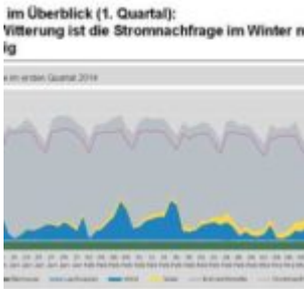


Die SZ im EEG-Rausch oder wie viel Zumutung verträgt der Leser



Vorspann

Eine karrikaturreife Darstellung zur Energiewende war die Tatsache, dass in der gleichen SZ-Ausgabe[1] sowohl eine halbseitige Anzeige des Niedersächsischen Ministeriums erschien:

„Auch bayerische Unternehmen brauchen Strom! Ziehen Sie direkt an die Quelle, ins Land mit Energie: nach Niedersachsen.“

wie auch der im Folgenden beschriebene Artikel über die Energiewende in Bayern:

„Die Lichter brennen weiter“

Den dritten Artikel in der gleichen Zeitungsausgabe[3], das Interview mit Herrn Edenhofer vom PIK über die Papst-Enzyklika, die nötige Transformation und erforderliche Zwangsverwaltung der Atmosphäre, kann man nur jedem empfehlen, der dabei sein will, wie die Entwicklung zu einer (Öko-) Diktatur offen ausgesprochen, im Vorfeld vorbereitet und von staatsergebenen Medien positiv bewertet wird. Geschichte wiederholt sich eben. Zu spät geborene brauchen nur Geduld, dann versäumen sie nichts.

**Zuerst einmal das
Einfache, die**

Anzeige aus Niedersachsen

**Im Blog-Artikel [2]
Elektro-
Energiespeicherung,
Notwendigkeit,
Status und Kosten
ist dargestellt wie
eine vom
Niedersächsischen
Ministerium
beauftragte**

**Energiestudie
belegt, dass
Niedersachsen seine
Stromspeicherproble
matik bei weitem
nicht gelöst hat.
Die Anzeige kann
deshalb nur
bedeuten, dass das
dortige Ministerium
– wie leider üblich
– ihre eigene**

**Studie nicht liest,
oder bewusst
ignoriert. Denn
dass die
Ökostromquellen
regelmäßig
versiegen, bleibt
auch in
Niedersachsen der
Normalfall. Wer
also deswegen
dorthin ziehen**

**würde, käme nur von
einer
Mangelverwaltung in
eine andere.**

**„Die
Lichter**

**brennen
weiter“**

**Im SZ-
Artikel
„Die**

**Lichter
brennen
weiter“,
sind
nicht
Grablicht**

er

gemeint.

So eine

Darstellu

ng der

Energie

nde käme

der SZ

niemals

in den

Sinn.

Nein, der

Bayern -

Grüne

Ludwig

Hartmann

(Fachausb

ildung :

Studium

Kommunika

tionsdesi

gn)

durfte

als von

**der SZ
ernannter
Energiefa
chmann
ausführli
chst**

**erklären,
warum das
Abschalten
n des KKW
Grafenrhe
infeld**

nur

Vorteile

mit sich

bringt.

Dank

Ideo

Logi

e

und

aus r

ei ch

ende

m

(nīc

ht -

) w i s

sen

vers

etze

n

wir

Berg

e

L a s s

en

wir

alle

Nach

teil

e

und

tech

nis c

h

Unnmö

glic

hes

weg

—

blei

bt

nur

Posi

ti
ve

s

ü b r i

g .

E n t s

prec

hend

sind

die

Auss

agen

zu

wert

en :

[1]

Dass

Graf

enrh

ein f

e z d

nun

umst

ands

Los

verz

ícht

bar

ist,

lieg

t

vor

alle

m,

dara

n,

dass

Deut

schz

and

Stro

m im

Über

fluss

s

prod

uzie

rt.

Die

Bran

che

bric

ht

eine

n

Expo

rtre

kord

nach

dem

ande

ren.

2012

flos

sen

23, 1

Mi 77

iard

en

KiLo

watt

stun

den

Stro

m in

die

Nach

barz

ände

r,

haup

tsäc

hɫiɕ

h

nach

öste

rrei

ch,

ih,

die

Schw

eiß

und

die

Nied

erla

nde.

2013

ware

n es

33,8

Mi 11

iard

en,

verg

ange

nes

Jahr

35,5

Mil

Liar

den .

Eiñm

al

prod

uzie

rt

Deut

schz

and

Stro

m im

Über

fluss

S.

Die

Ur
sa

che

ist

der

Erfol

Ug

der

Wind

kraft

t

und

Phot

ovol

taik

■ ■ ■

Eíñí

ge

Expe

rten

rech

nen

sogga

r

damí

t,

dass

Deut

scht

and

seïn

e

bïsh

erig

en

Expo

rtre

kord

e

balld

erne

ut

bric

ht.

Die

Ursa

che

ist

der

Erfo

lg

der

Wind

kraft

t

und

der

Phot

ovol

taik



Nun

bet r

ug

der

Brut

tost

rom -

öko e

nerg

i e a n

teit

in

2014

ca. ■

26 %

(Que

Ule:

Stat

ista

)

und

teil

weiss

e

Build

1 [6]



Build

1

Stro

merz

eugu

ng

im

1. Qu

arta

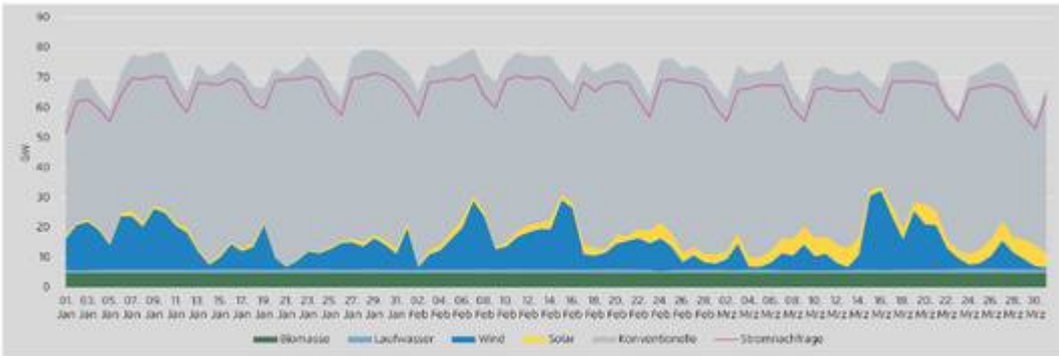
1

2014

**Stromerzeugung 2014 im Überblick (1. Quartal):
Aufgrund der milden Witterung ist die Stromnachfrage im Winter mit
60-70 GW relativ niedrig**



Netto-Stromerzeugung und -nachfrage im ersten Quartal 2014



Im

Build

ist

trot

z

geri

nger

stro

mnac

hfra

ge

von

über

flus

s

durc

h

ökos

trom

wirk

lich

gar

nich

ts

zu

spür

en.

Eher

sind

die

grav

iere

nden

Prob

Leime

deut

lich

erke

nnba

r.

Alle

rdin

gs

gibt

es

eine

n

über

fluss

S -

für

wenig

ge

stun

den

und

oft,

wenn

er

nisch

t

gebr

auch

t

wird

-

Dann

mu ss

er

ve rs

chen

kt .

oder

noch

scht

**·
imme**

r -

gege

n

zuza

hulun

g

(eup

hemis

stis

ch

" neg

ativ

er"

Prei

s

gena

nn t)

weg

gedr

ü c k t

w e r

den .

Auch

das

umge

kehr

te

Prob

Lem

—

aufg

rund

der

kata

stro

phal

en

ökos

trom

Eiñs

peiis

e.

Gang

lini

en

mit

Stro

m -

Un te

rd ec

kun g

kein

en

zu

habe

n —

gibt

es .

Aber

die

dadu

rch

iimme

r

notw

endi

gere

und

unl^ö

sbar

e

Ener

gie-

Zwis

chen

spei

cher

ung

hält

dies

er

„Exp

erte

“

für

nicht

t

einm

al

erwä

hnen

swer

t.

Un

d

wa

S

ha

七

de

r

zu

fe

ie

rn rn

de

S t

ro

me

xp

or

七

de

m

de

ut

sc

he

n

ve

rb

ra

wc

he

r

(a)

n

ve

rt

us

t

)

ge

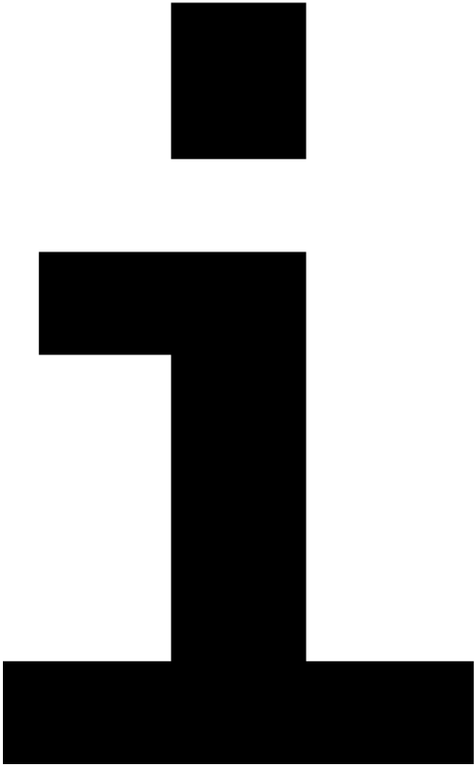
br

ac

ht



Be



ei

ne

m

Er

Lo

S

wo

n

1.

1.

75

0

Mi

O

EU

R

in

20

14

[

7

1

un

d

ei

ne

m

EX

po

rt

wo

rw

me

n

wo

n

35

5

M

1

2

ri

ar

de

n

kW

h

be

za

ht

七

da

S

Au

st

an

d

f ü

r

da

S

de

ut

sc

he

EX

po

rt



S t

ro

m



wu

nd

er

pr

od

uk

七

im

Mi

七

七

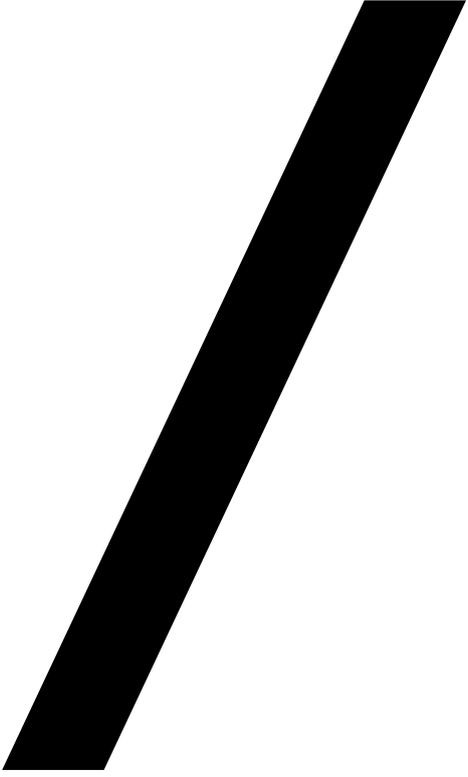
erl

4

,

03

ct



kW

h

.

Da

S

i's

七

un

ge

fä

hr

de

r

P r

e i

S

f ü

r

ko

nv

en

ti

on

erl

U

er

ze

wg

te

m

S t

ro

m

,

eb

en

de

r

wa

hr

e

Ma

rk

t w

er

七

。

De

r

de

ut

sc

he

S t

ro

mk

un

de

be

za

ht

te

di

es

en

ök

OS

tr

om



Üb

er

fl

us

S

wo

n

20

14

ab

er

du

rc

h

e i

ne

E

E

G

—

Ei

ns

pe

i's

ew

er

gü

tu

ng

mi

七

j e

w e

1

2

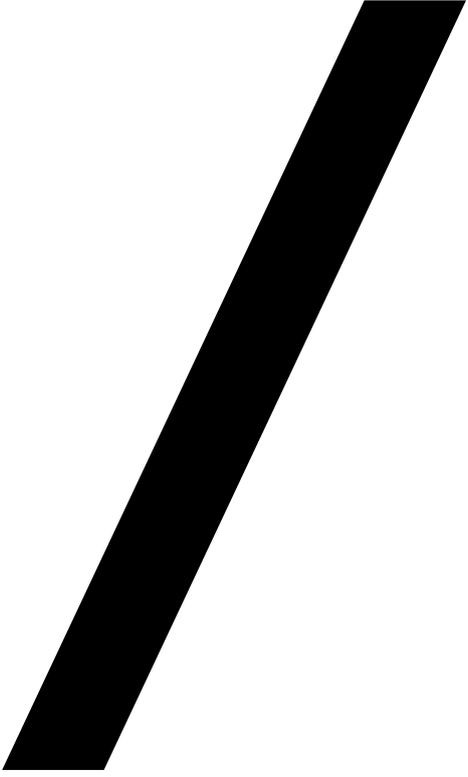
S

ub

er

13

ct



kW

h

(

]

8

]

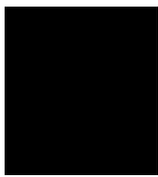
Te

1

2

2

)



ES

wu

rod

en

de

m

Au

st

an

d

au

f

see

in

e

Ko

st

en

al

so

al

le

in

e

im

Ja

hr

20

14

rw

mp

ig

e

2

,

86

5

Mi

U

U

ila

rod

en

EU

R

ge

sc

he

nk

七

。

EX

po

rt

er

fo

lg

e

st

erl

U

U

Si

ch

ei

n

Bü

rg

er

Si

ch

er

an

de

rs

wo

r

.

Um

da

S

to

U

U

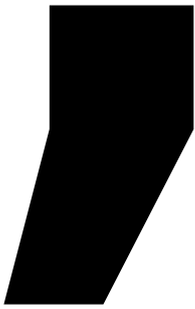
zu

f

i

nd

en



mu

SS

ma

n

wO

ht

Gr

ü

ün

er

od

er

SZ



Re

da

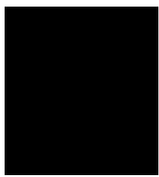
kt

eu

r

see

in



Ab

er

da

SS

e i

ne

Er

hö

hu

ng

di

es

es

S t

ro

m



ve

rs

ch

en

ke

ns

sa

mt

Dr

au

f

z

ah

le

ns

a

uf

Ko

st

en

de

r

de

ut

sc

he

n

ve

rb

ra

wc

he

r

no

ch

me

hr

FO

rt

sc

hr

立

止

七

be

de

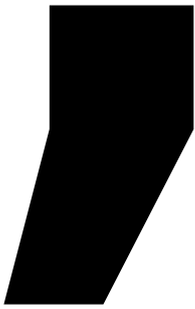
ut

en

so

U

U



i's

七

ei

n

f

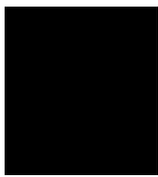
ac

h

dr

ei

st



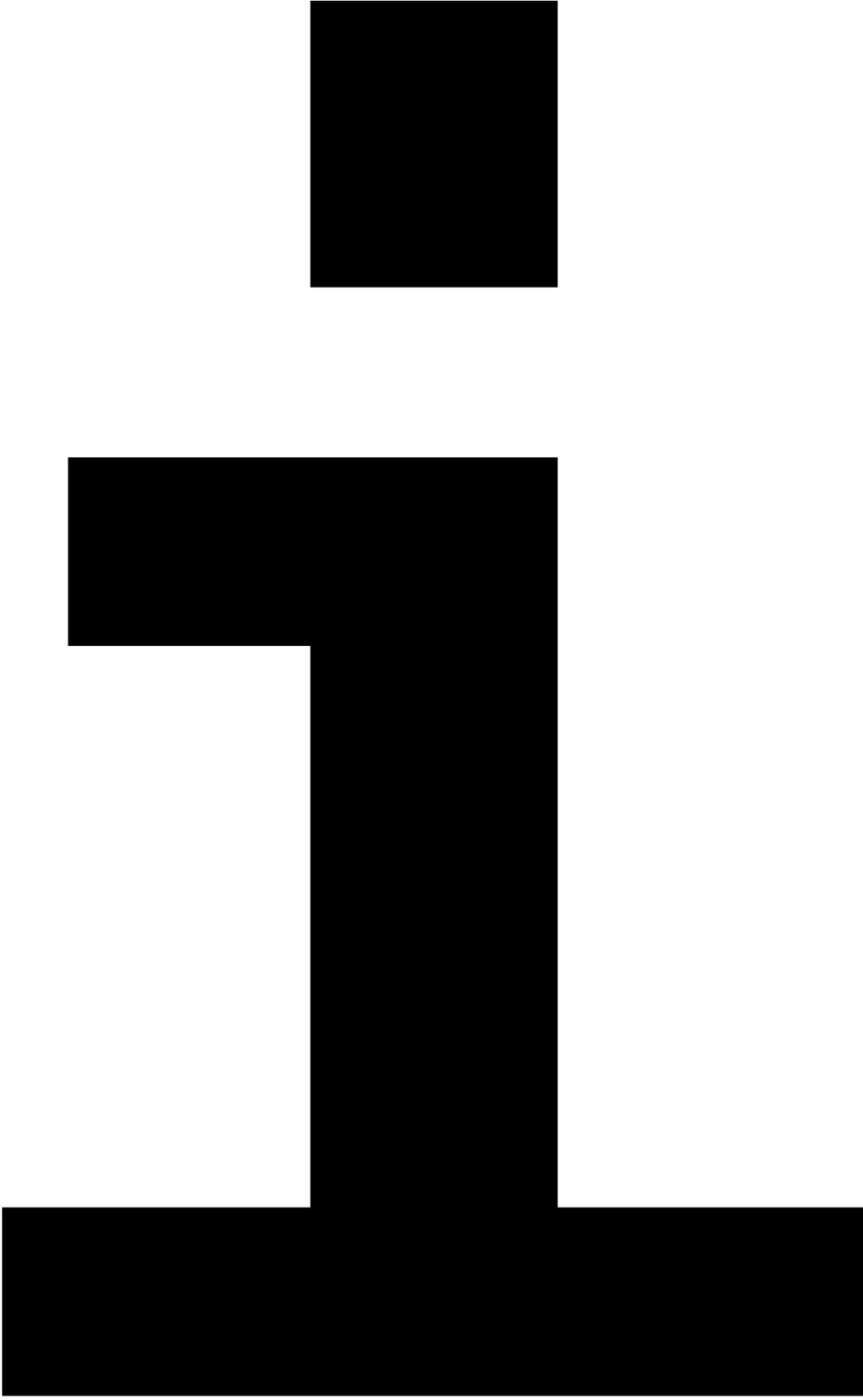
U

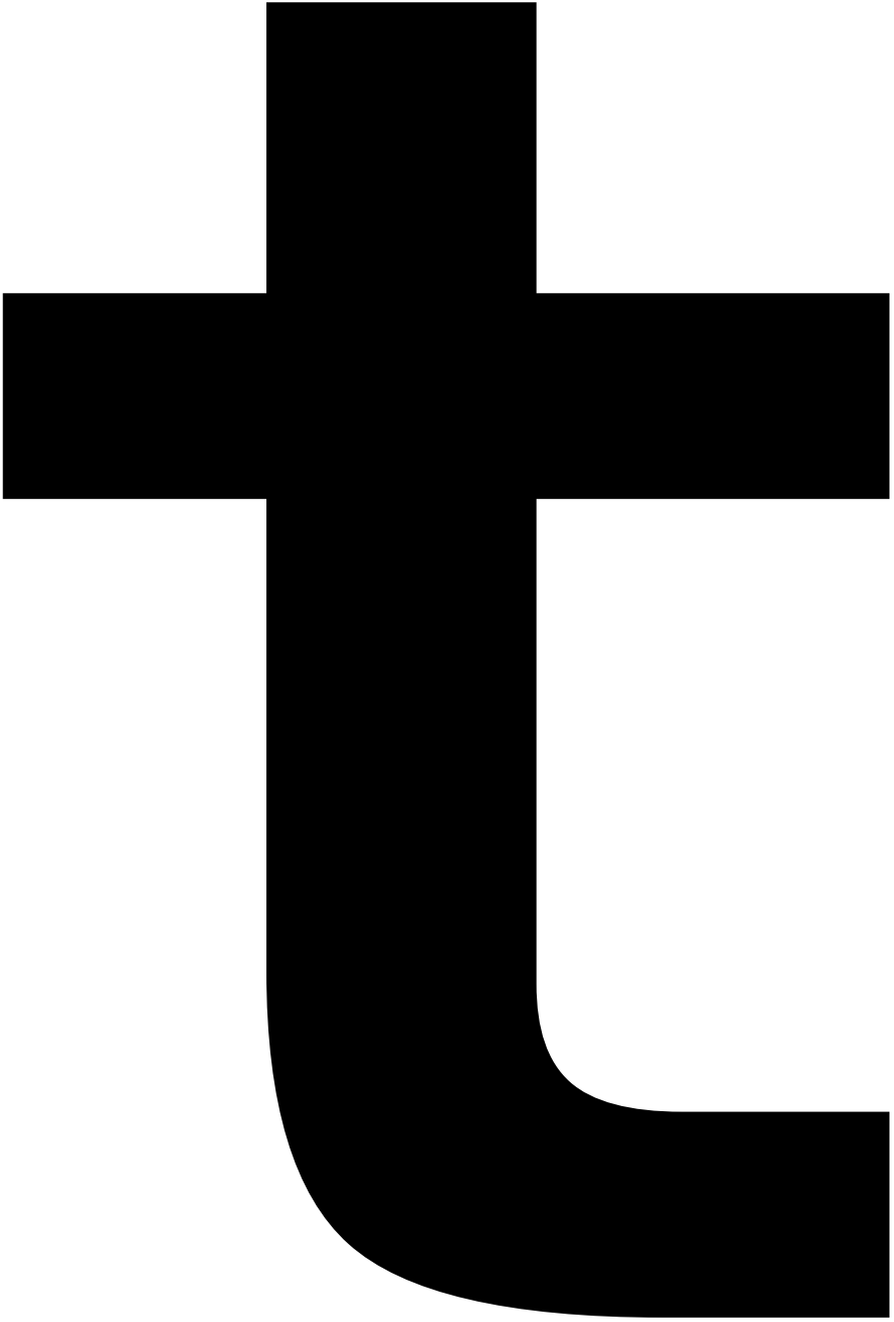
n

Q

w

e





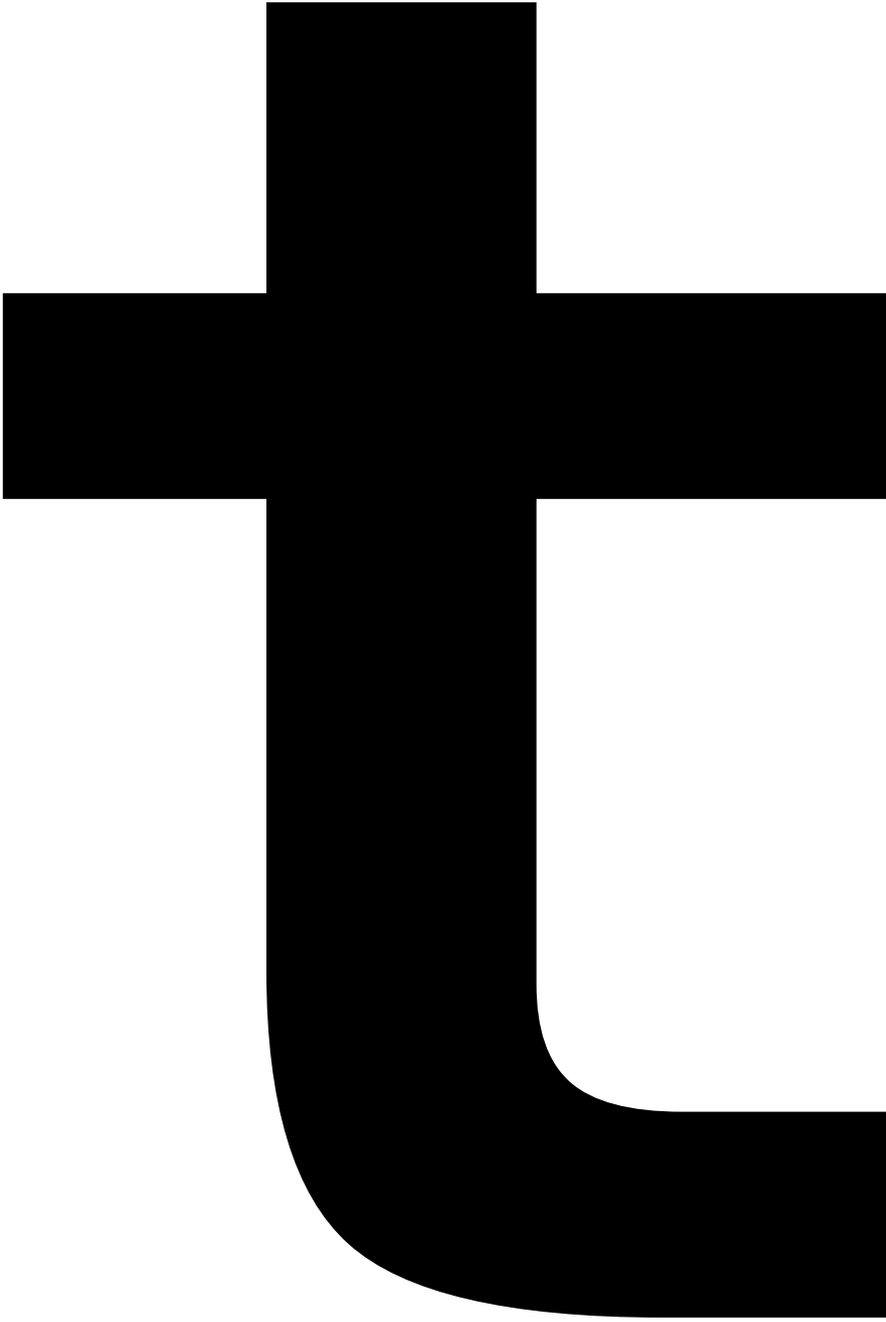
e

r

Q

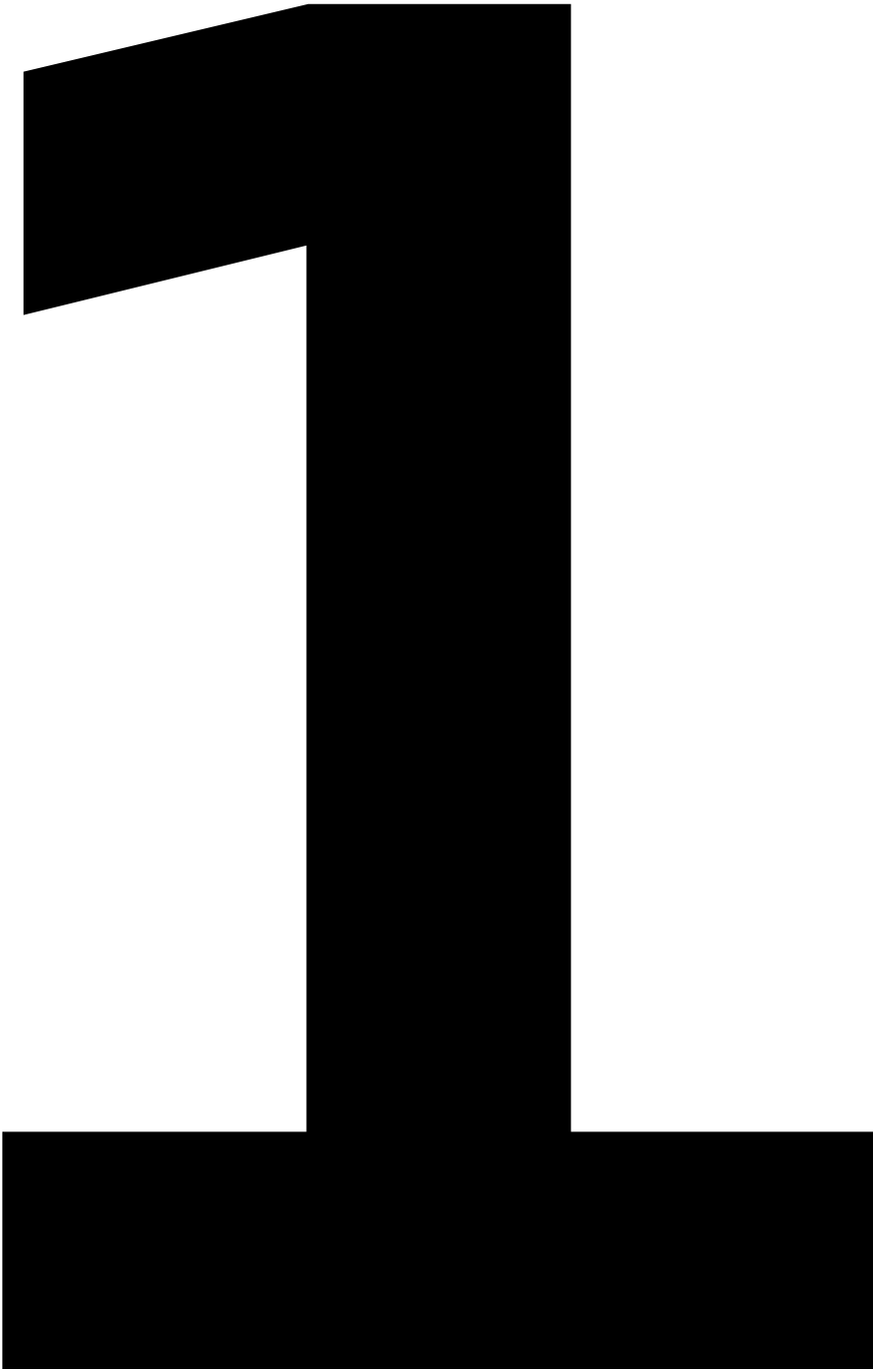
e

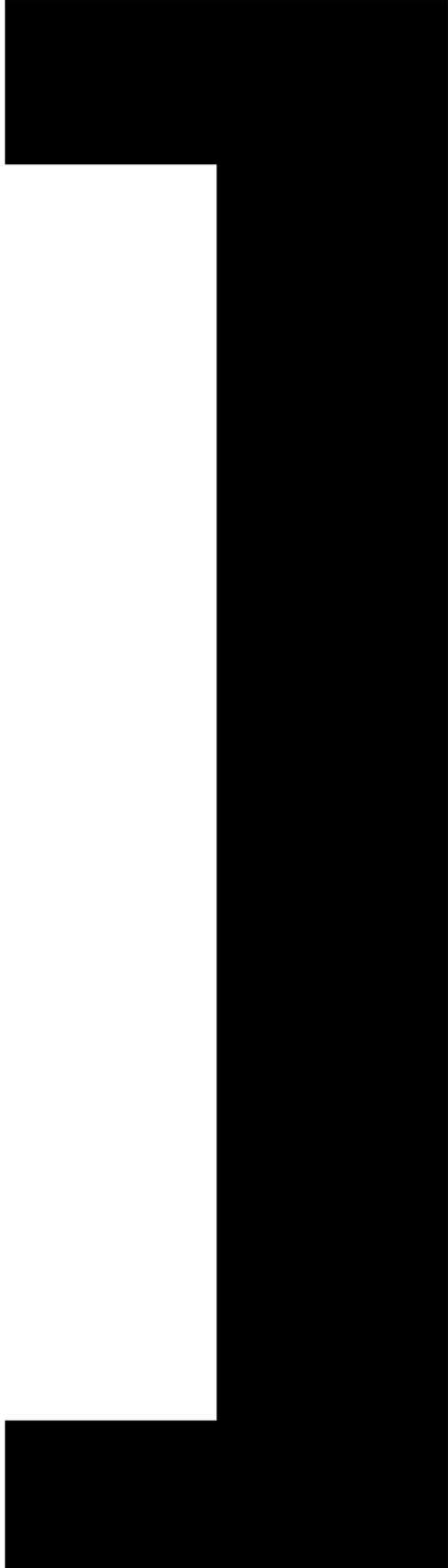
h



S





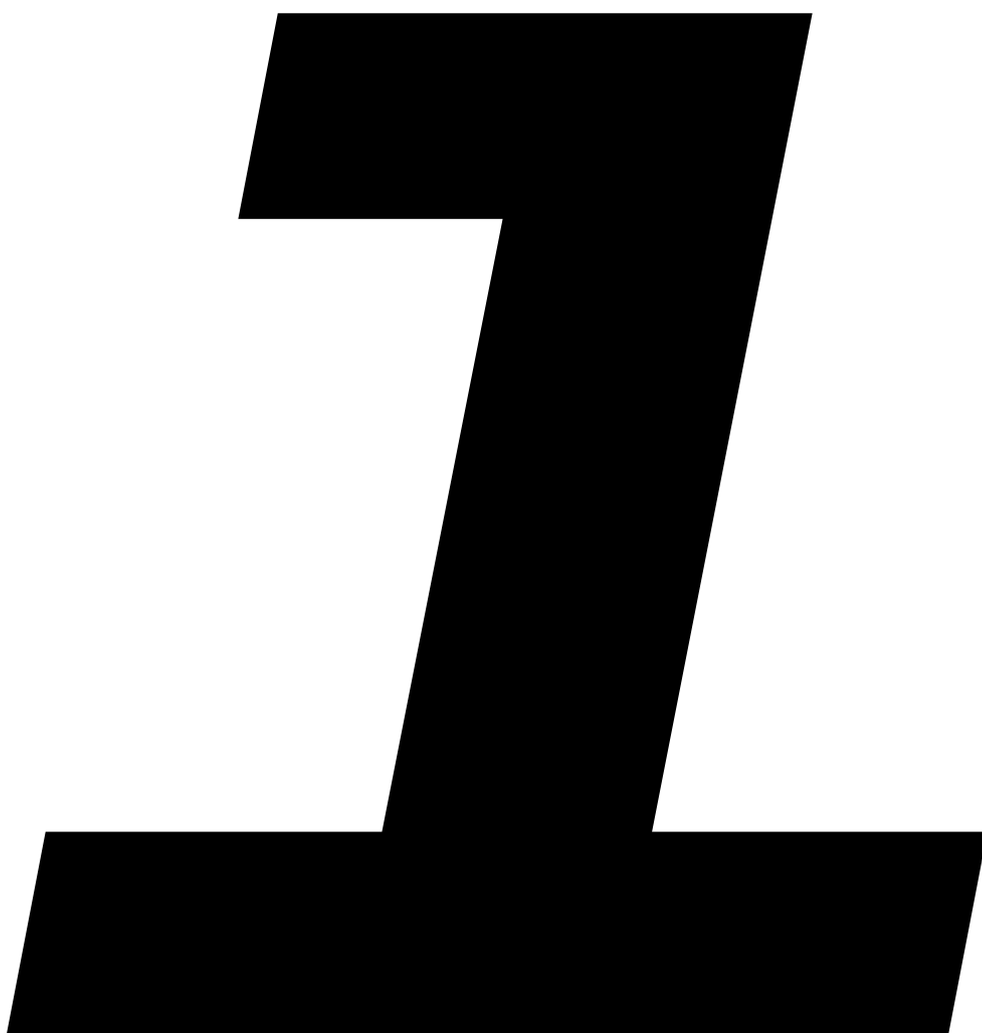


U

n

o

o



e

B

u

n

o

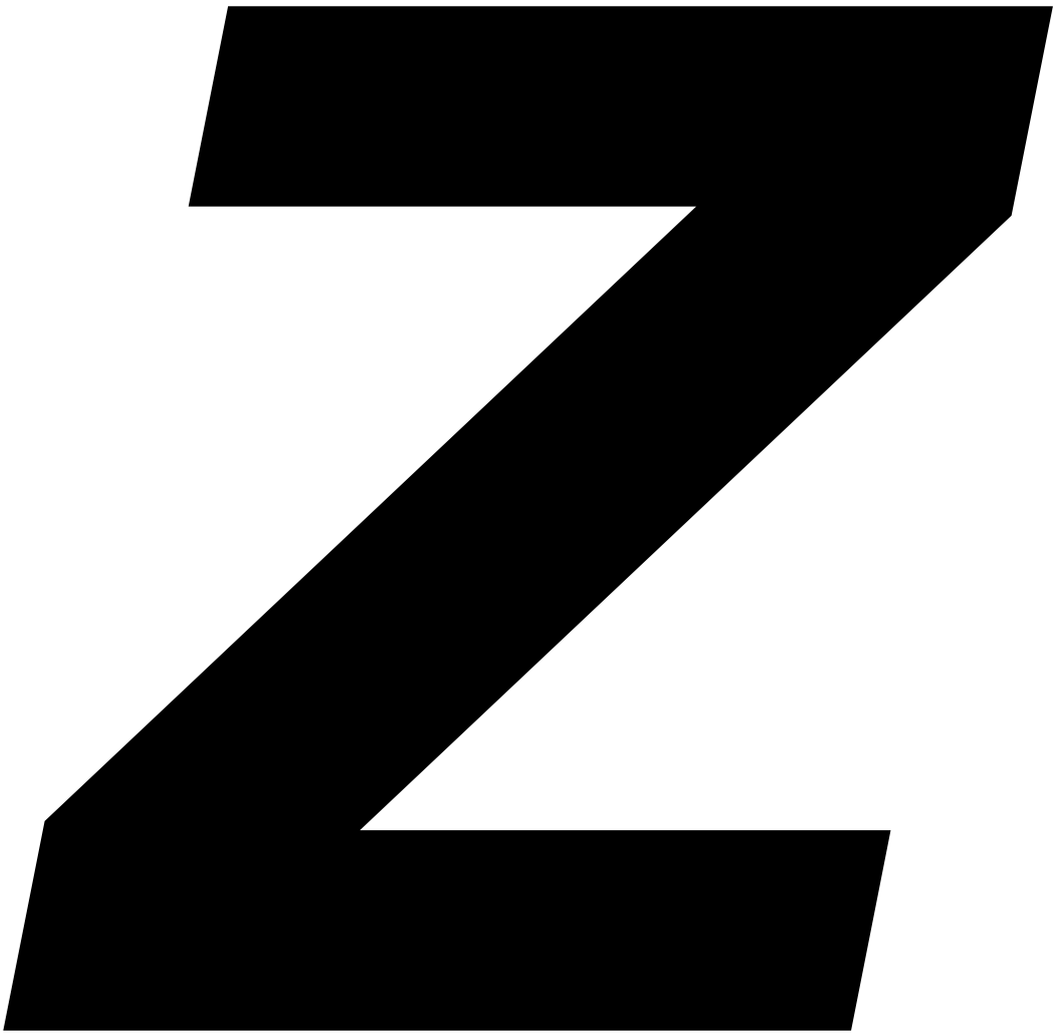
e

S

n

e

T



a

g

e

n

T

u

r

n

a

T

w

e

q

e

n

o

e

r

A

b

S

C

n

a

J

T

u

n

g

R

e

S

e

r

V

e

K

r

a

f

T

w

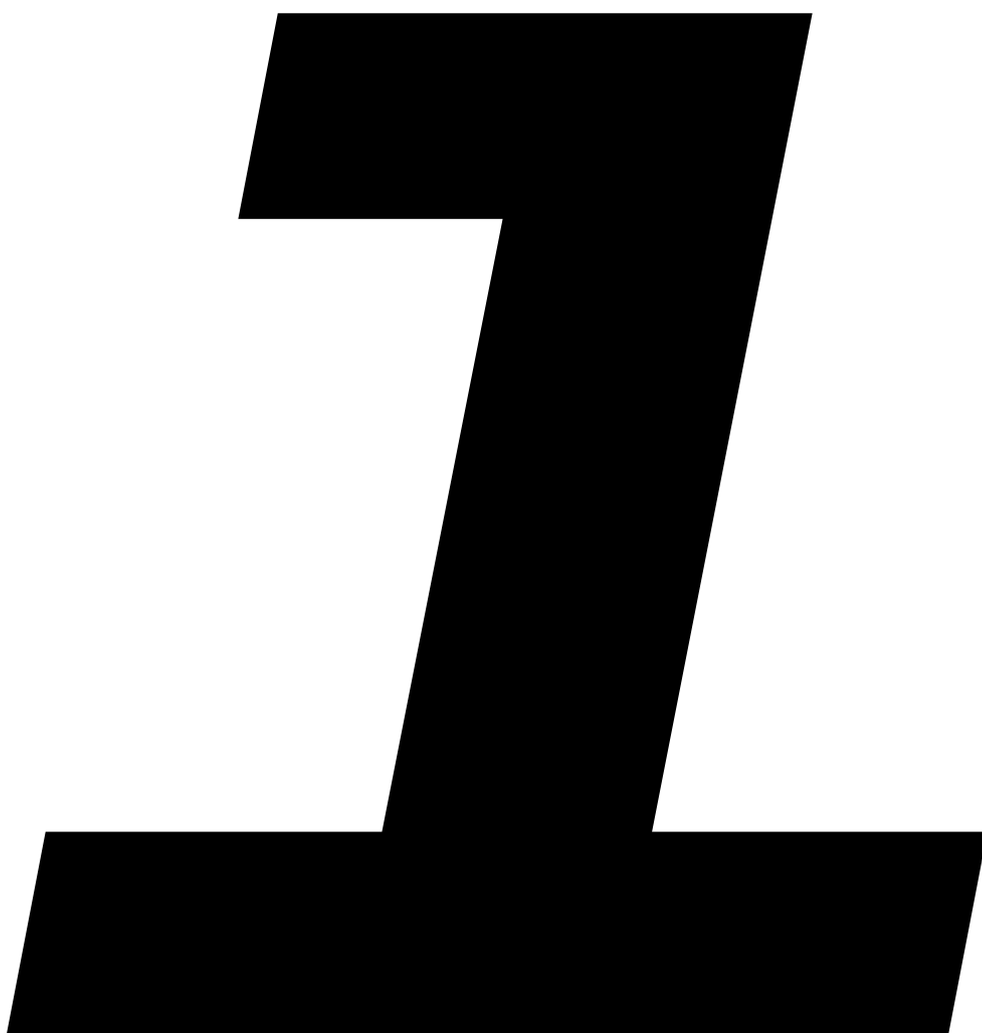
e

r

K

e

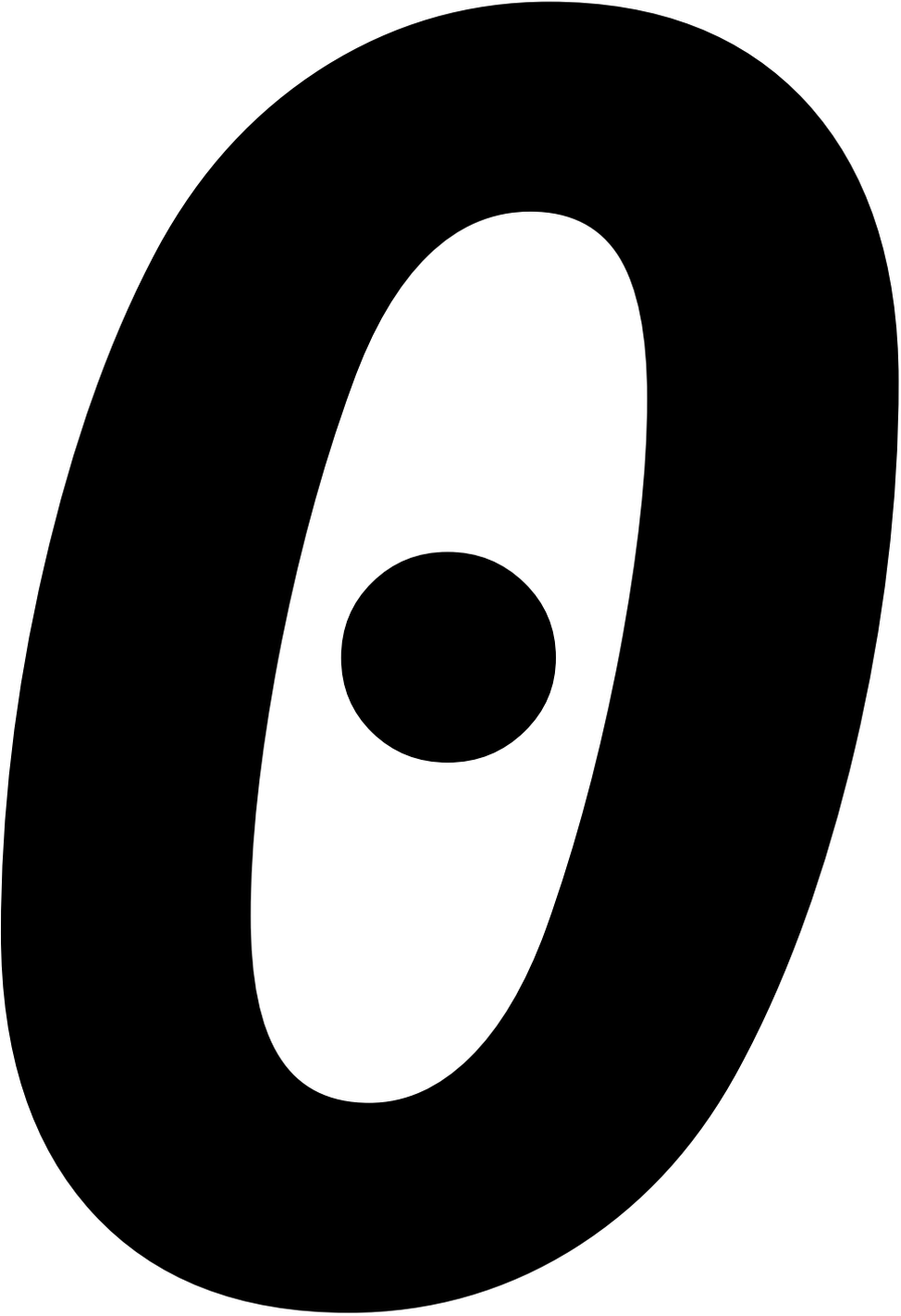
m



T

5

5



M

e

g

a

w

a

T

T

G

e

S

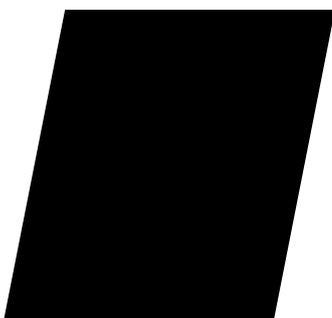
a

m

T

J

e



S

T

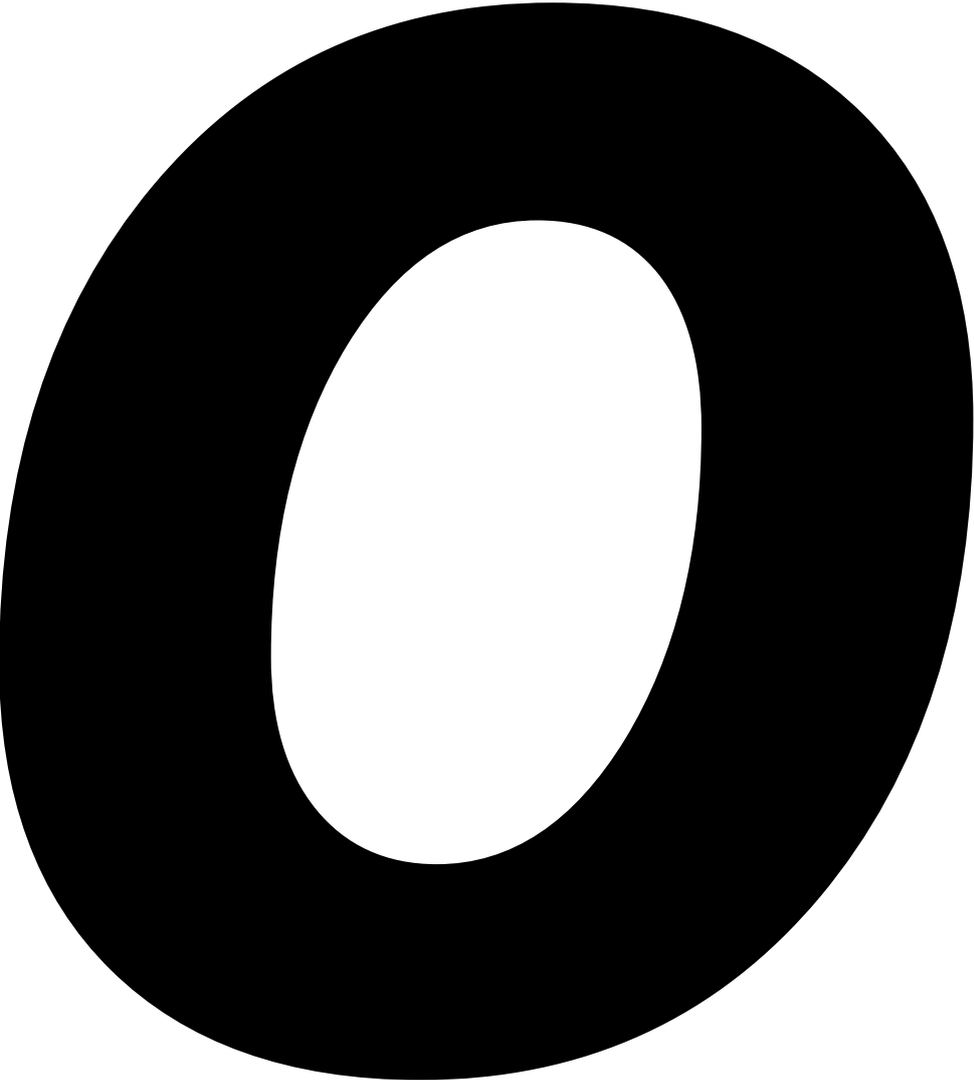
u

n

g

g

e



r

o

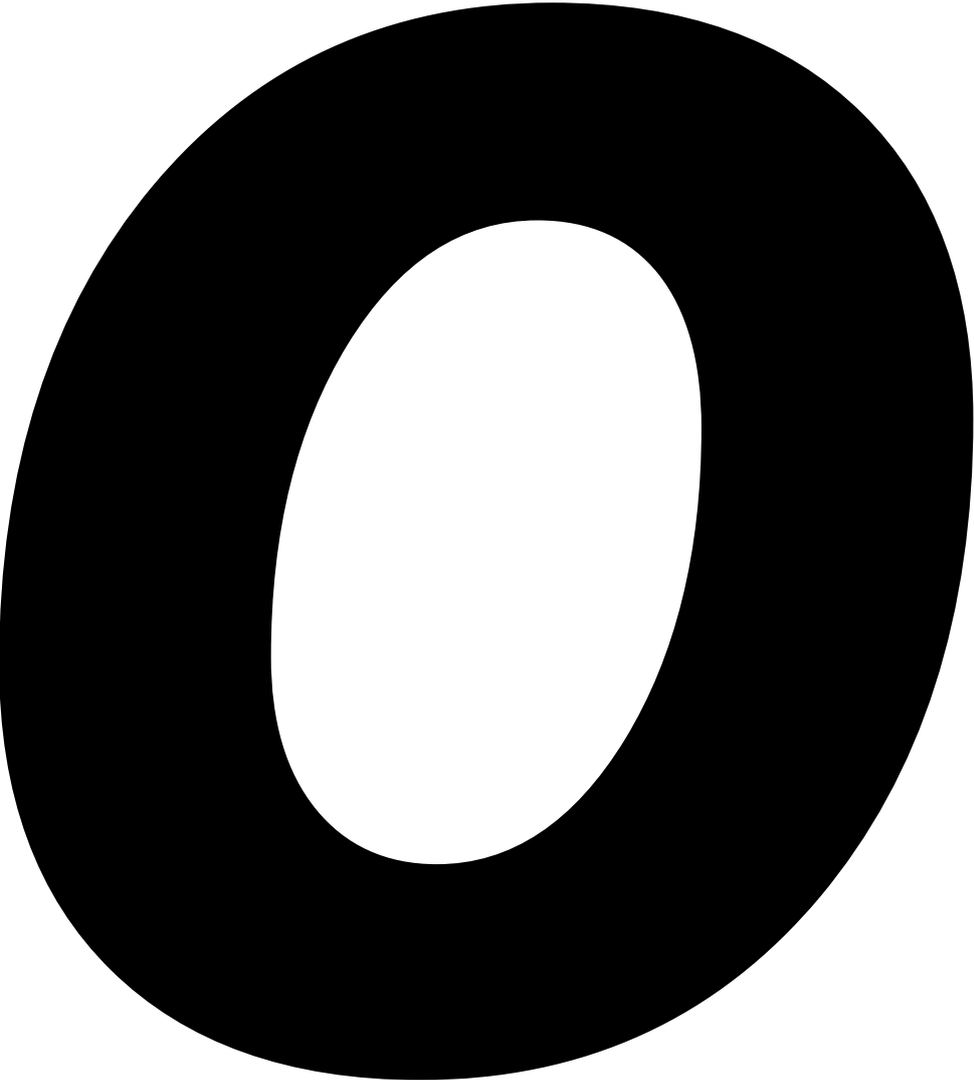
e

r

T



S



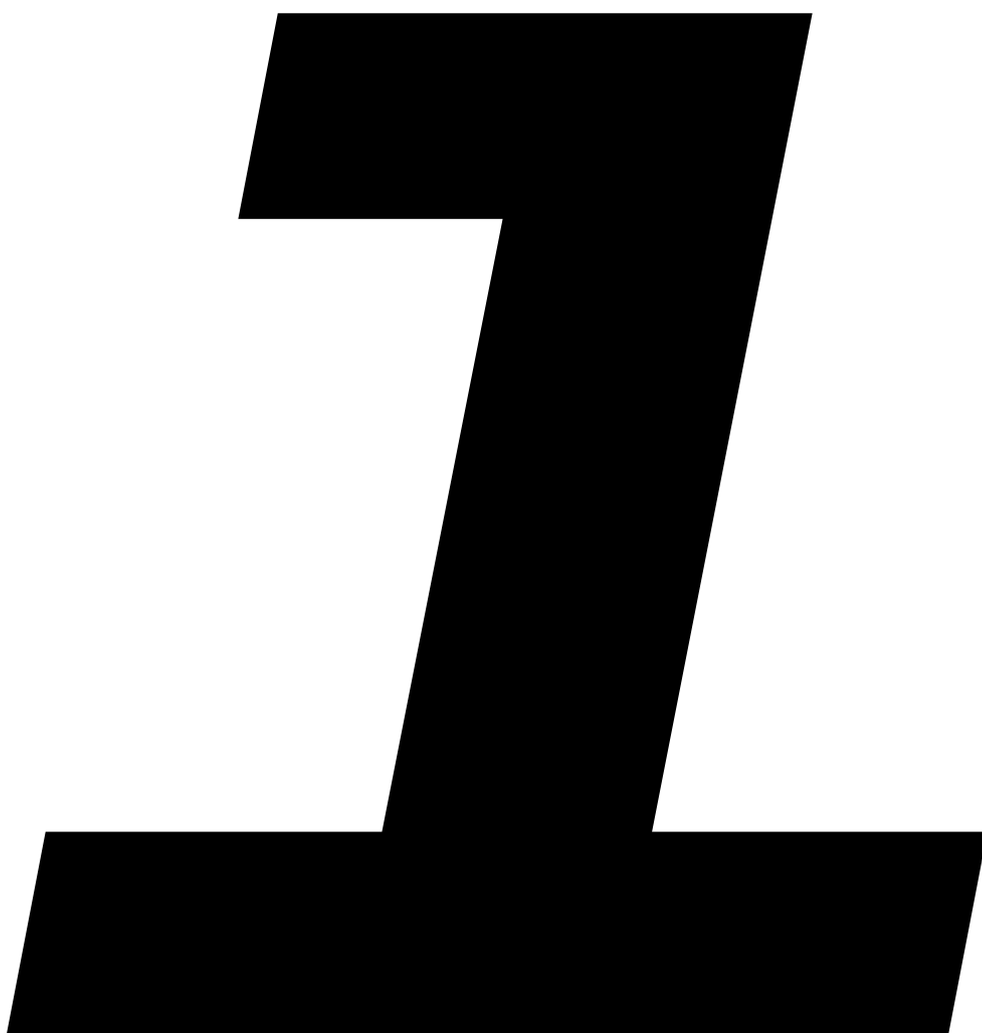
J

J

T

e

e



n

m

a

J



w

a

r

u

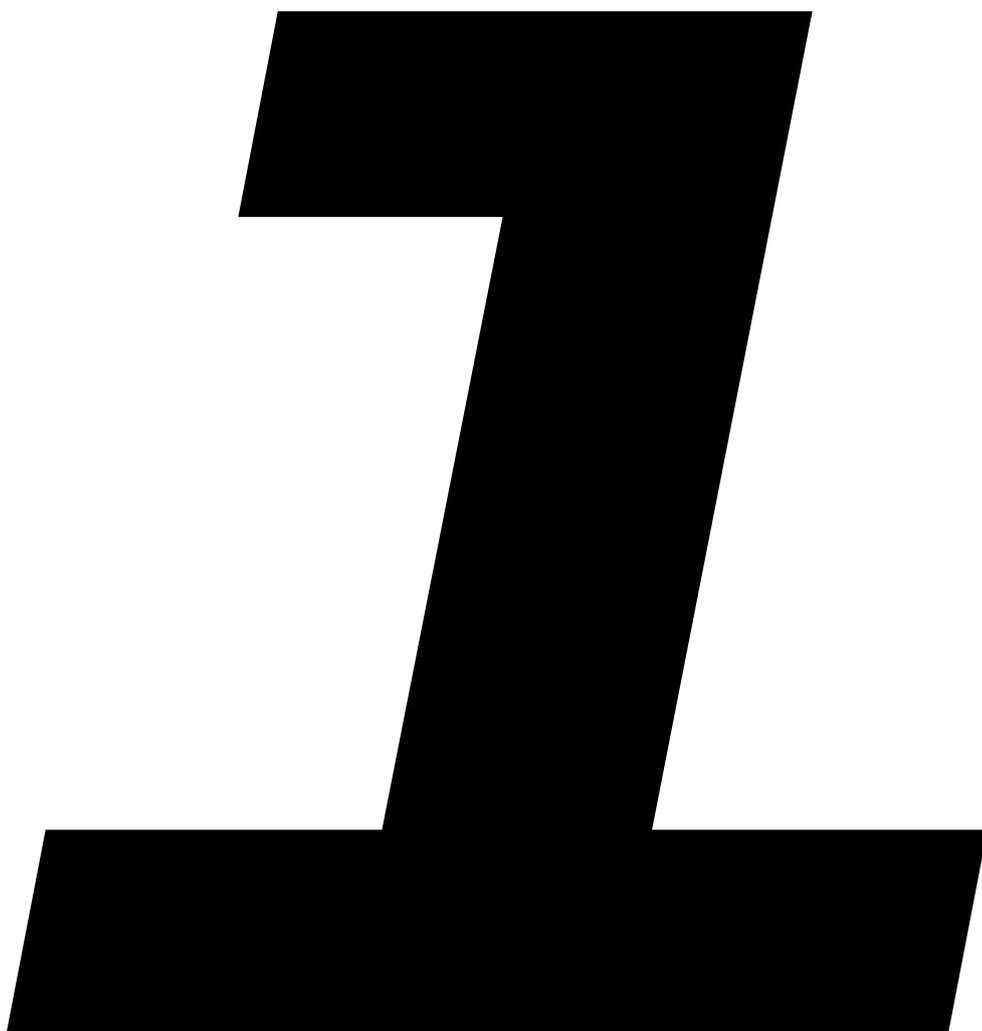
m

a

u

C

n



m

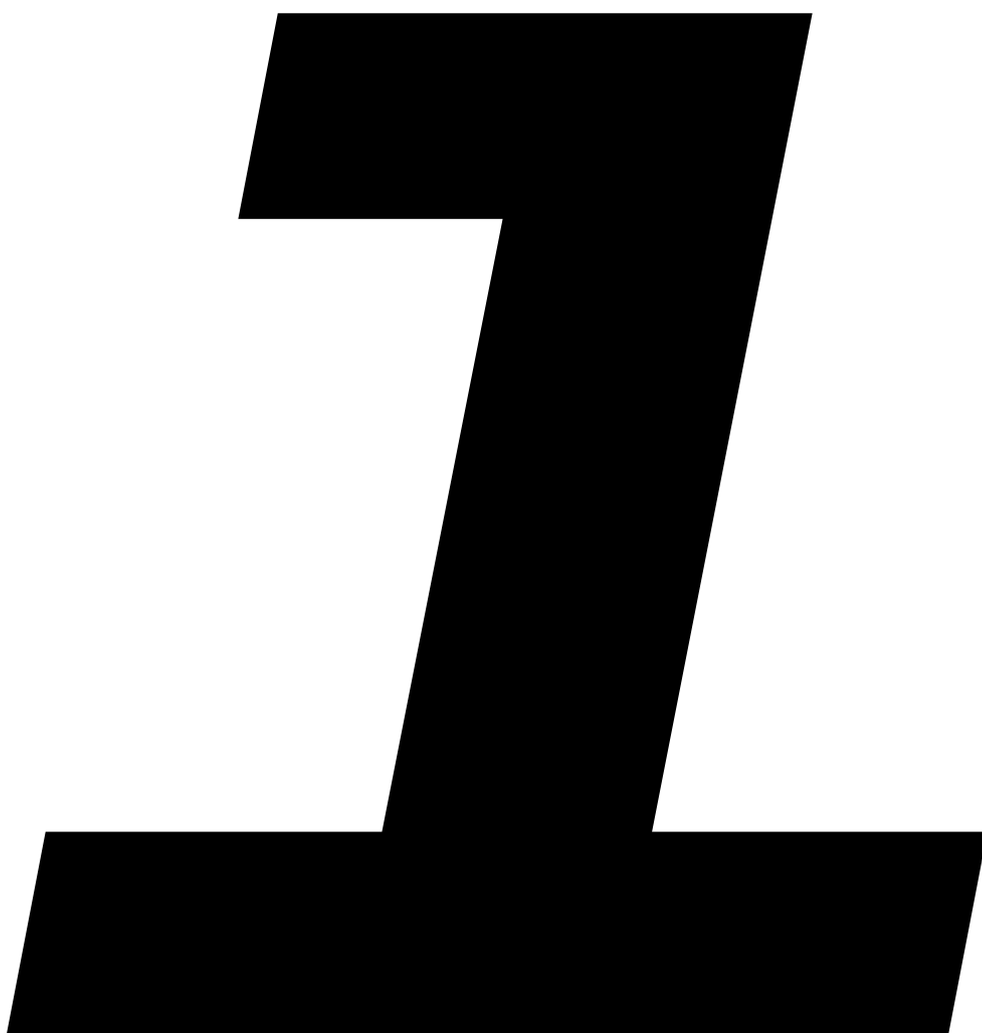
m

e

r



n



C

n

T

g

e

n

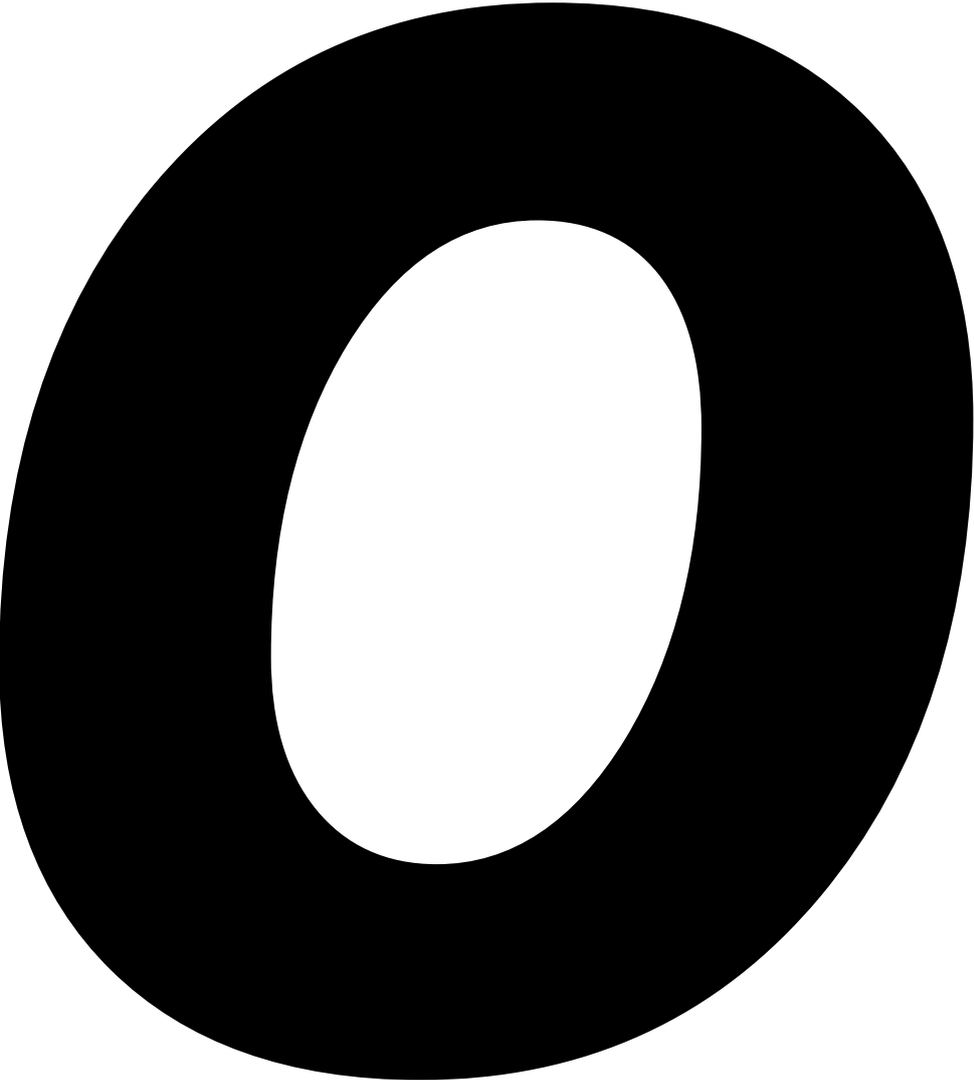
u

g

S

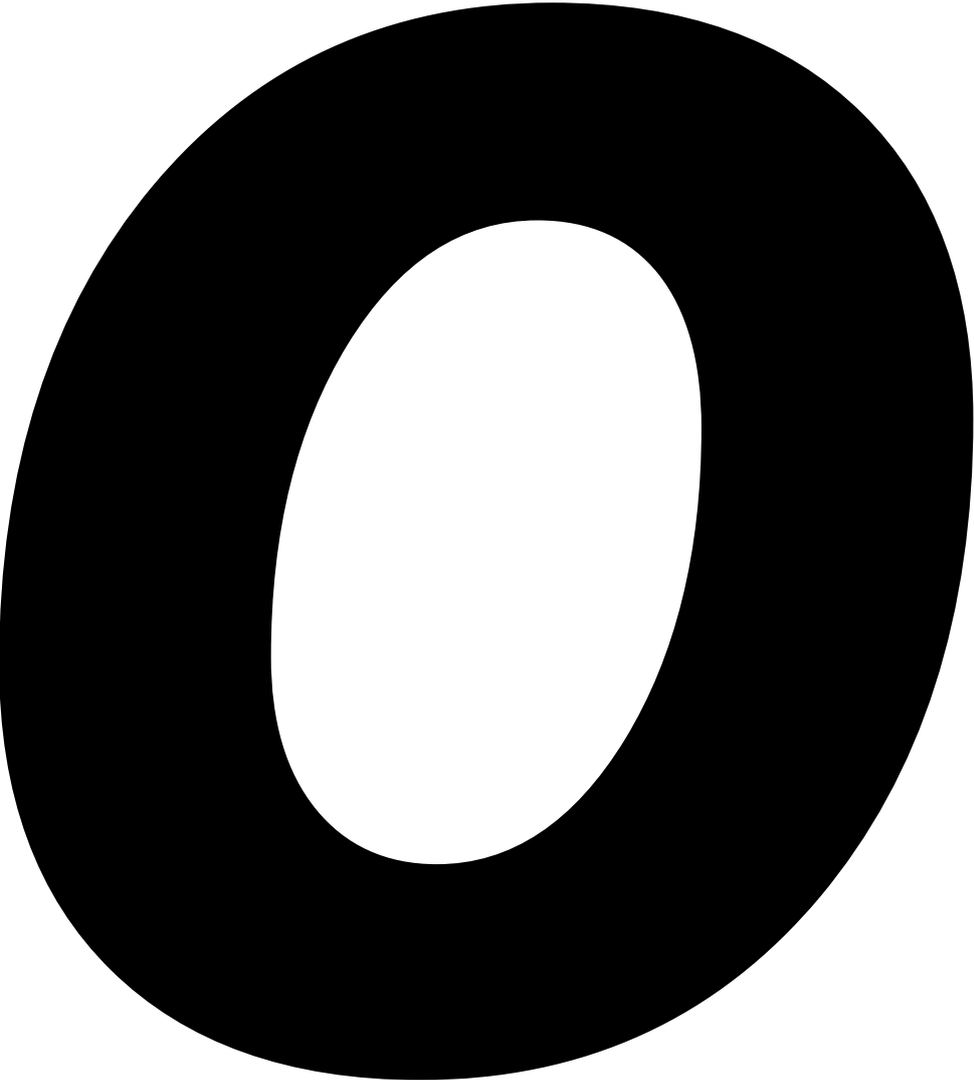
T

r



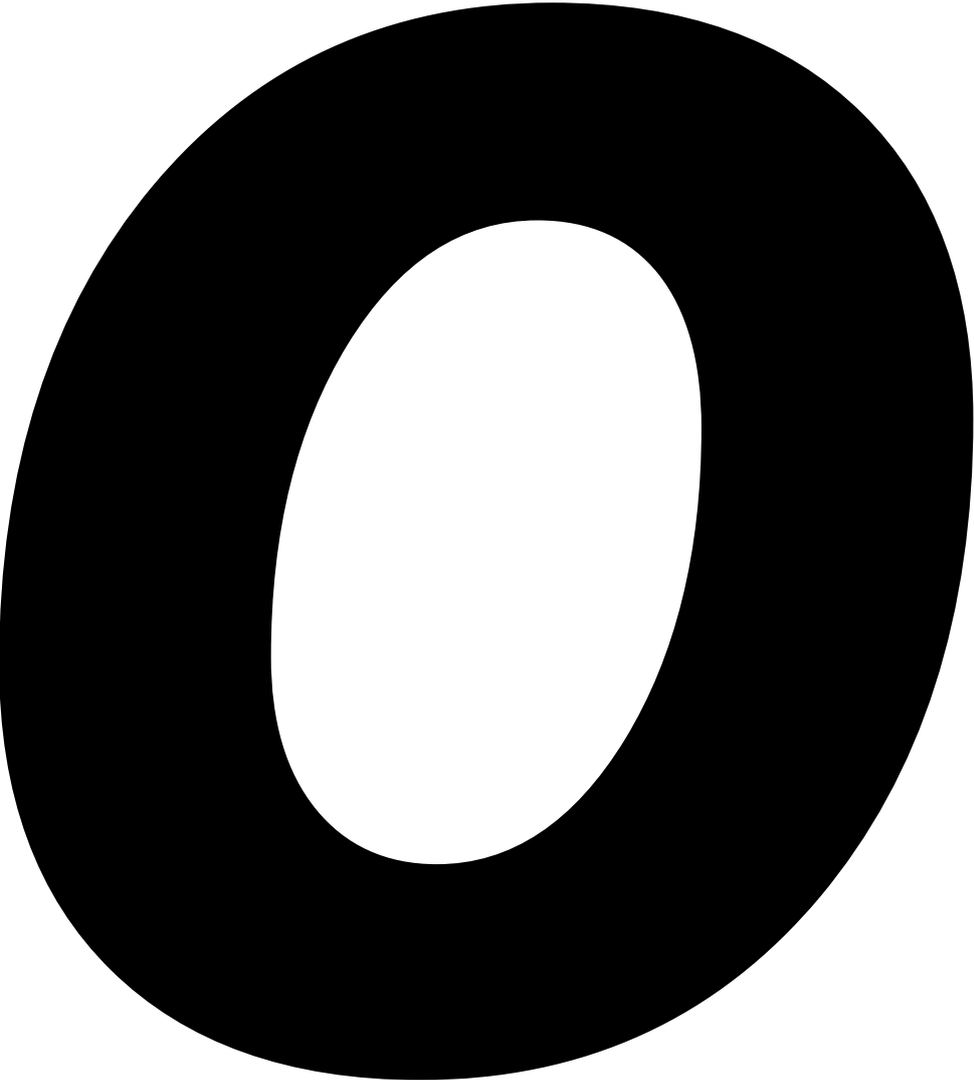
m

V



n

N



r

o

o

e

u

T

S

C

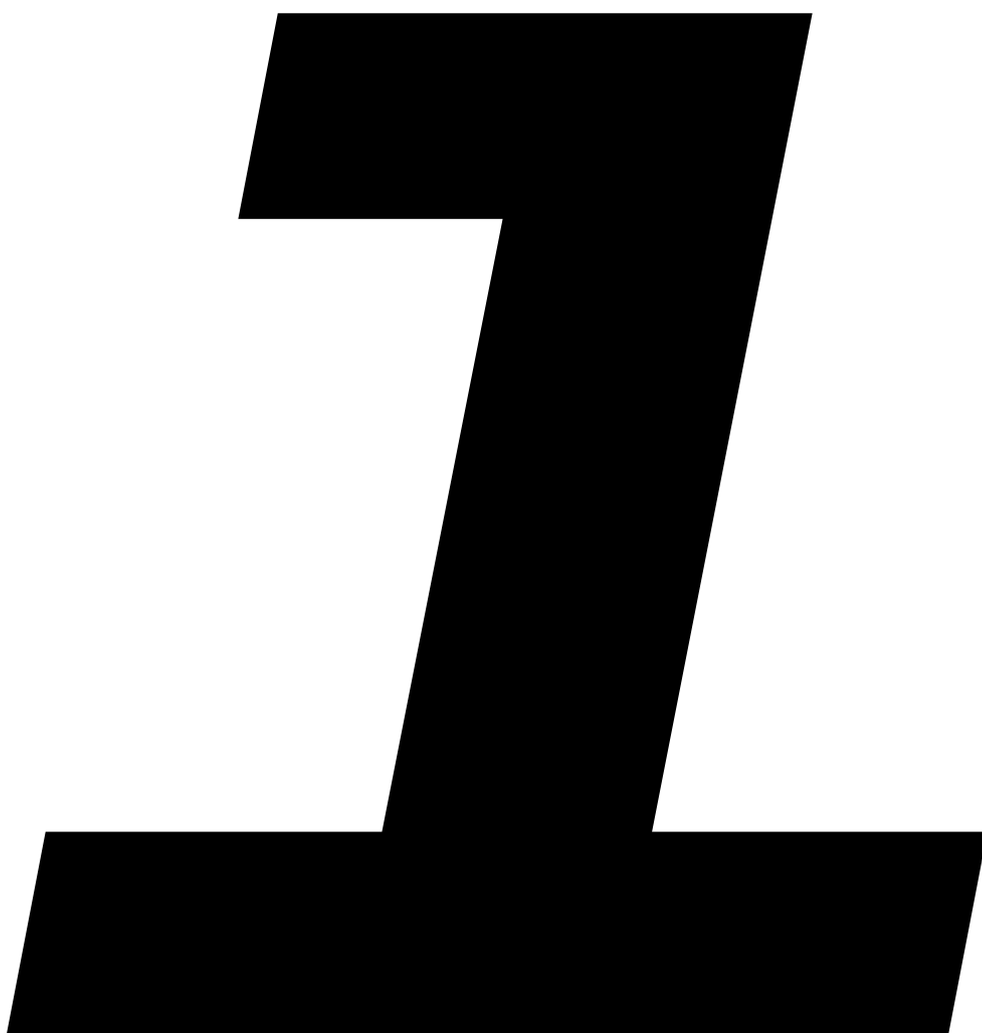
n

J

a

n

o

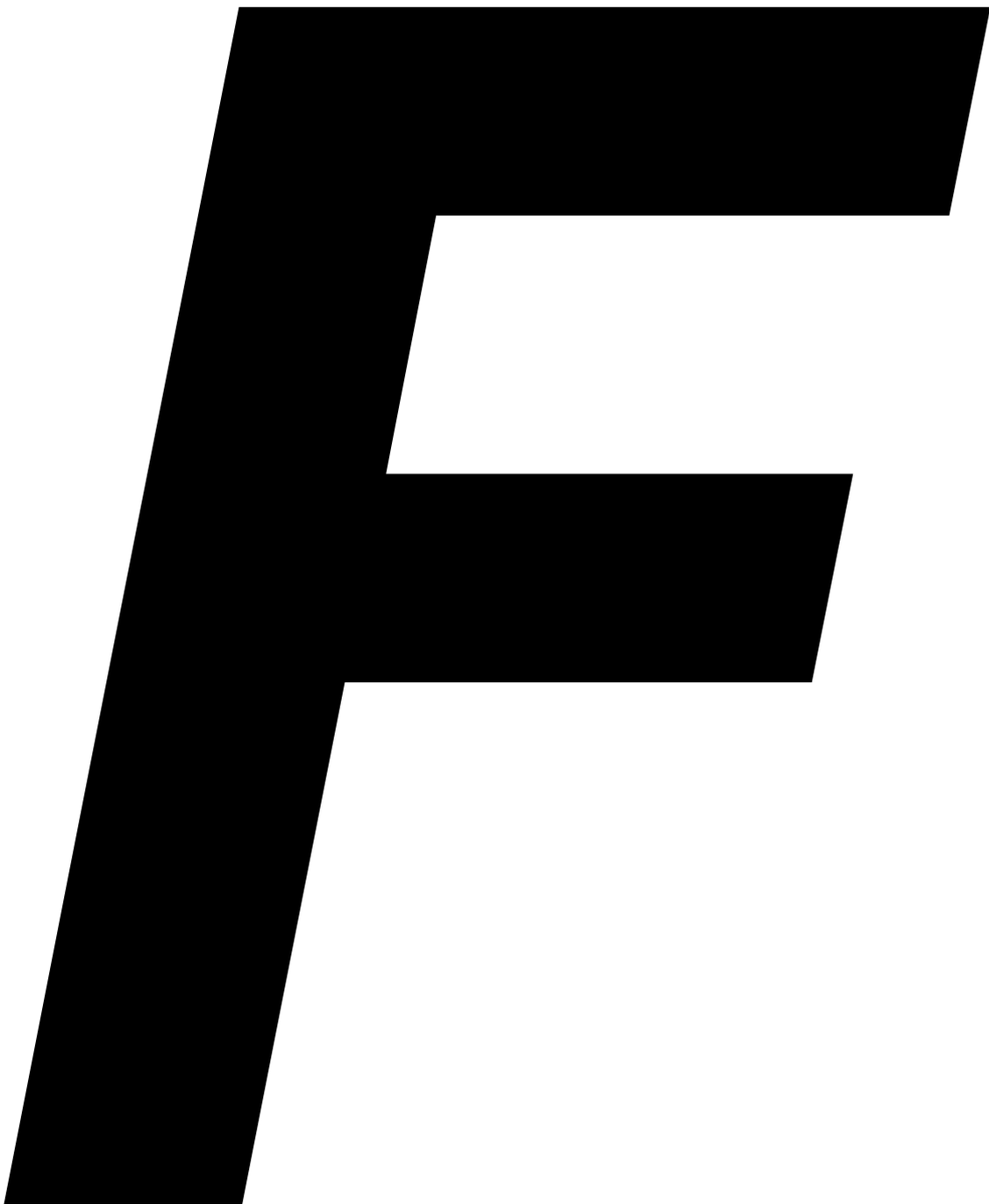


n

o

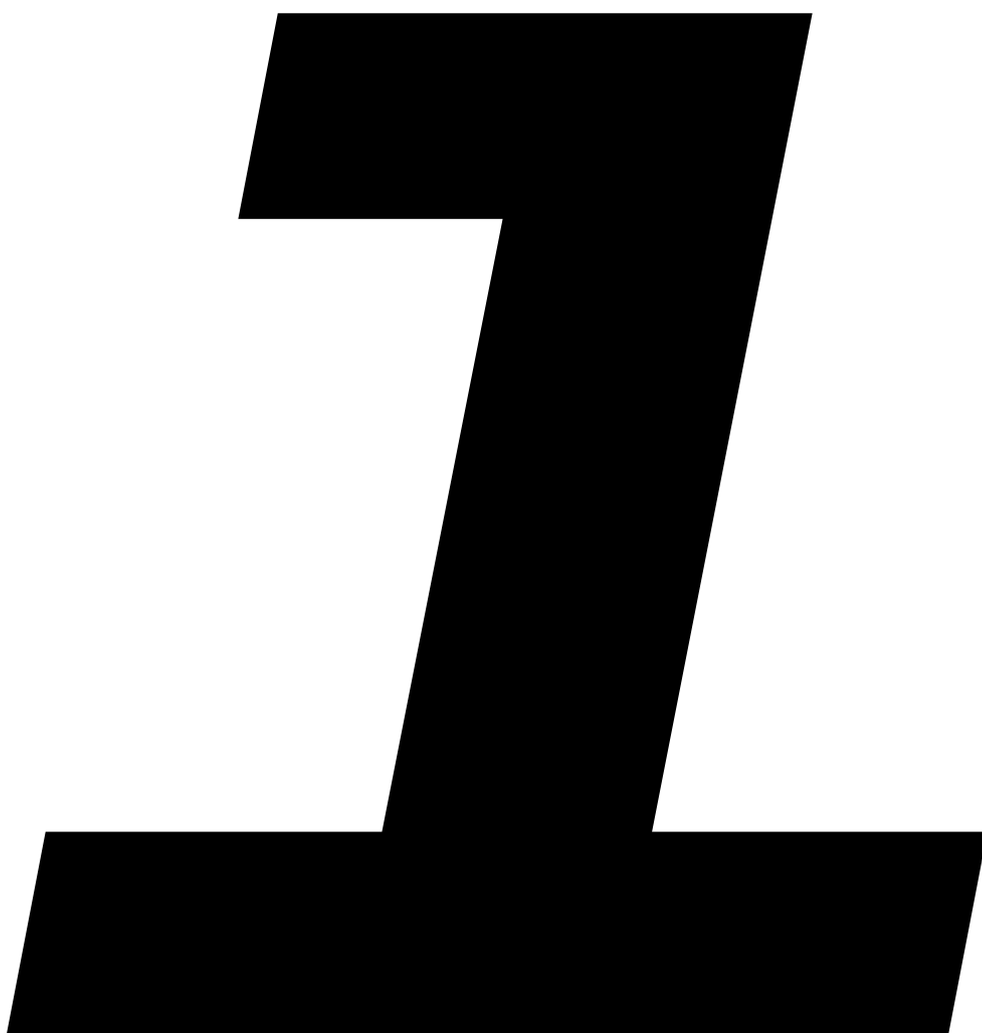
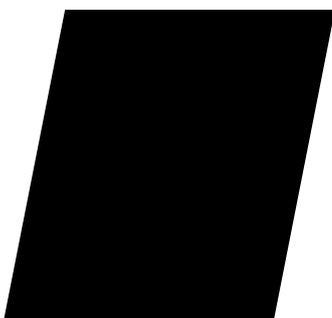
e

n



r

e



S

T

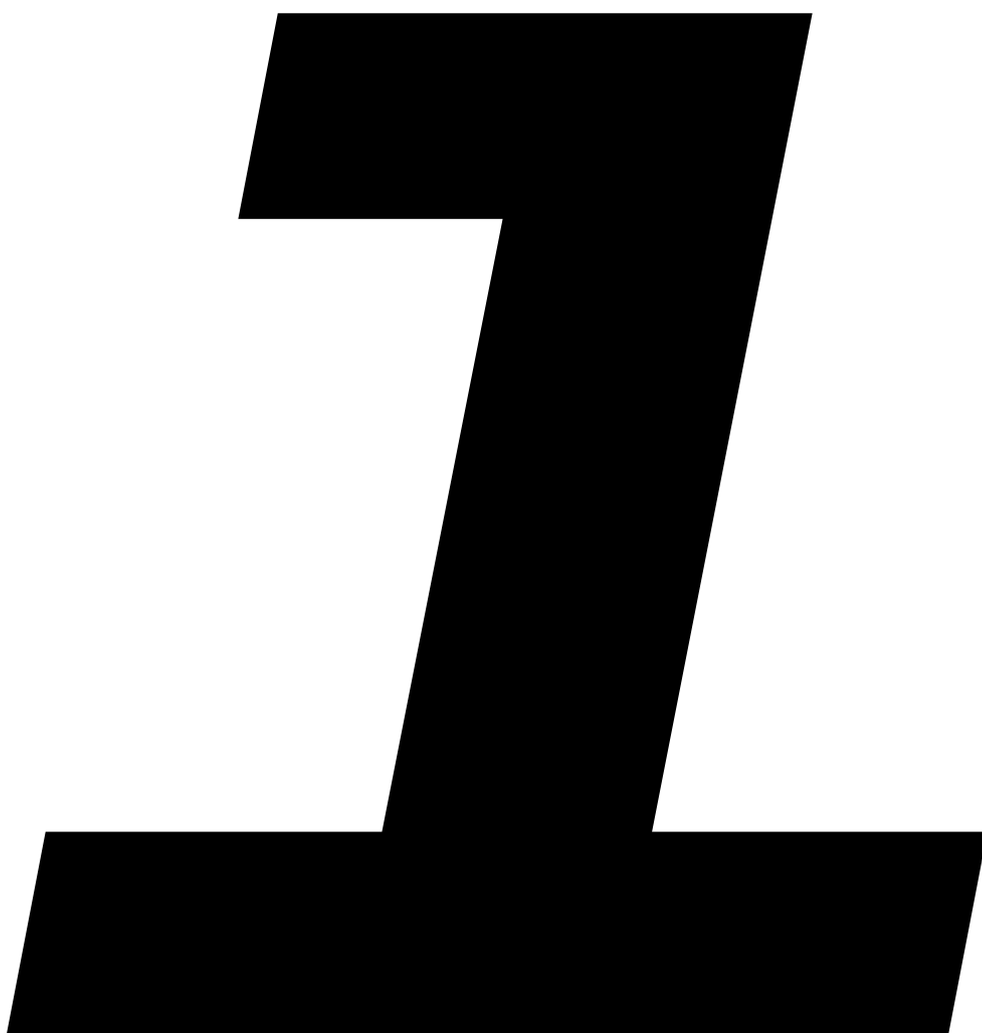
a

a

T

f

J

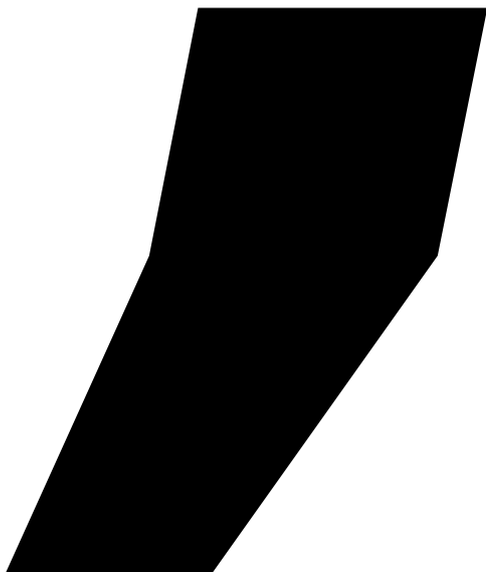


e

RS

e

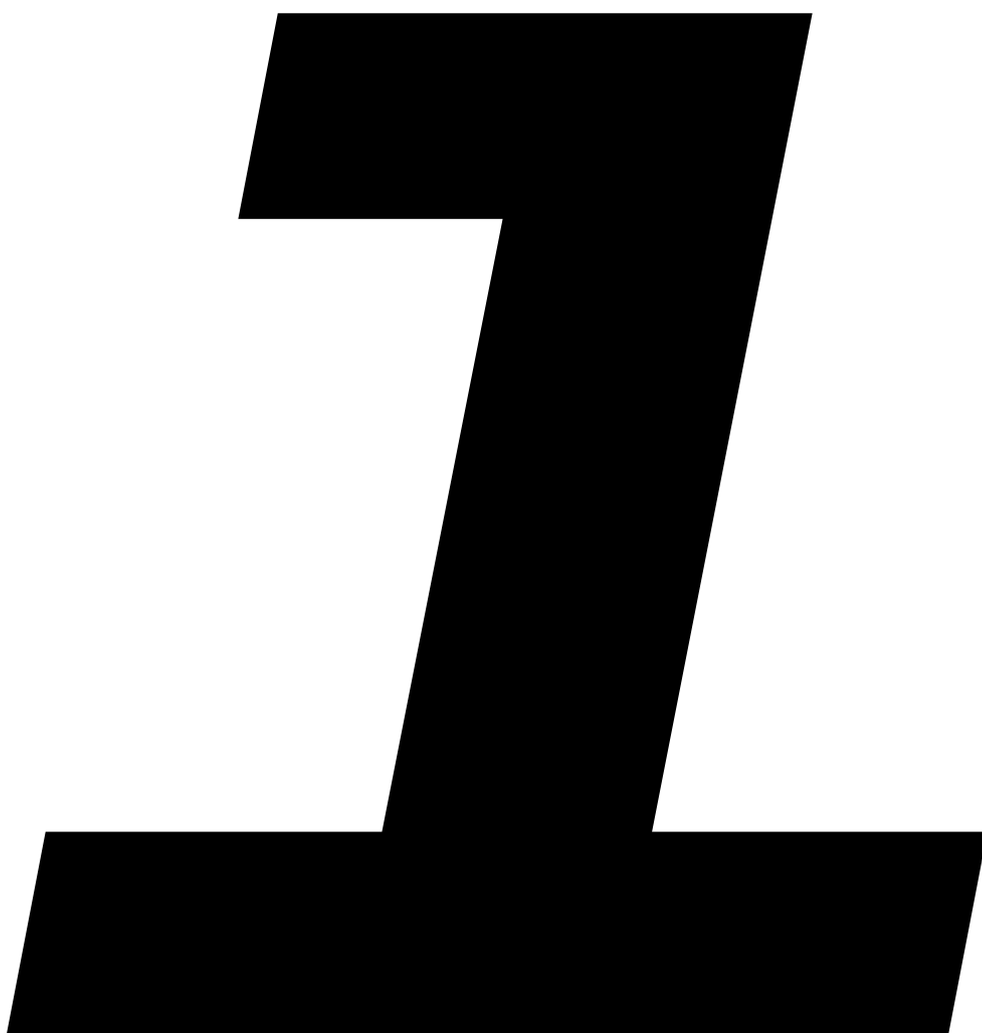
n



S

p

r



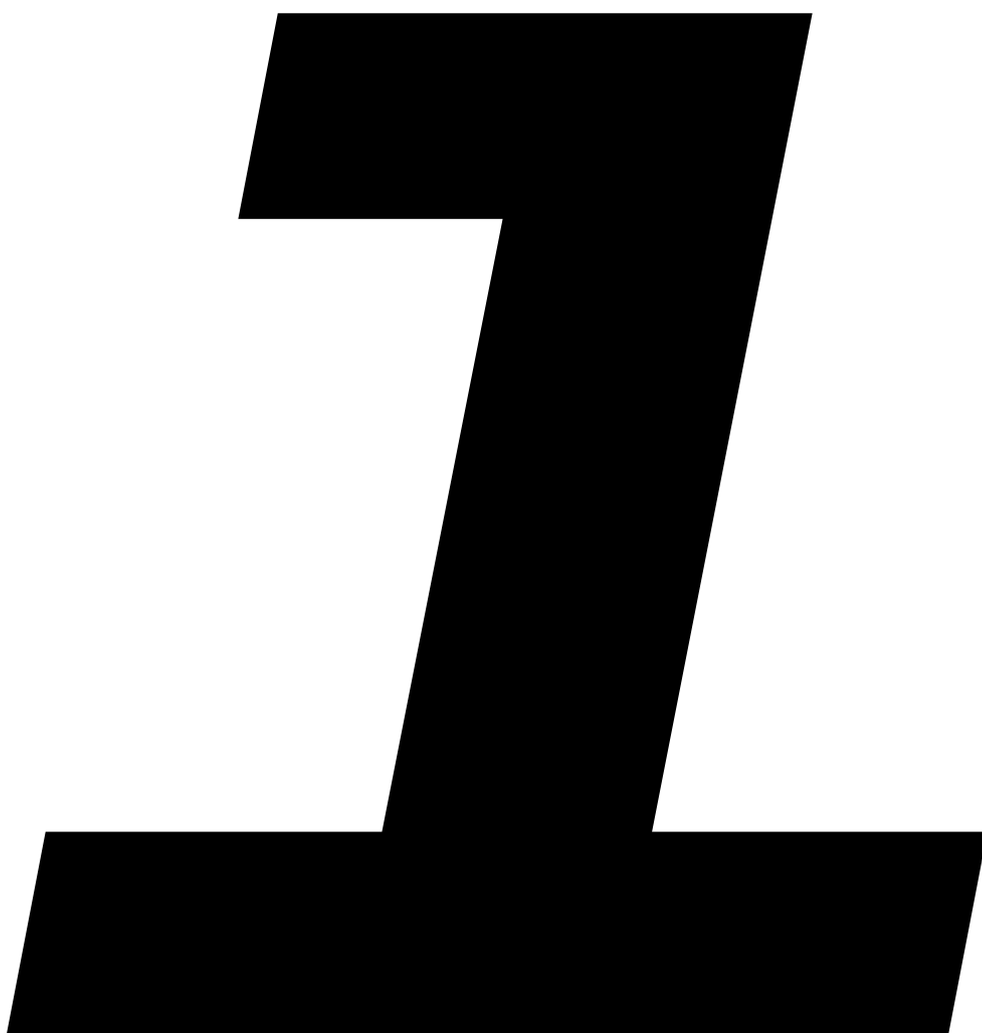
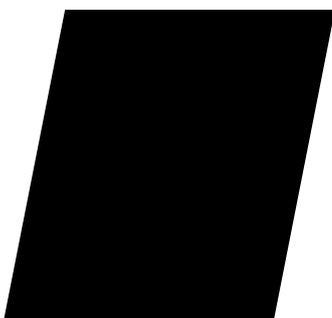
n

g

e

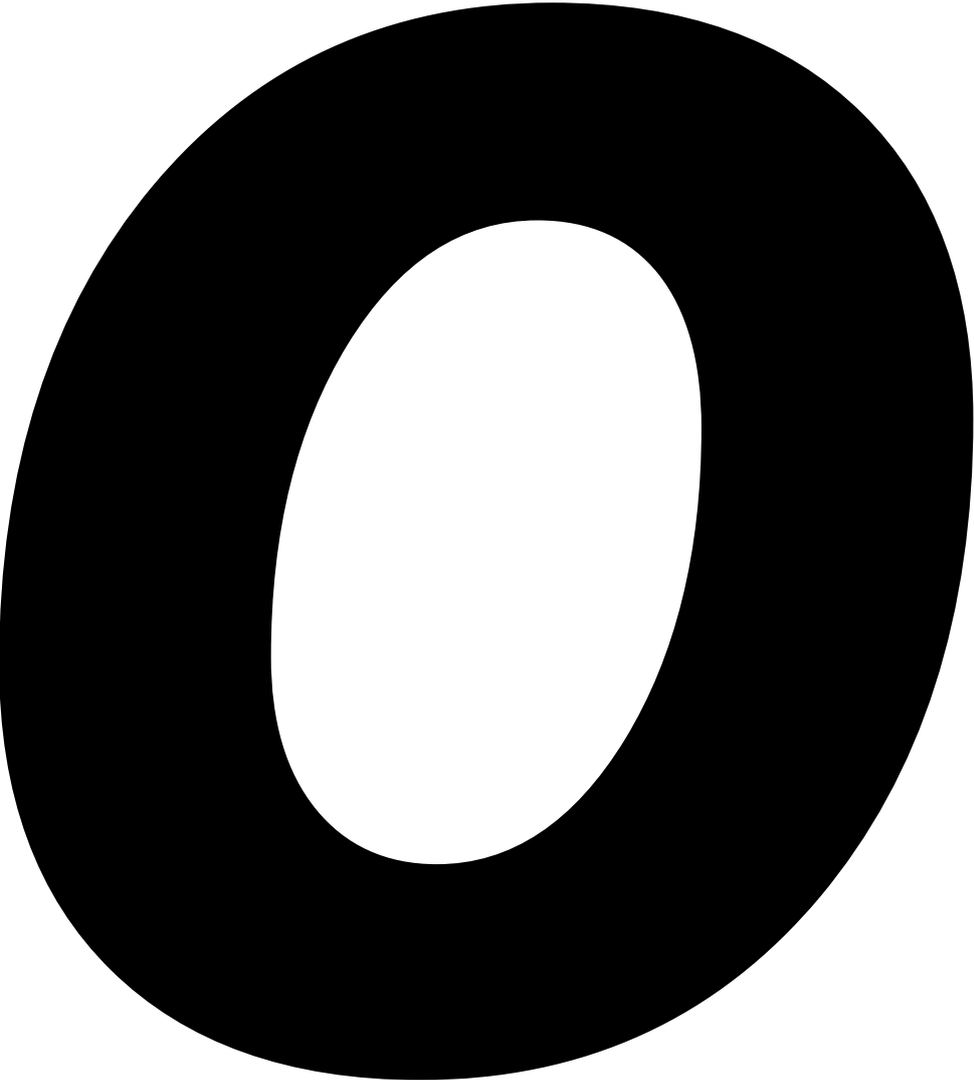
n

S

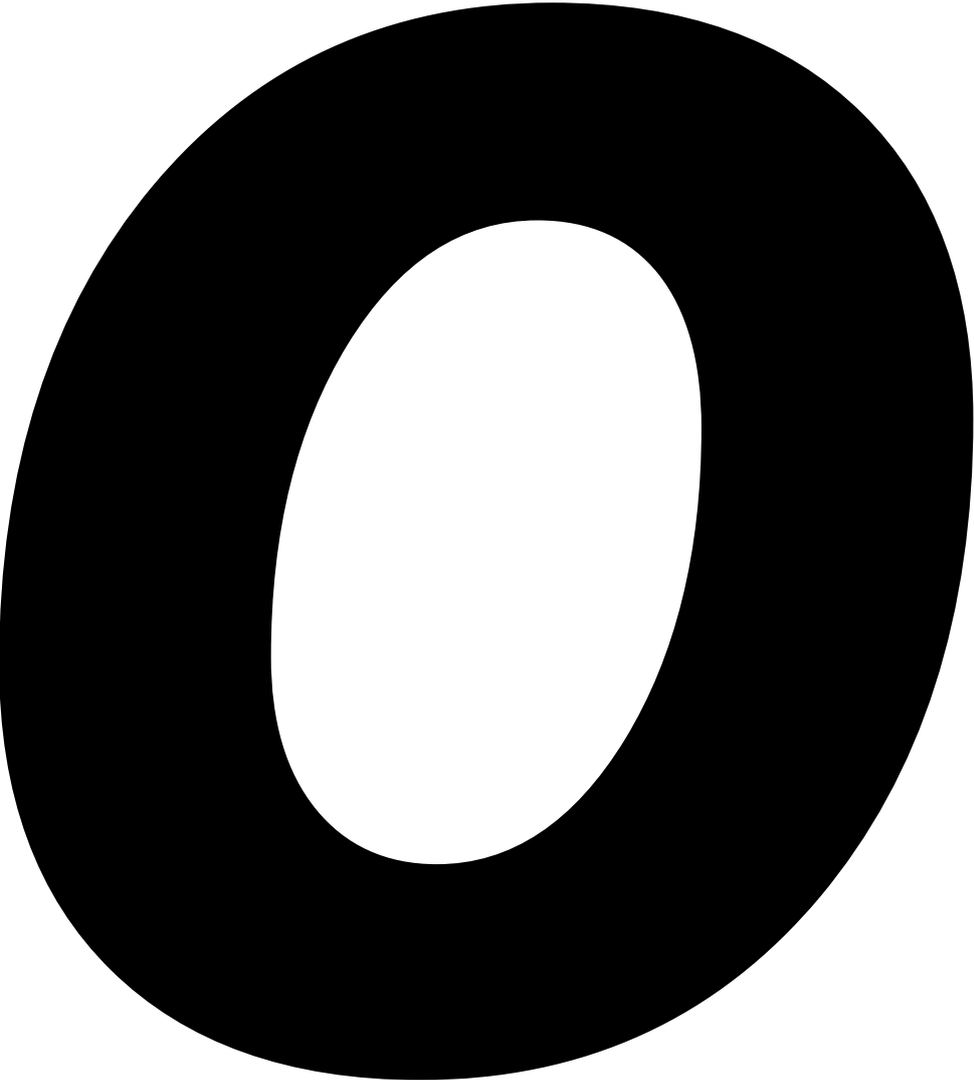


e

S



f



r

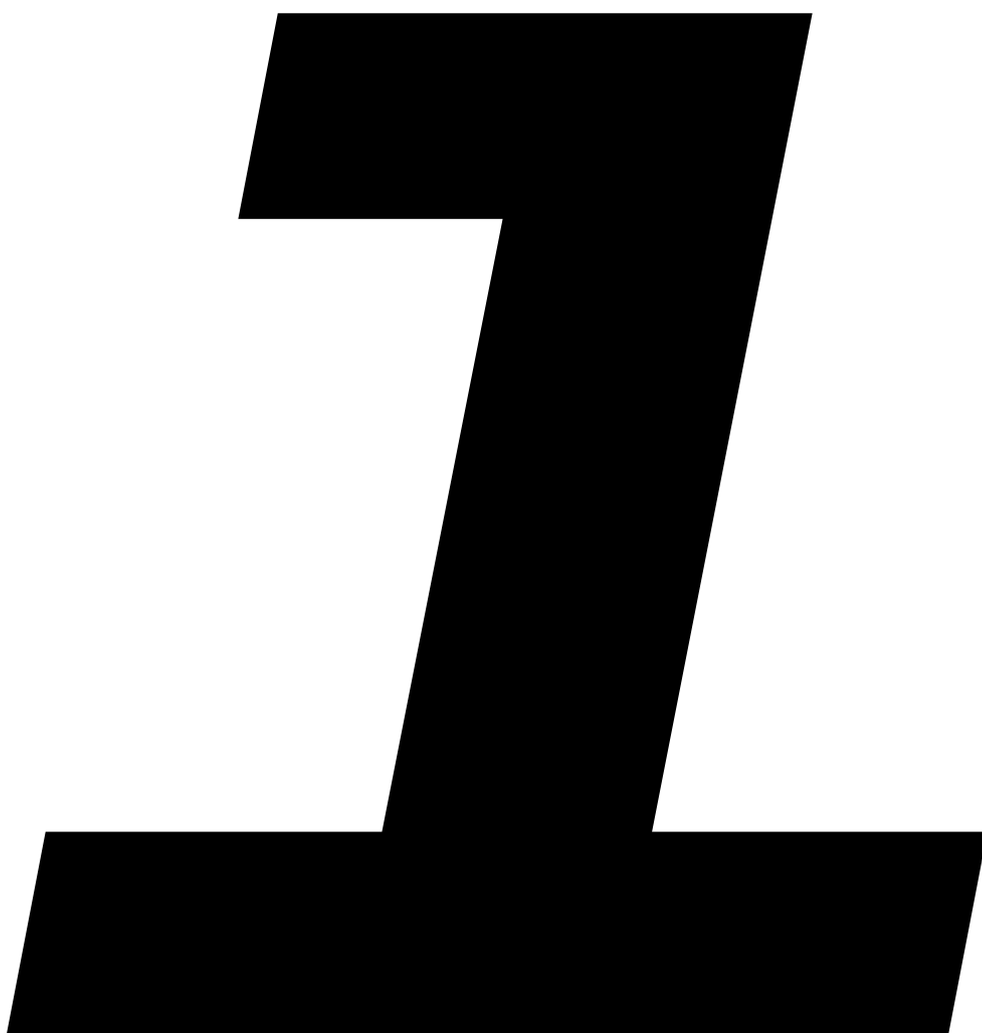
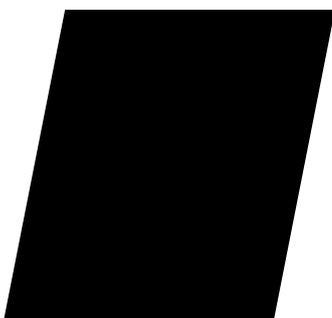
T

a

n



D



e

S

e

R

e

S

e

r

V

e

K

r

a

f

T

w

e

r

K

e

w

e

r

o

e

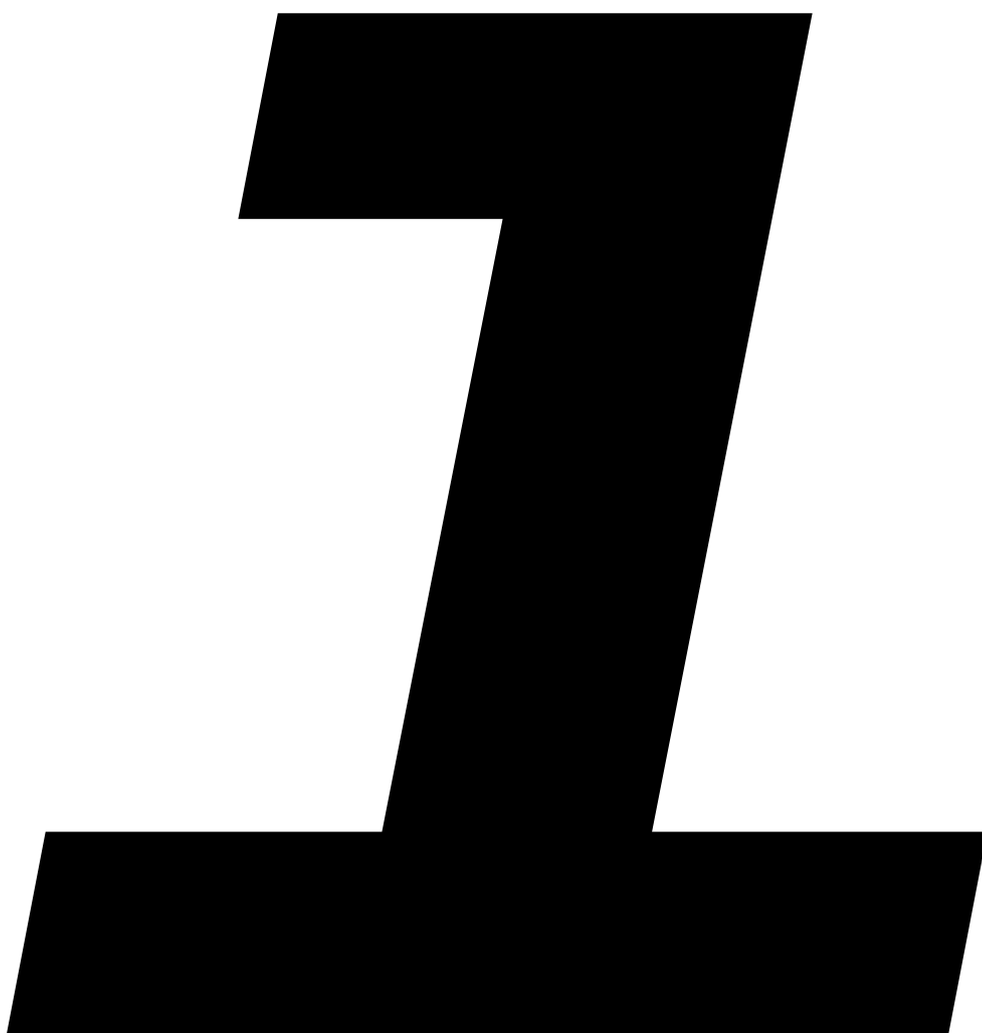
n

n

u

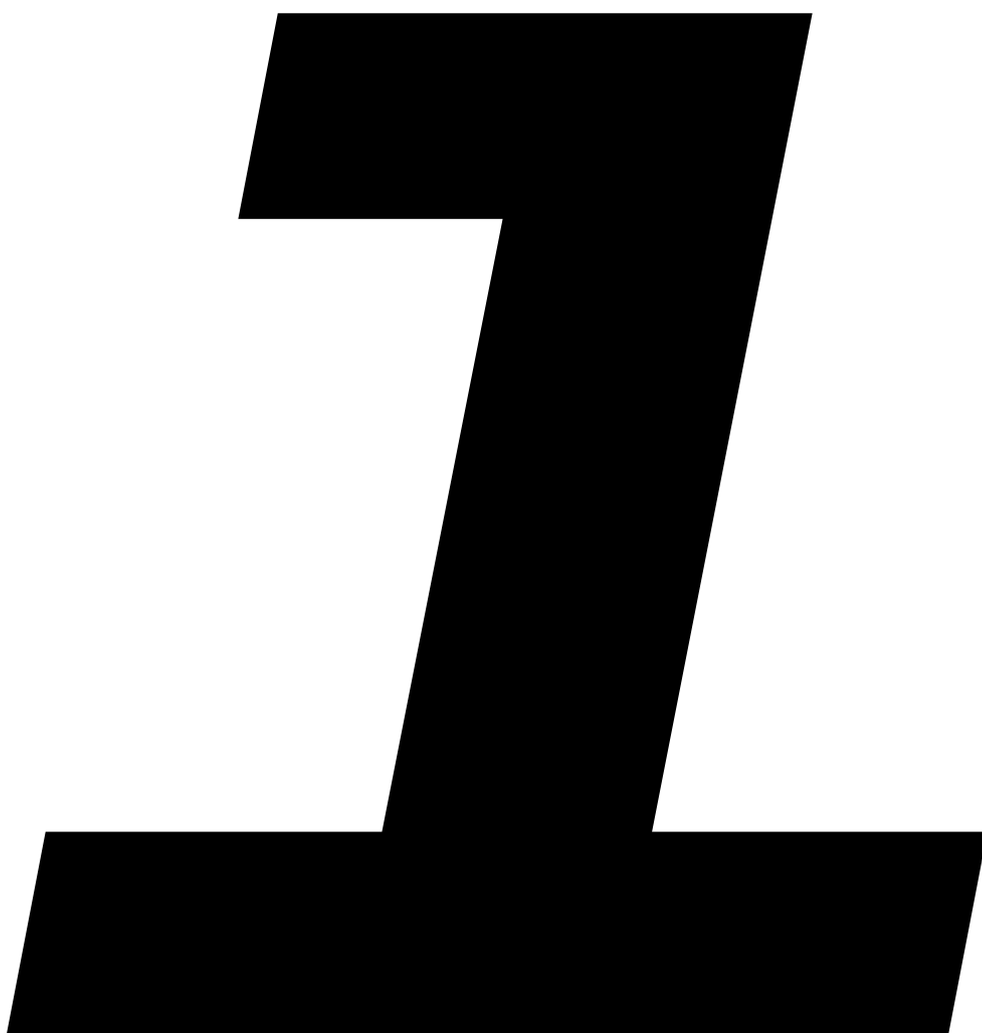
r

b



S

M

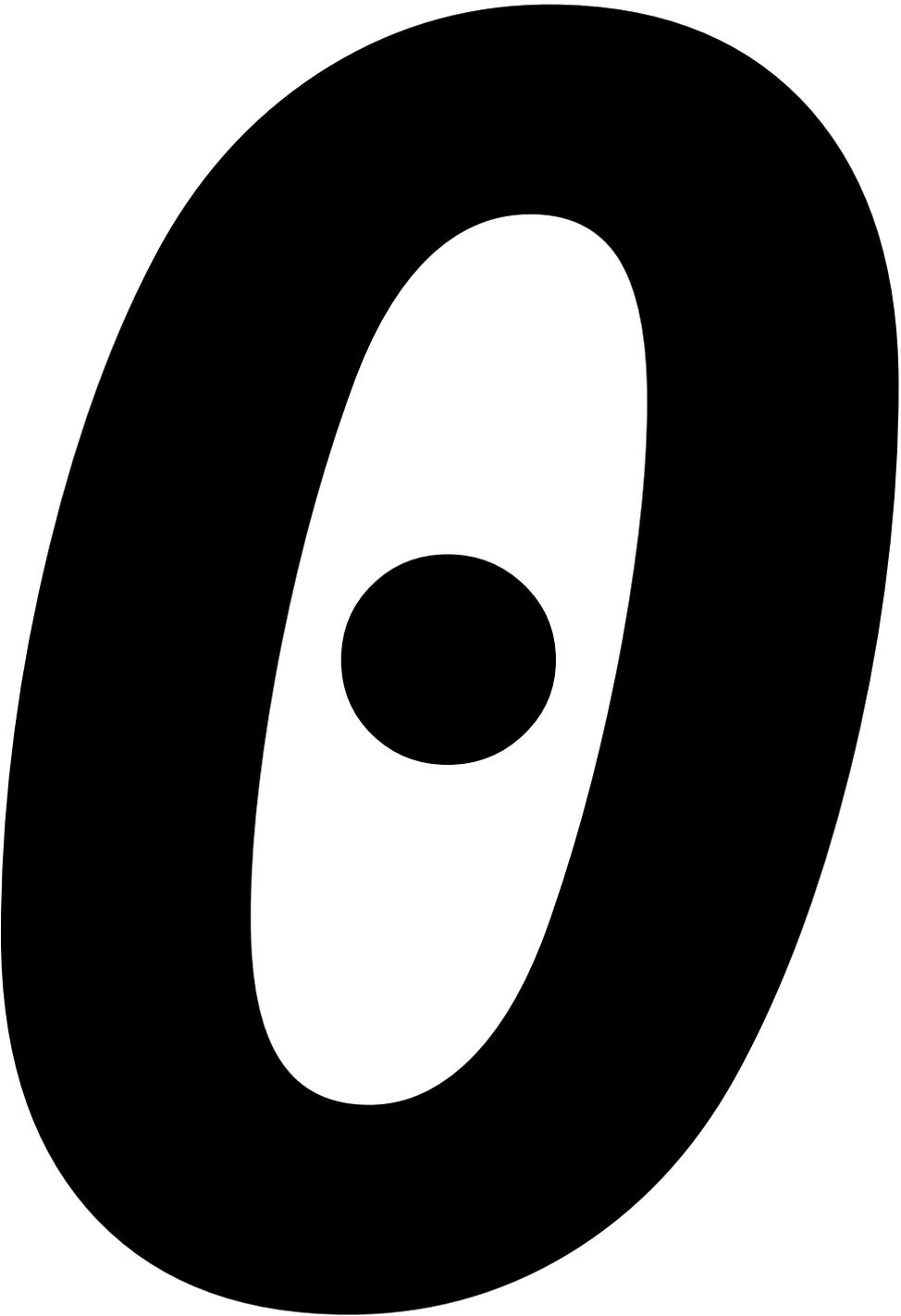


T

T

e

2



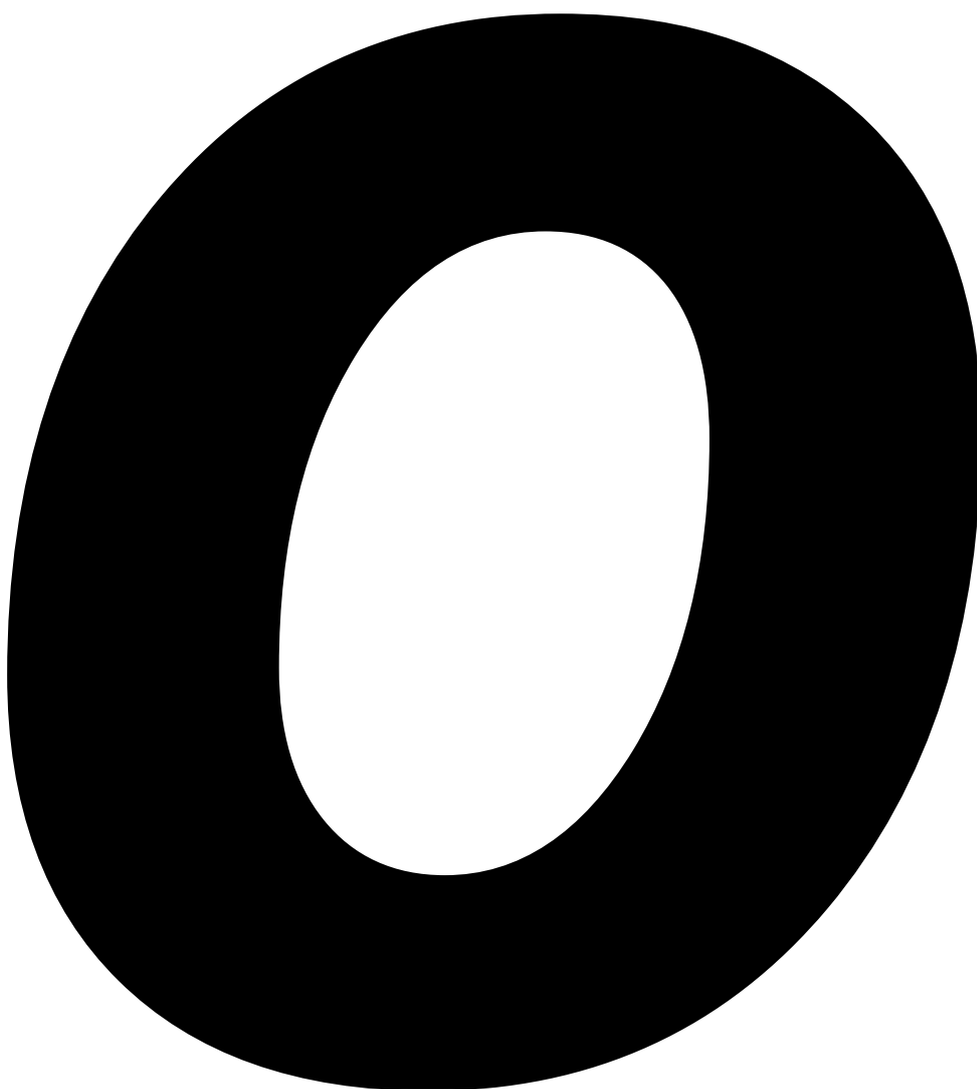
1

6

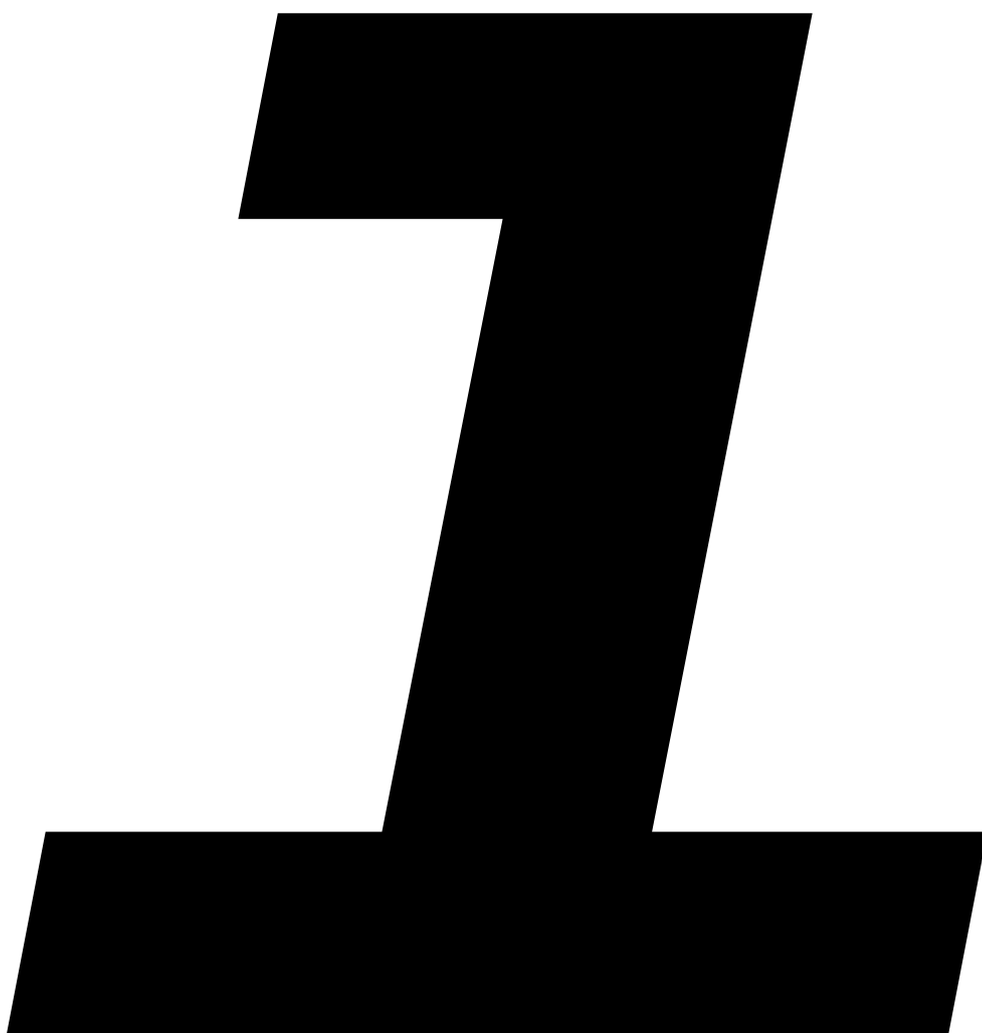
b

e

n



T



g

T



D

a

n

n

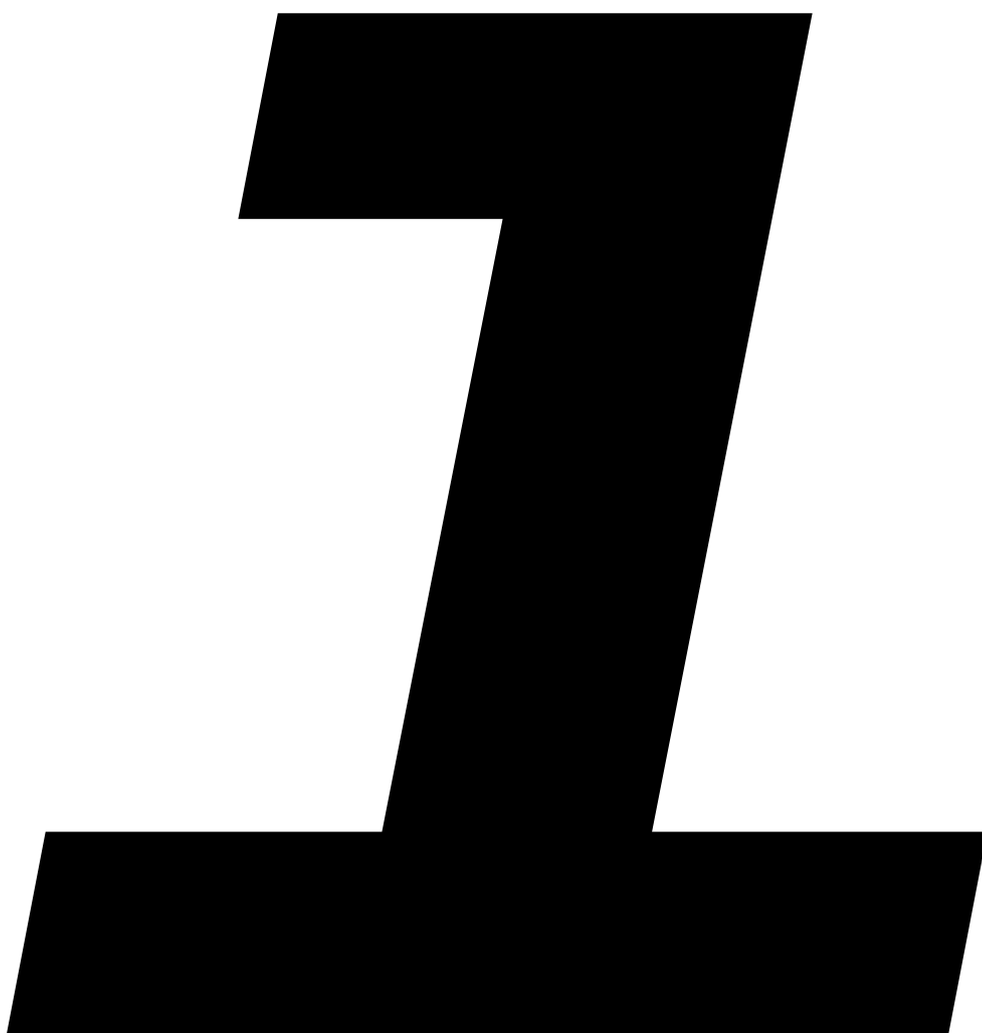
q

e

n

T

o



e

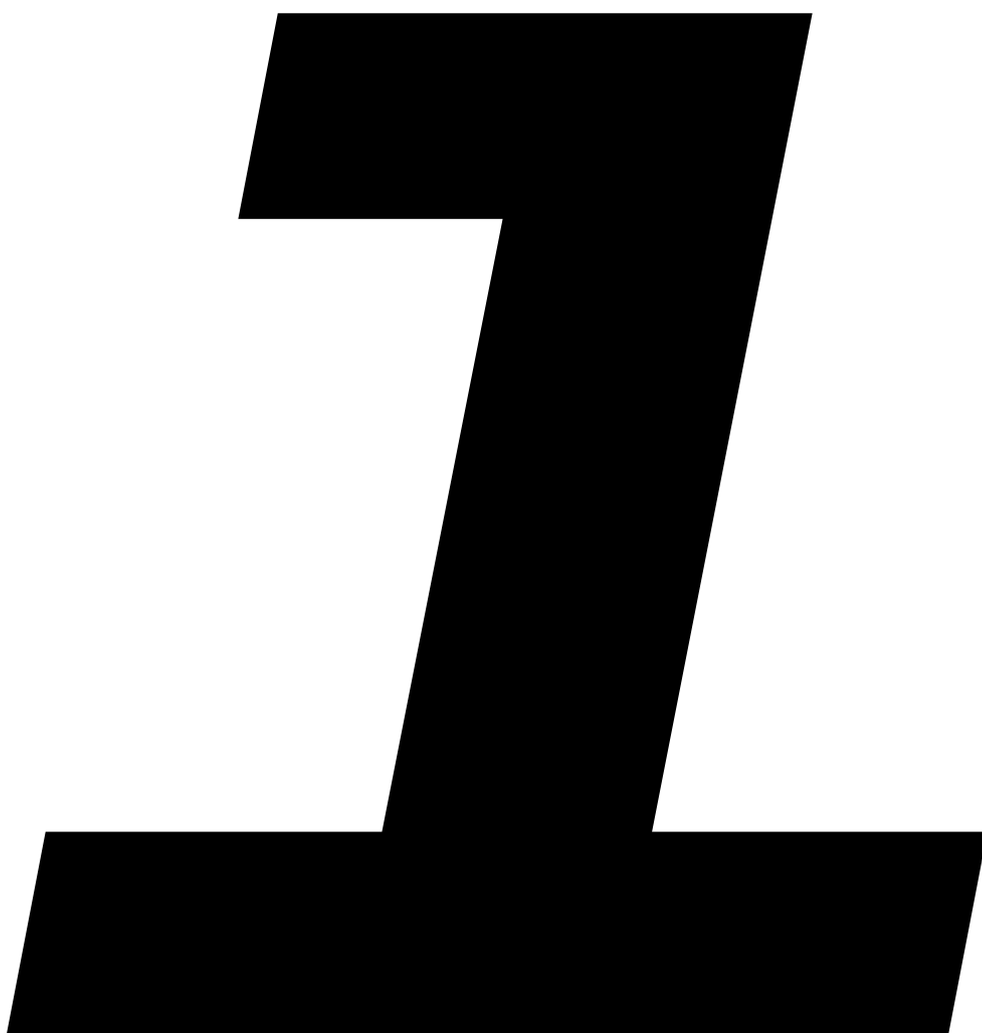
T

n

u

u

r



n

q

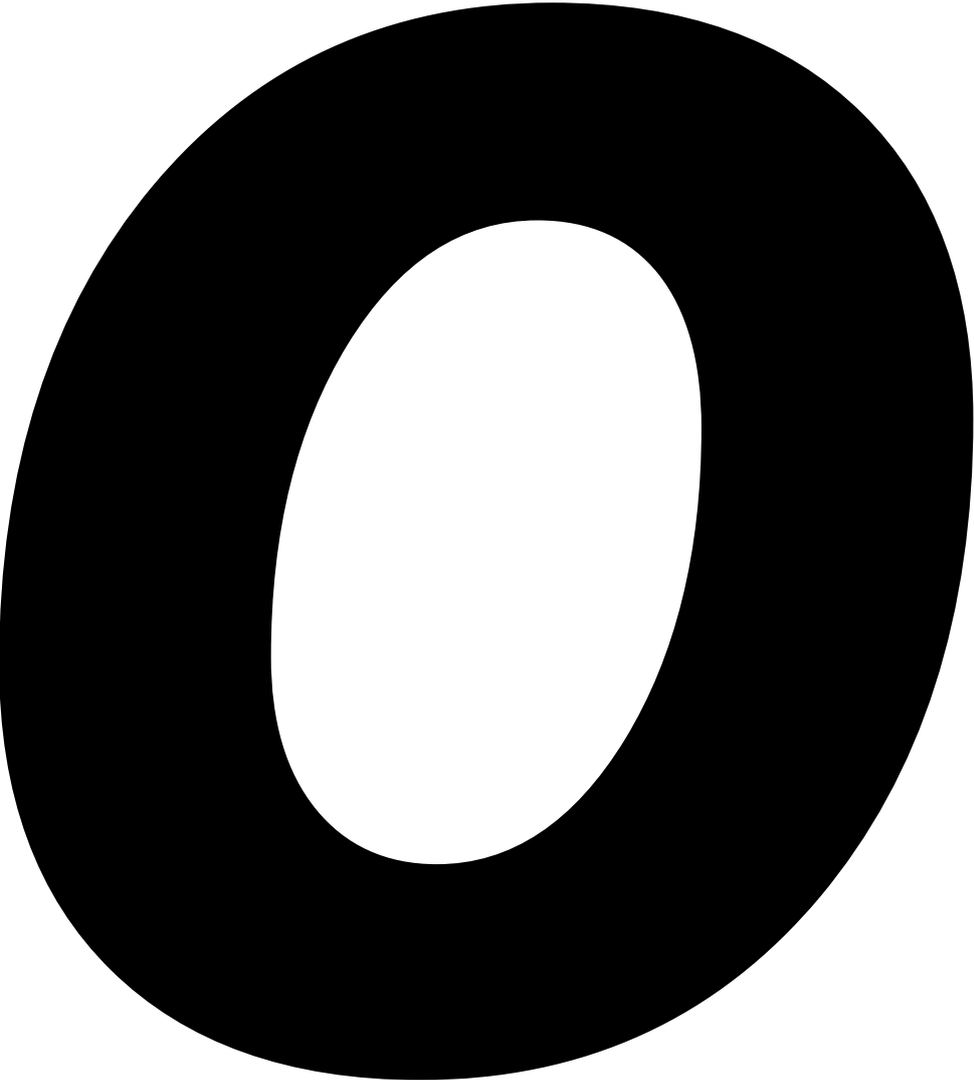
e

r

S

T

r



m

b

r

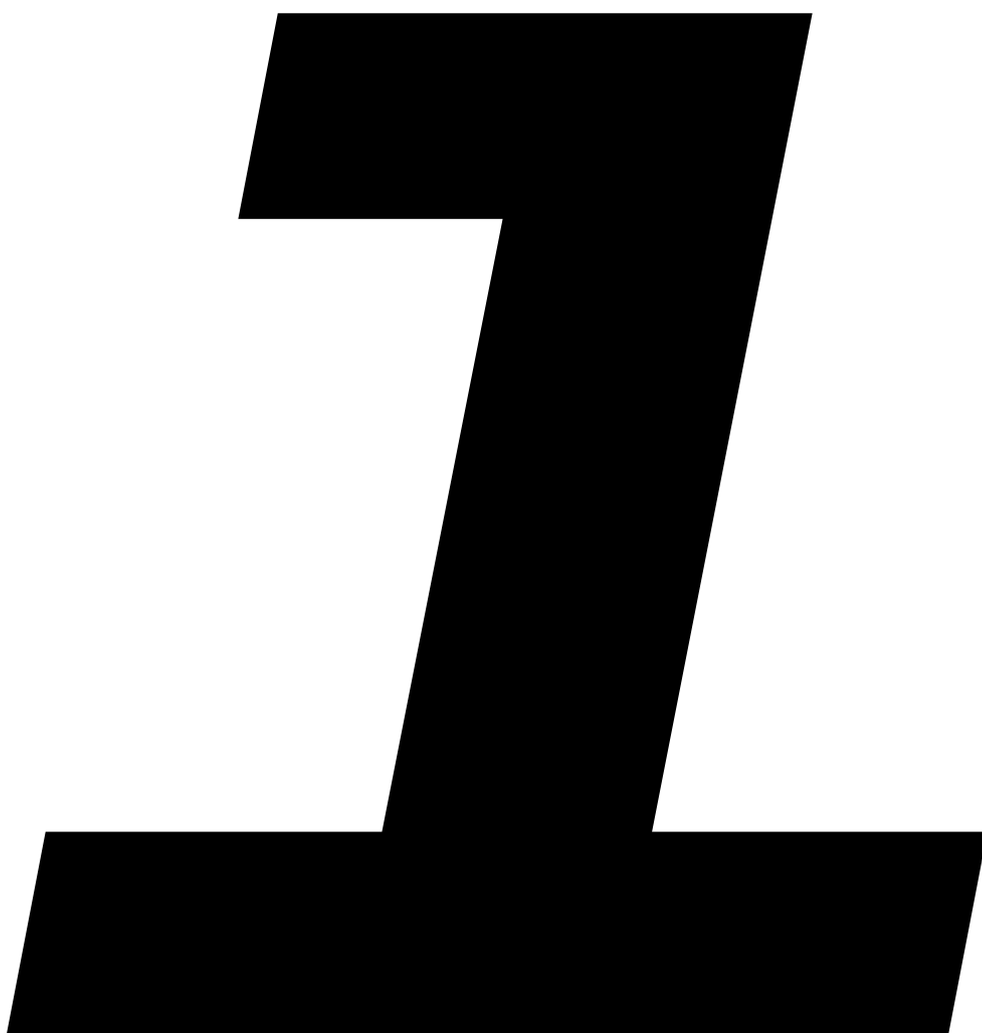
u

u

C

K

e



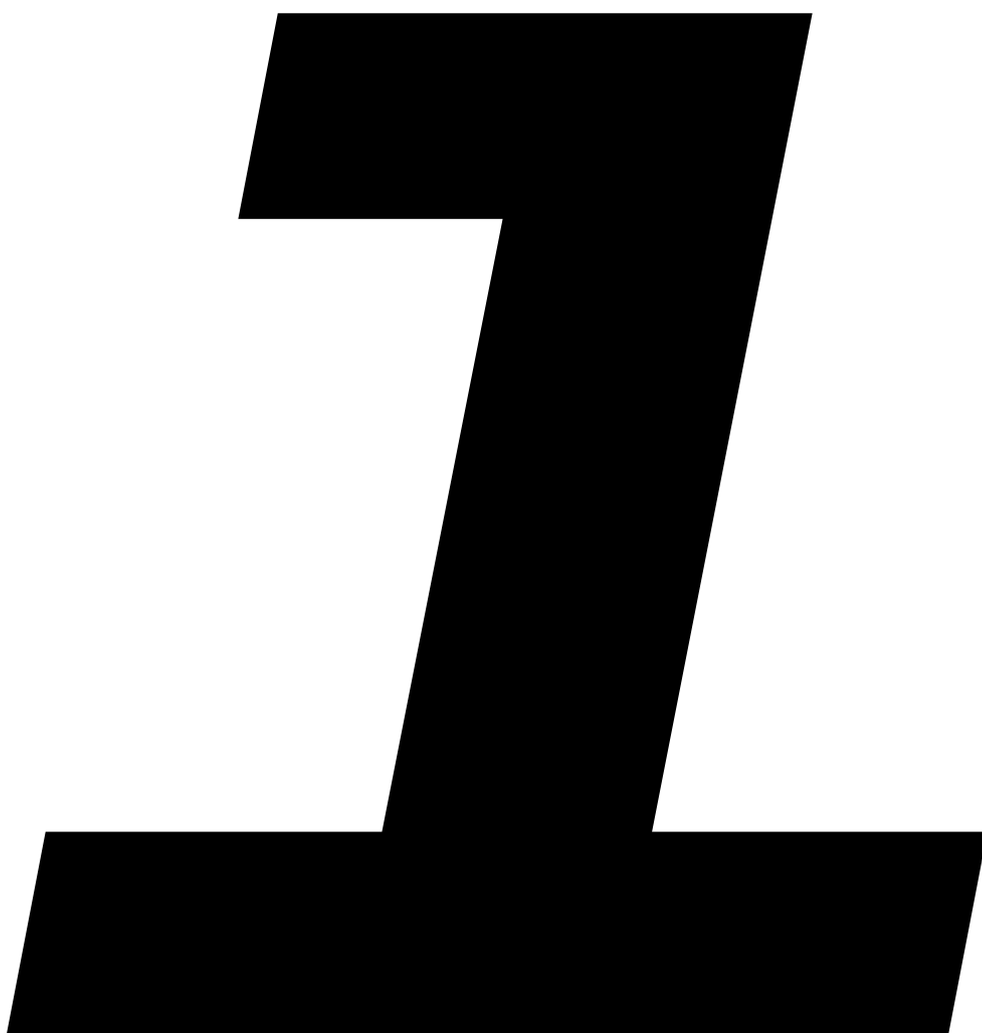
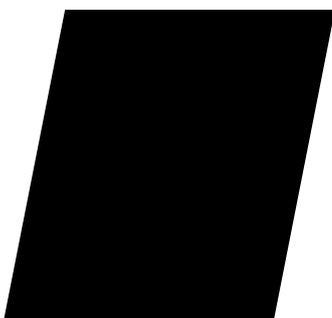
n

B

e

T

r

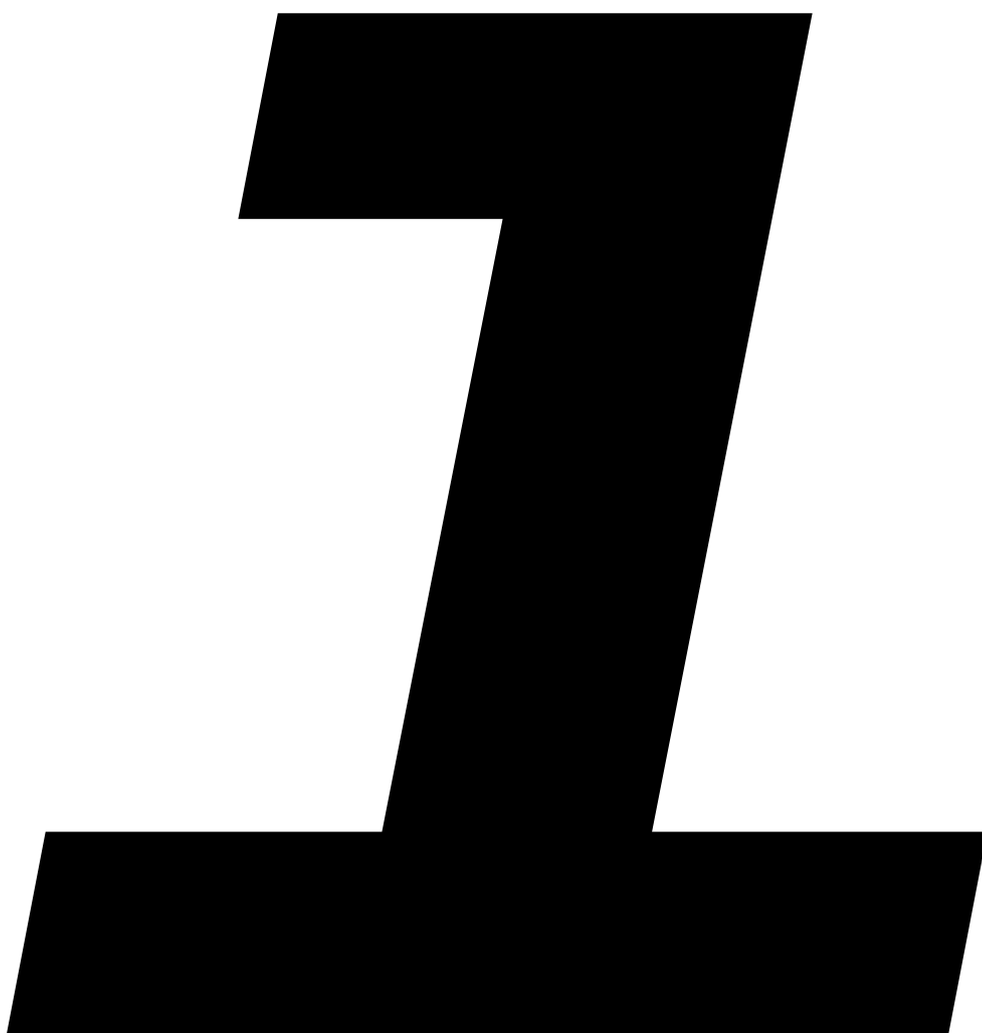
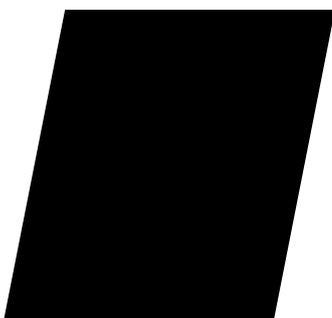


e

b

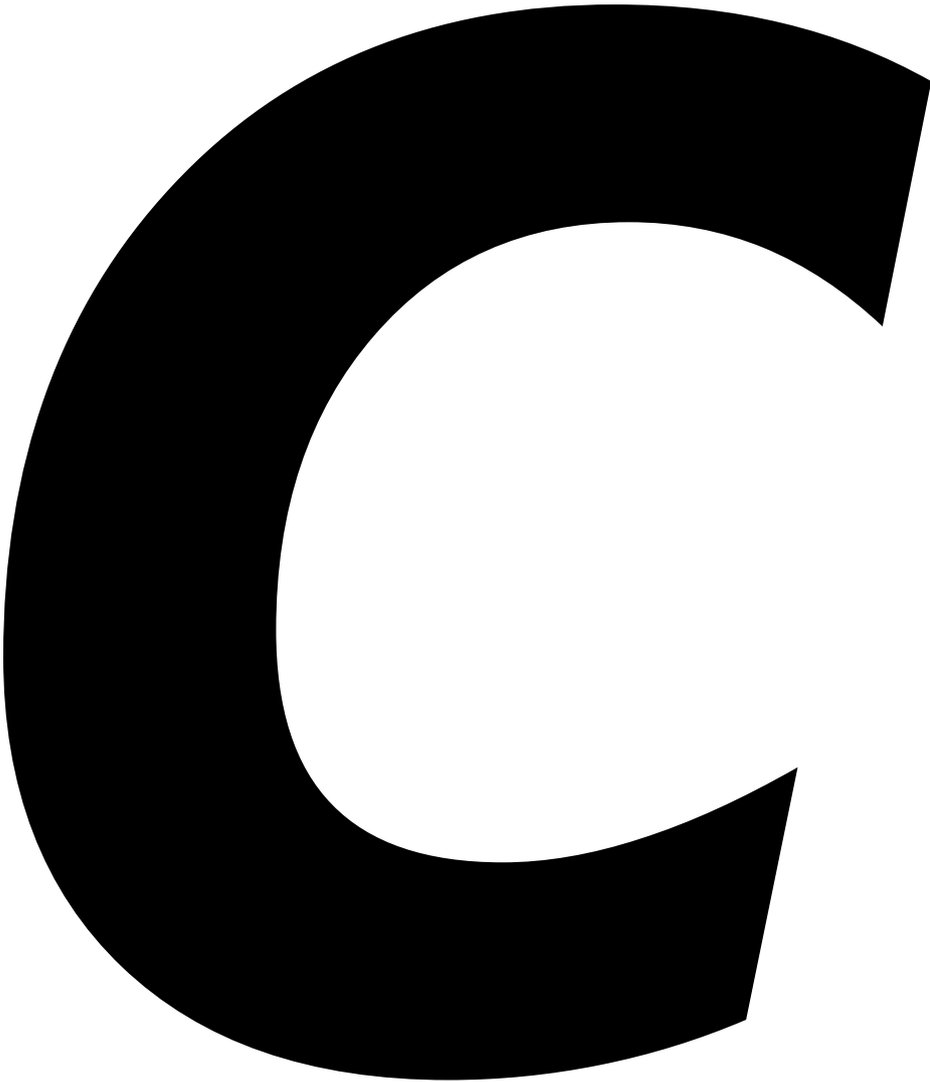


S



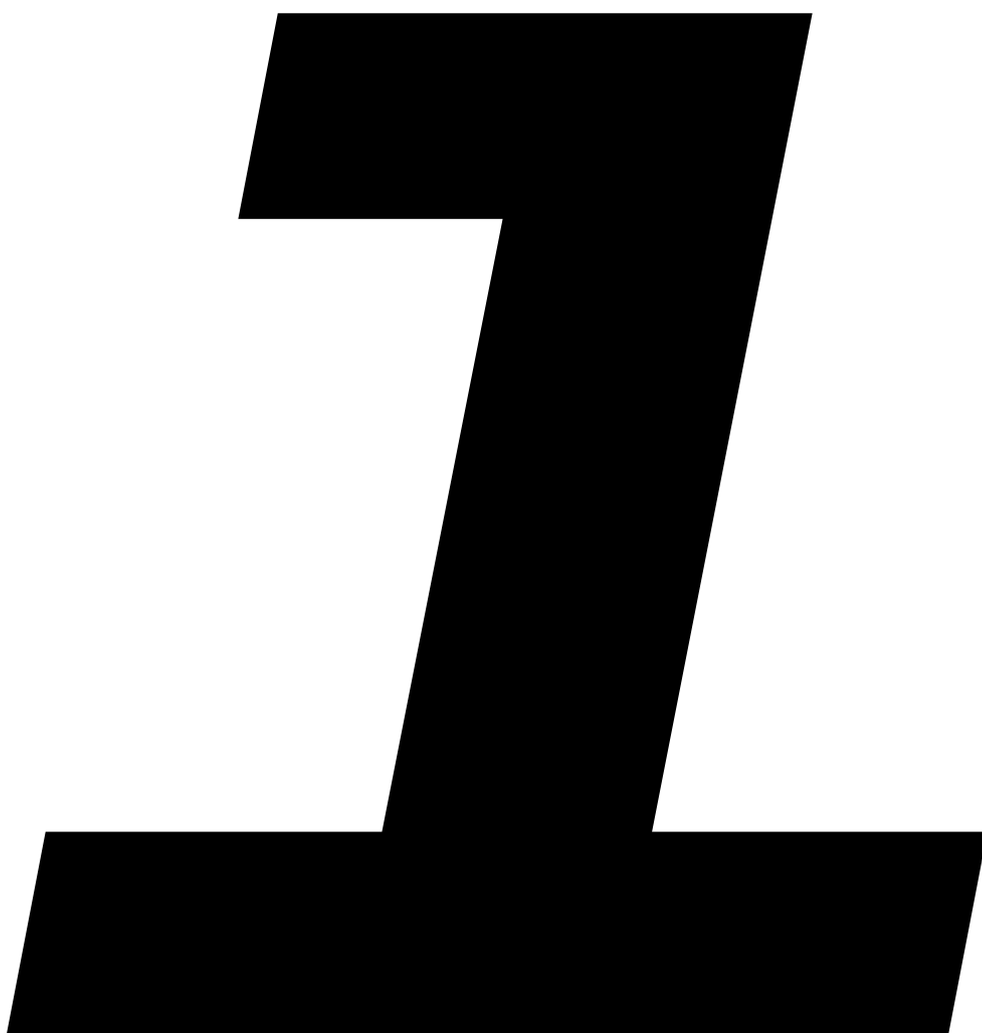
e

S



n

J

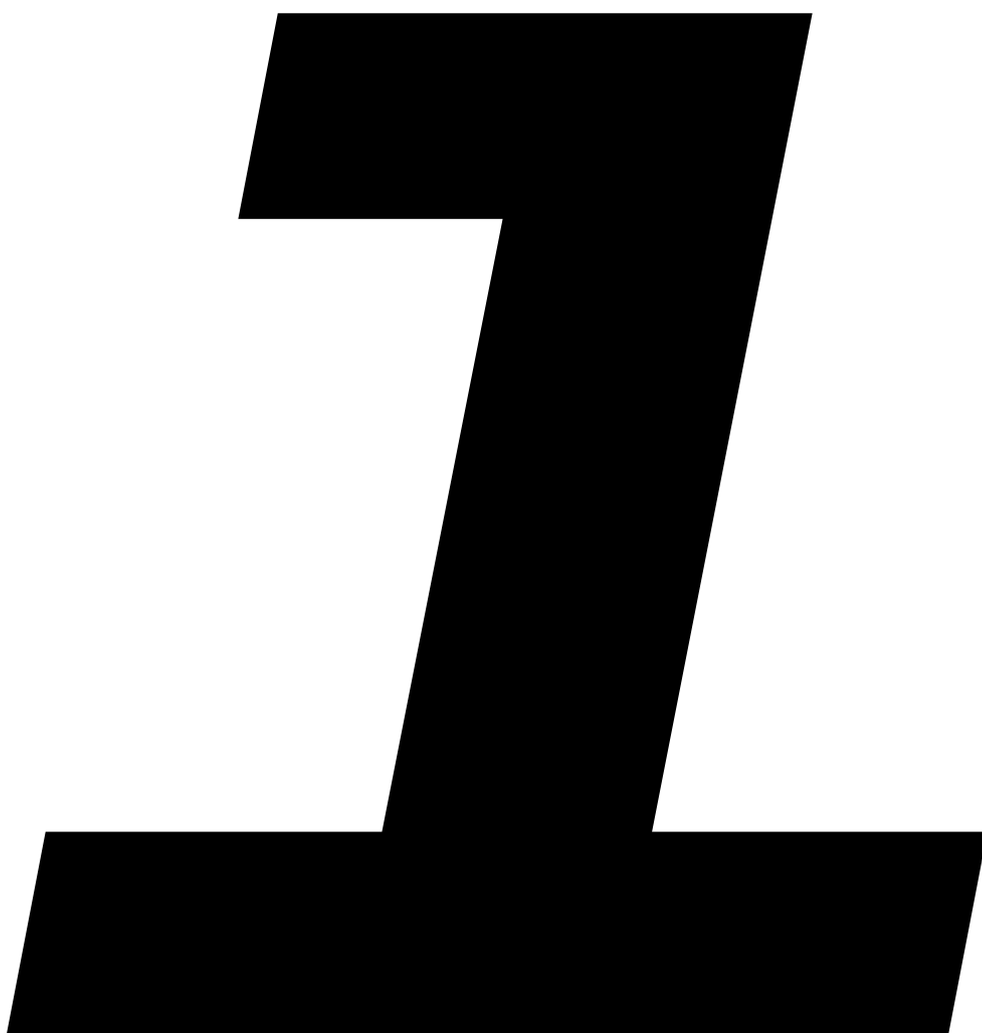


e

RS

T

o

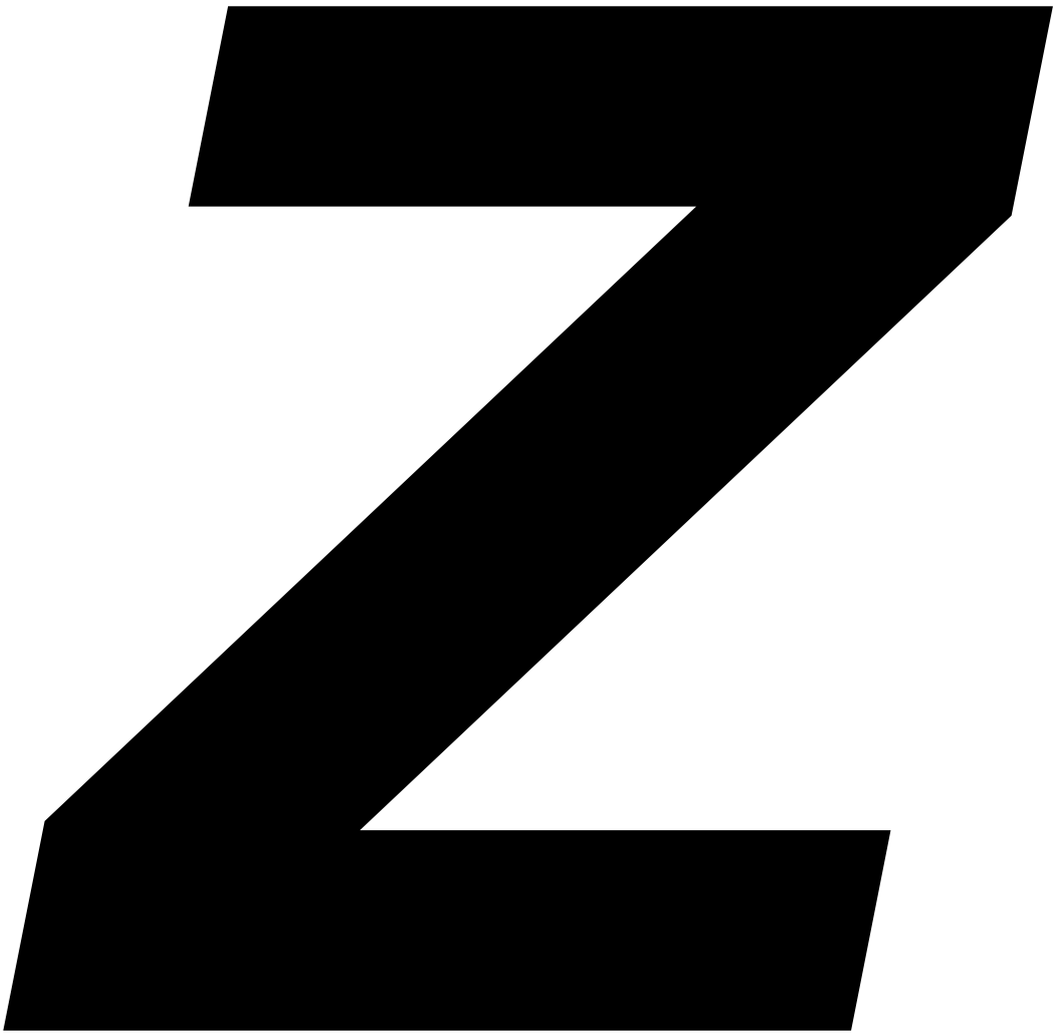


e

J

e

T

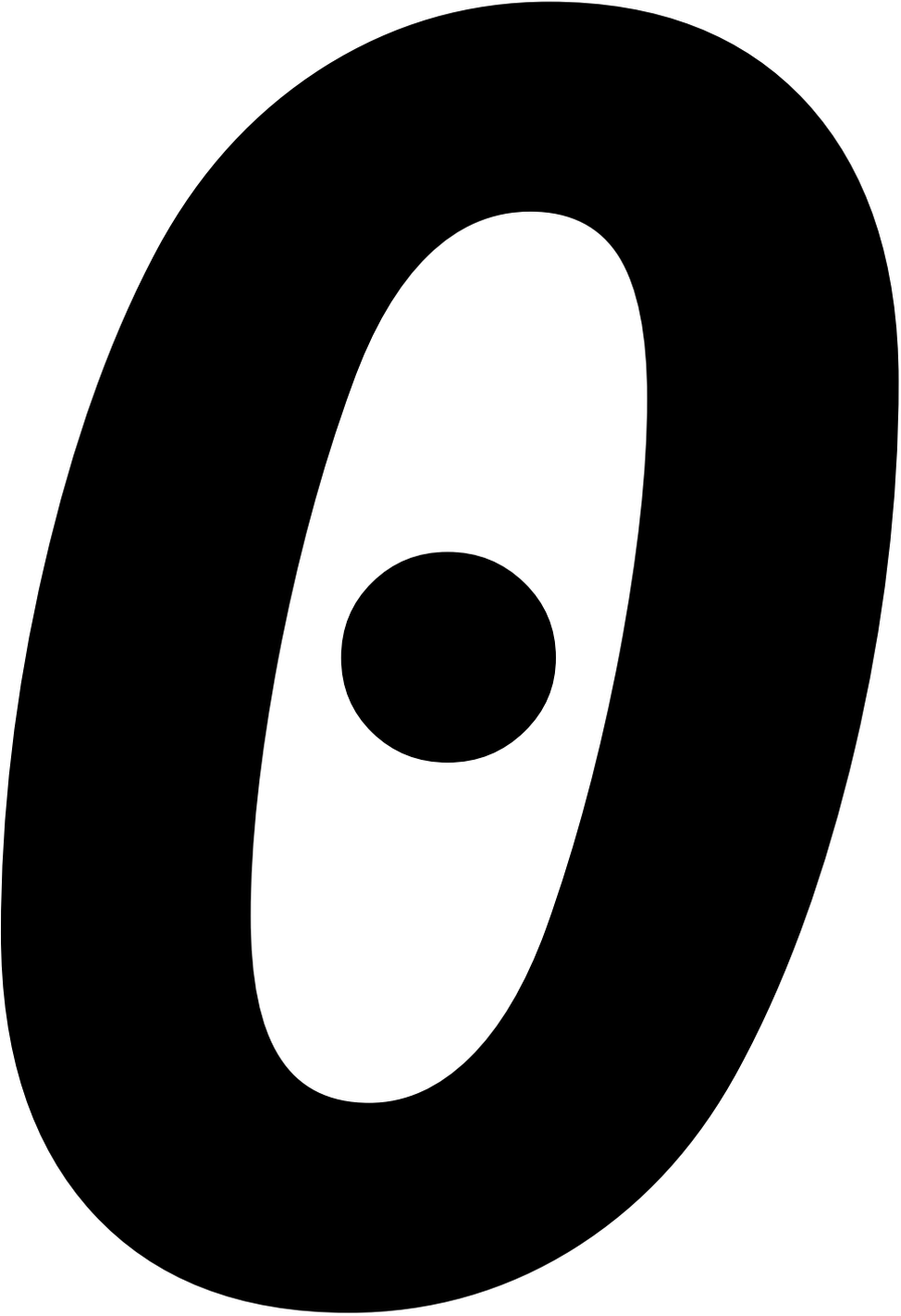


T

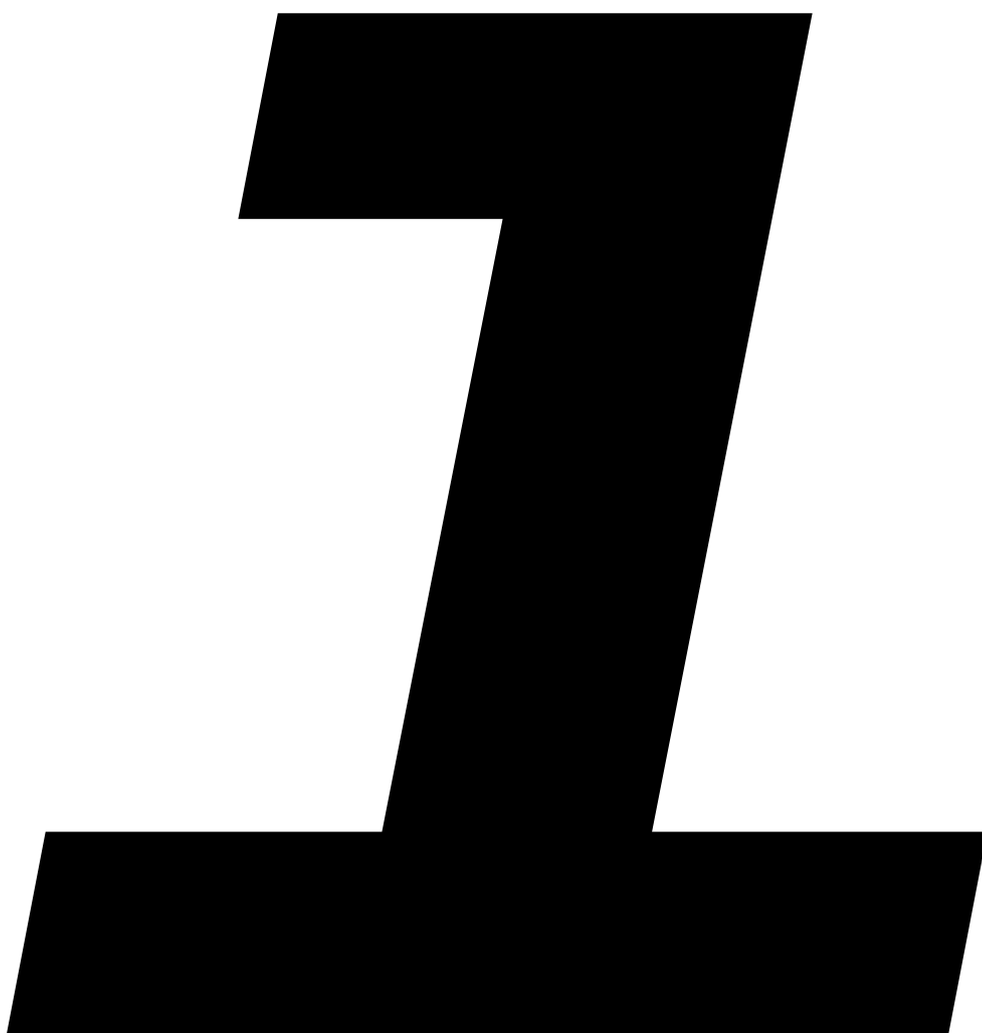
e



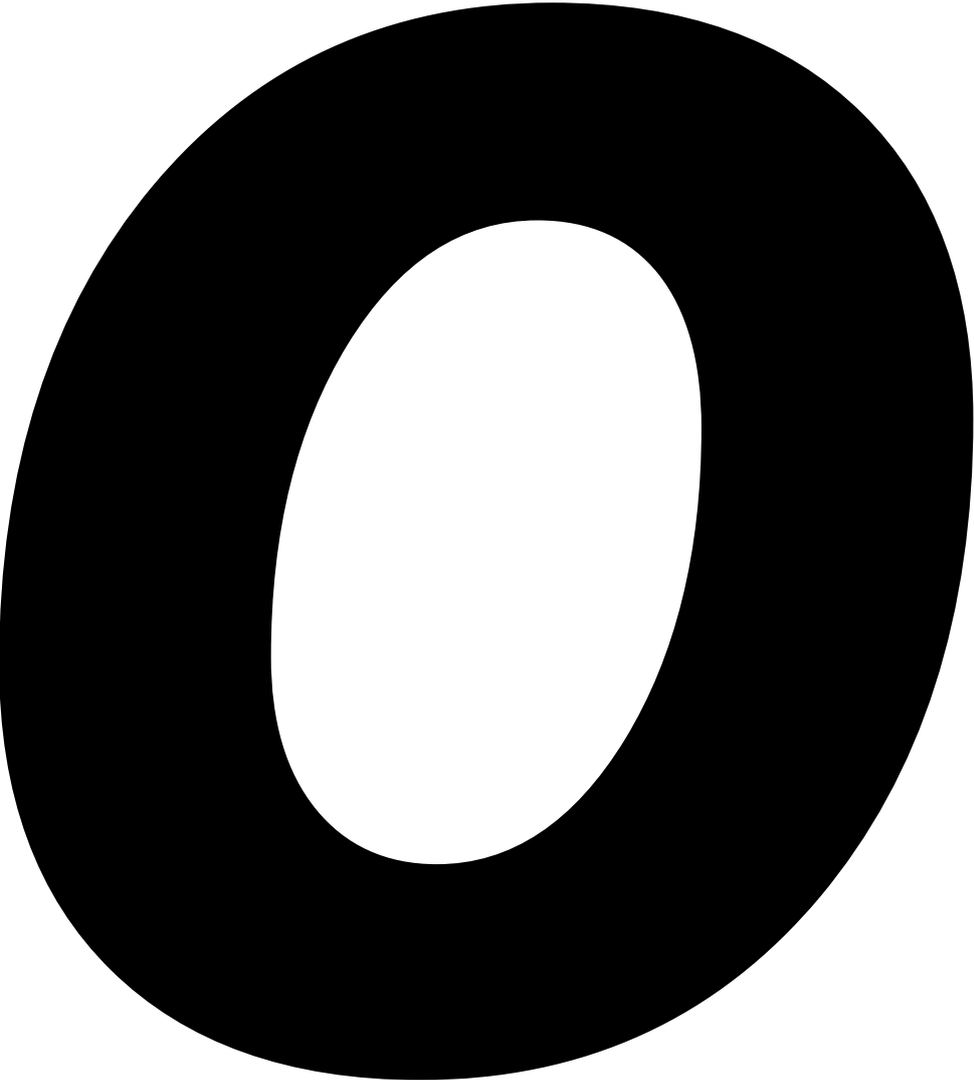
3



K



J



m

e

T

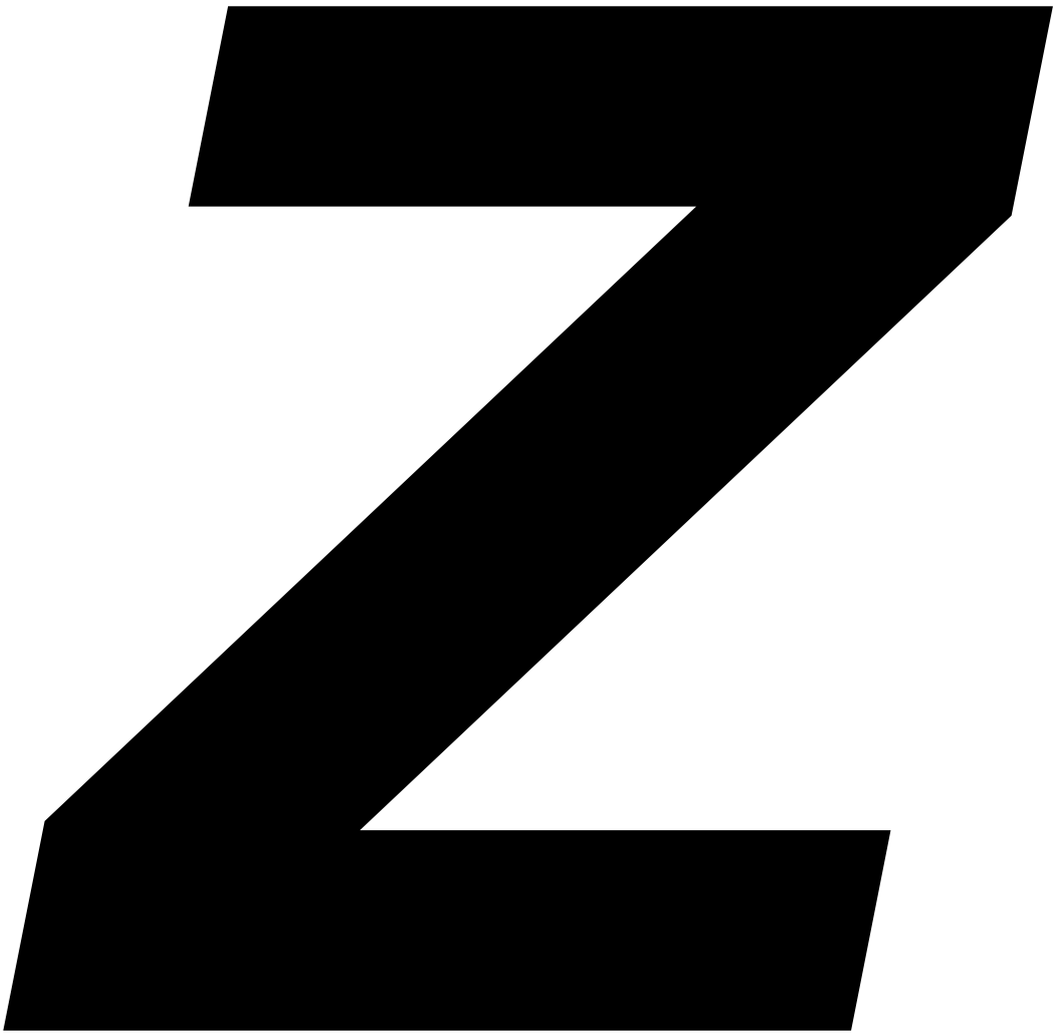
e

r

K

u

r



e



u

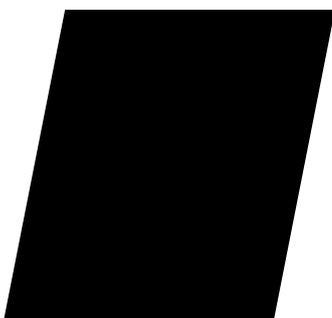
u

C

K

e

e



n

e

r

S

T

a

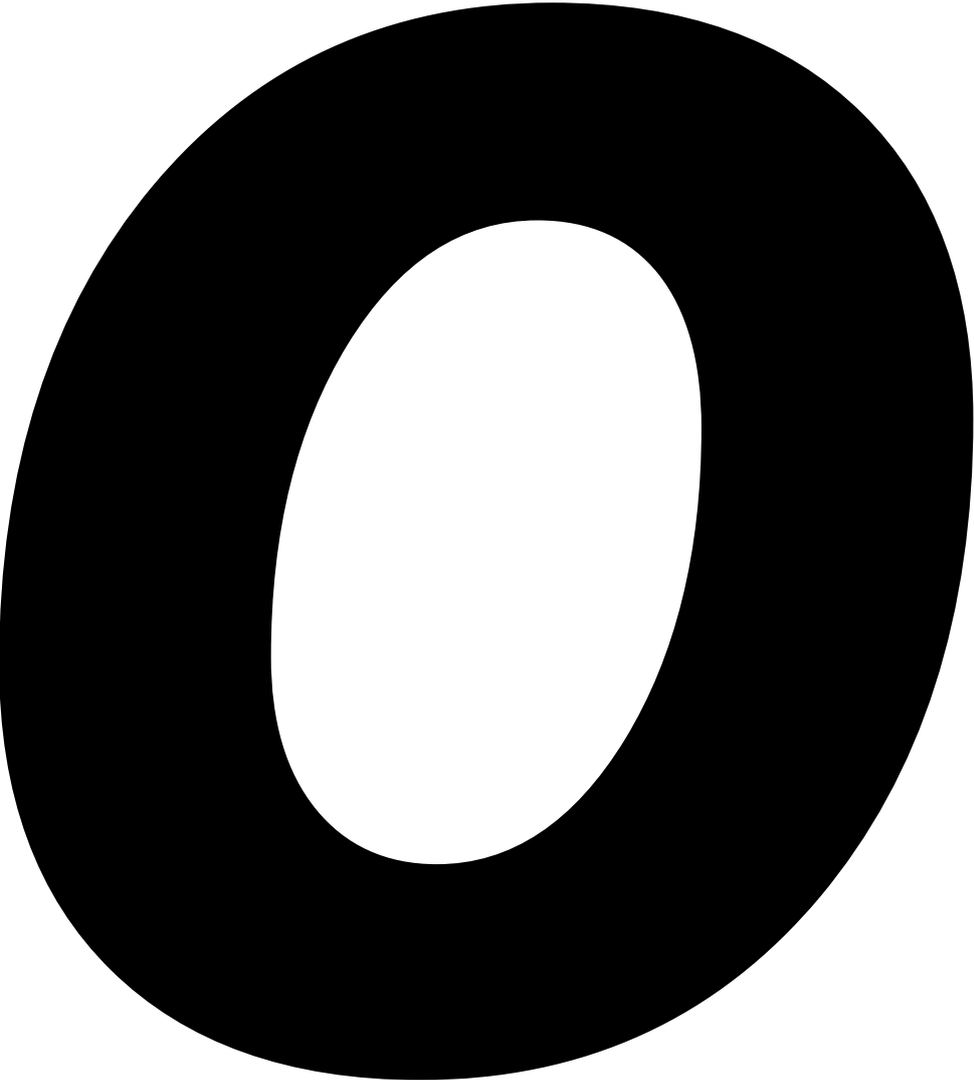
r

K

S

T

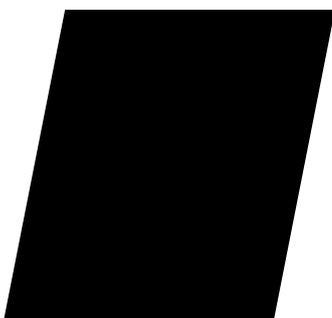
r



m

J

e



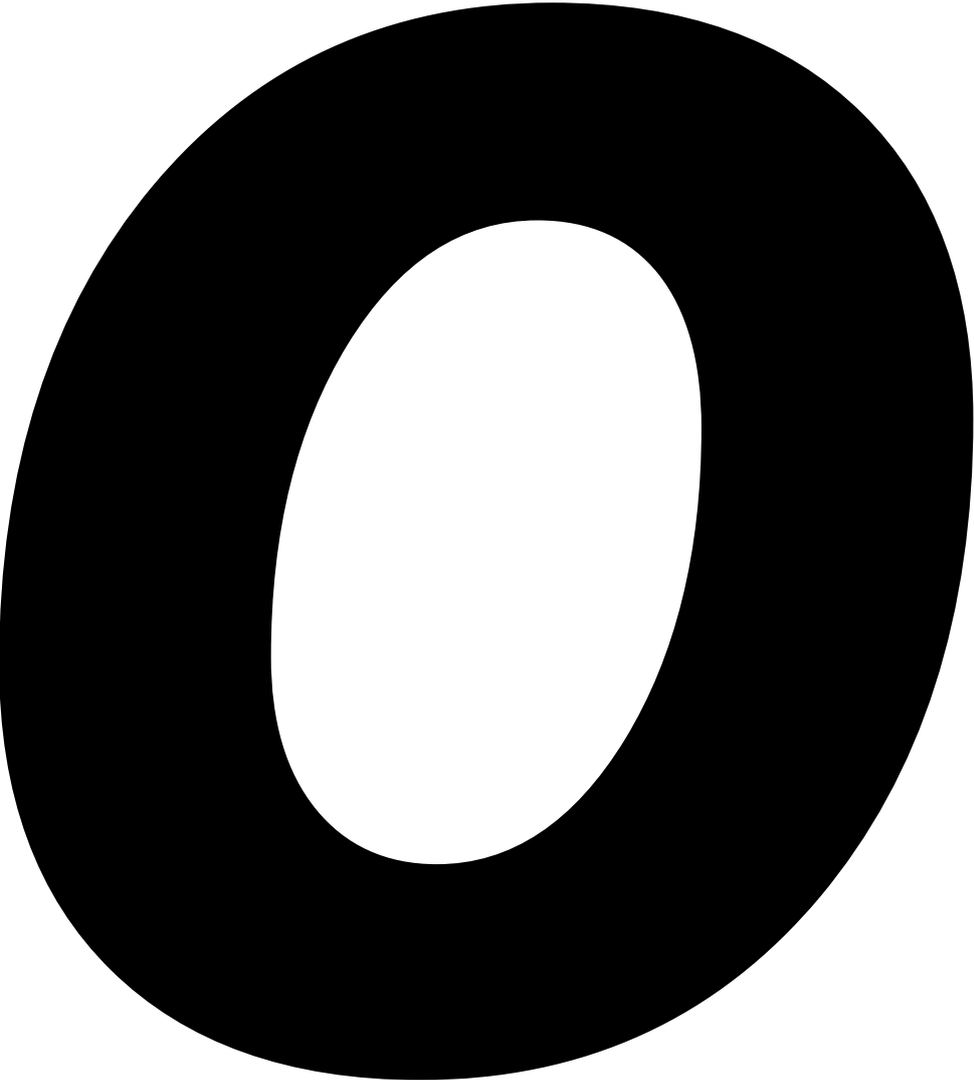
T

u

n

g

V



n

S

a

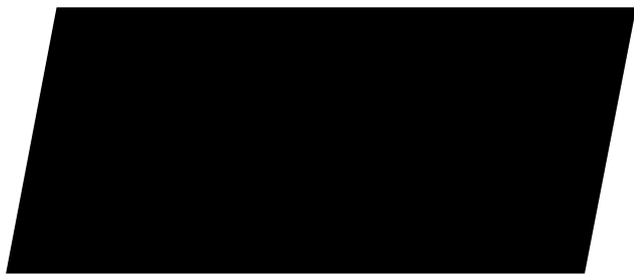
C

n

S

e

n



A

n

n

a

J

T

n

a

C

n

G

r

a

f

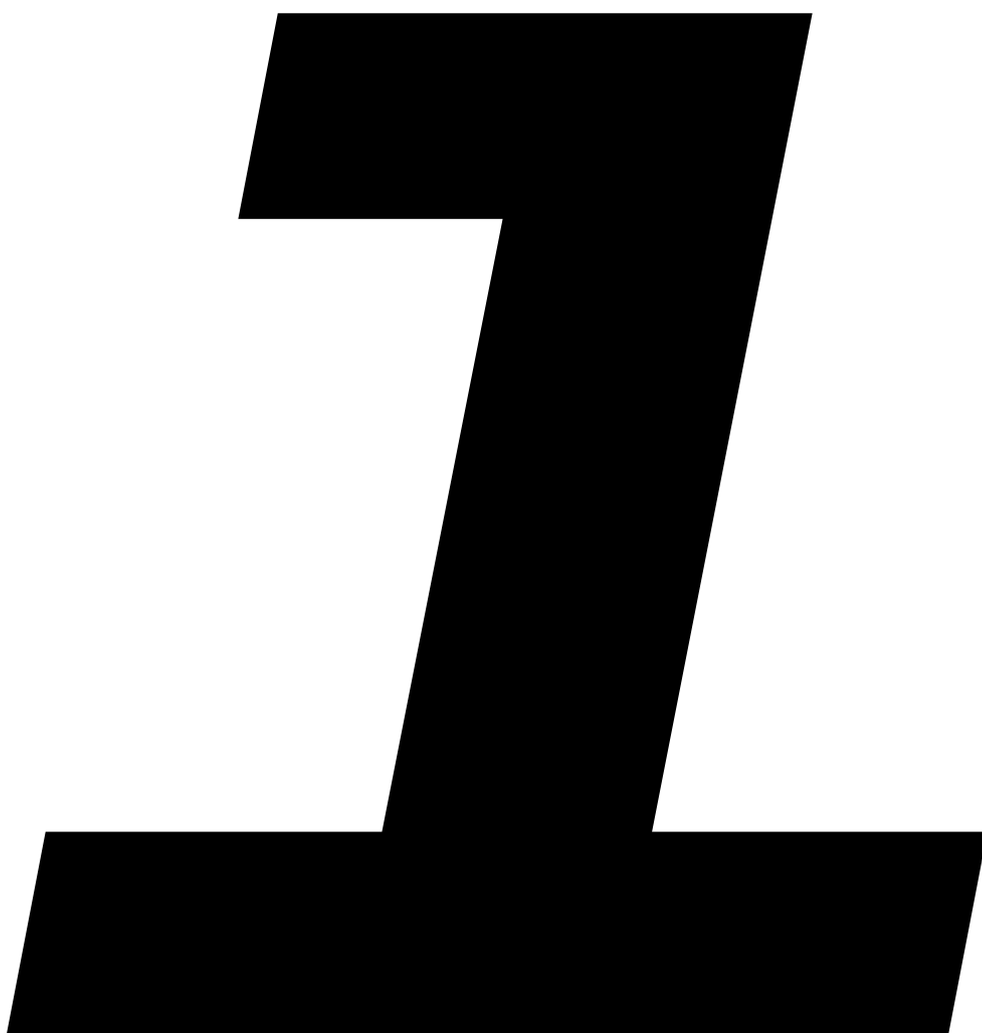
e

n

r

n

e



n

f

e

J

o



D

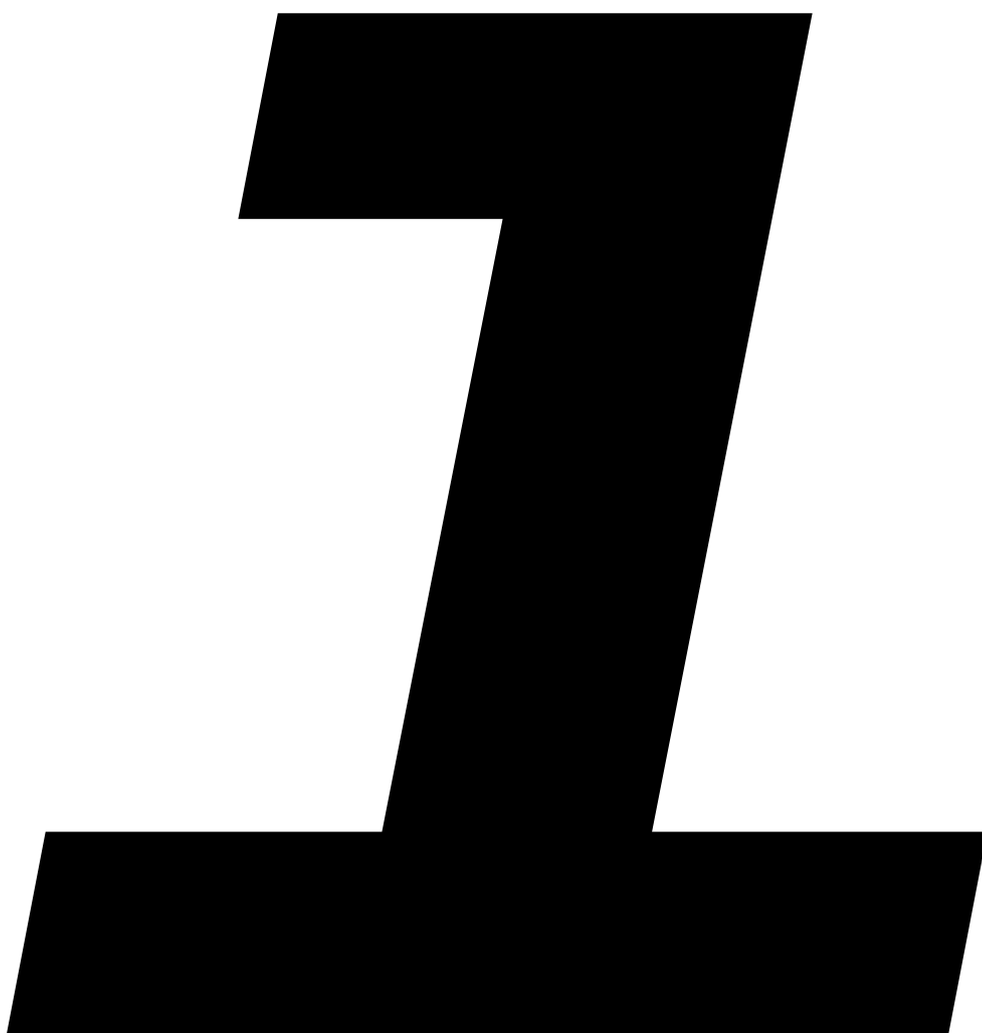
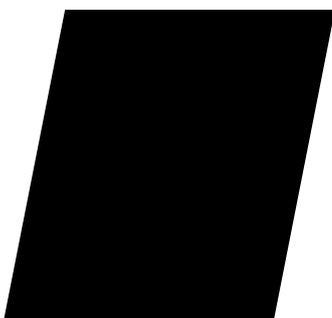
u

r

C

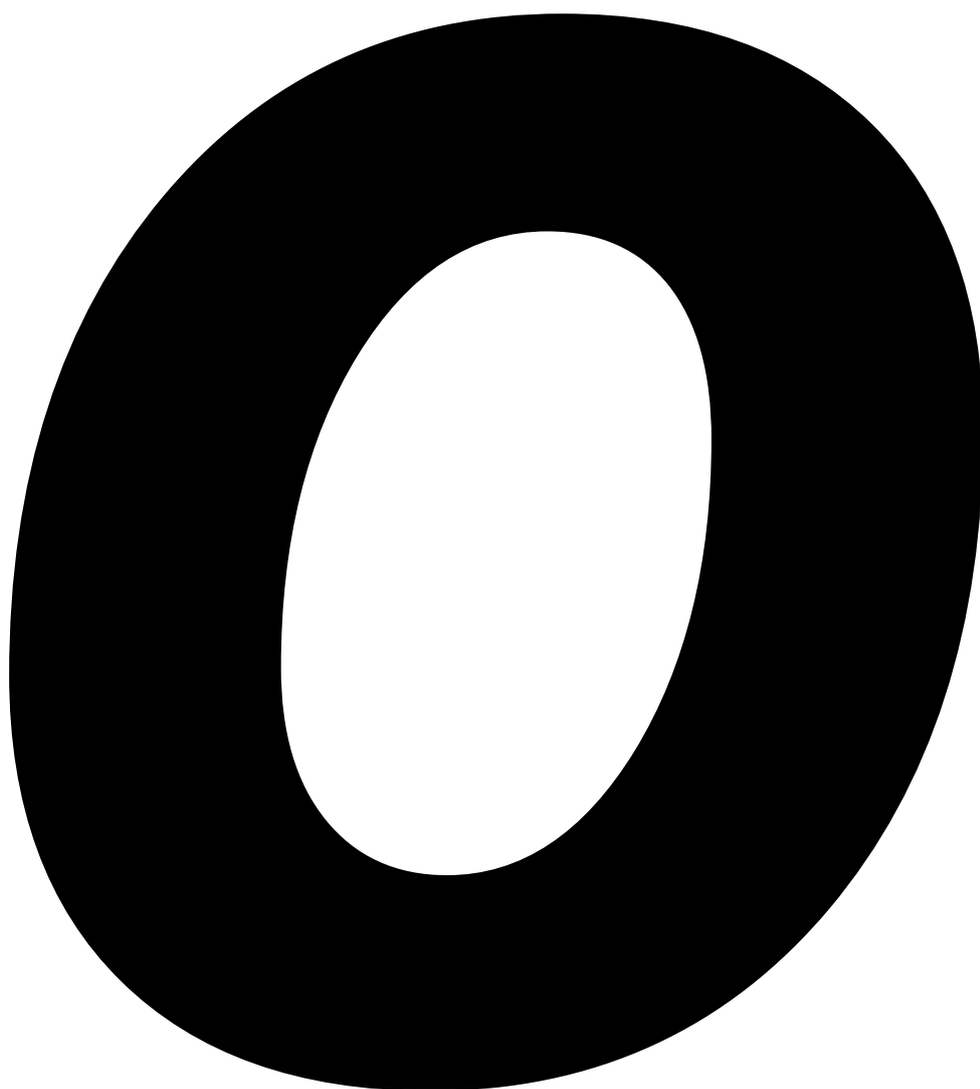
n

S



e

K



n

n

e

n

U

n

m

e

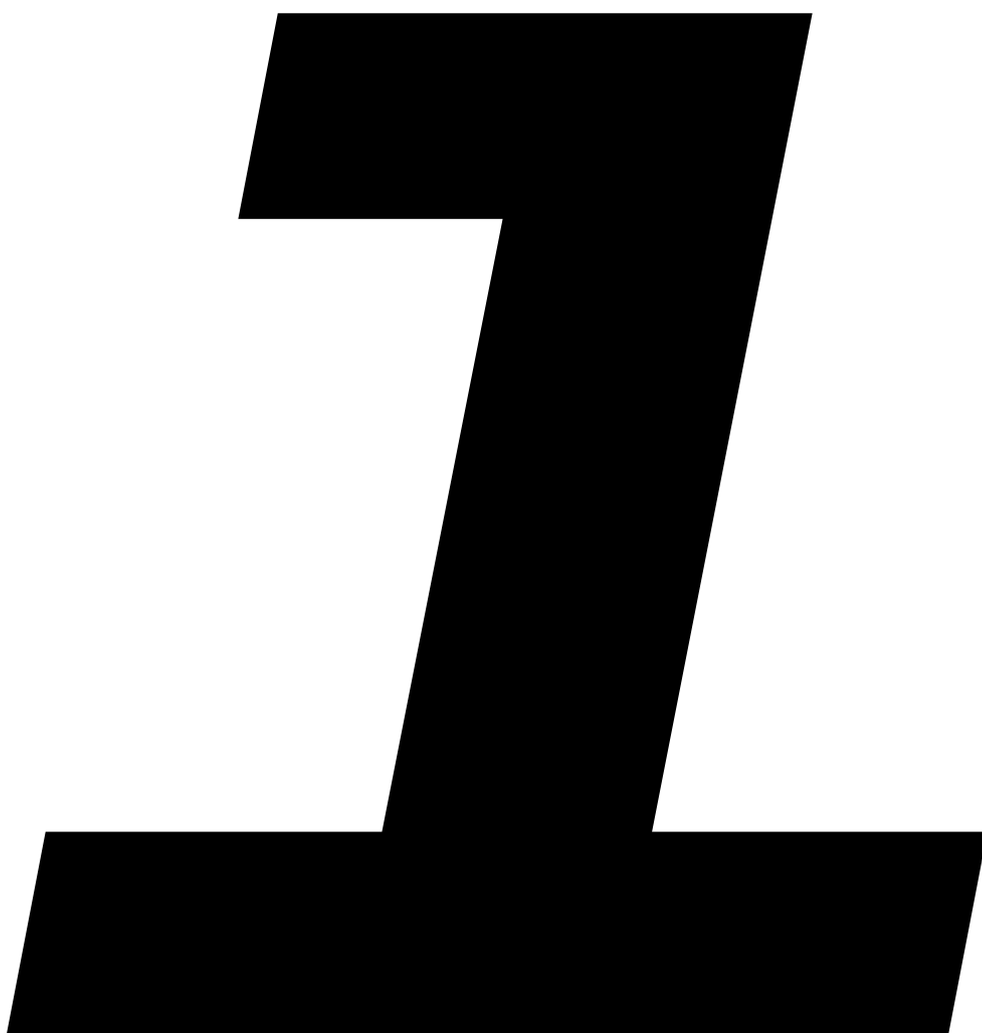
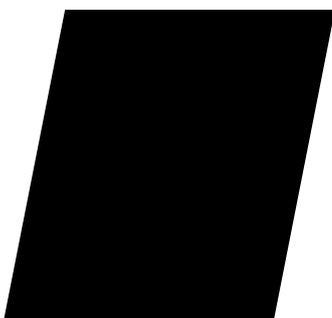
n

g

e

n

W



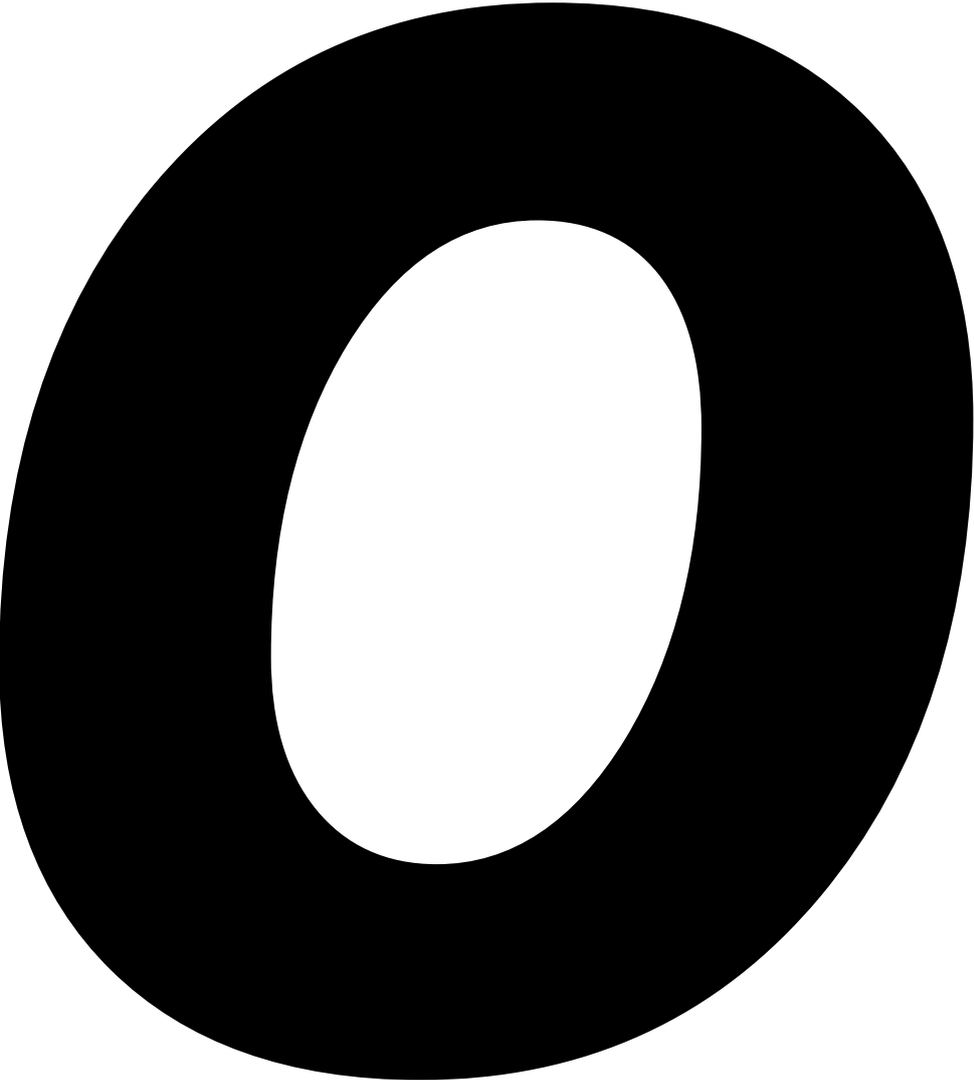
n

o

S

T

r

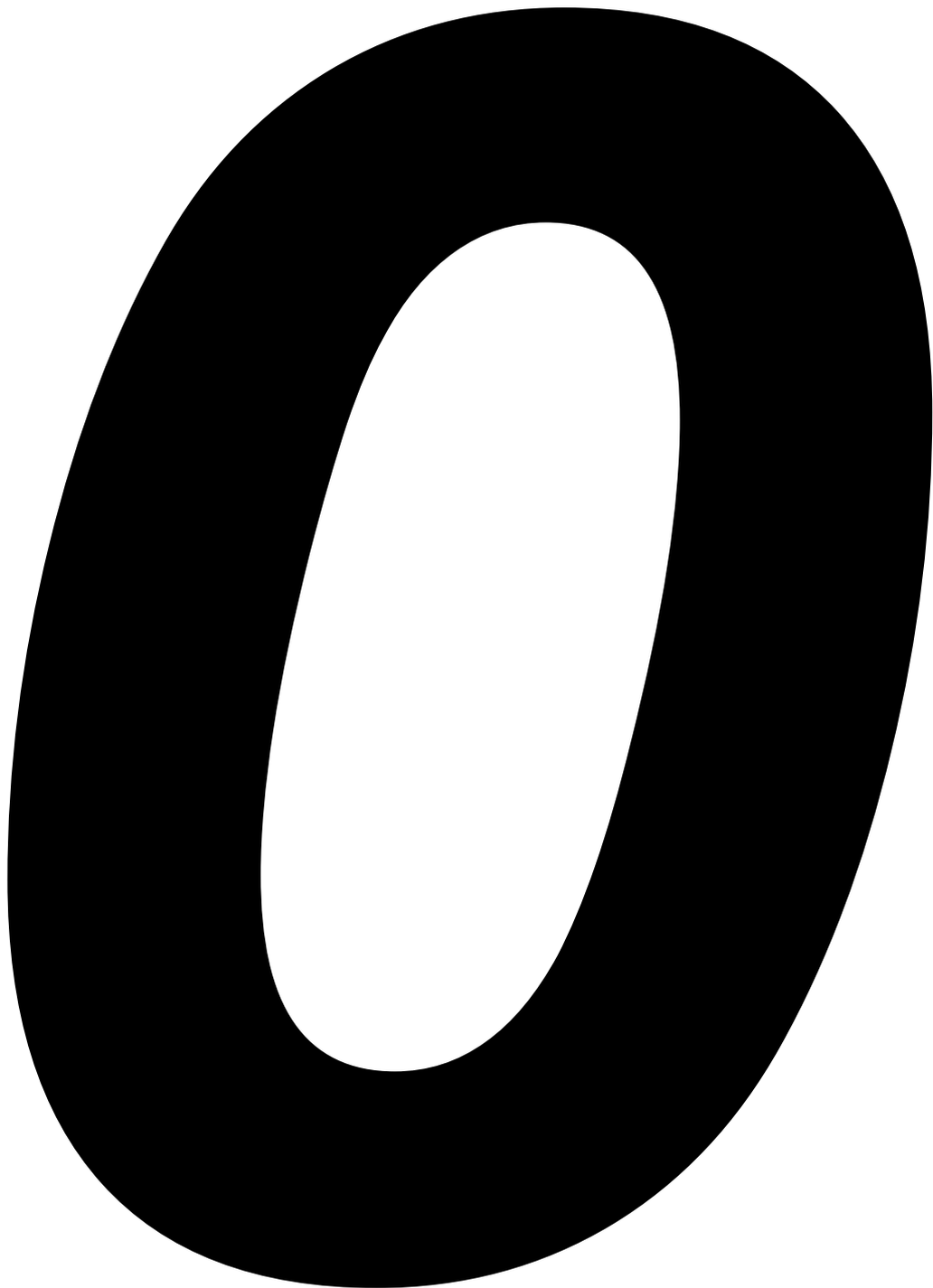


m

a

u

S



S

T

o

e

u

T

S

C

n

J

a

n

o

n

a

C

n

B

a

V

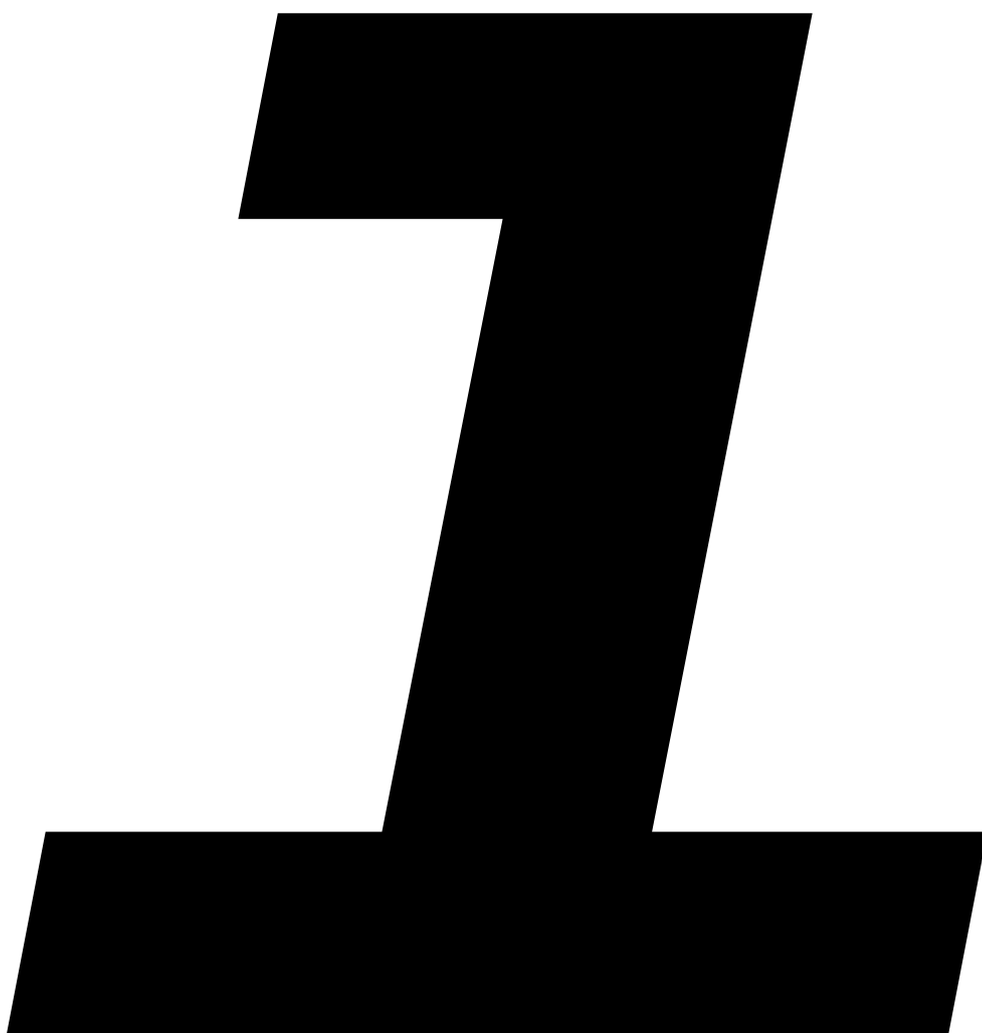
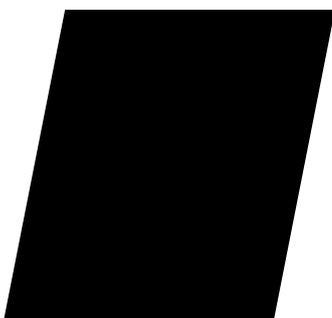
e

r

n

f

J



e

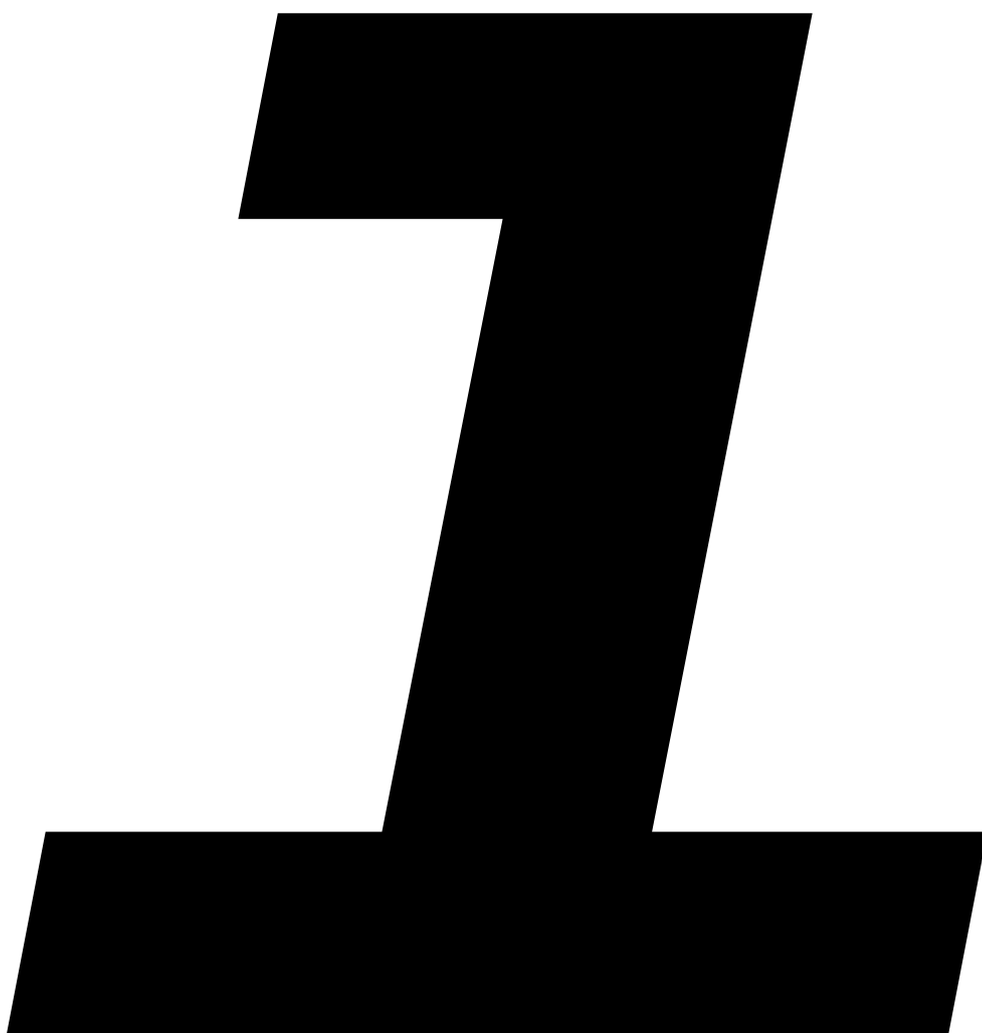
RS

e

n

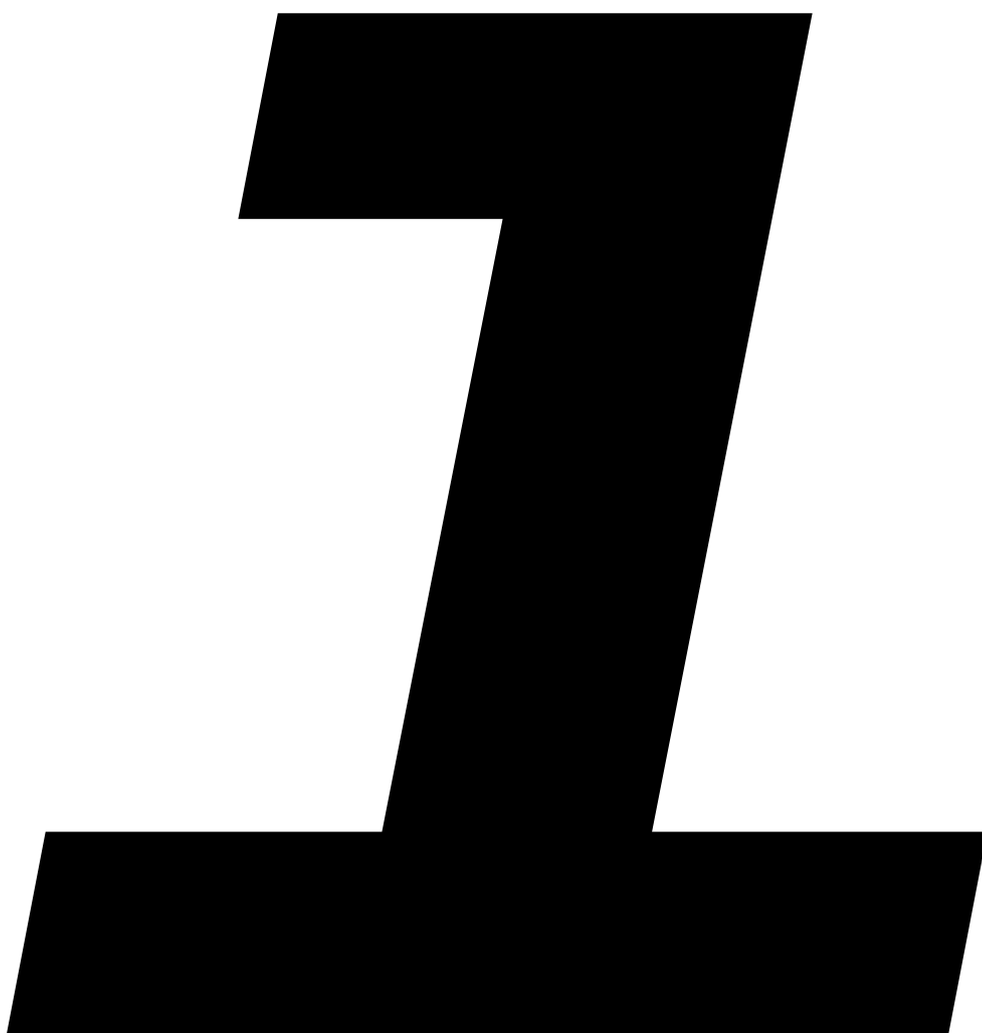


o



e

b



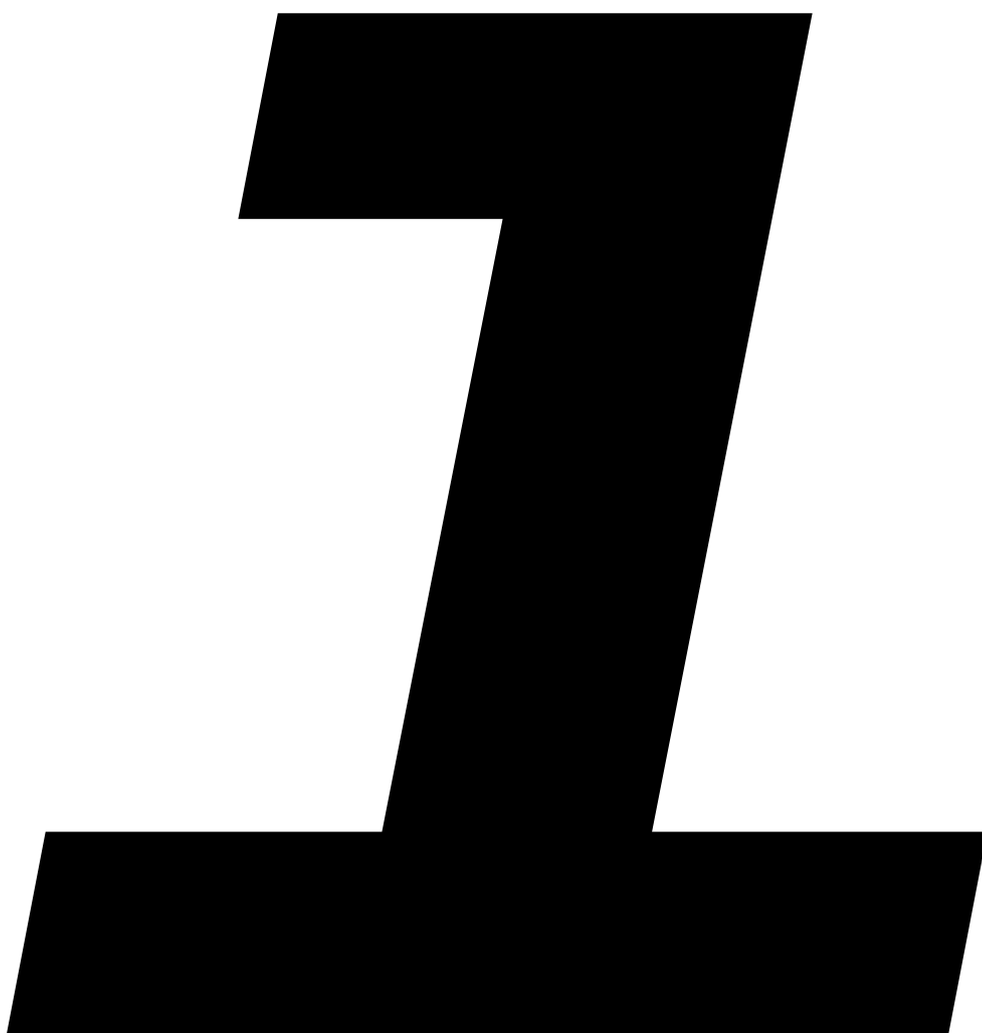
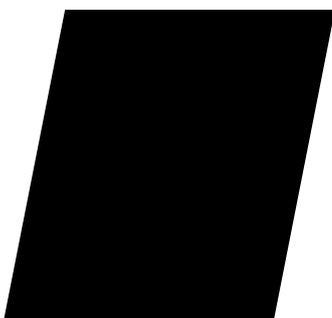
S

n

e

r

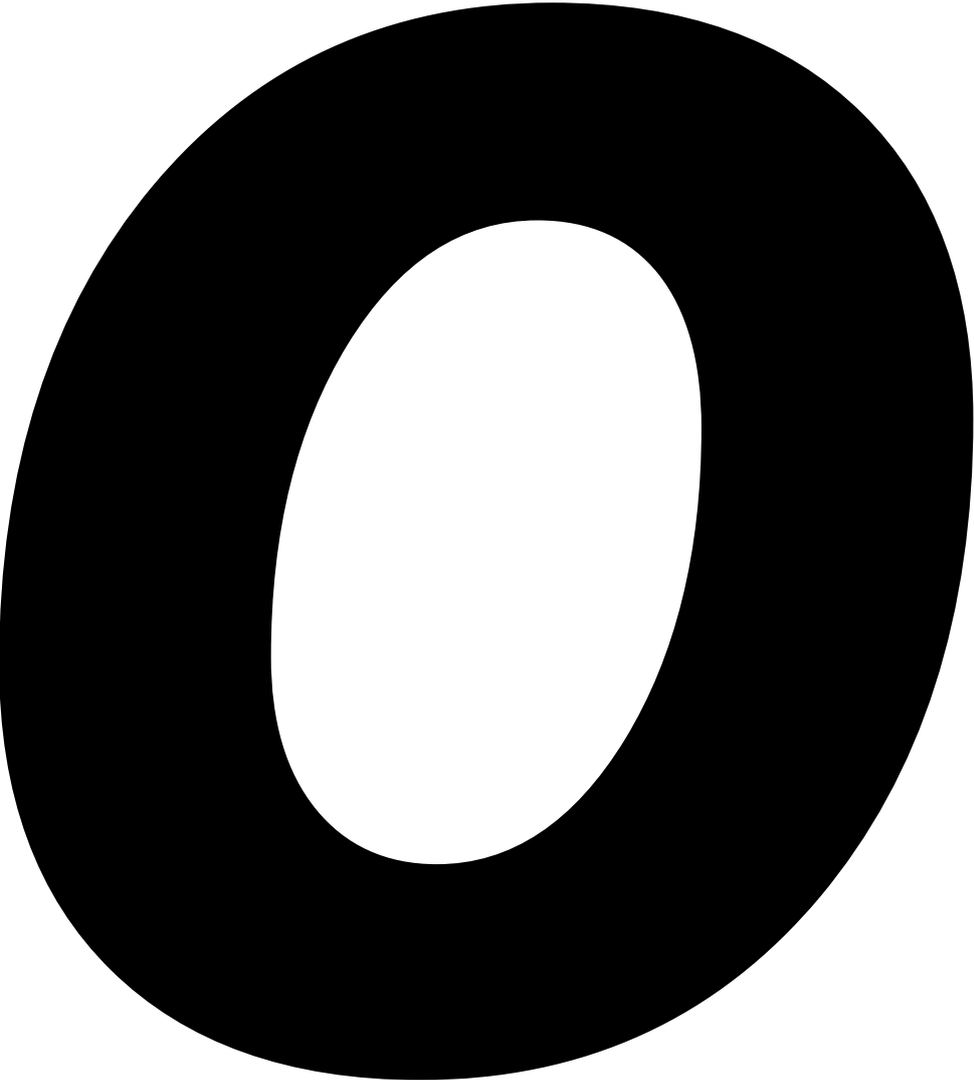
n



C

n

T



o

e

r

n

u

r

u

u

b

e

r

U

m

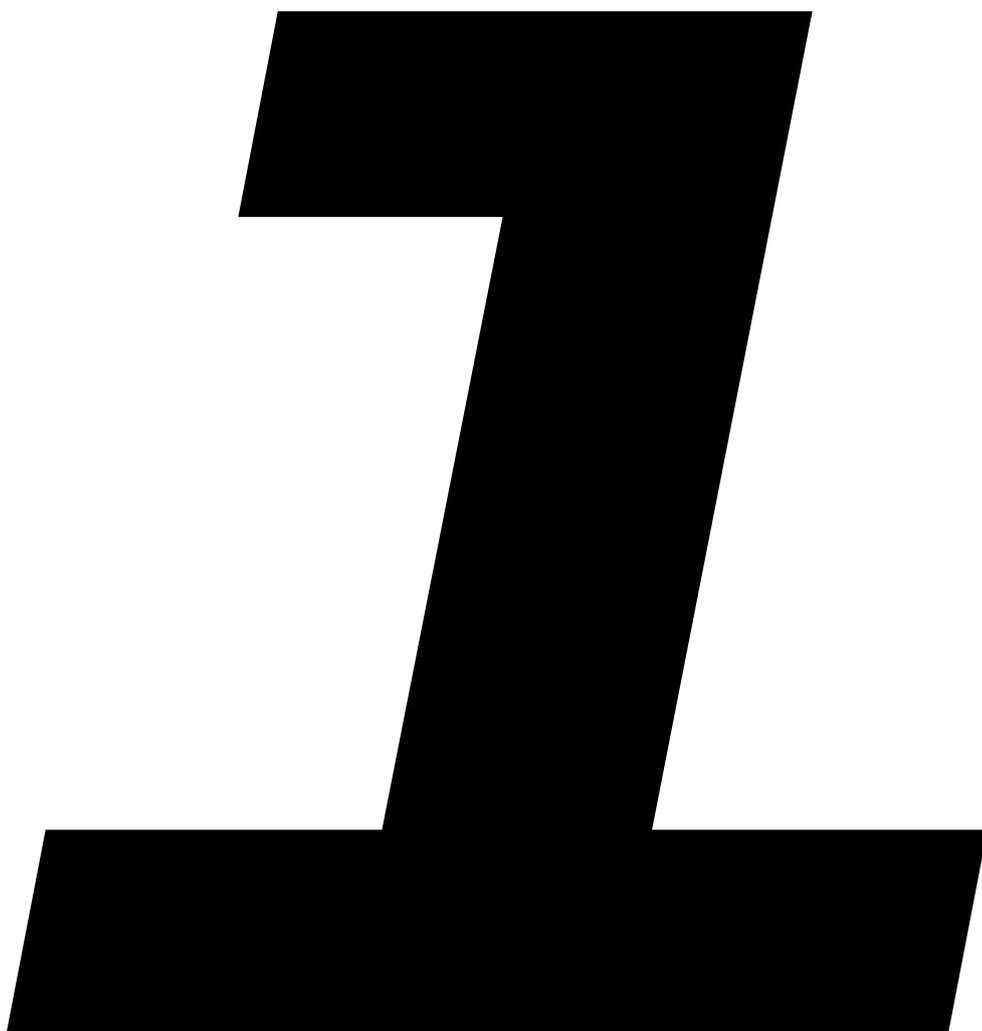
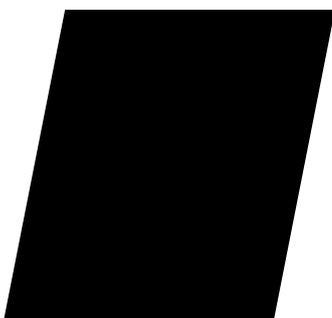
w

e

q

e

n



e

r

n

e

r

g

e

J

a

n

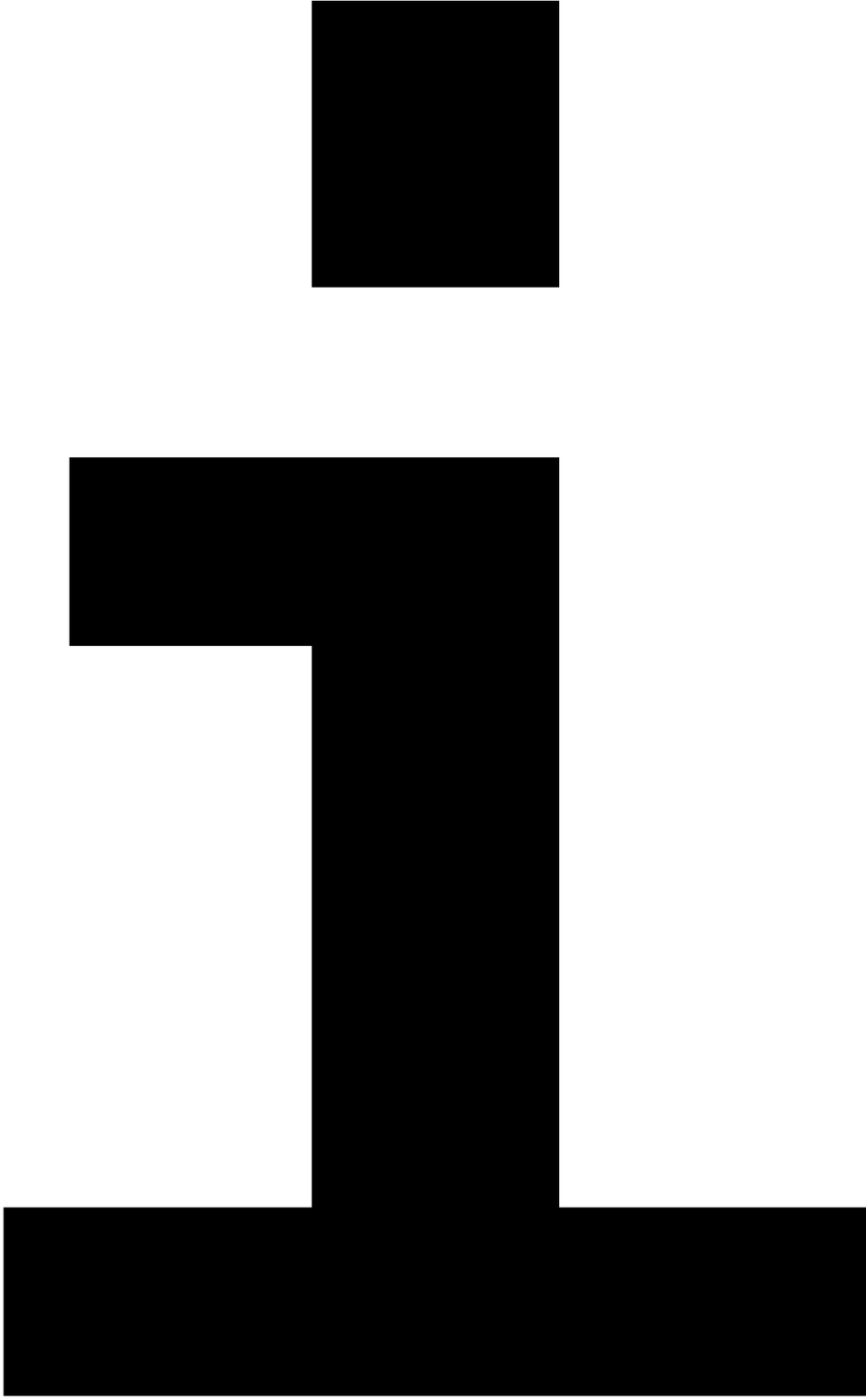
q

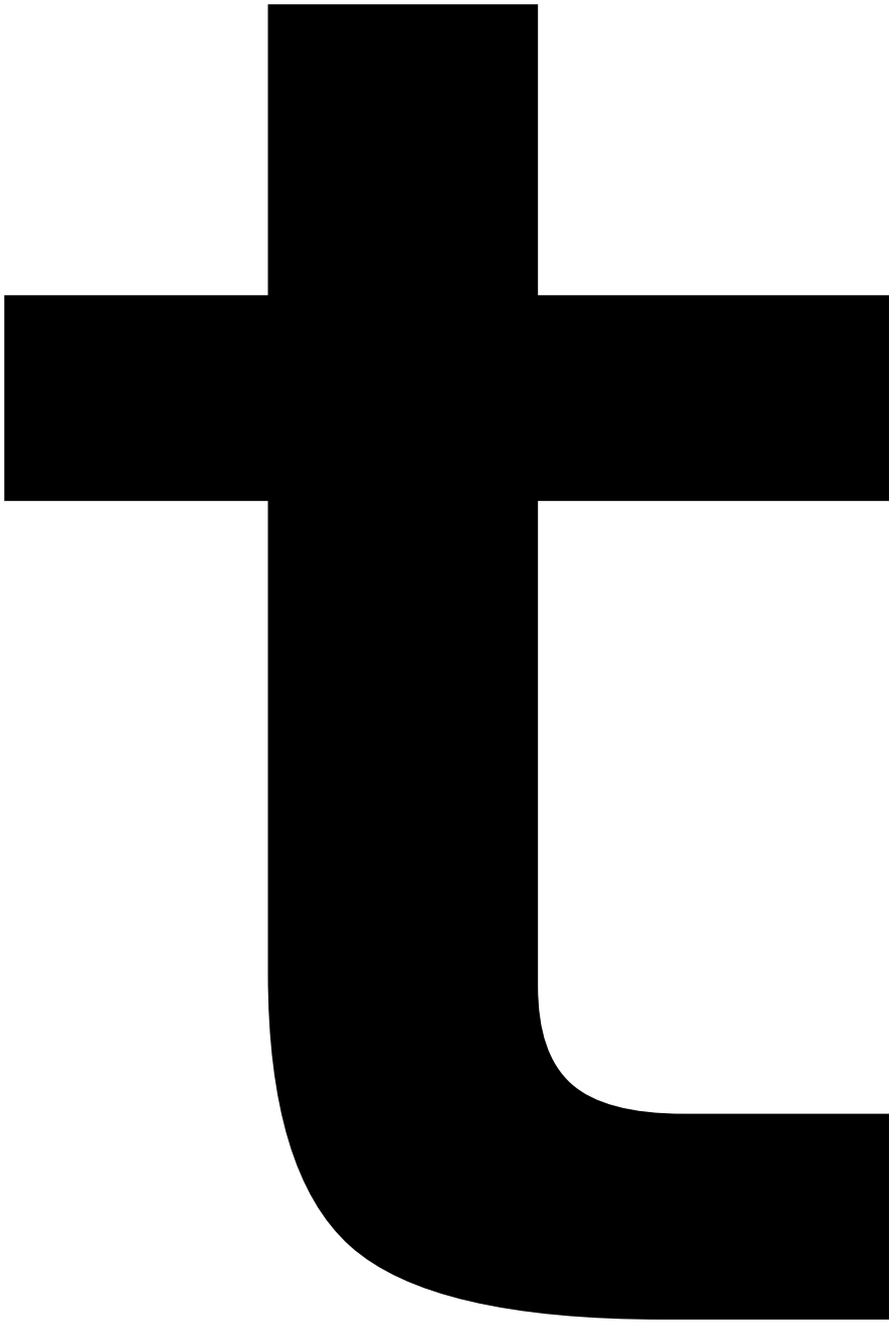
e

n



M







sa

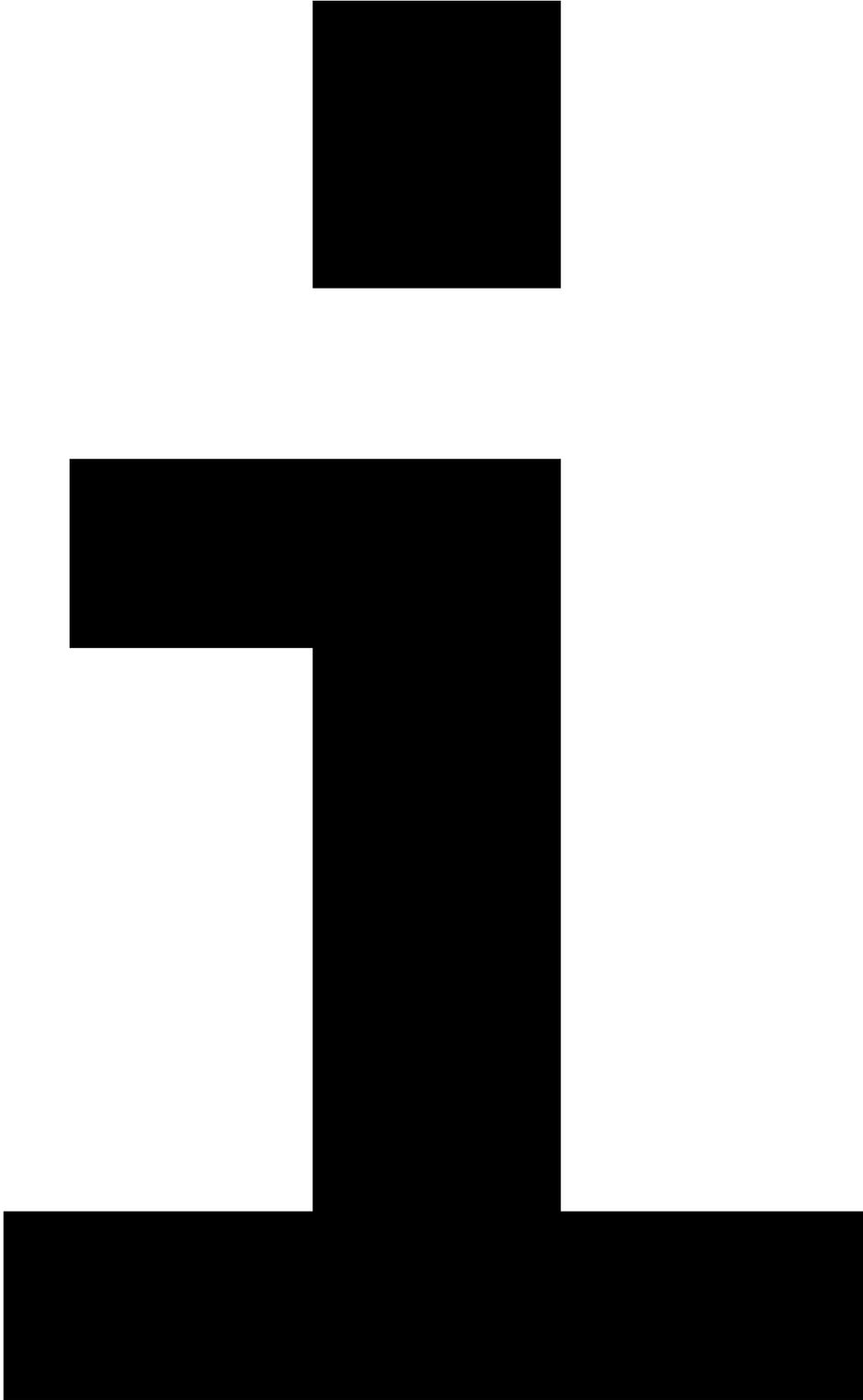
h

J

e

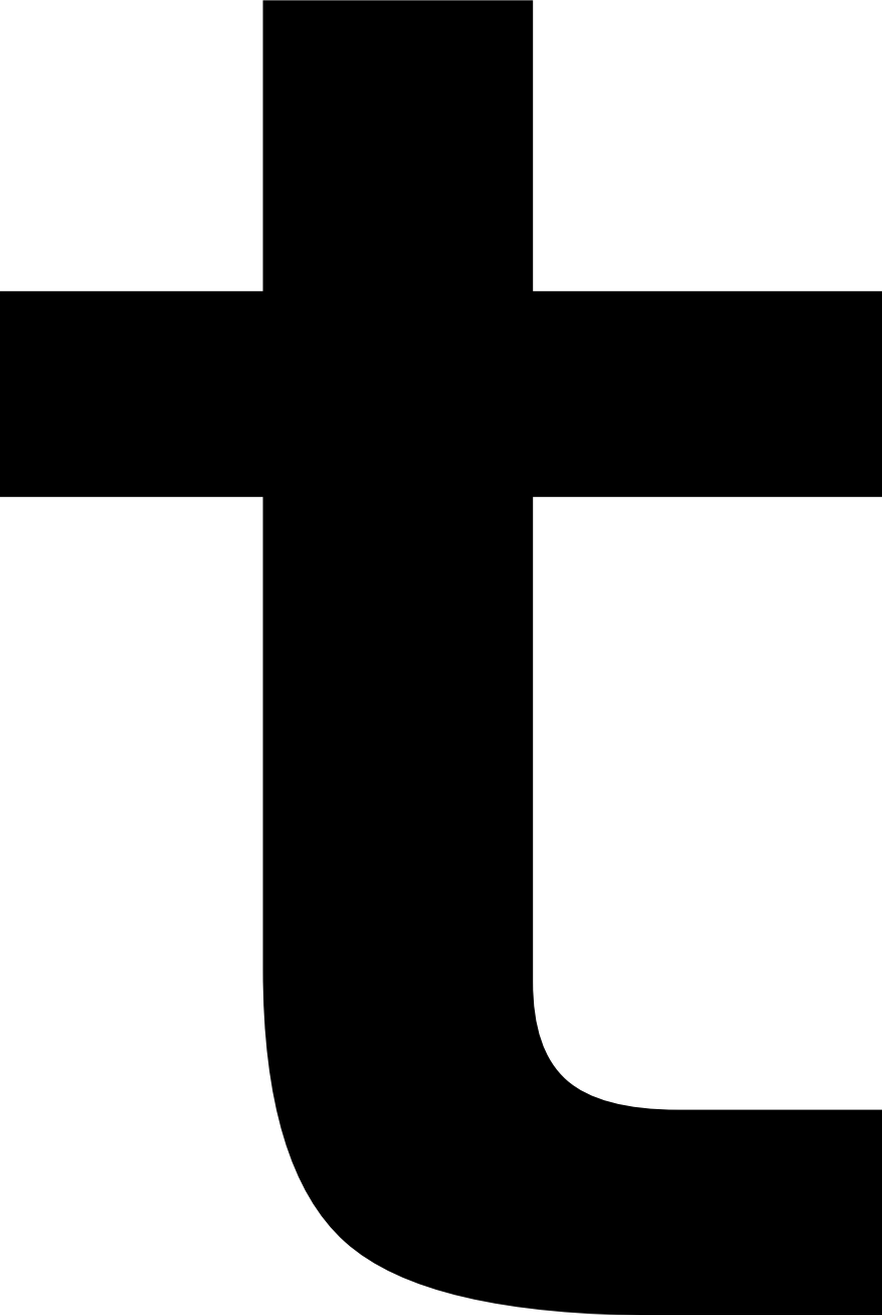
n

n



m

m

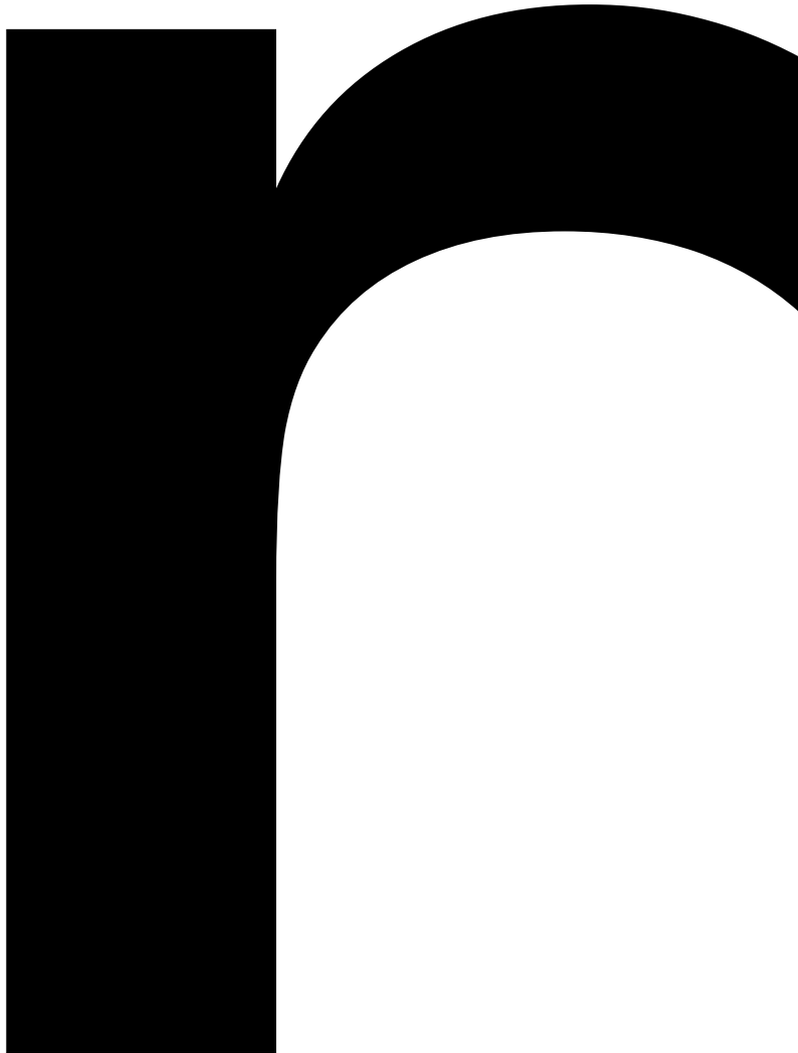


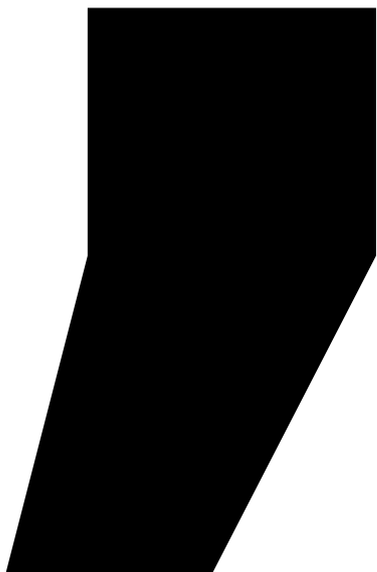
e

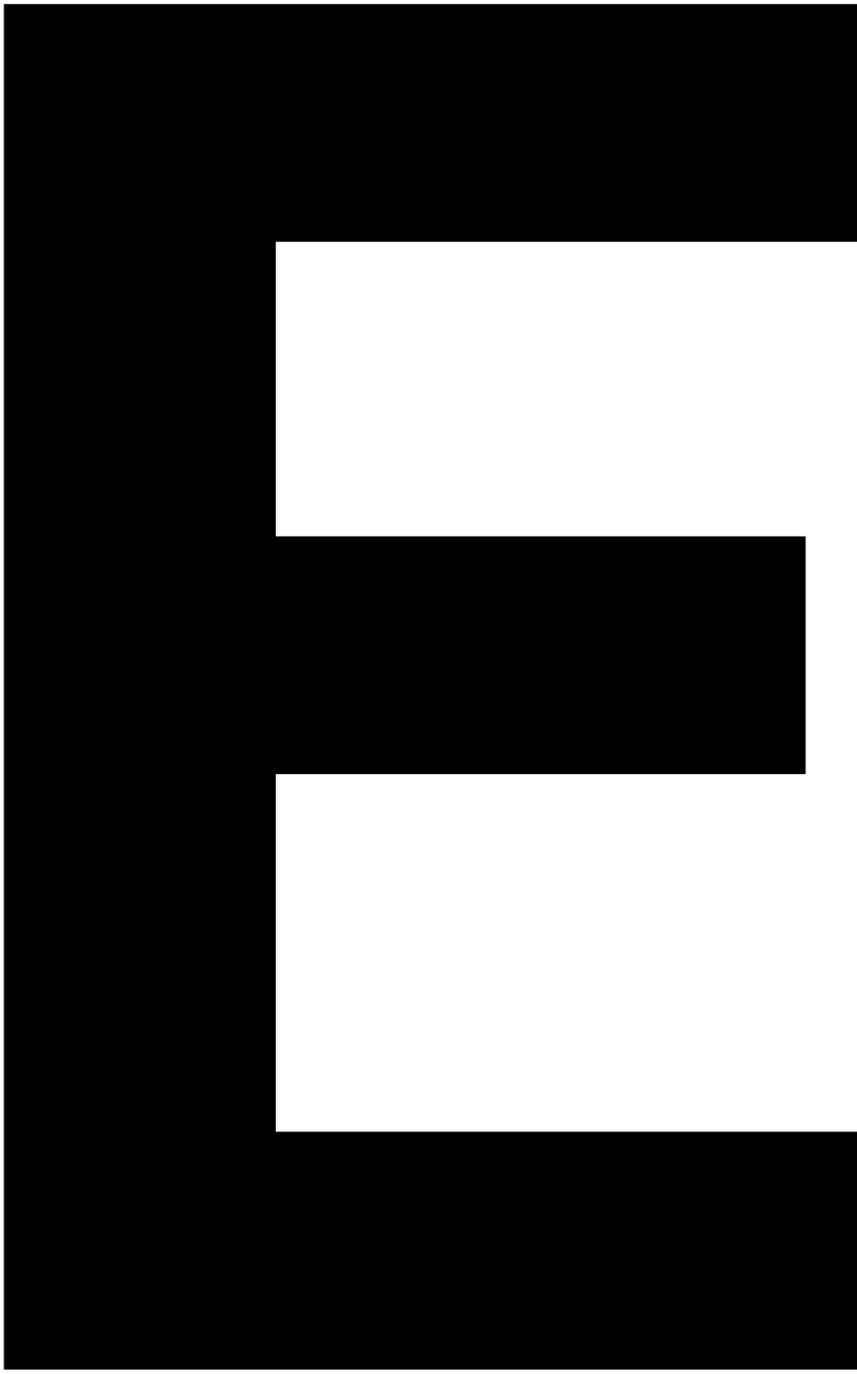
S

Q

e



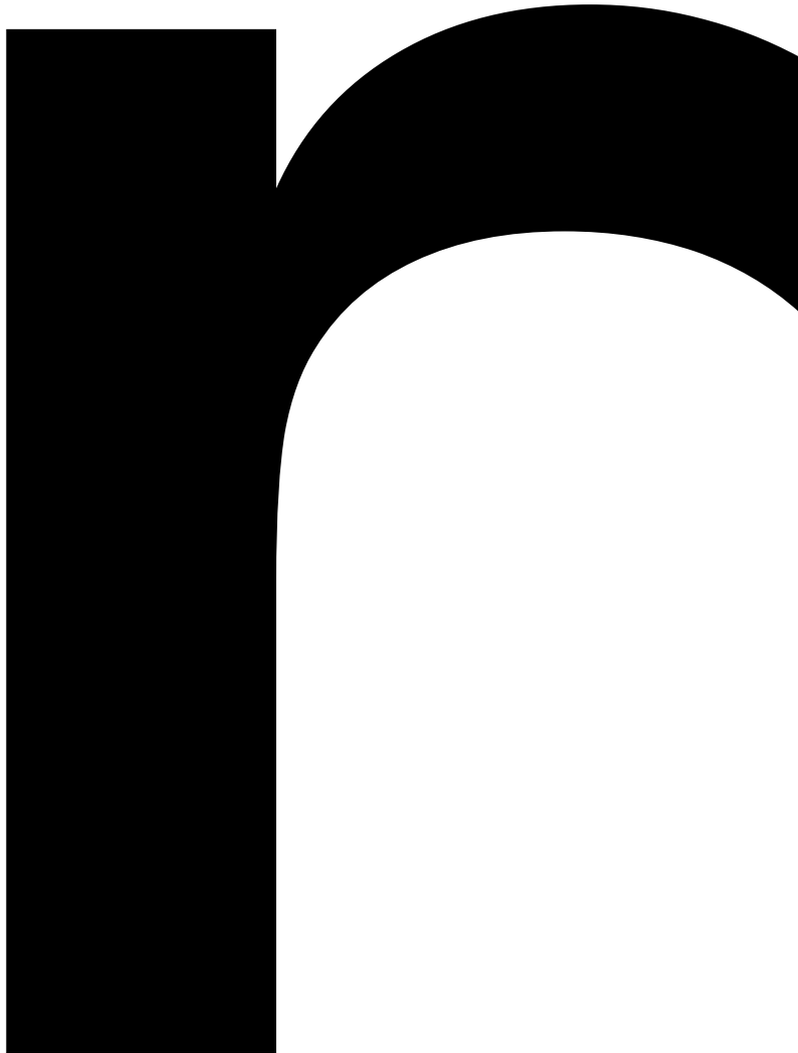


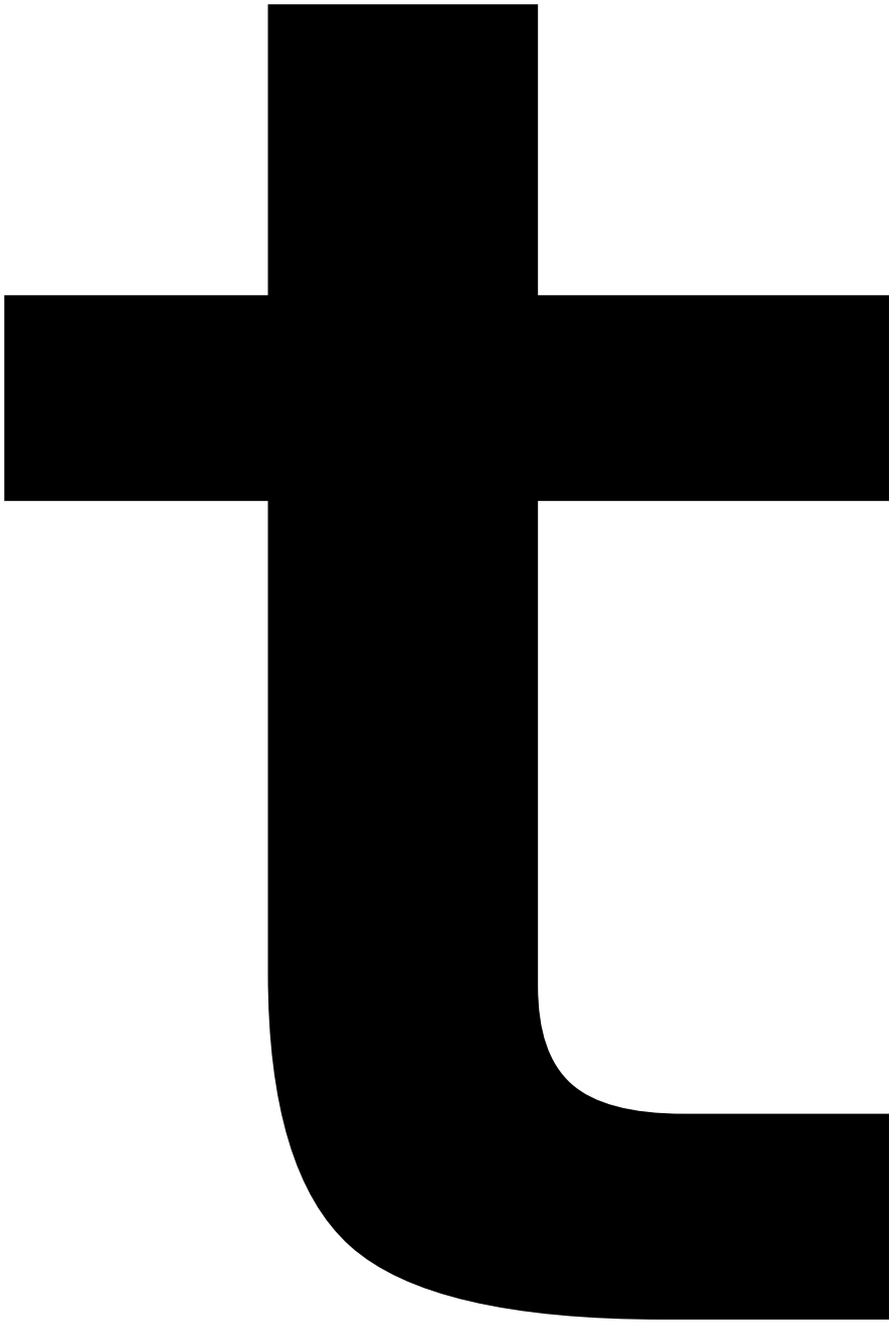




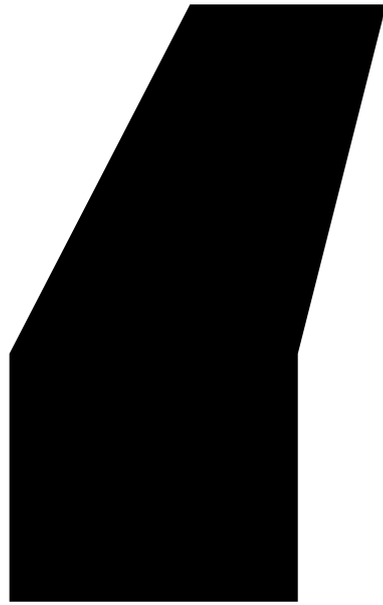
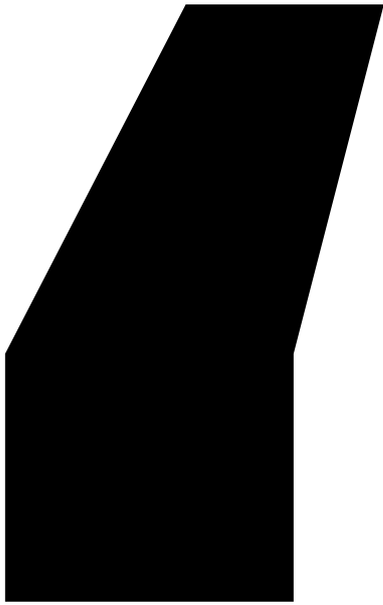
o

e

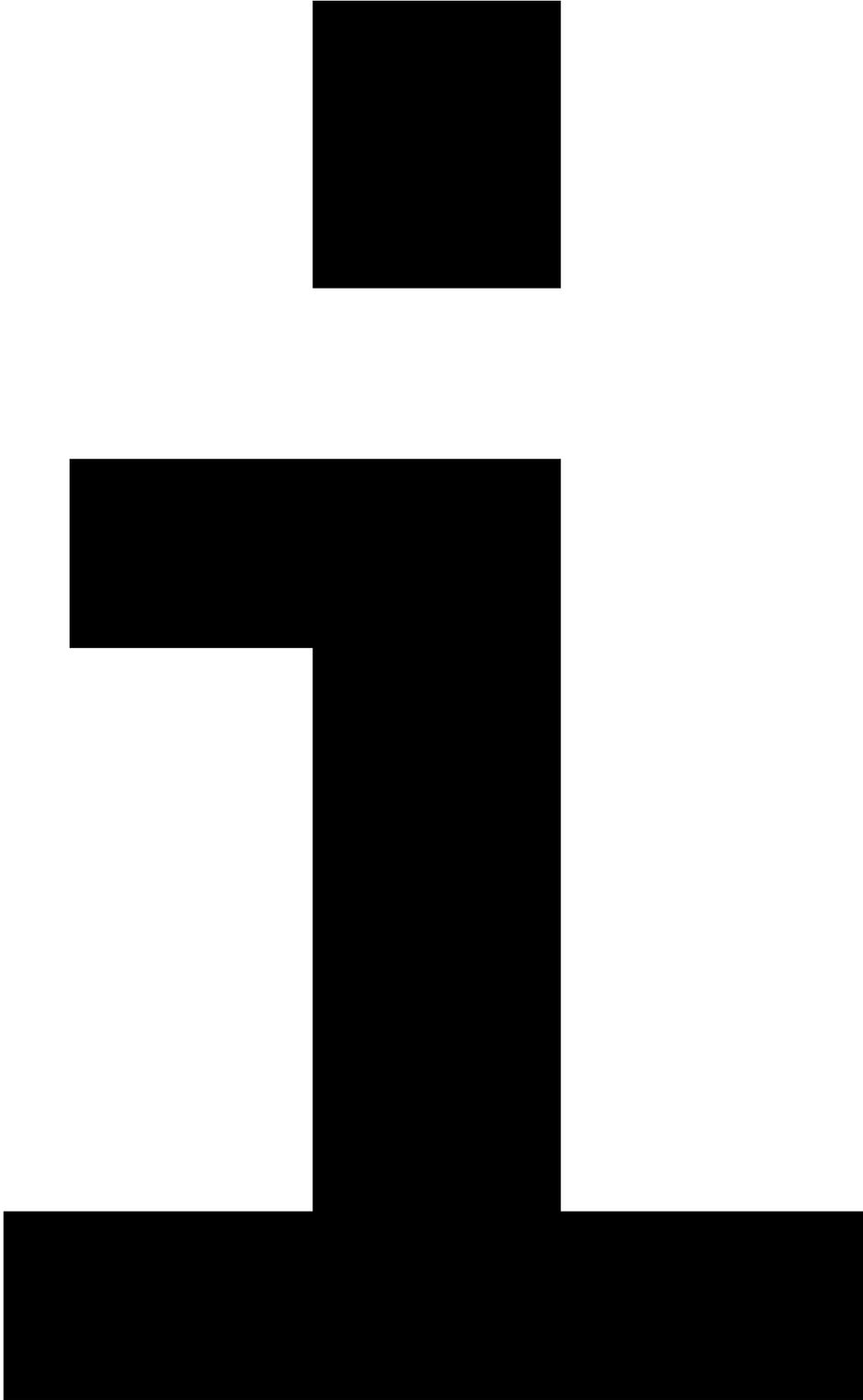




e

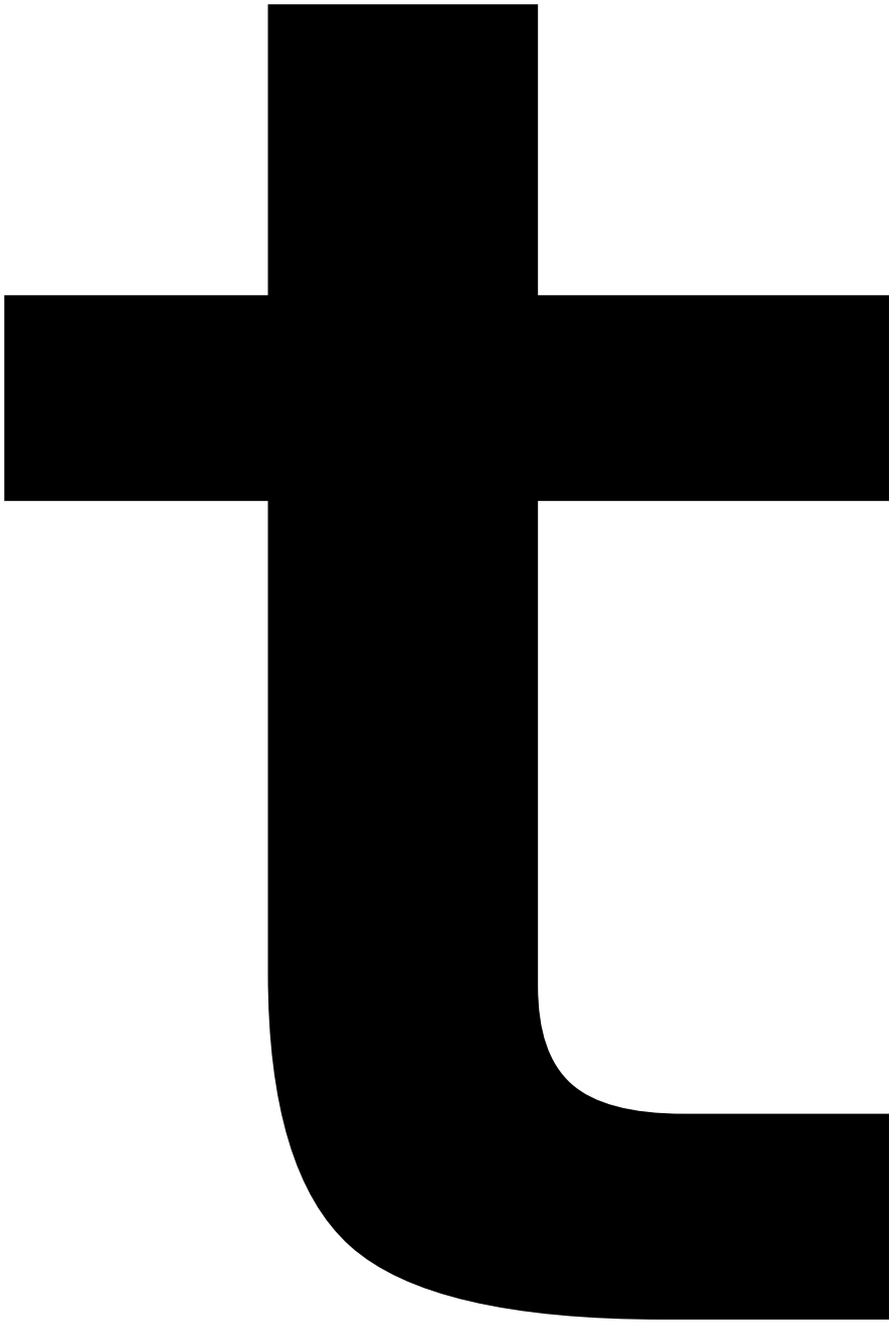


n

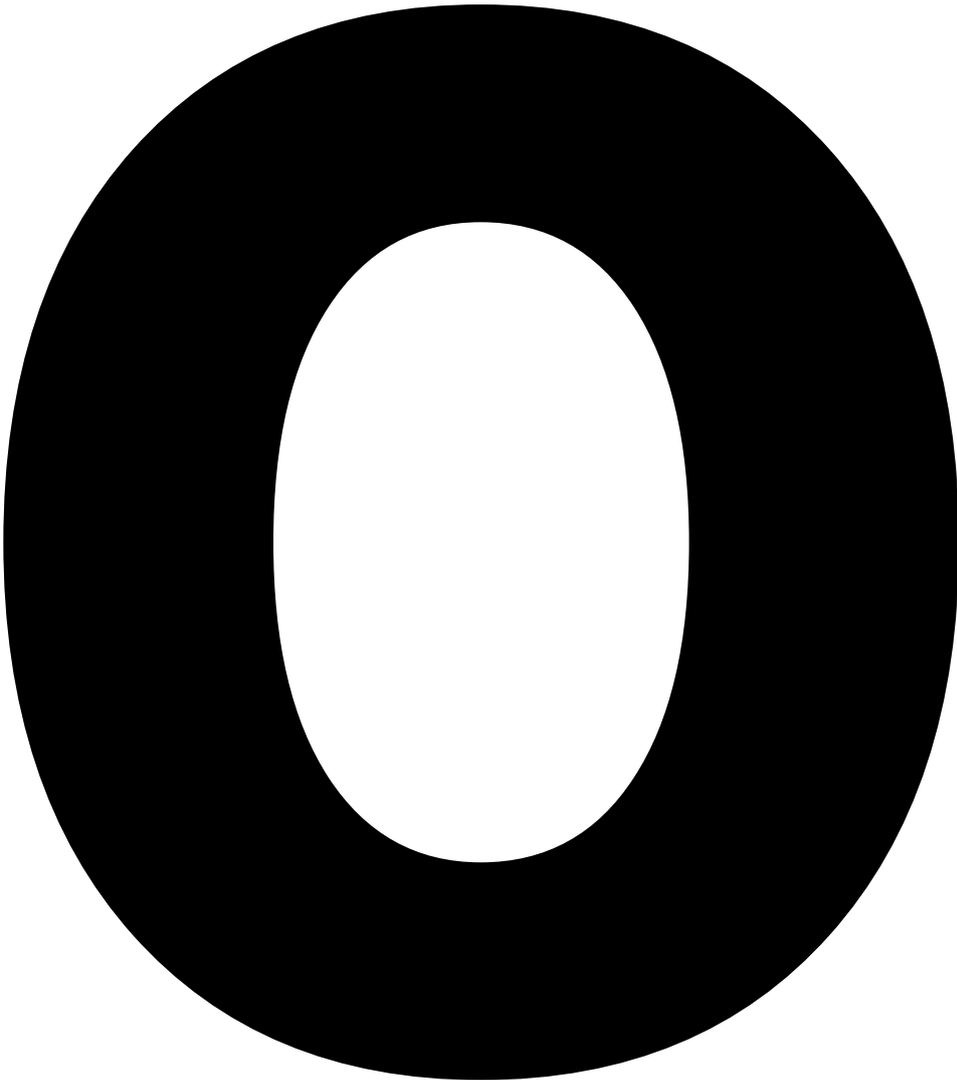


C

h



S



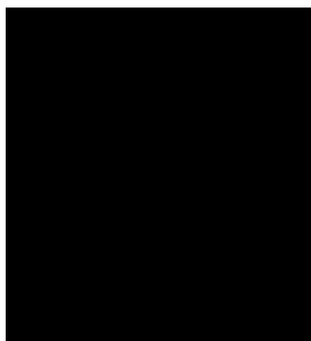
Q

e

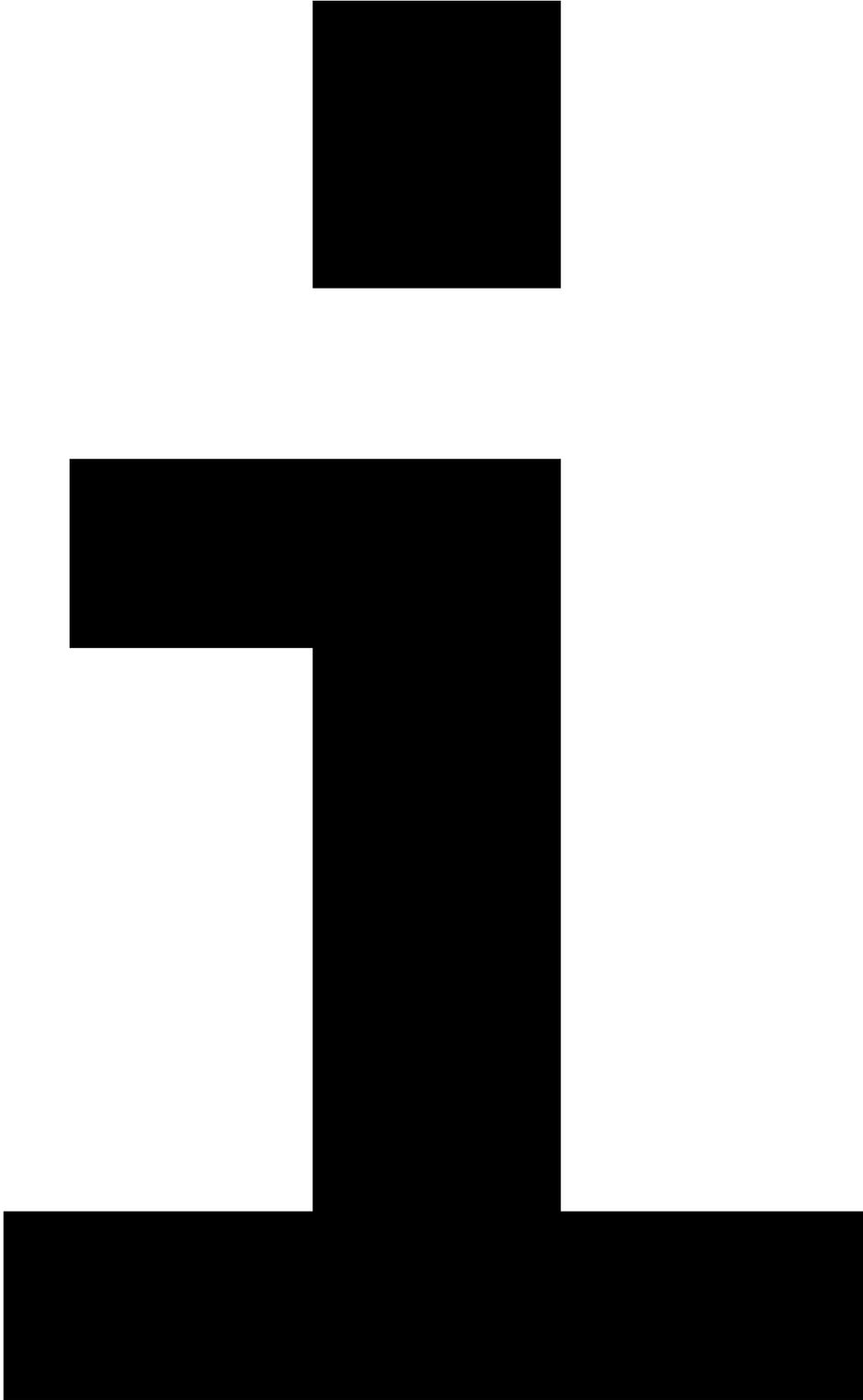
n

sa

u



D



e

B

u

n

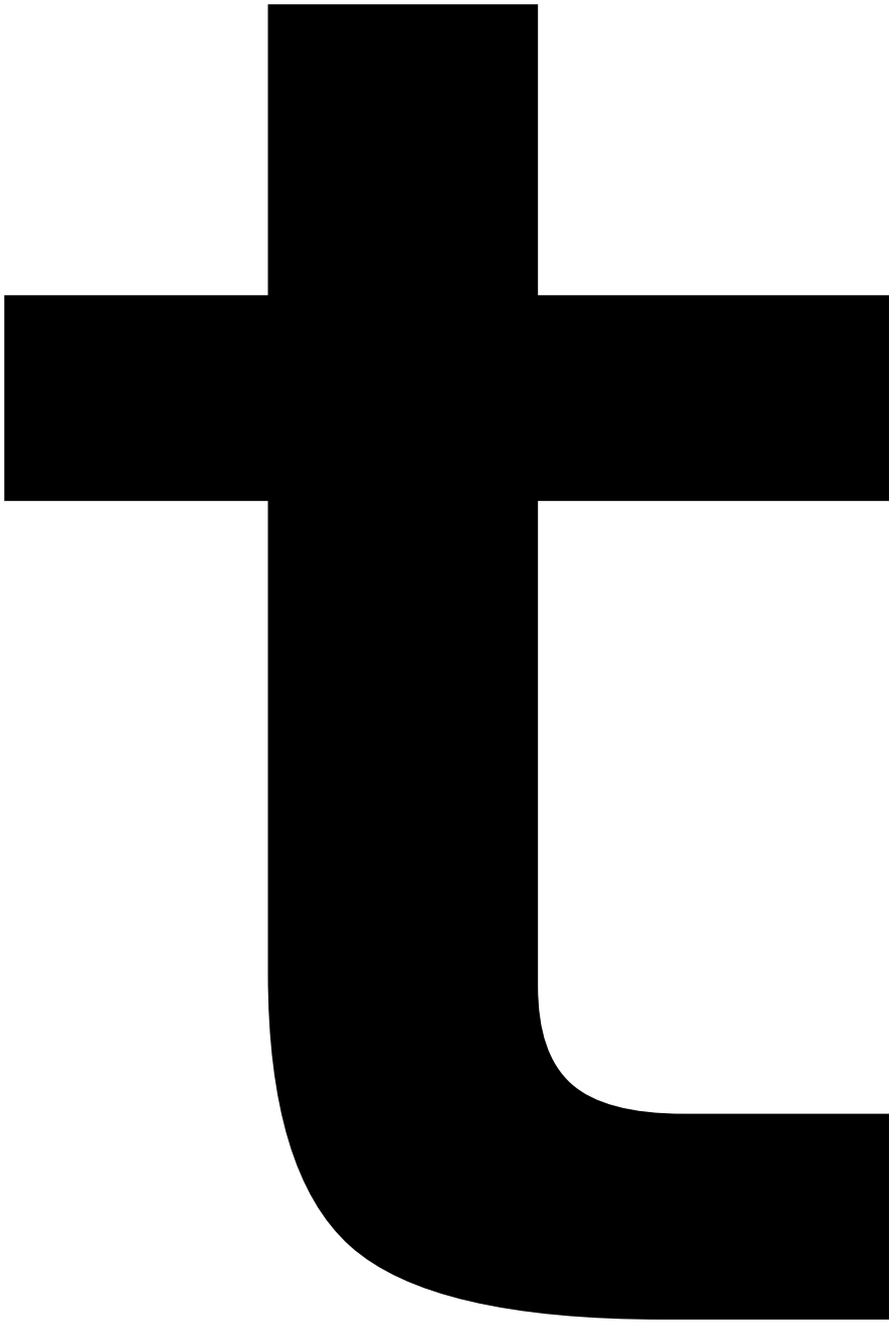
Q

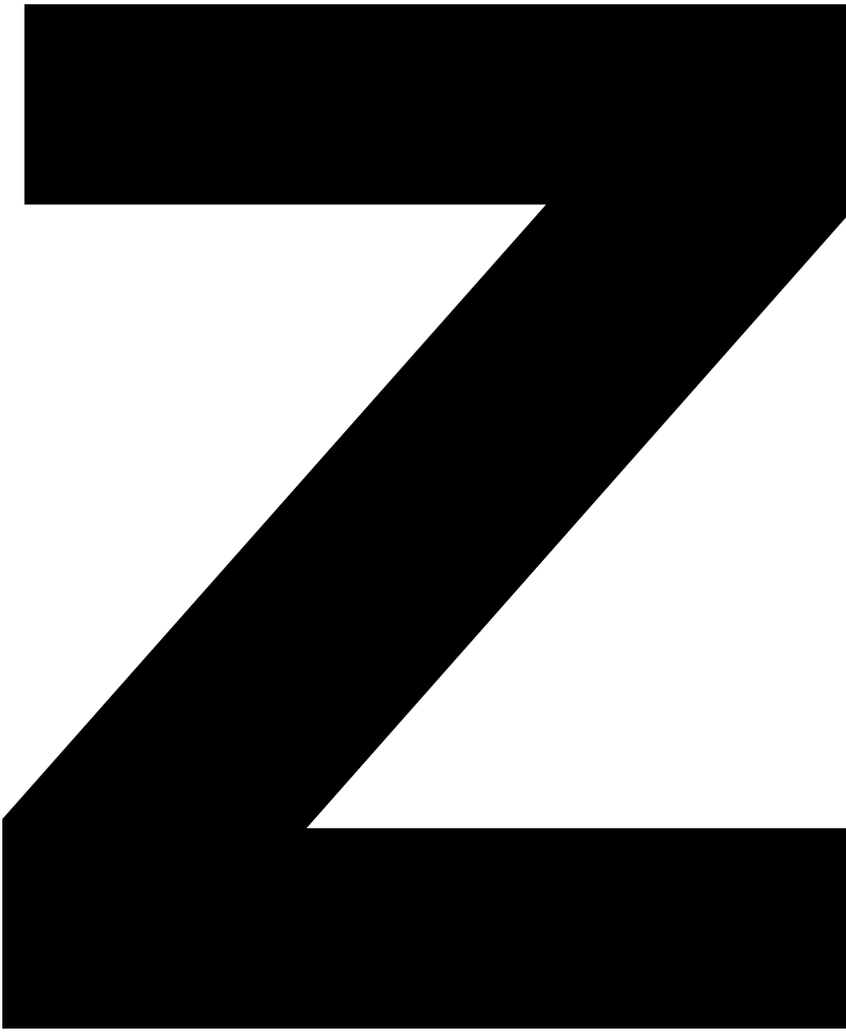
e

S

n

e



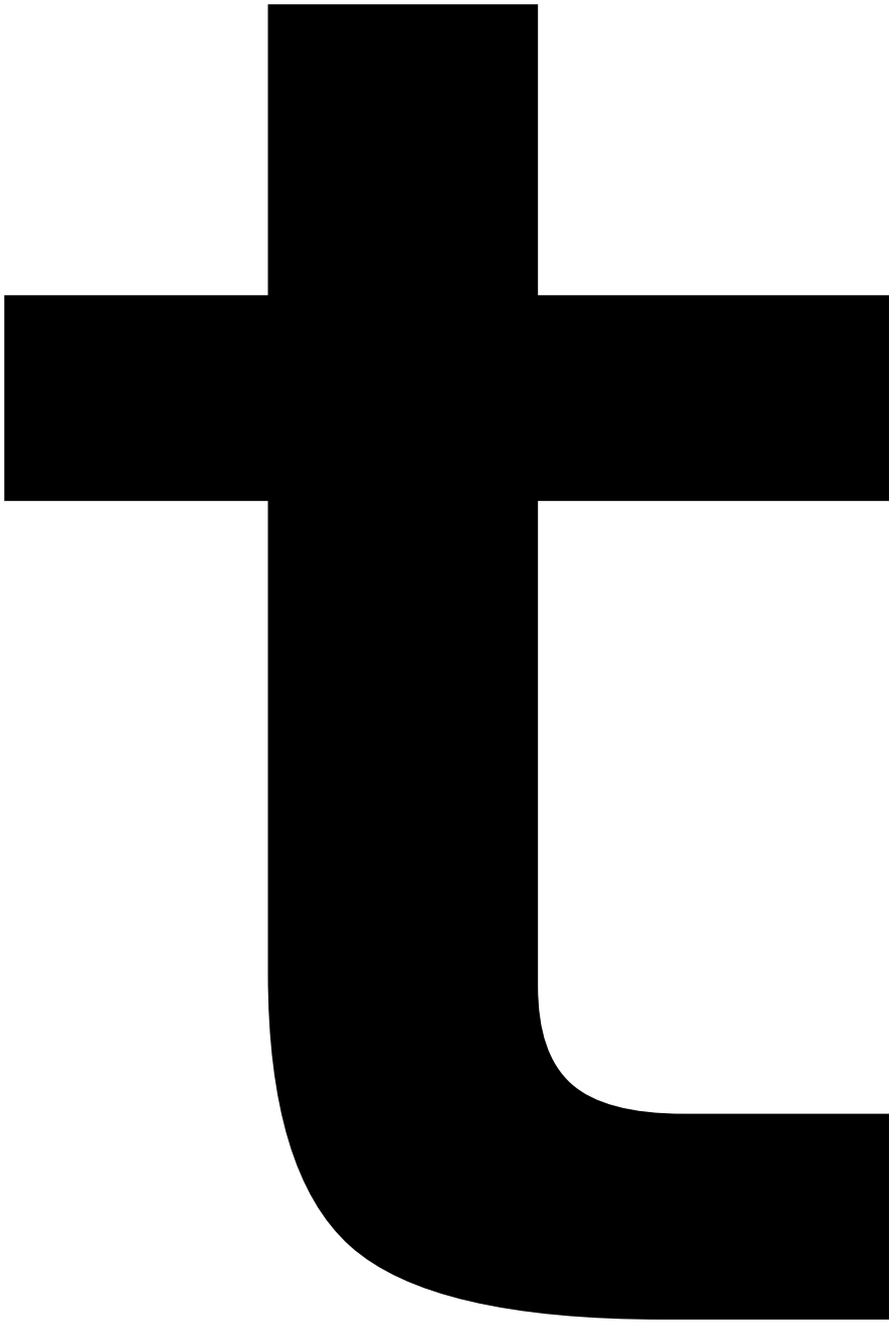


sa

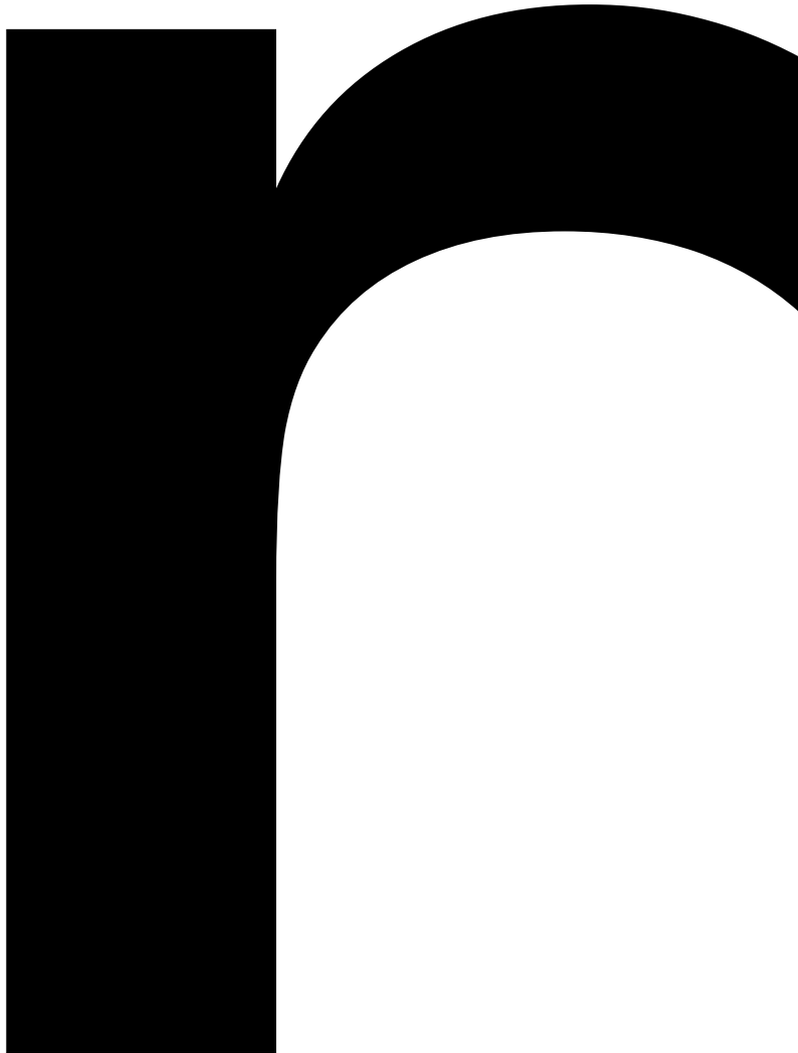
Q

e

n



u



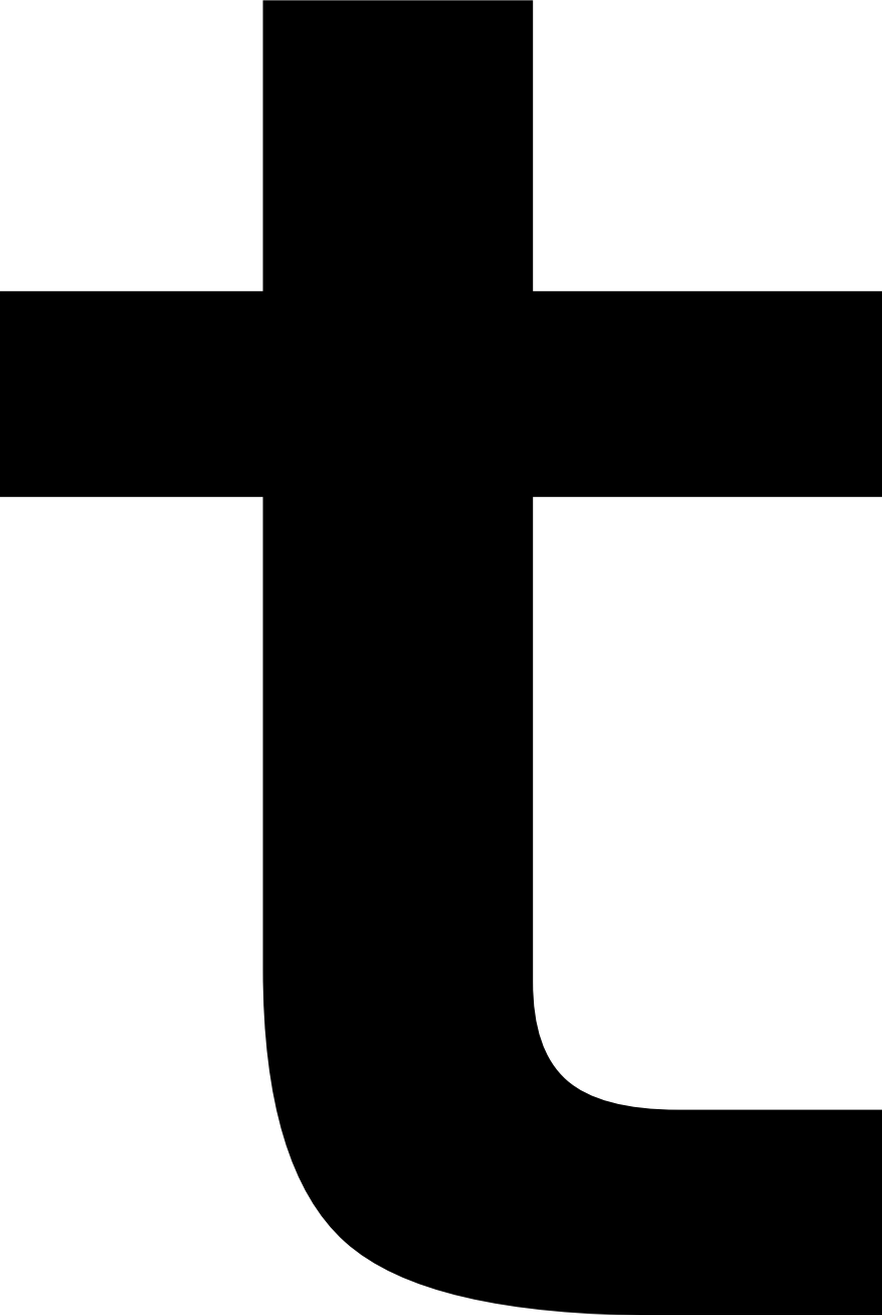
S

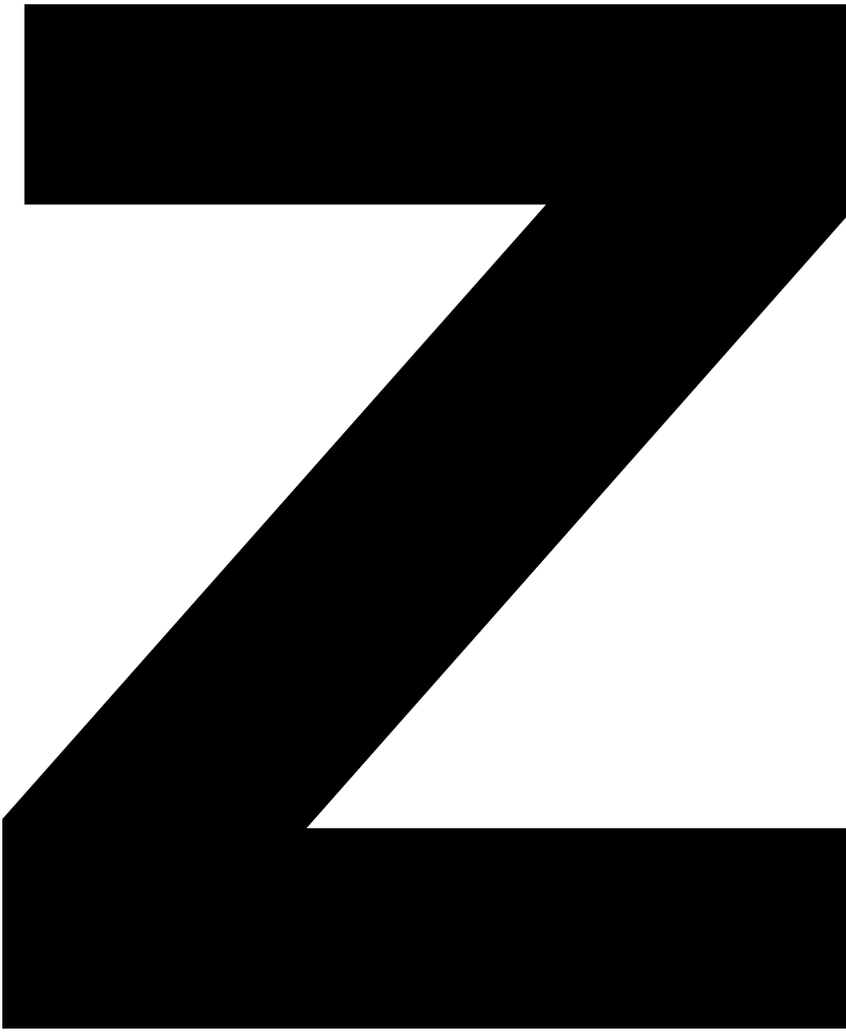
C

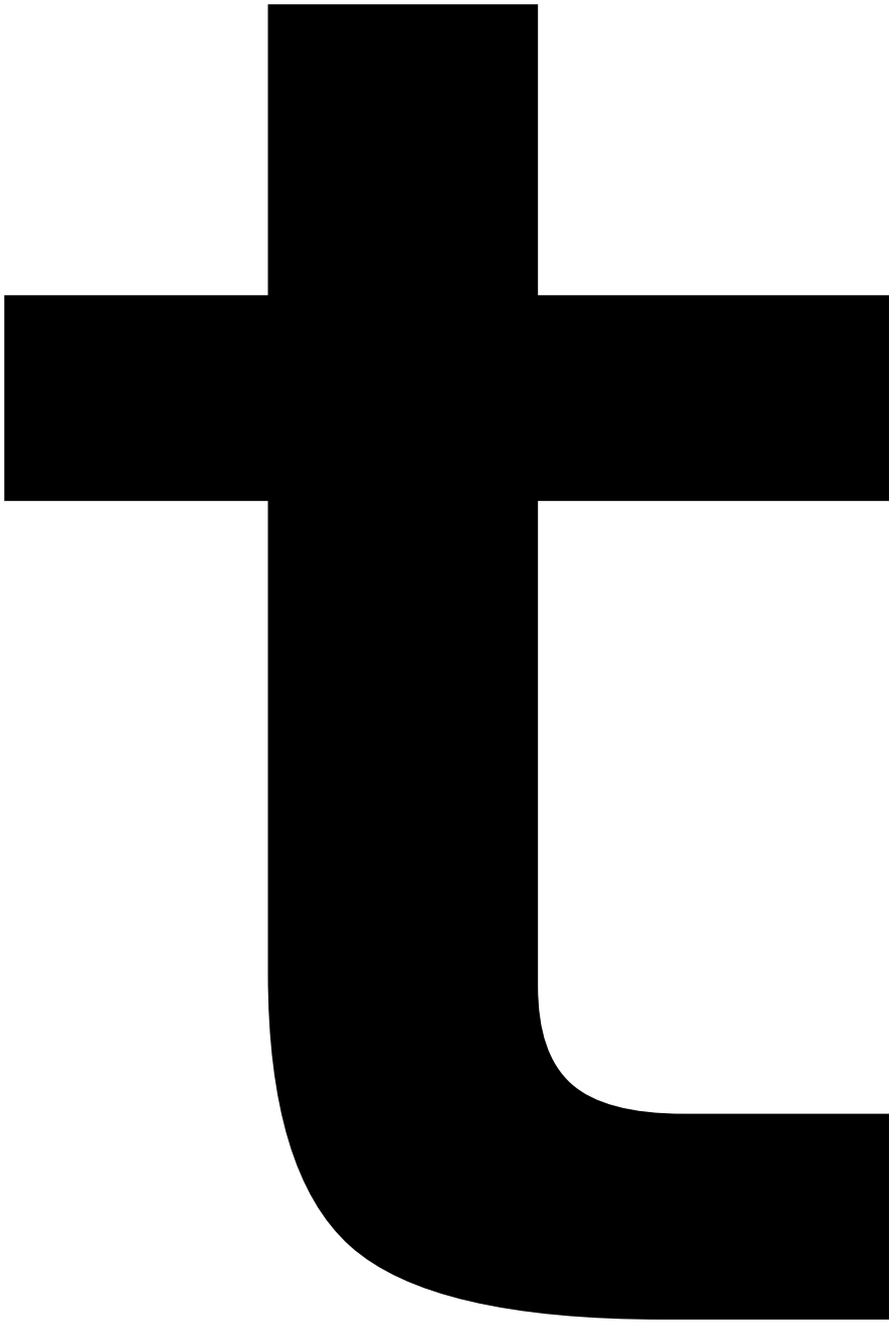
h



5a







e

Q

e

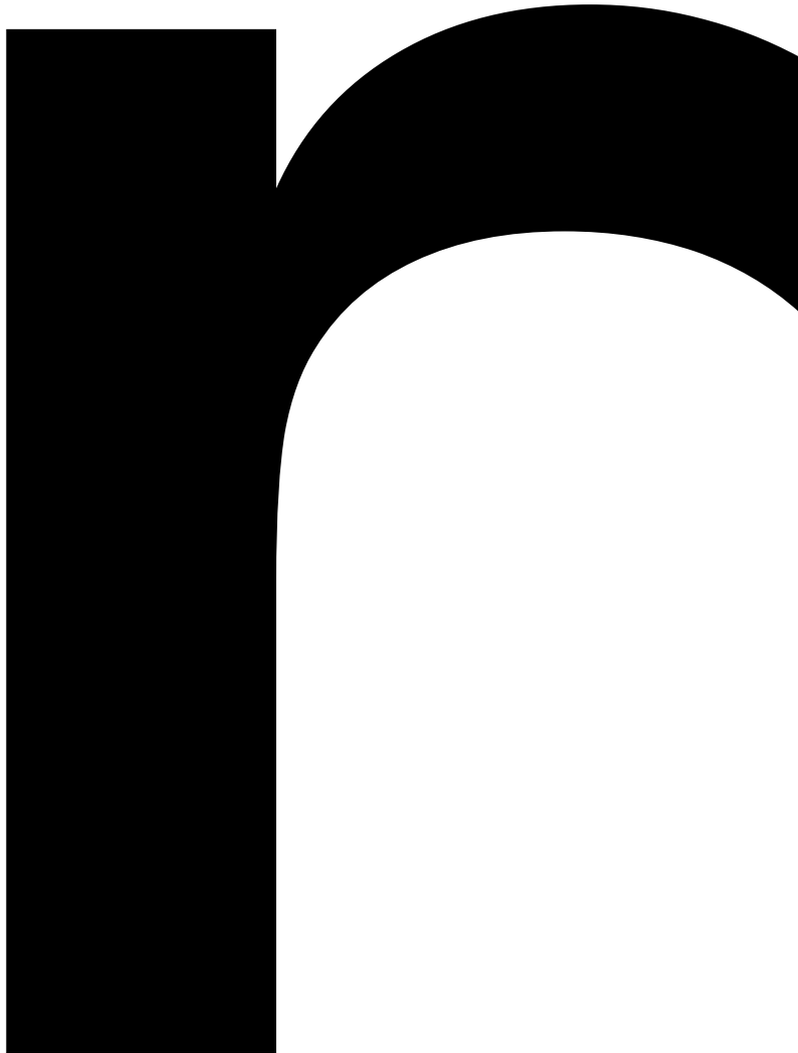
n

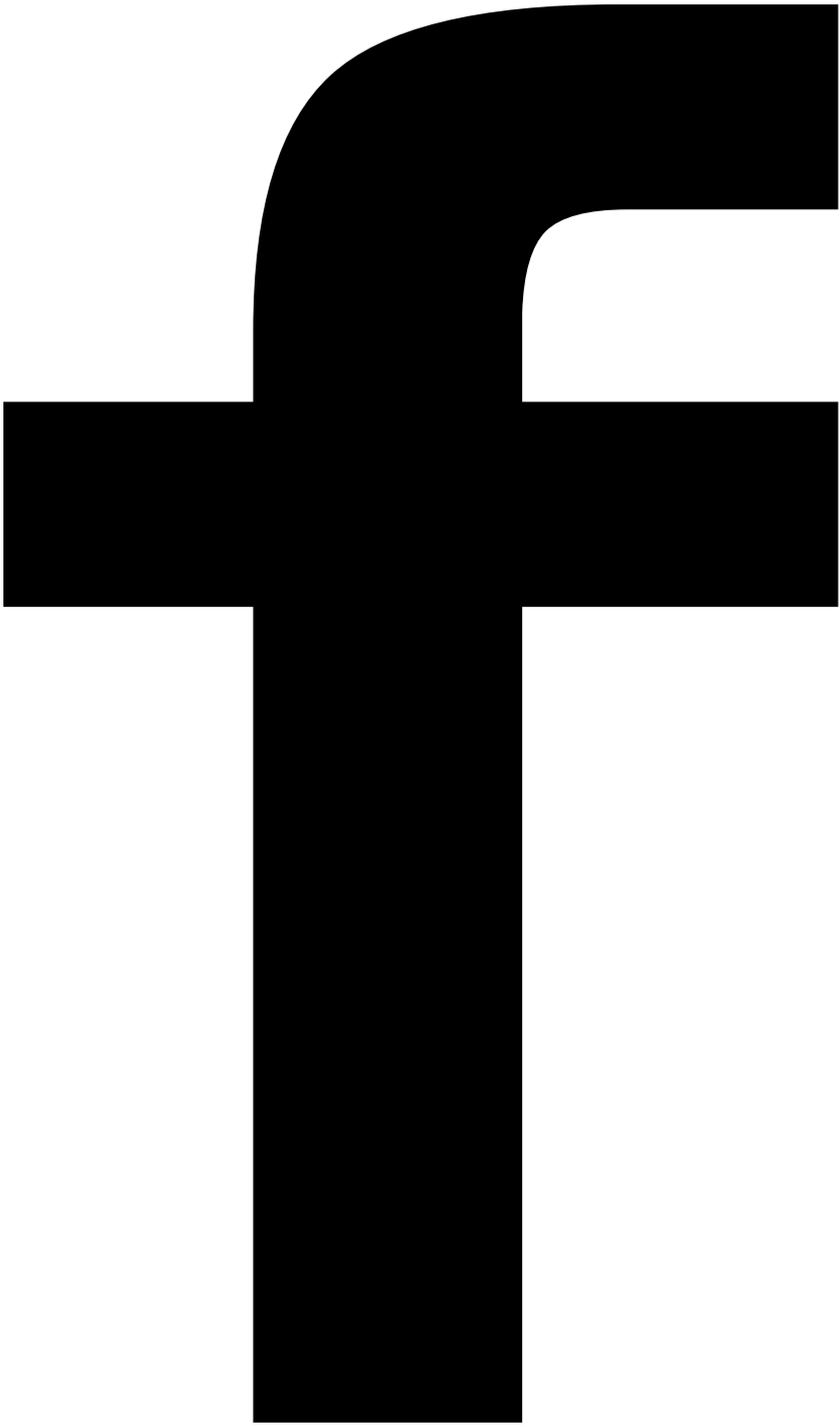
B

e

Q

sa



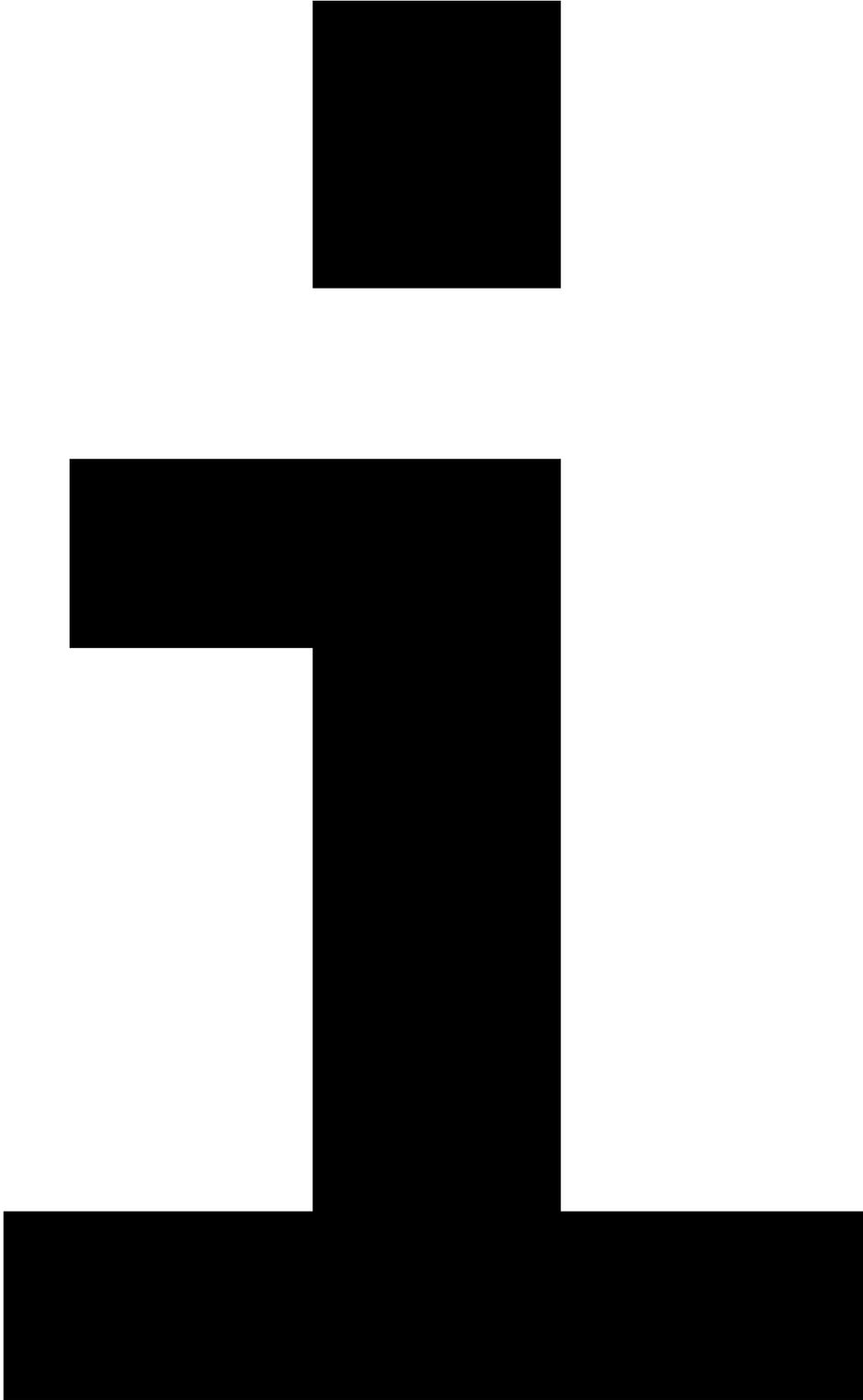


sa

J

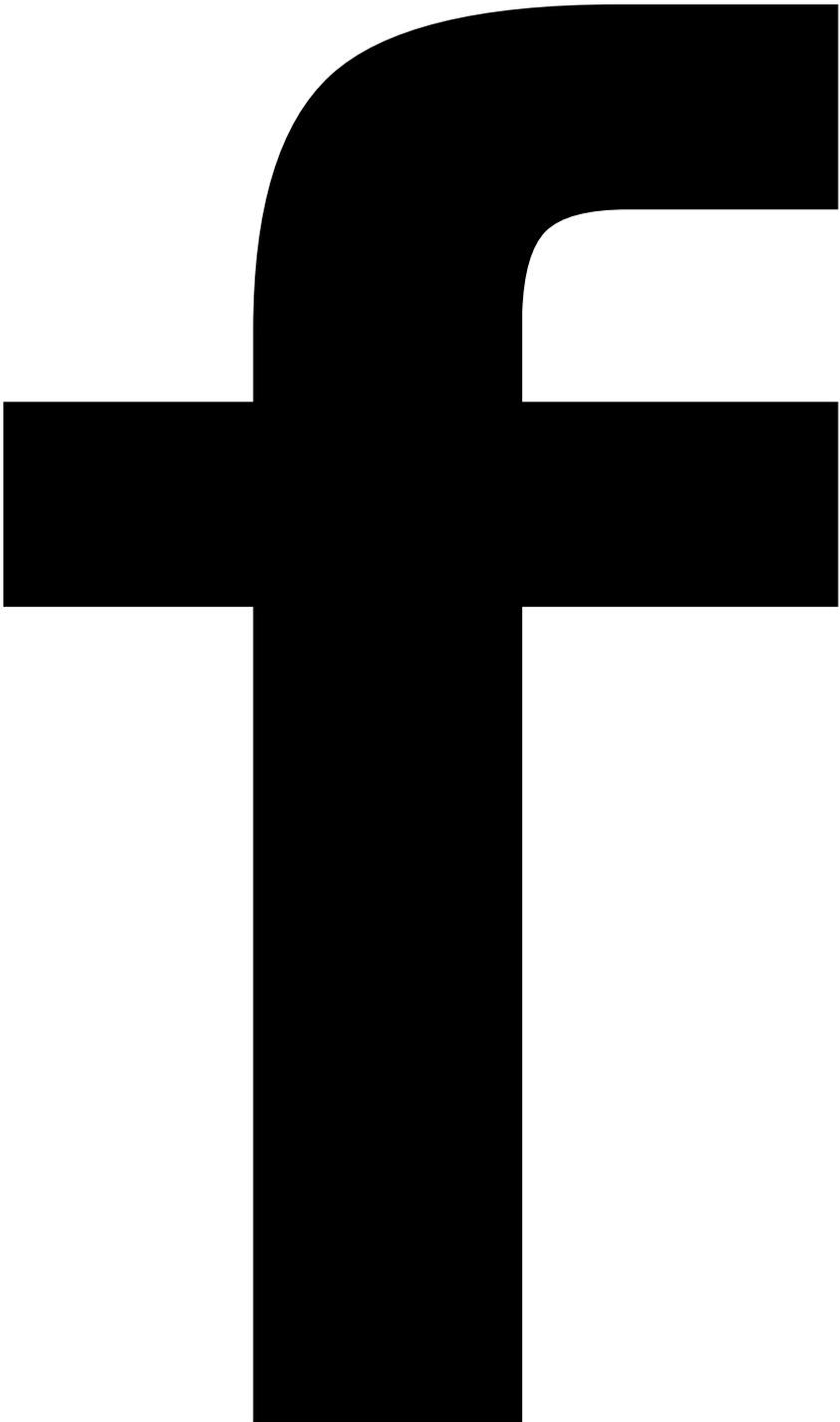
J

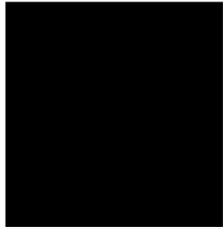
e



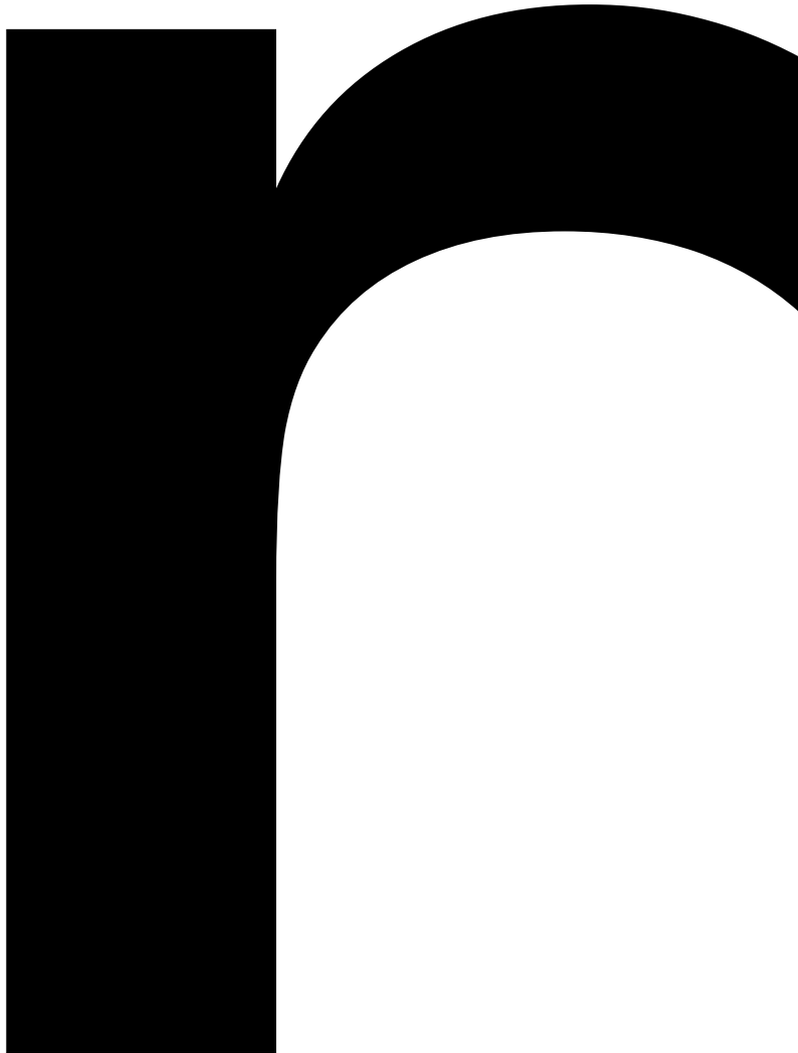
n

e





u

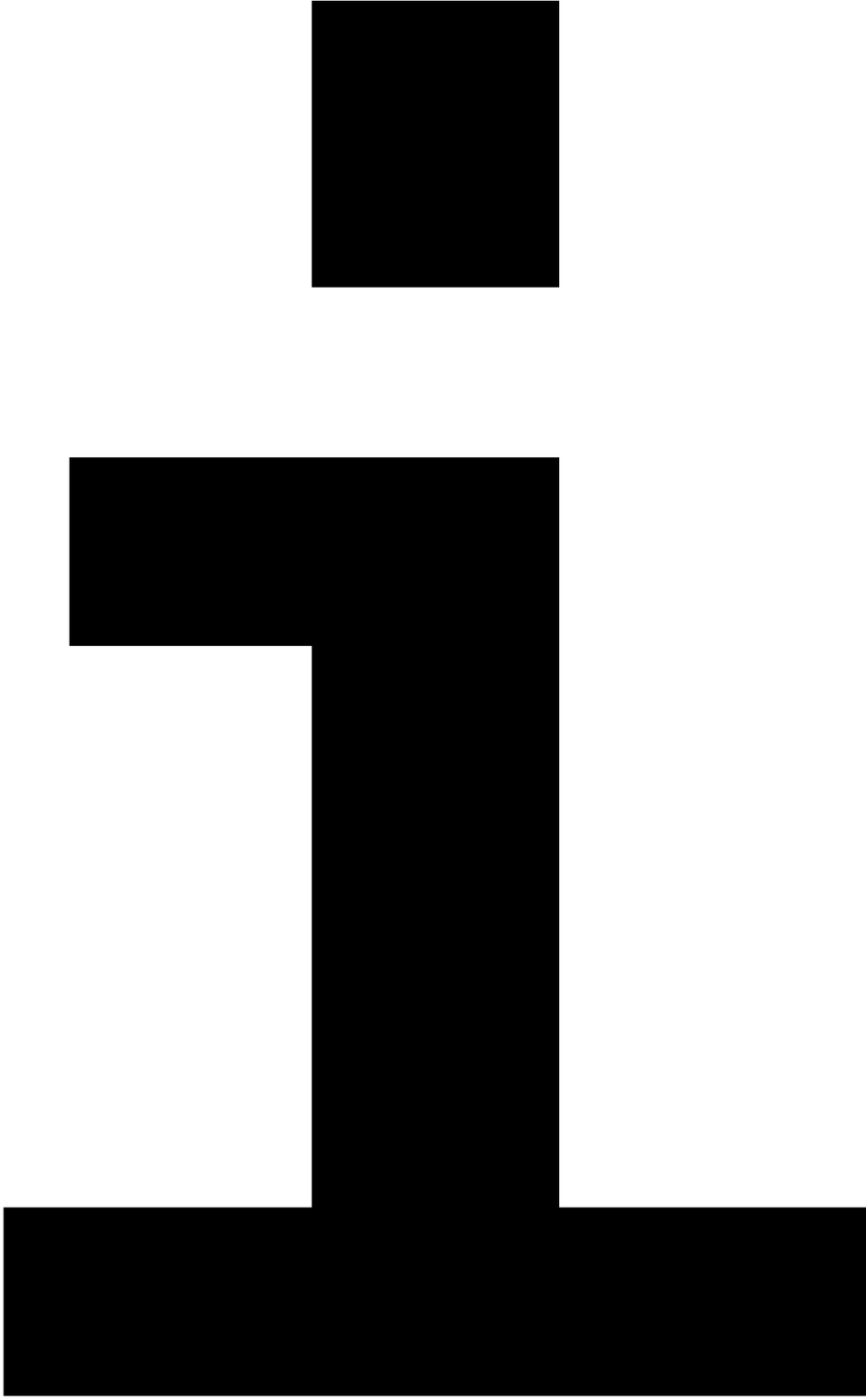


Q

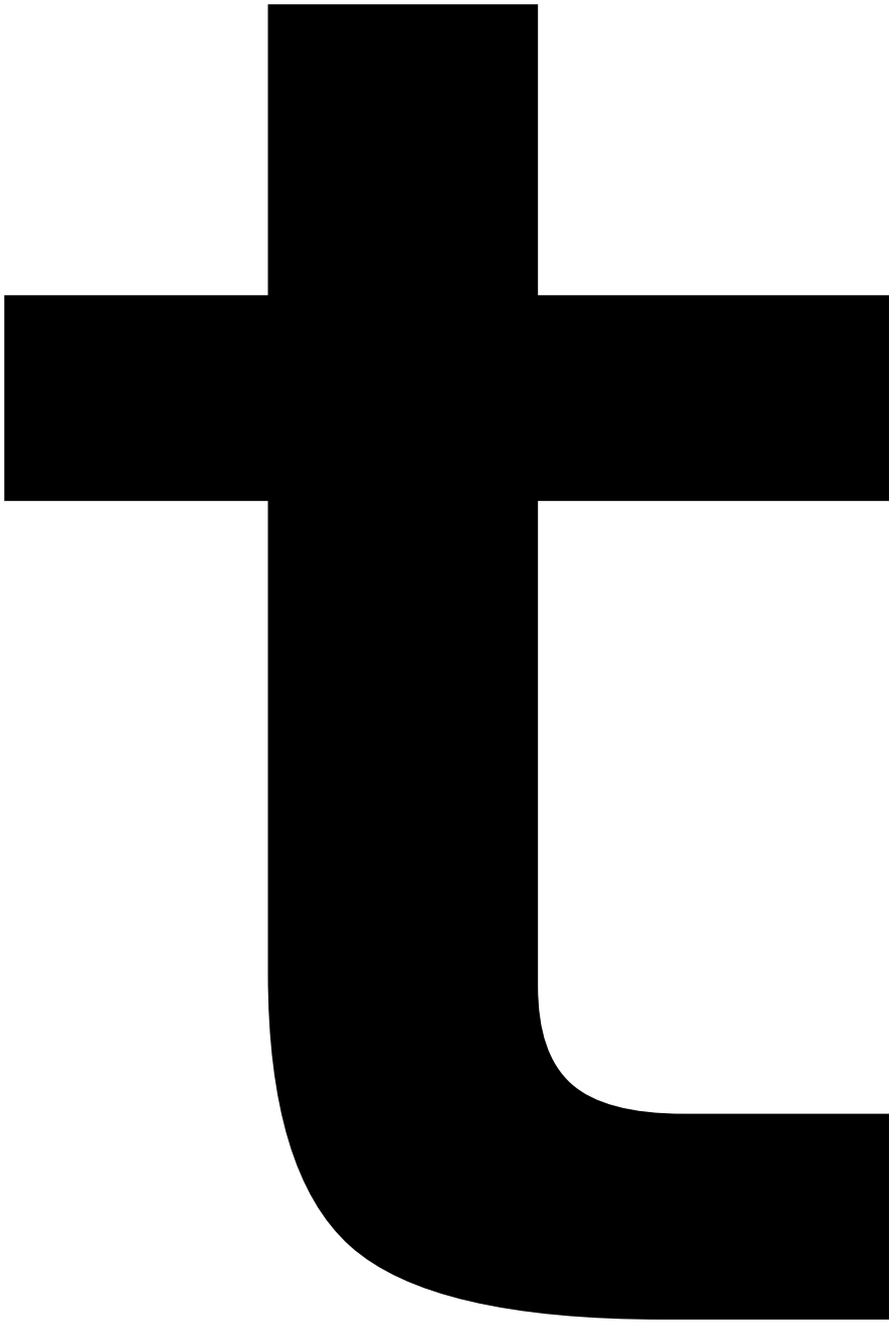
e

n

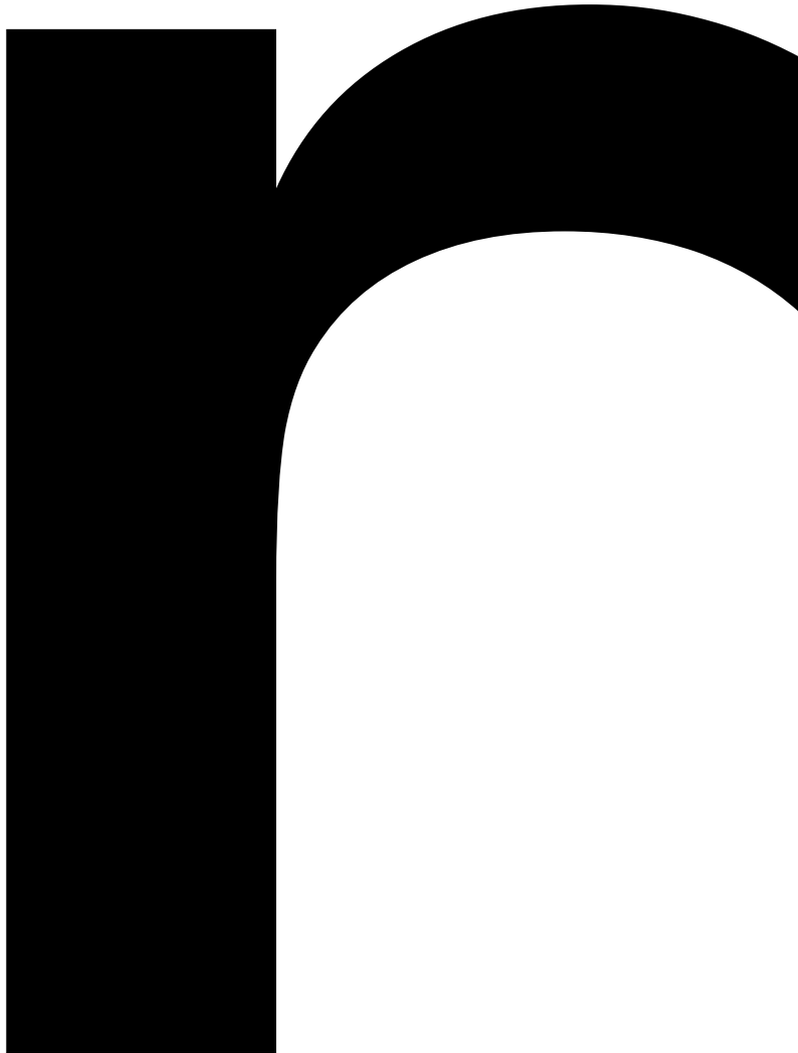
w



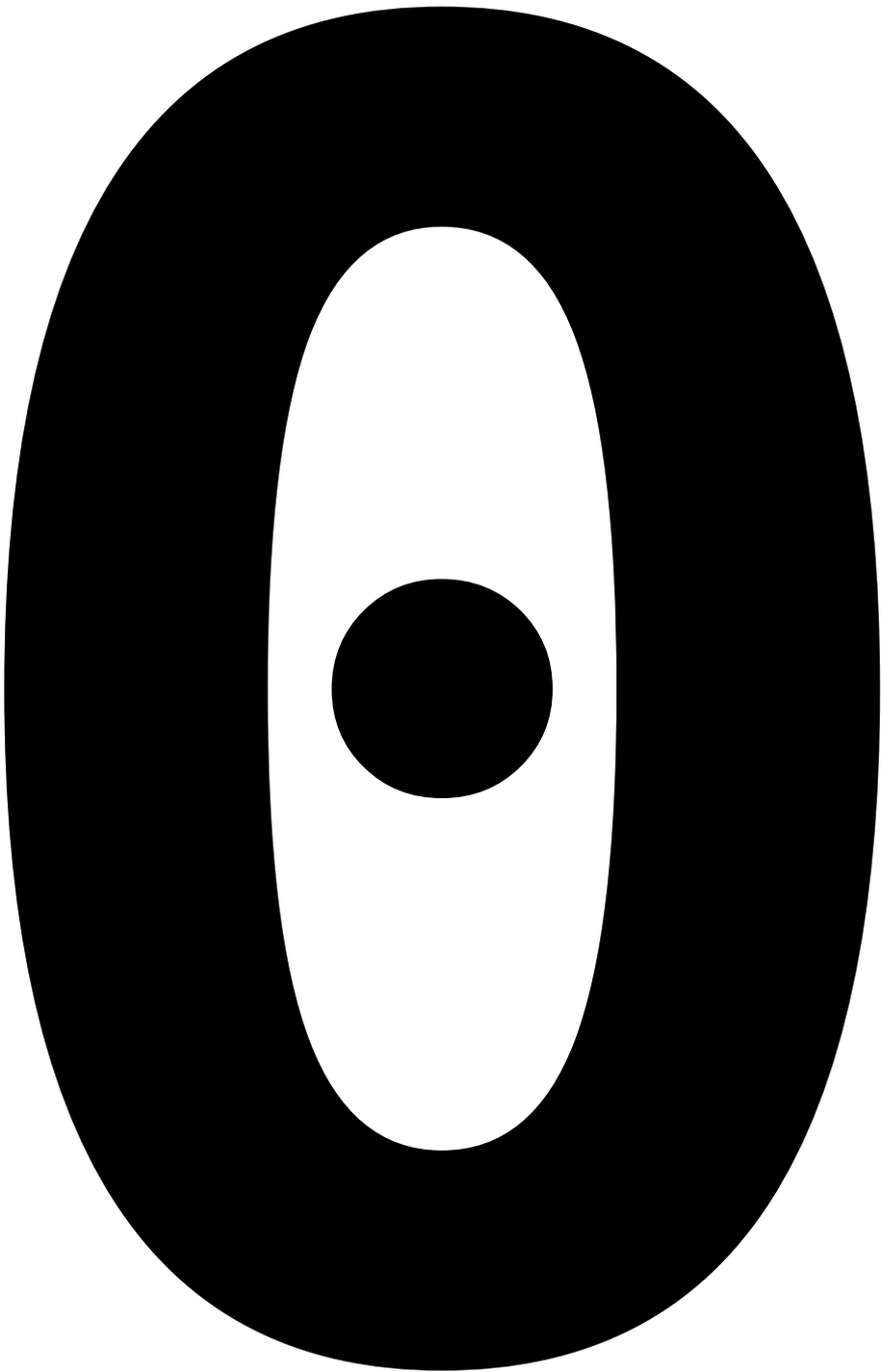
n

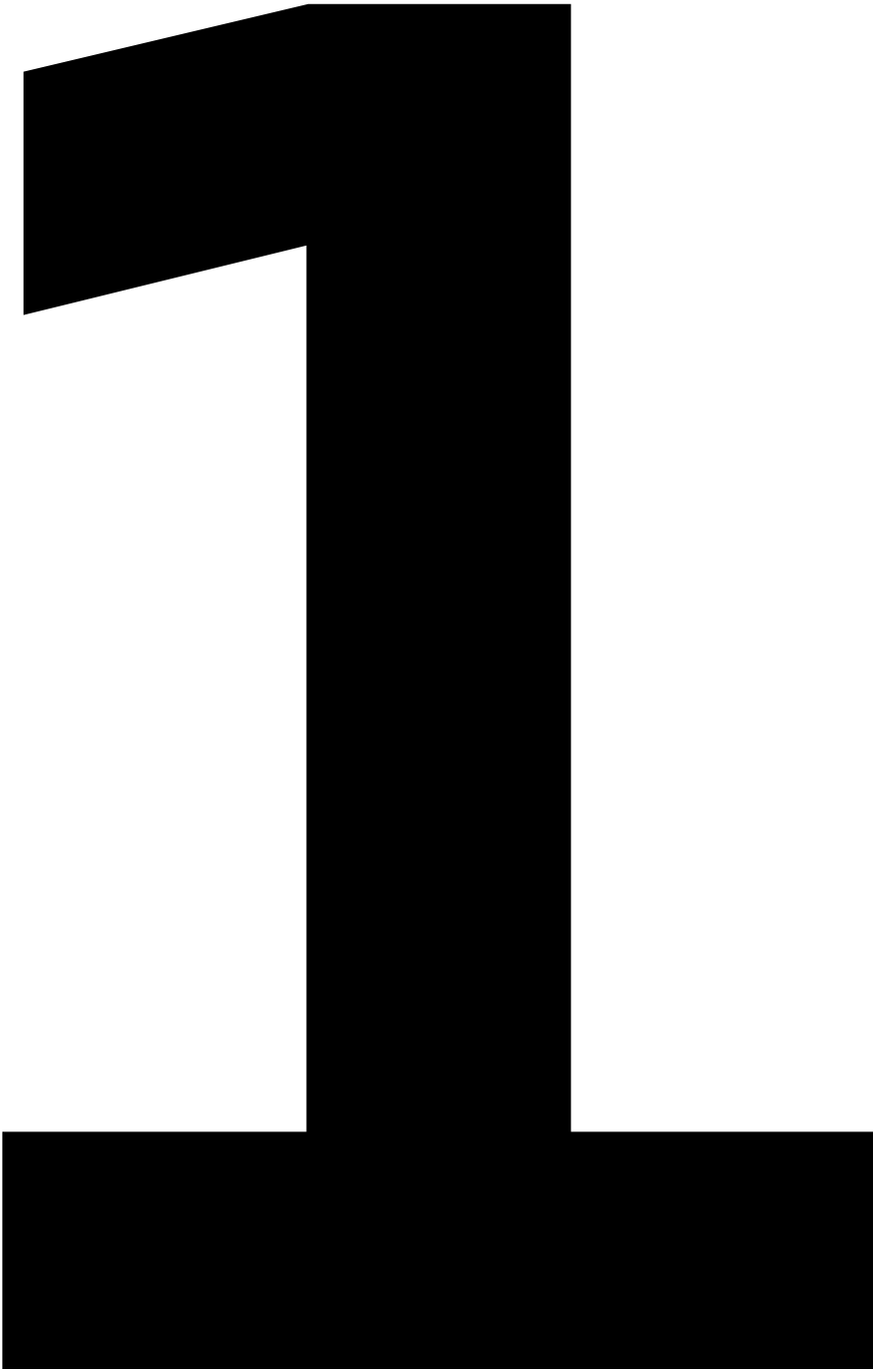


e

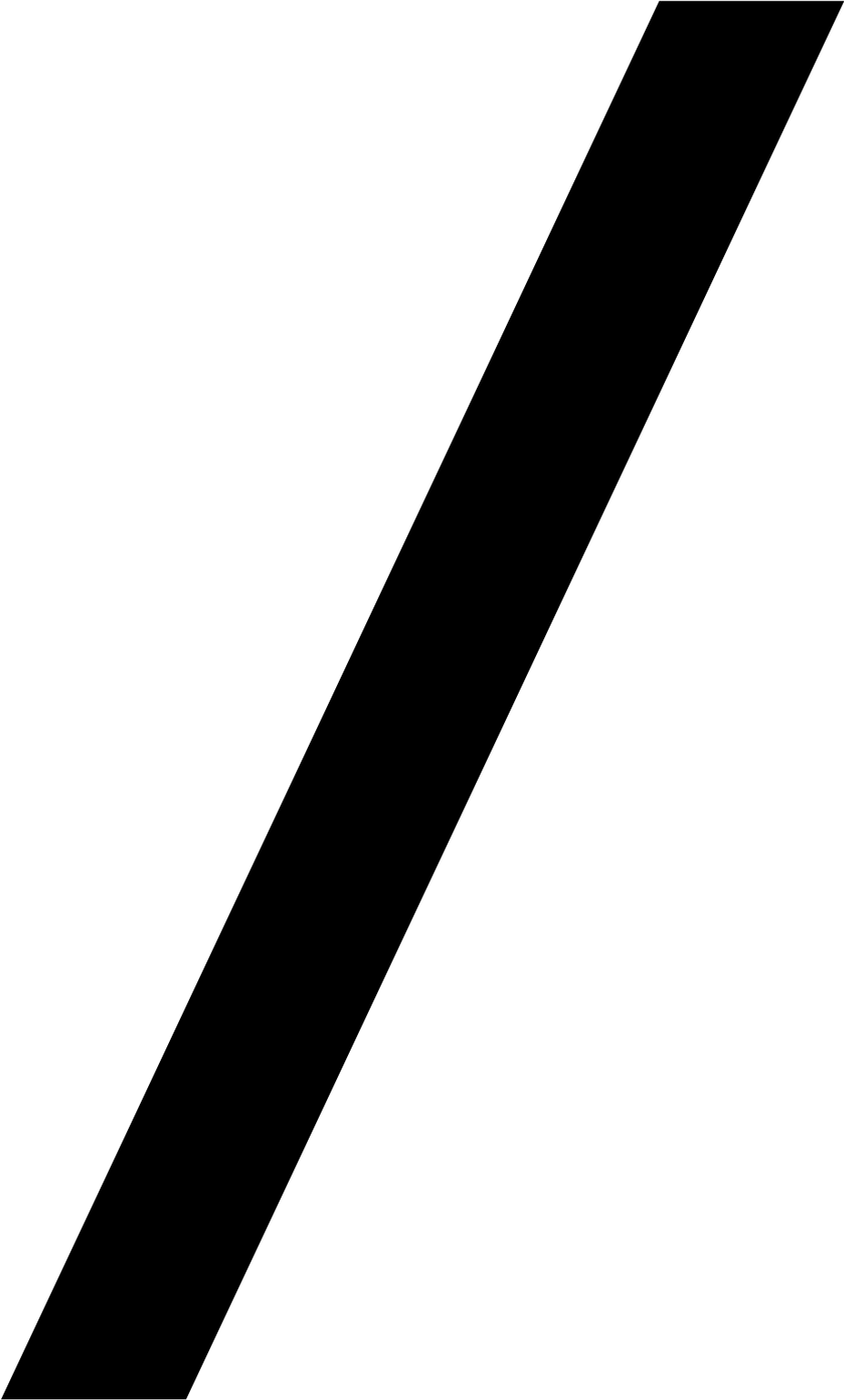


2

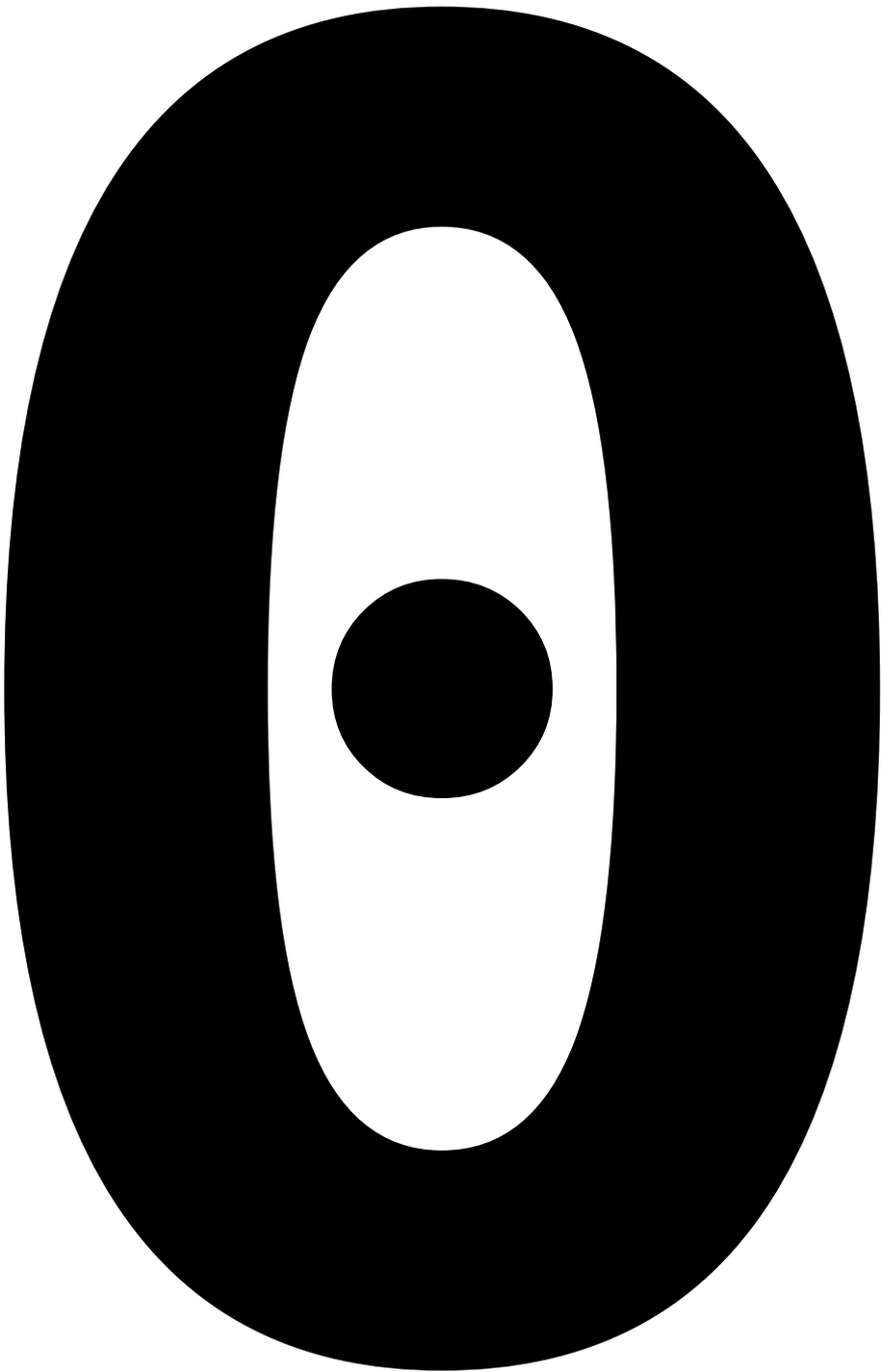


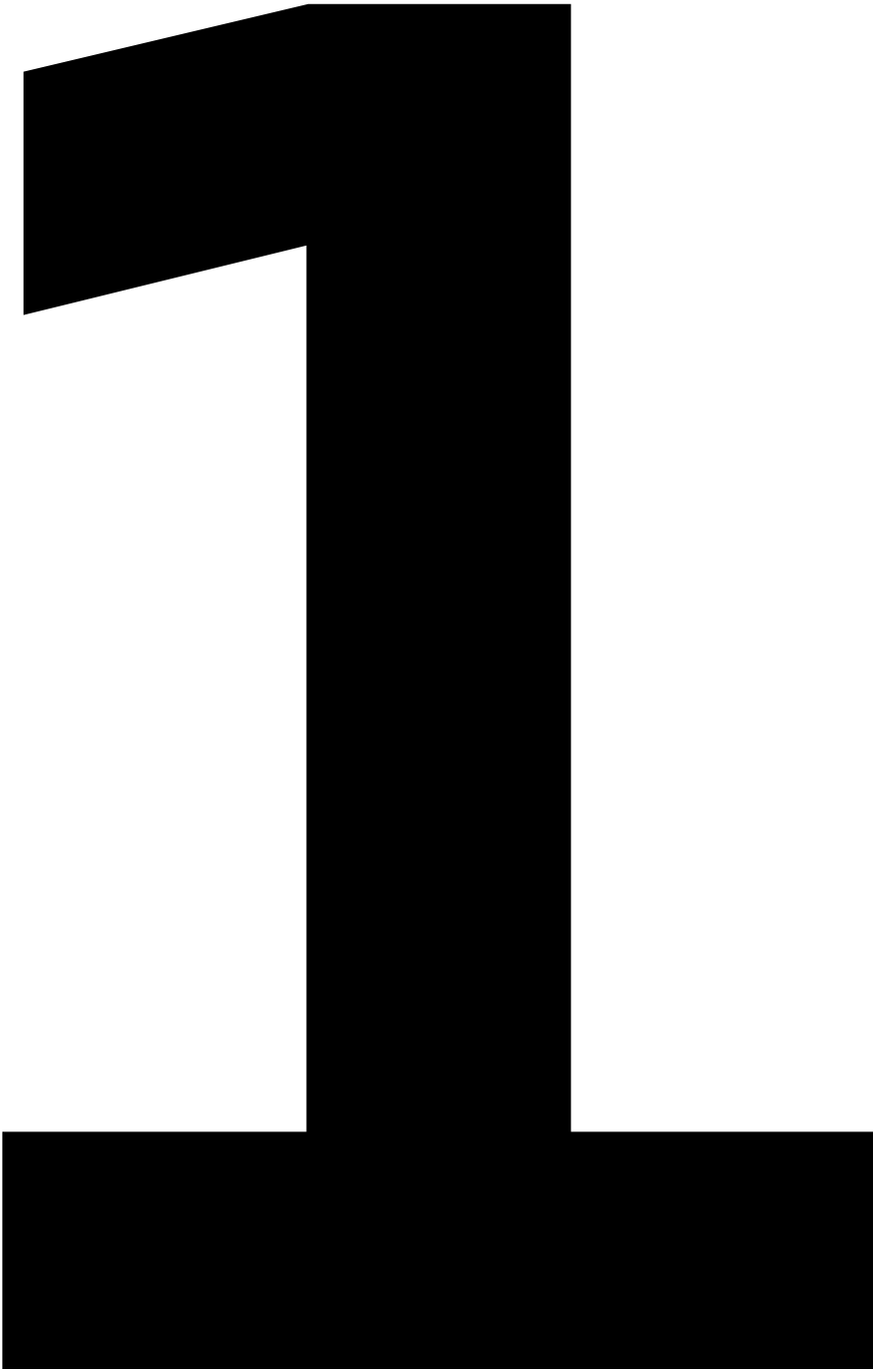


5



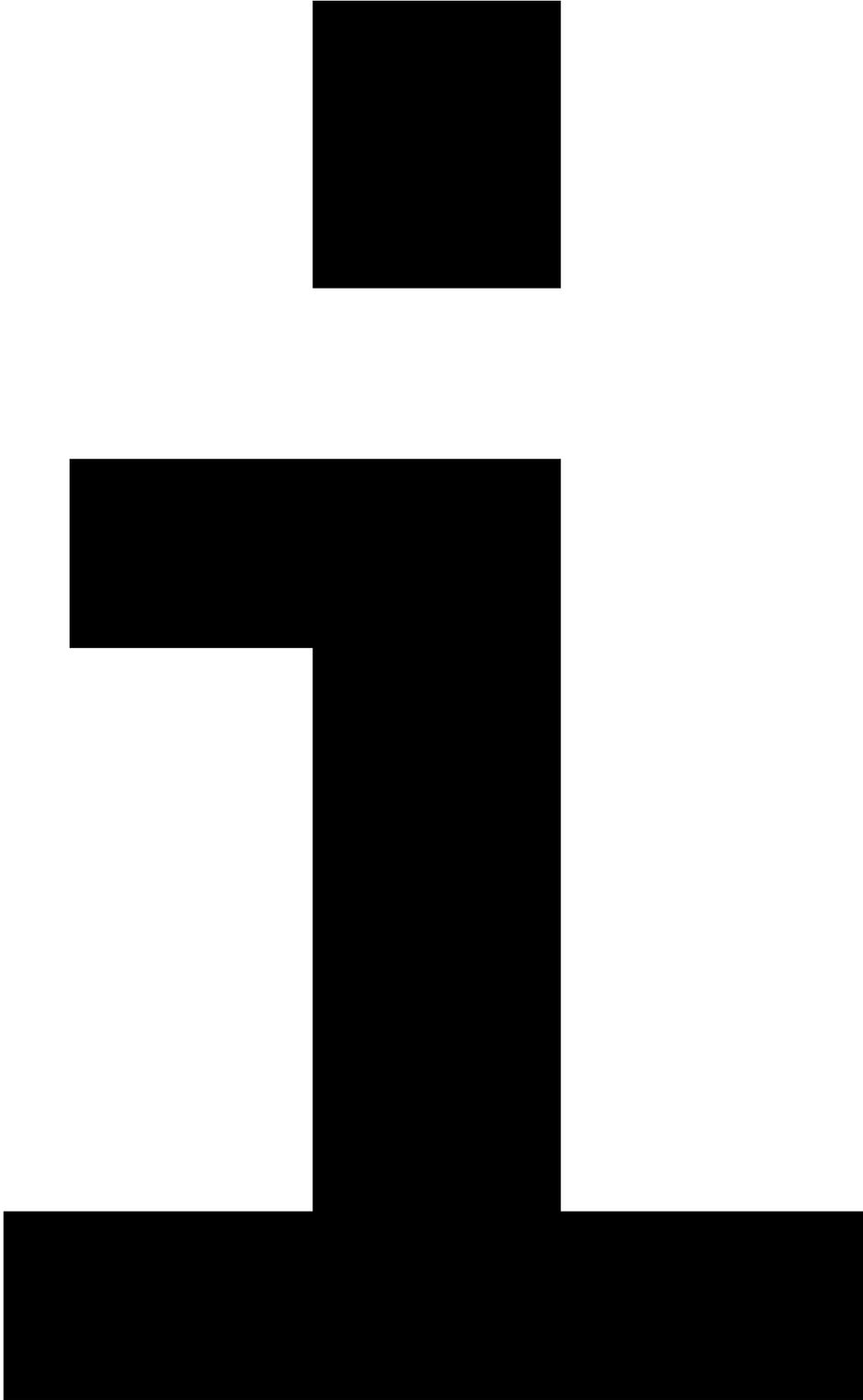
2



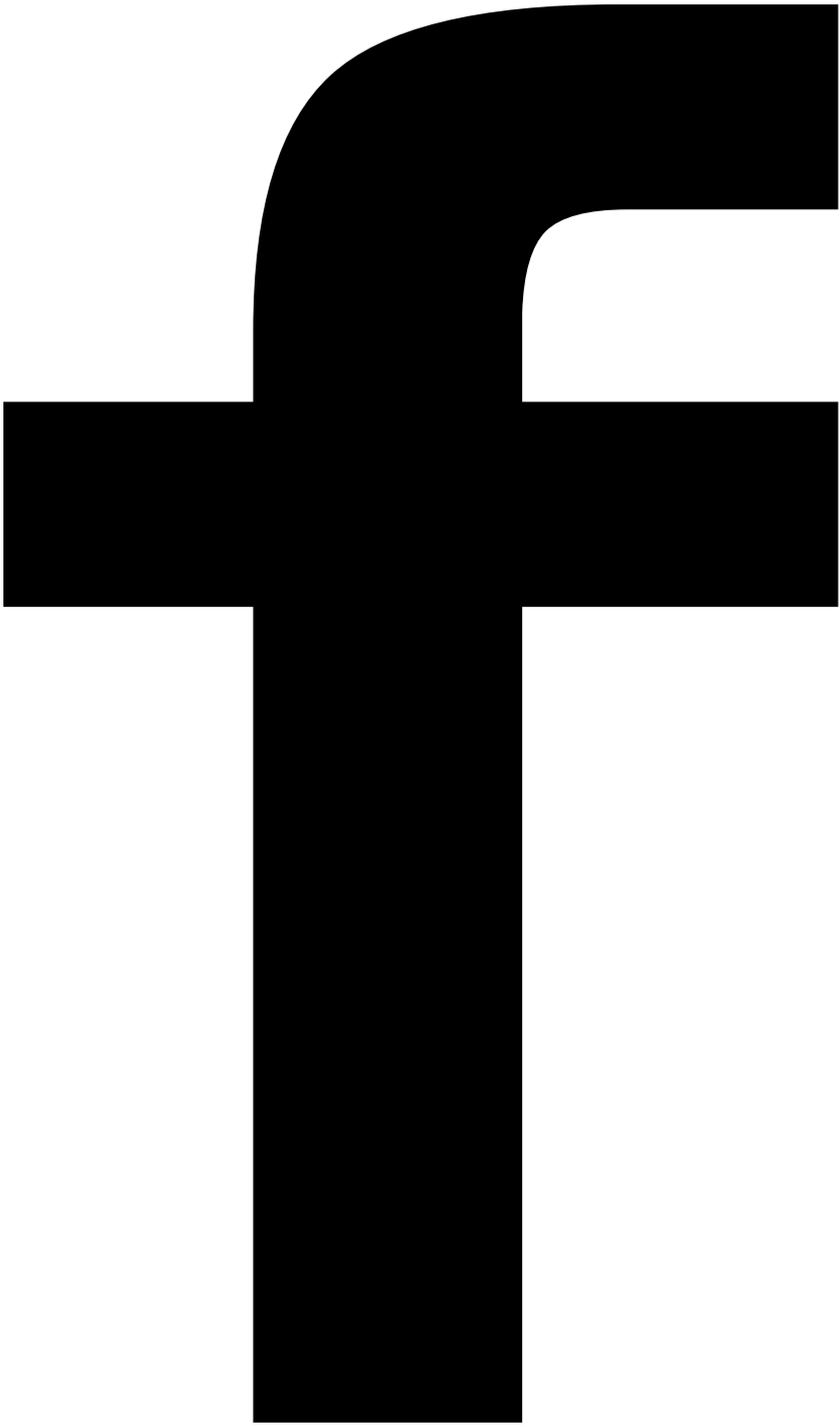


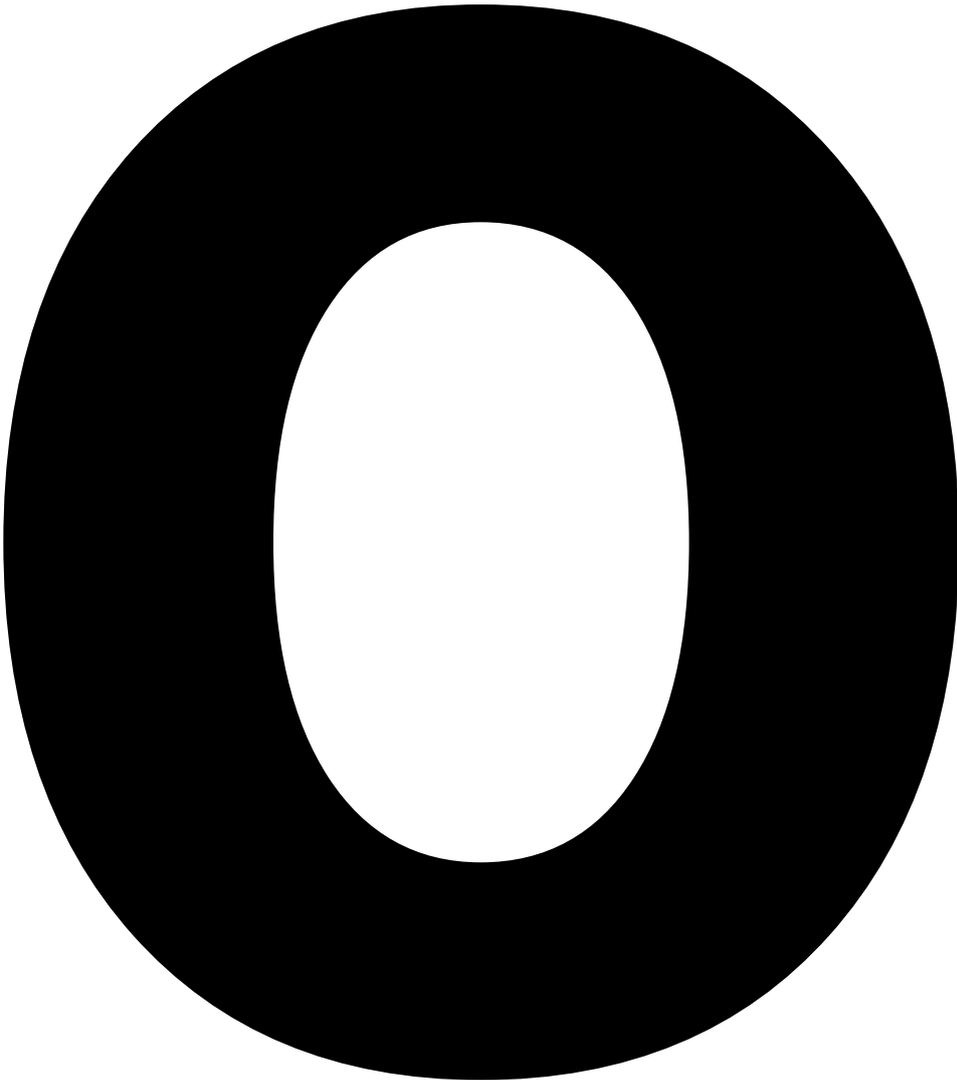
6

w



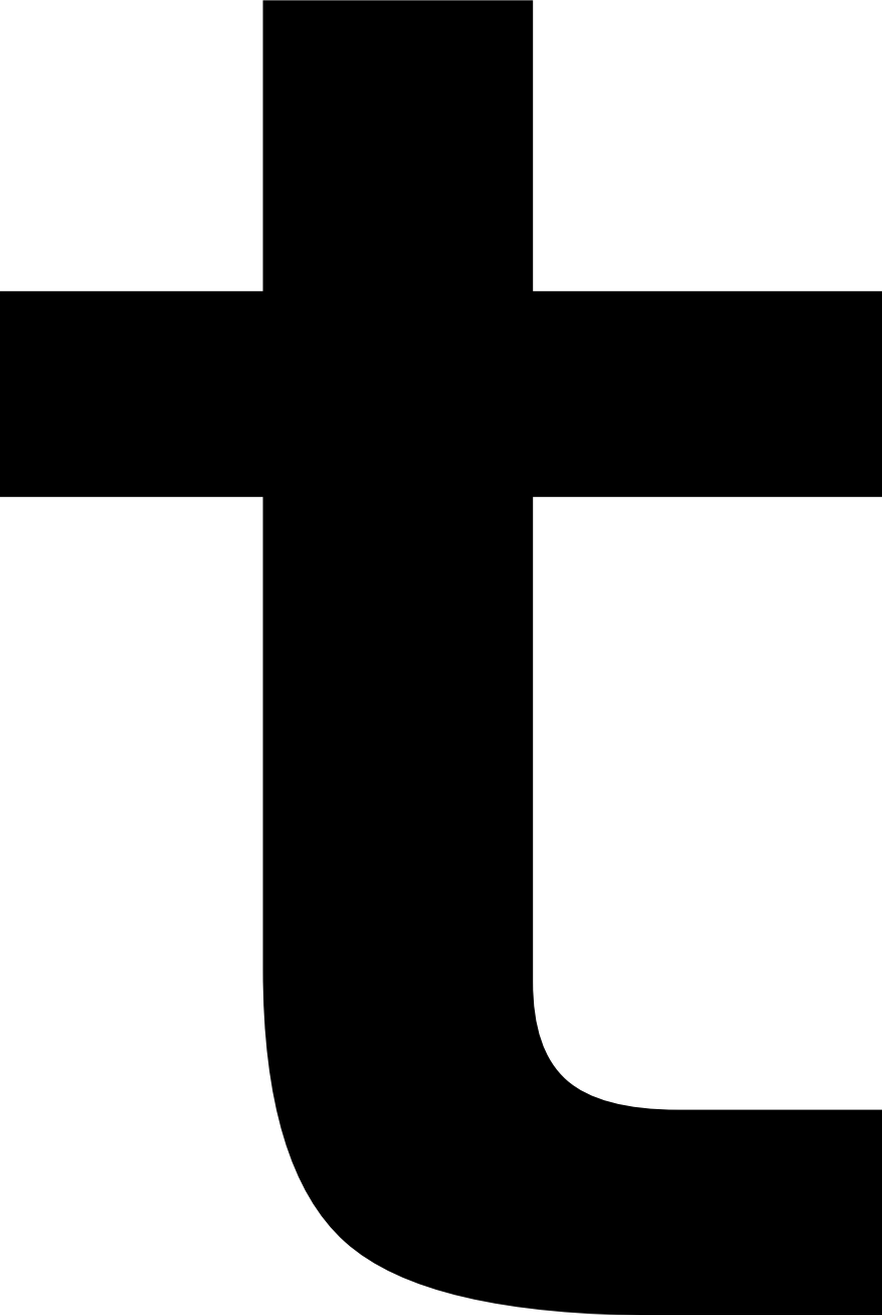
e

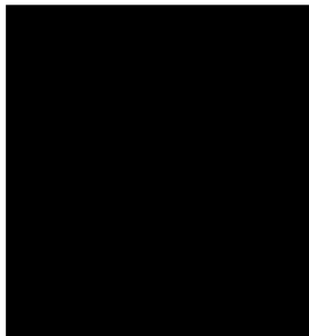
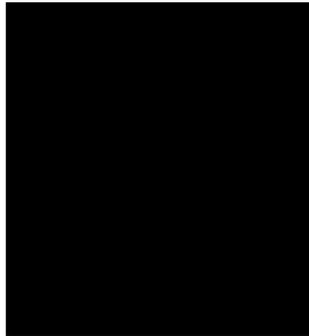




J

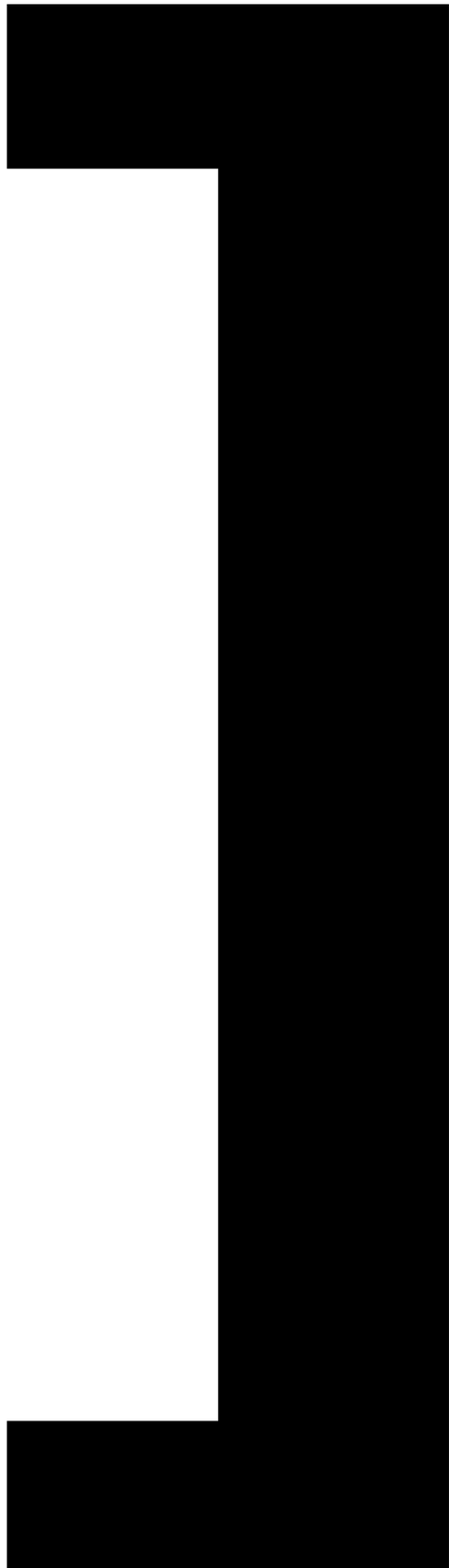
Q

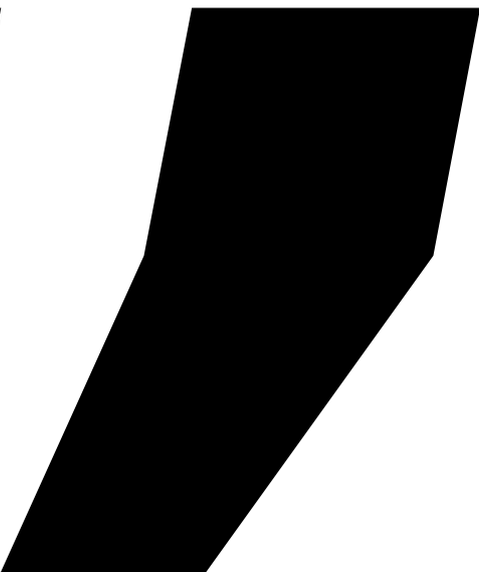




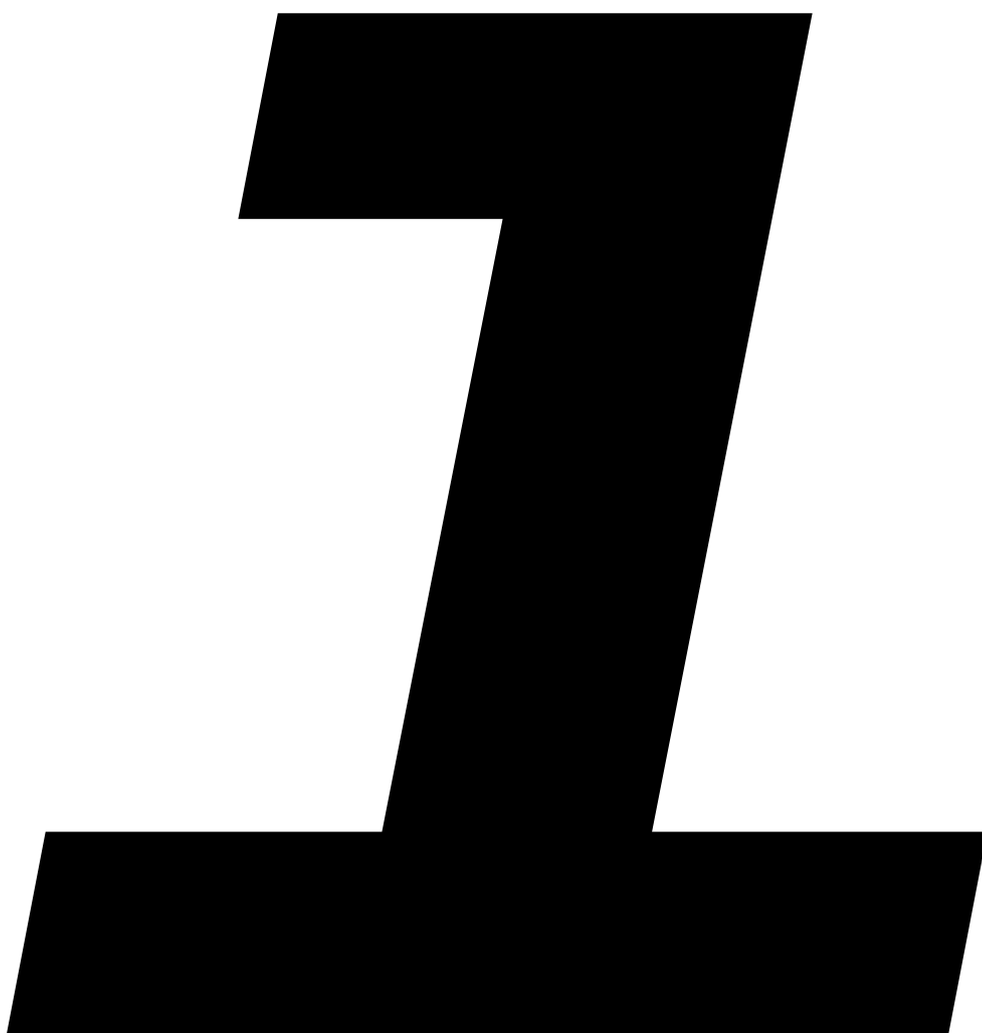


4





D



e

B

u

n

o

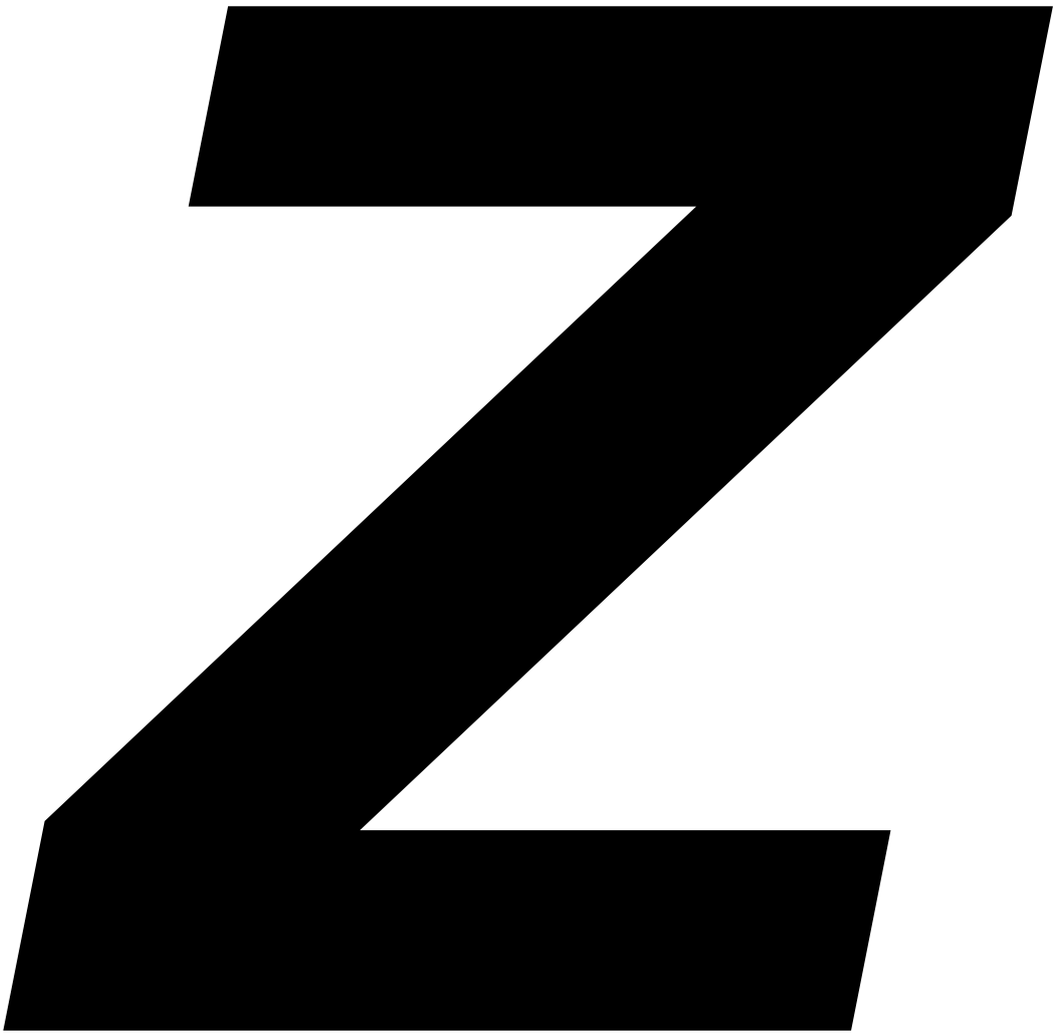
e

S

n

e

T



a

g

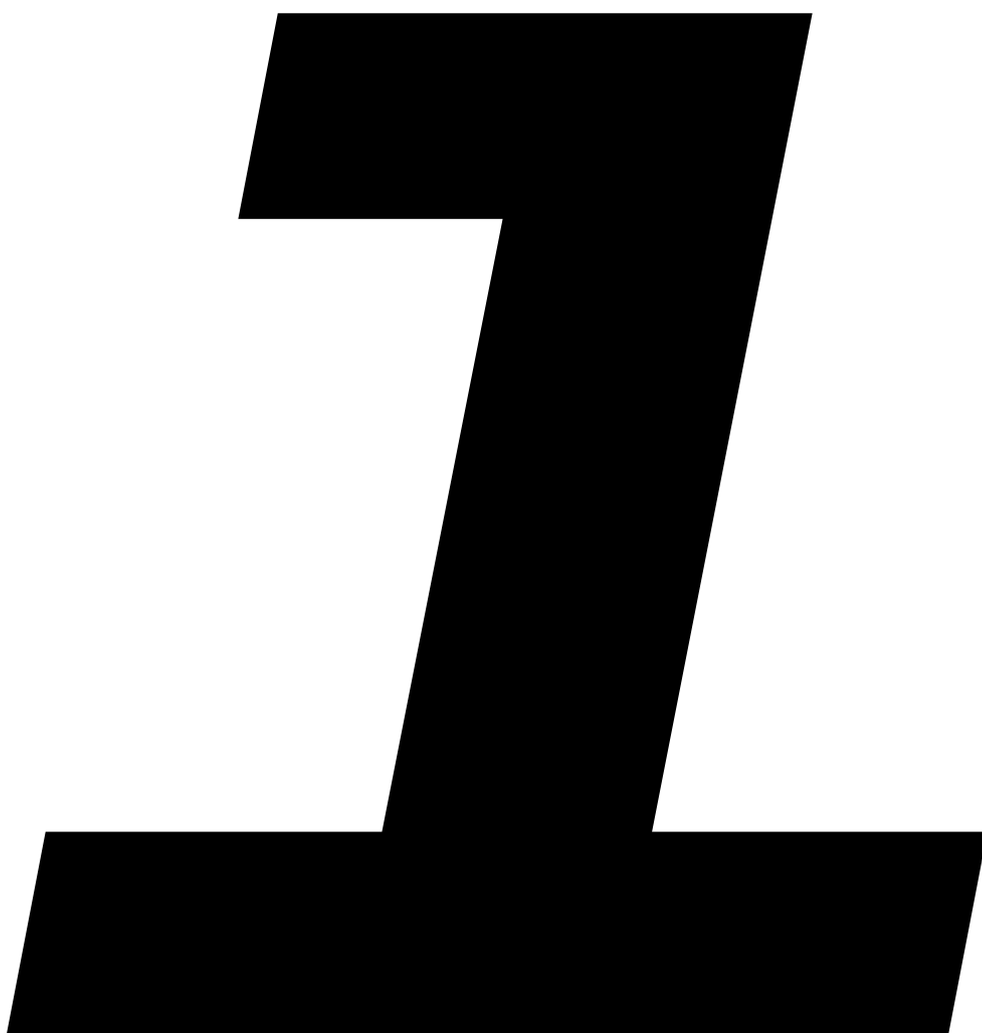
e

n

T

u

r

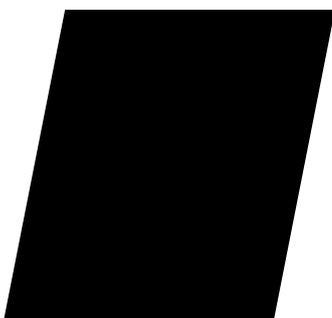


o

e

n

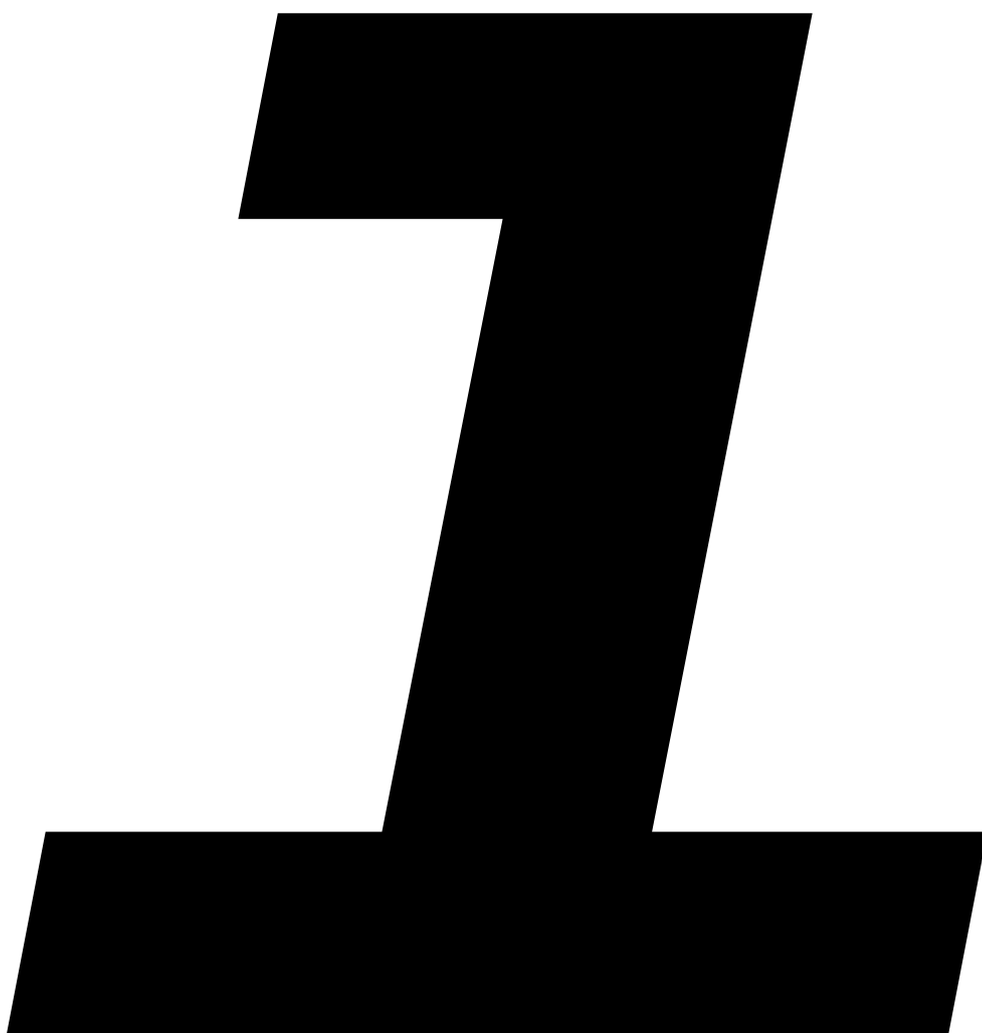
T



f





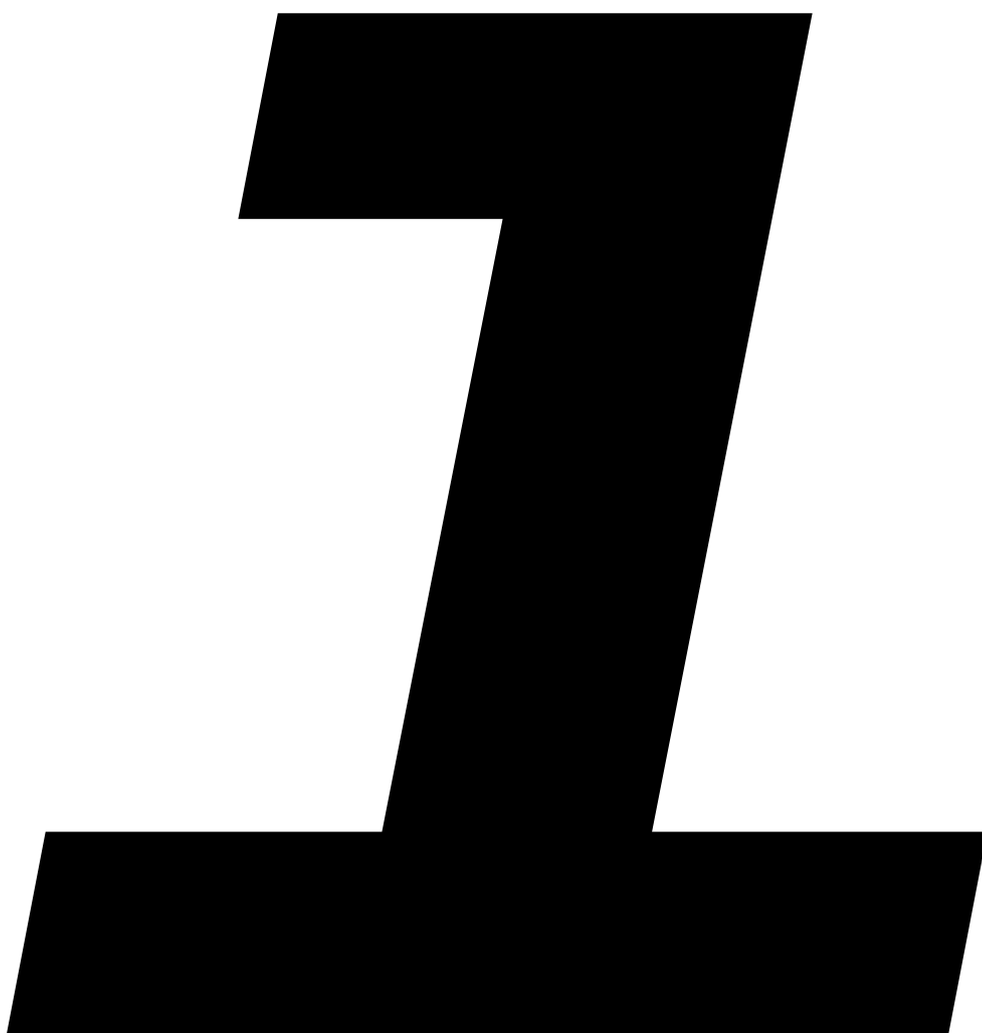


e

r

T

e



n

e

n

R

e

S

e

r

V

e

b

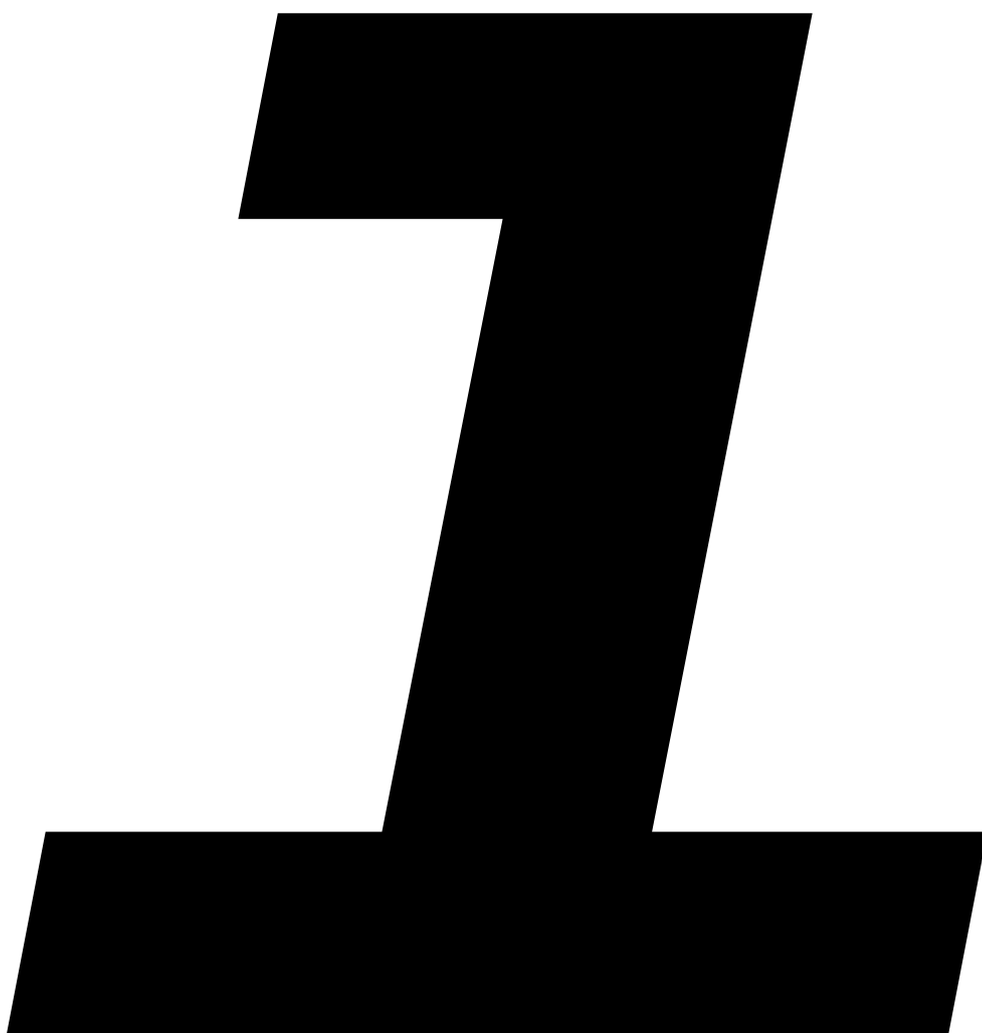
e

o

a

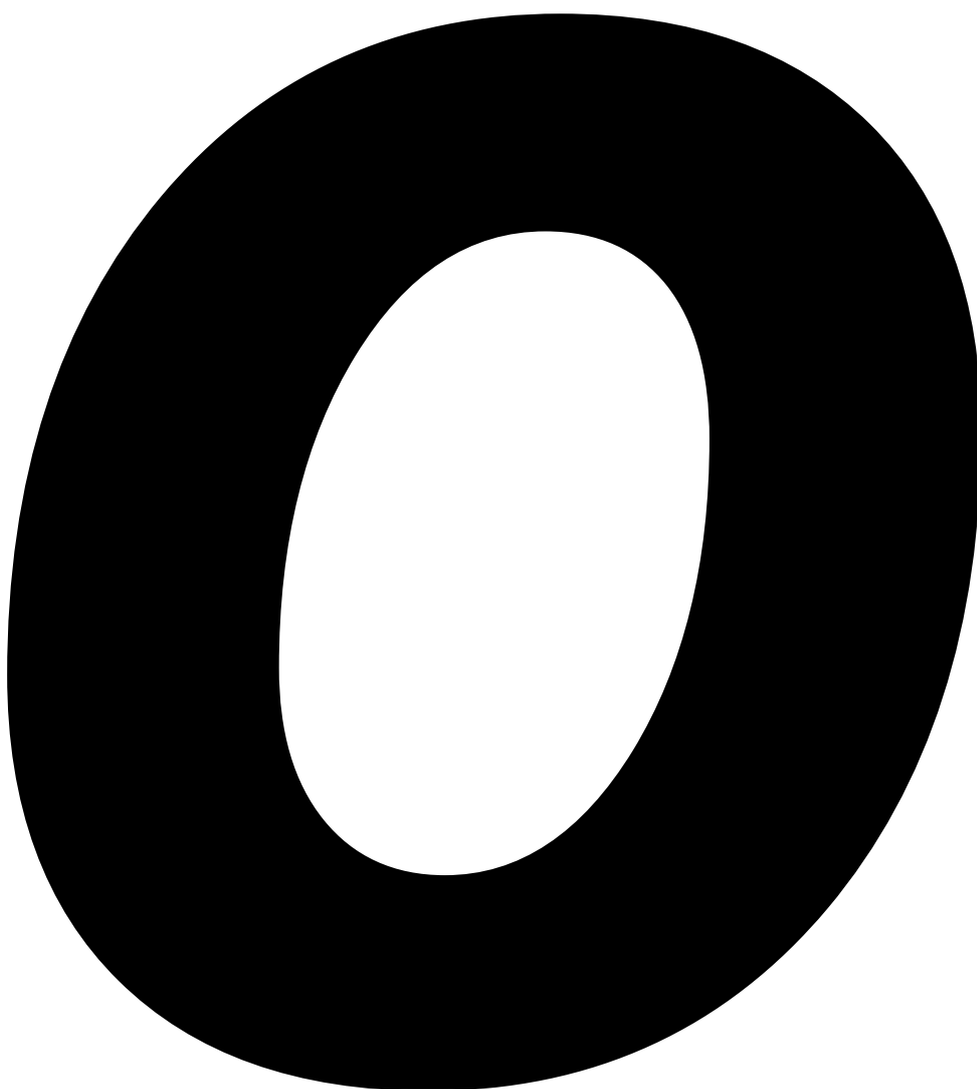
r

f



n

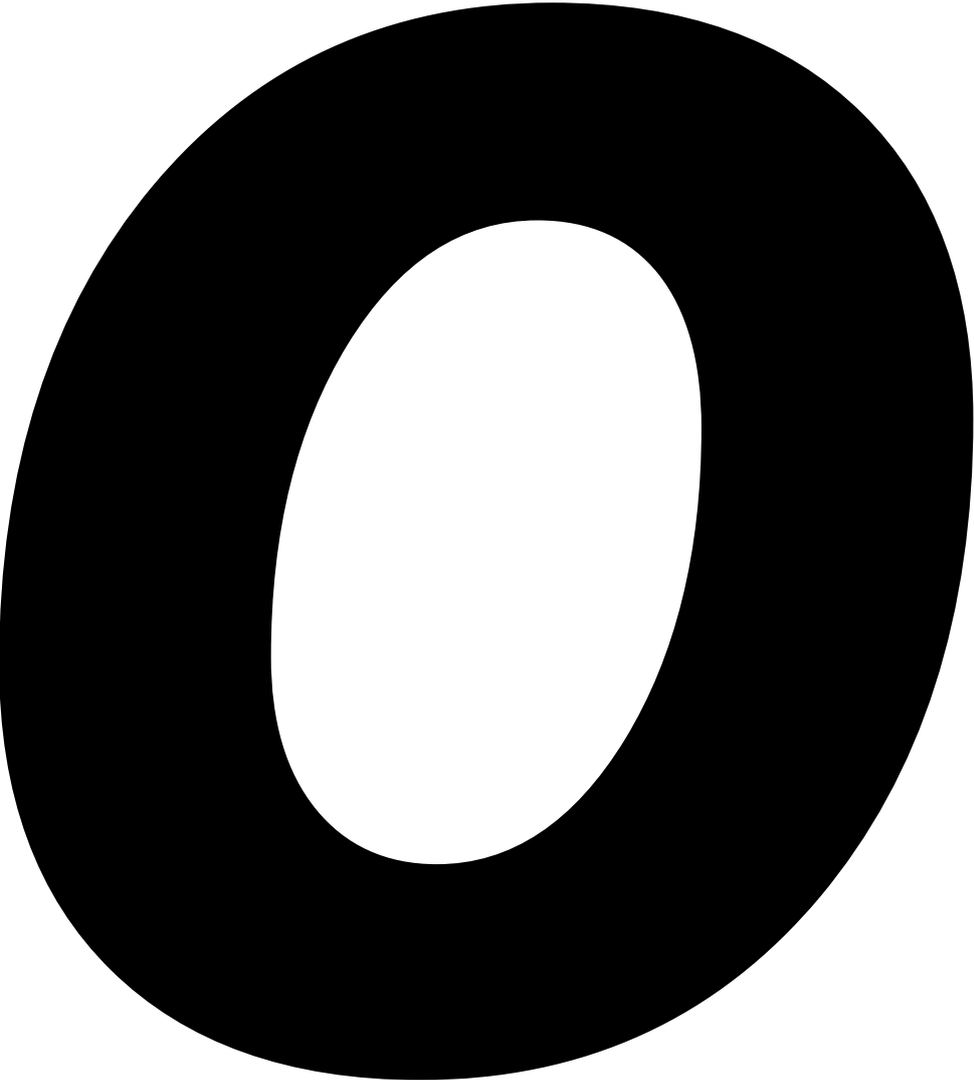
H



n

e

V

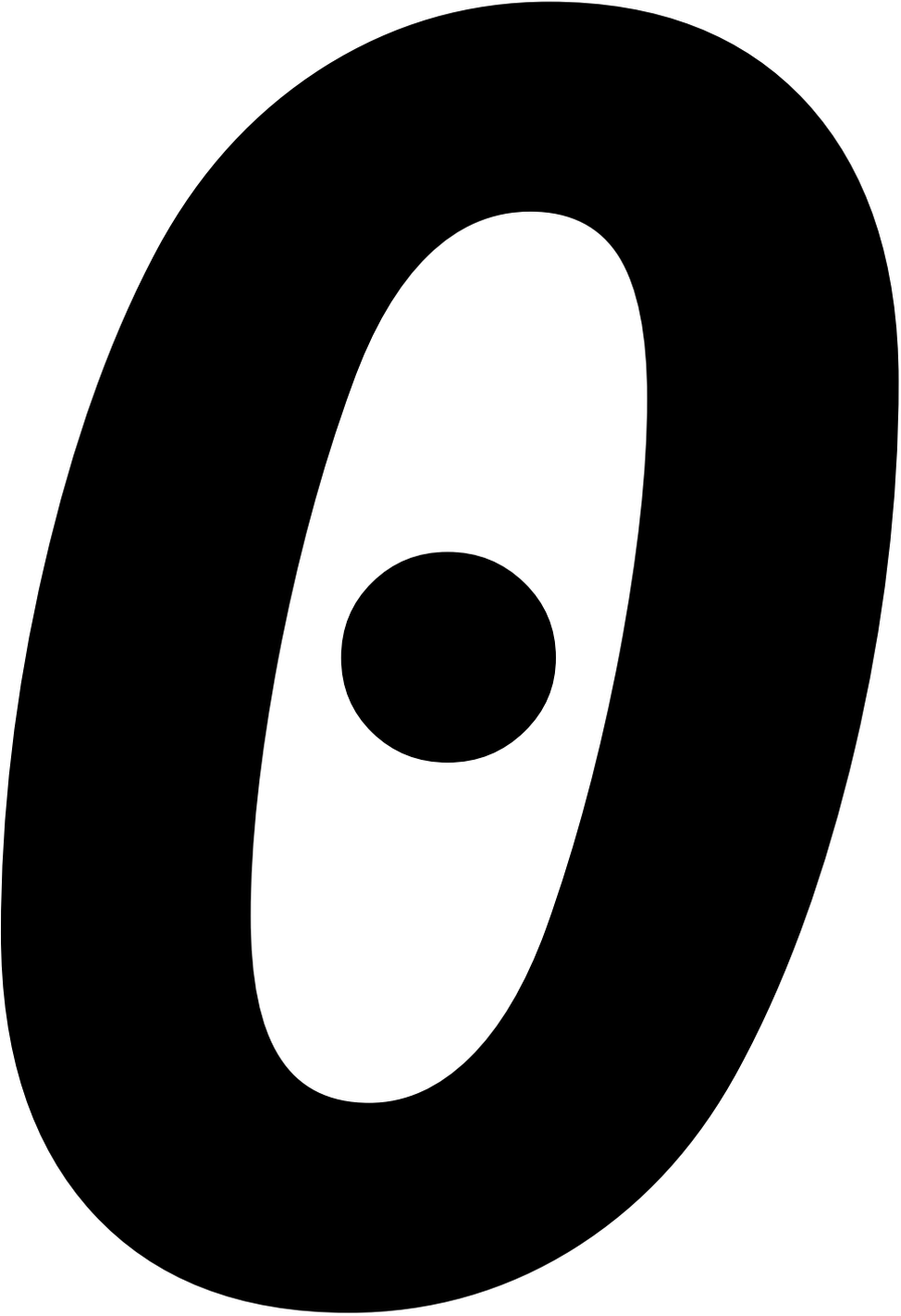


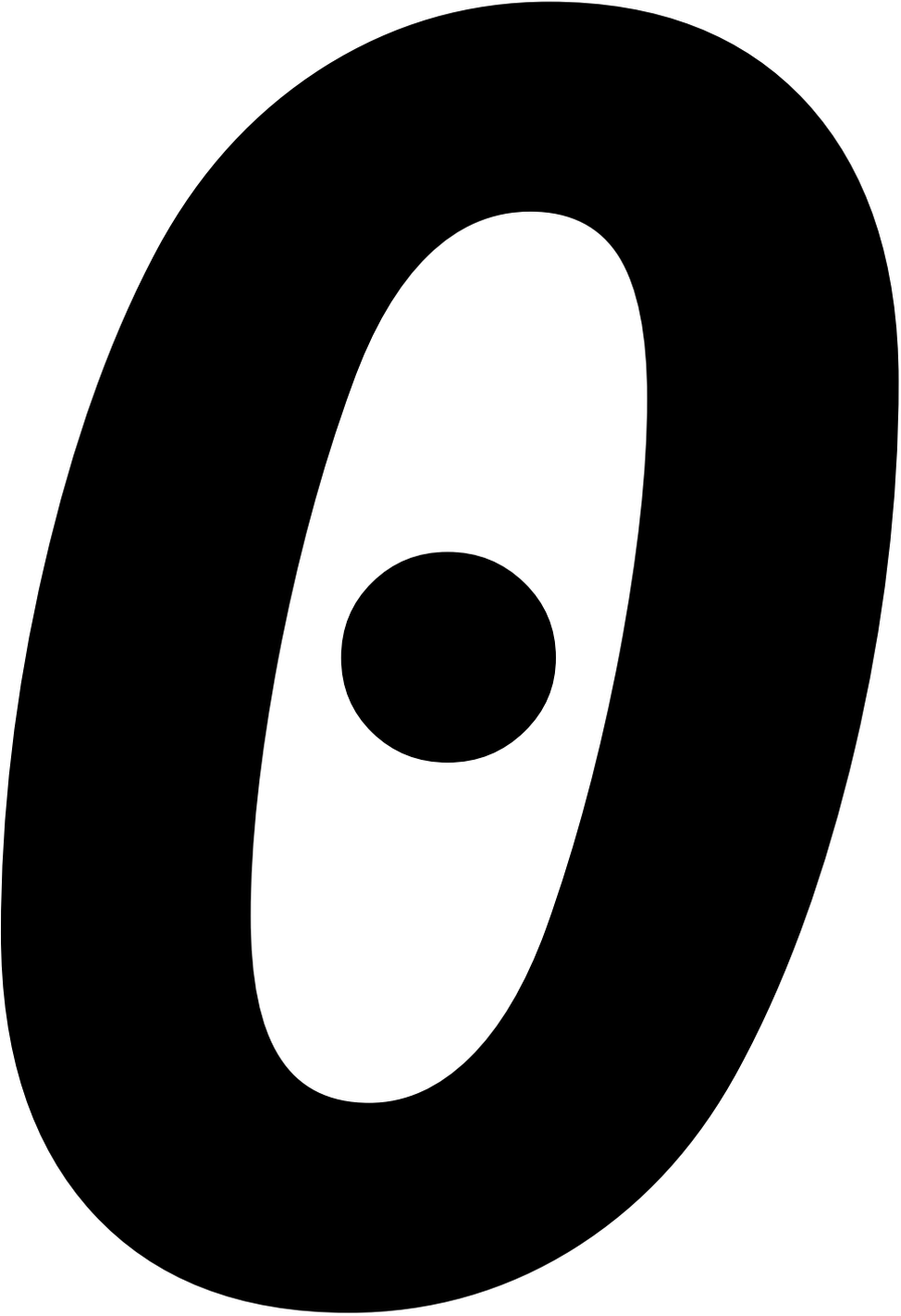
n

4









M

W





U

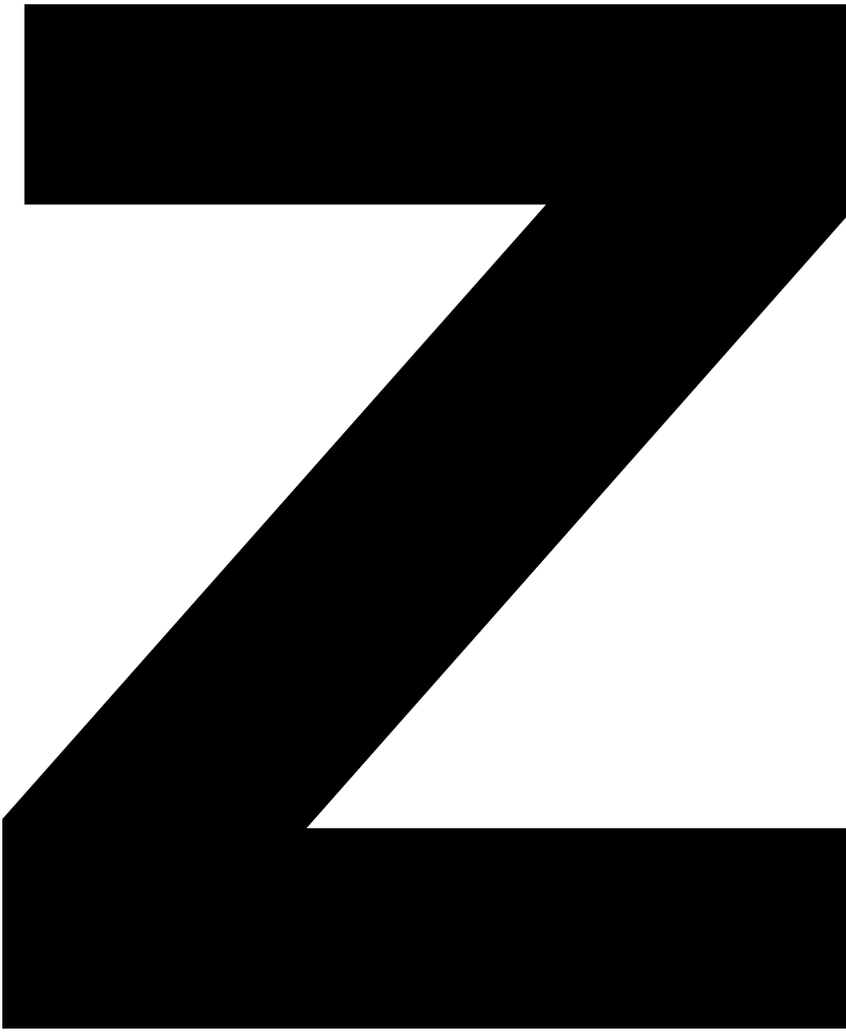
n

Q

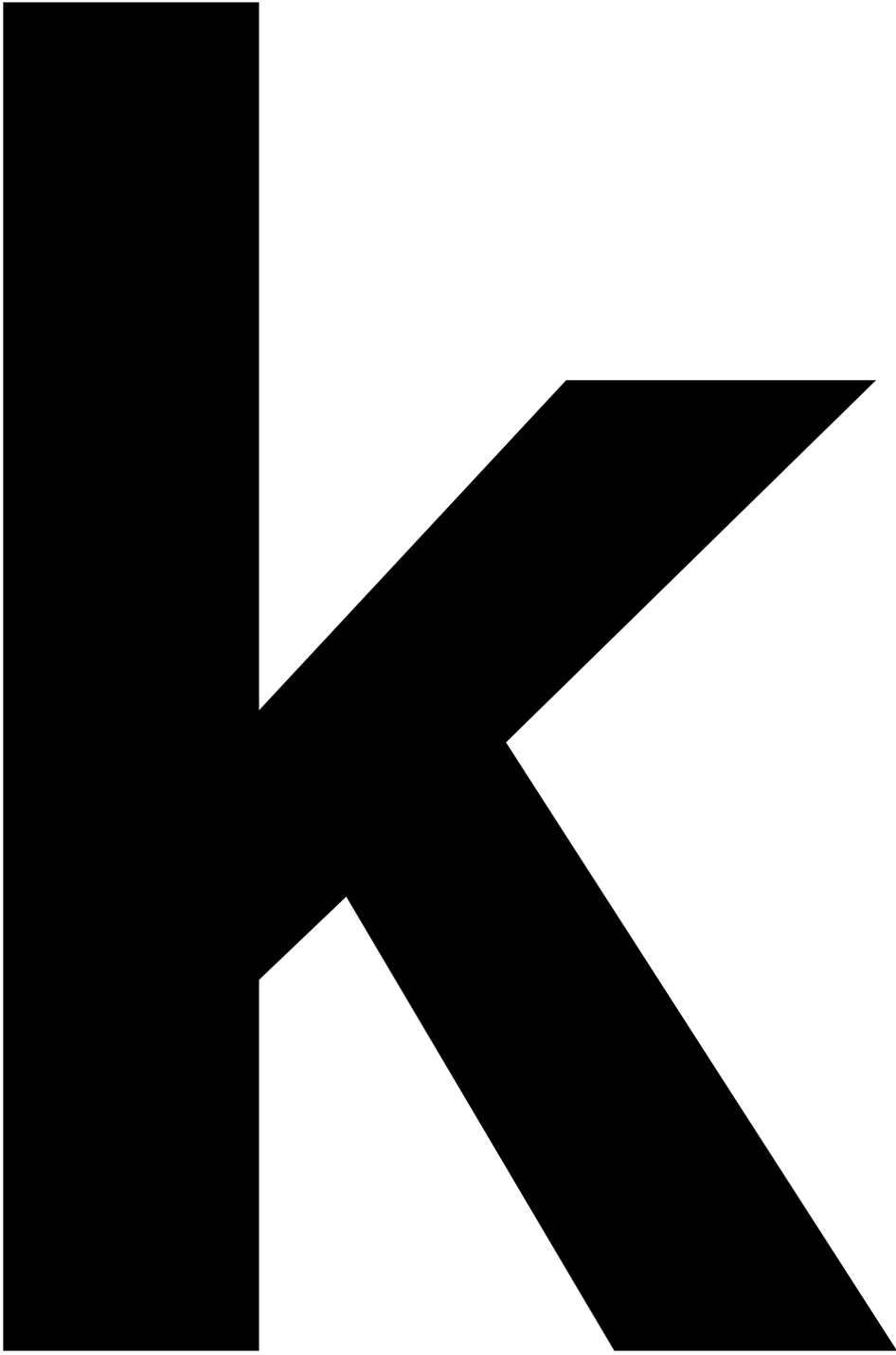
Q

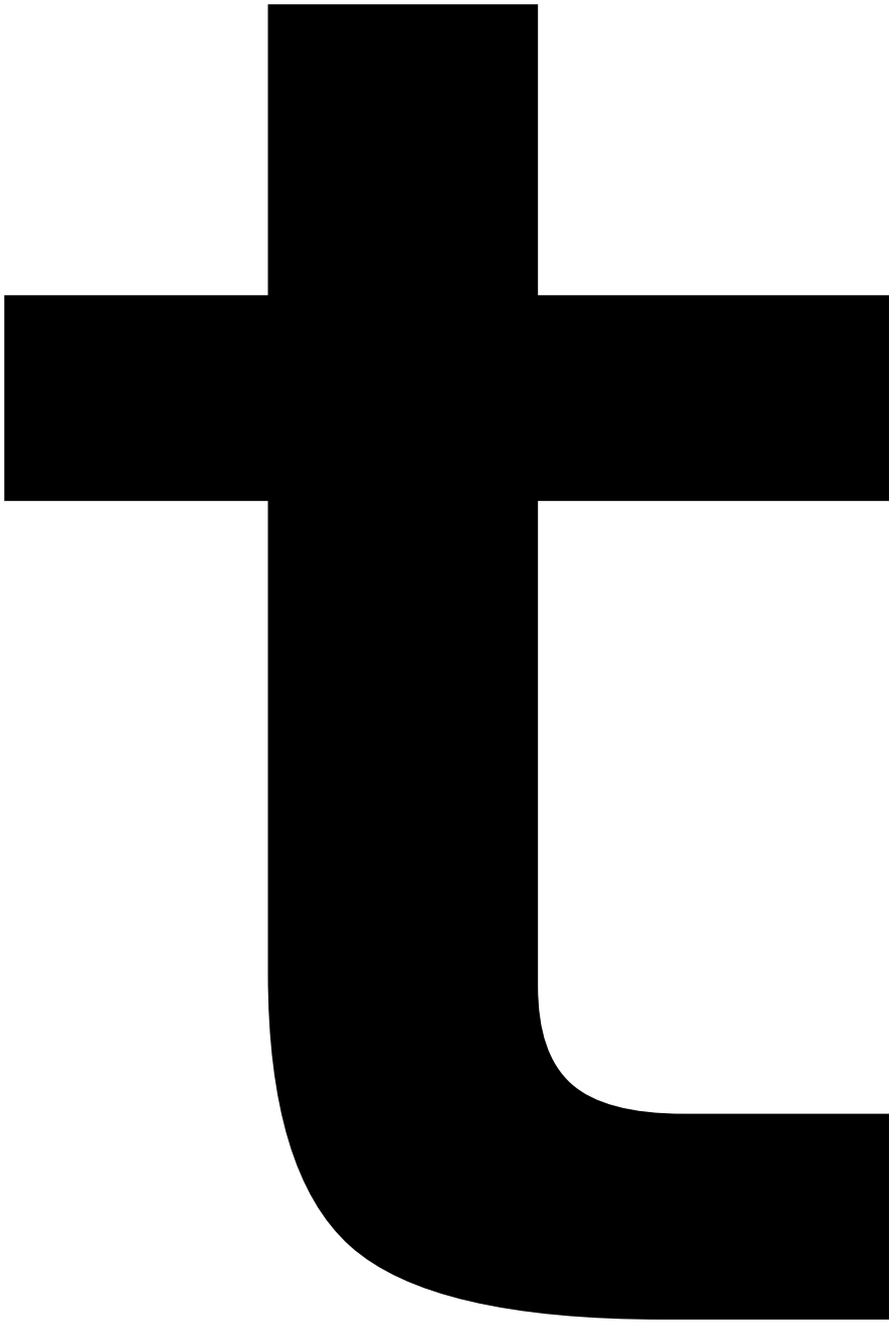
sa

n



sa



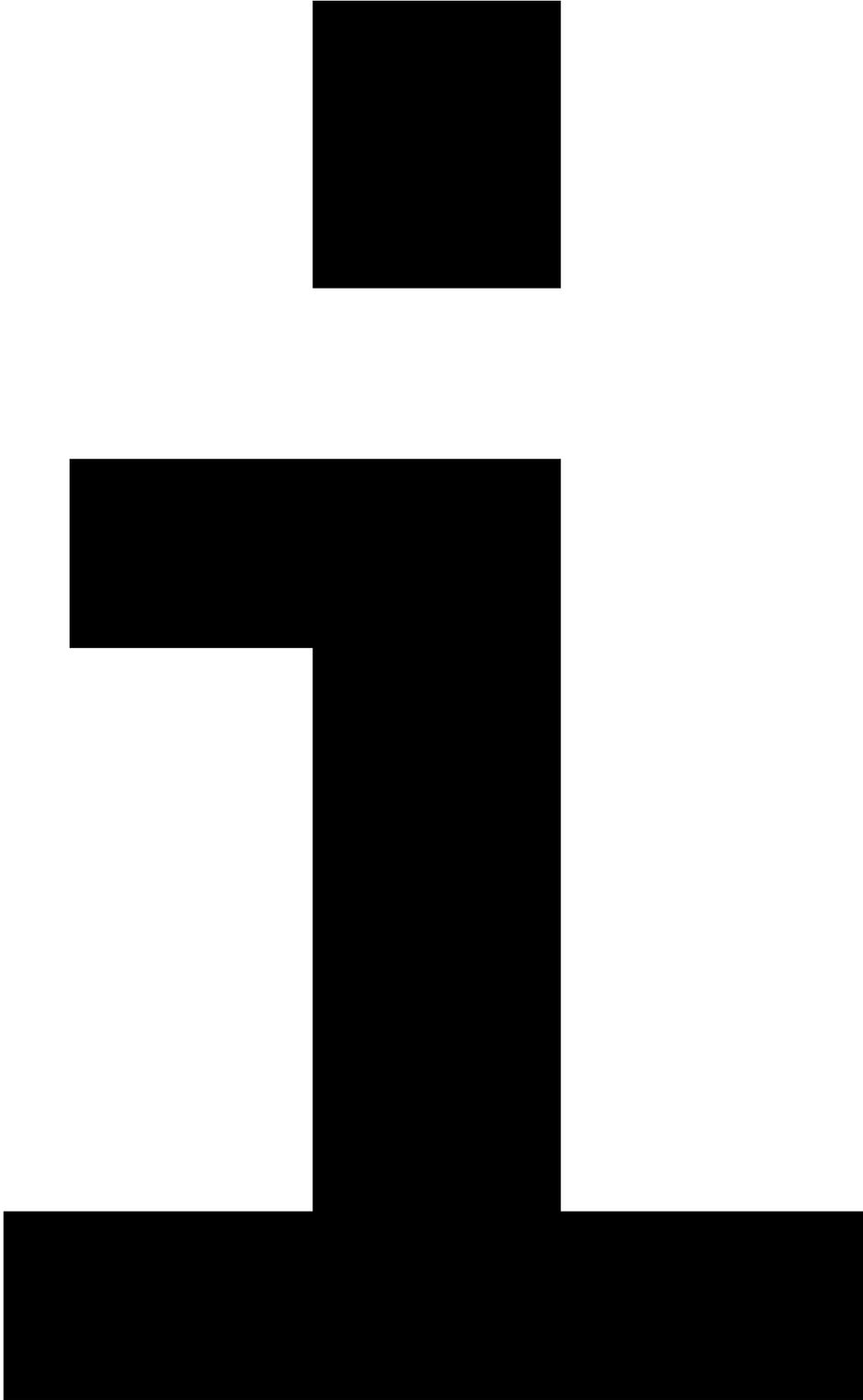


u

e

J

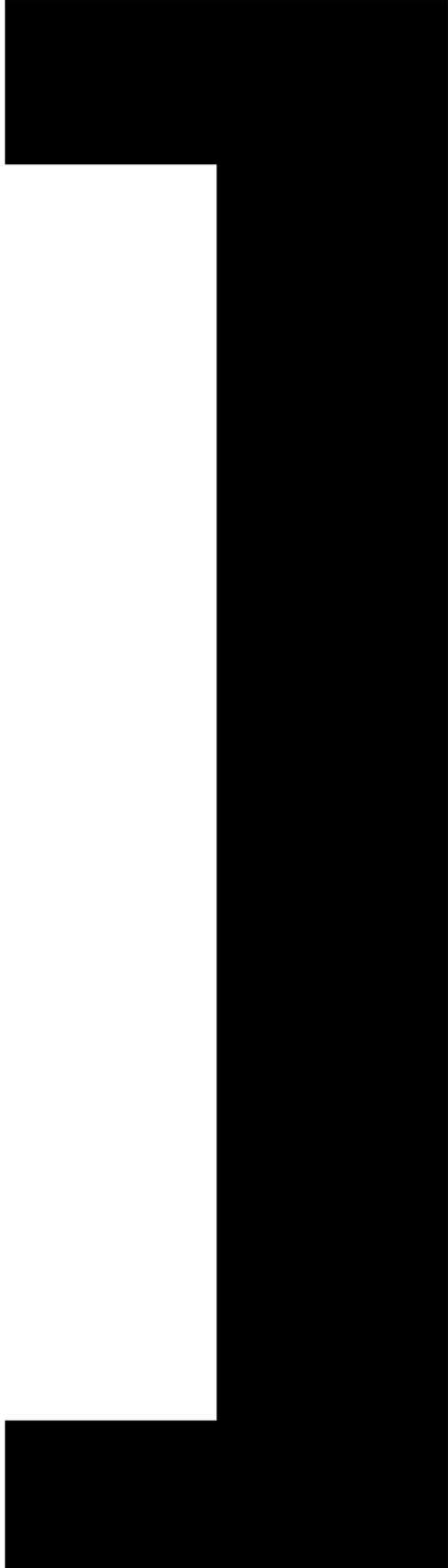
J



n

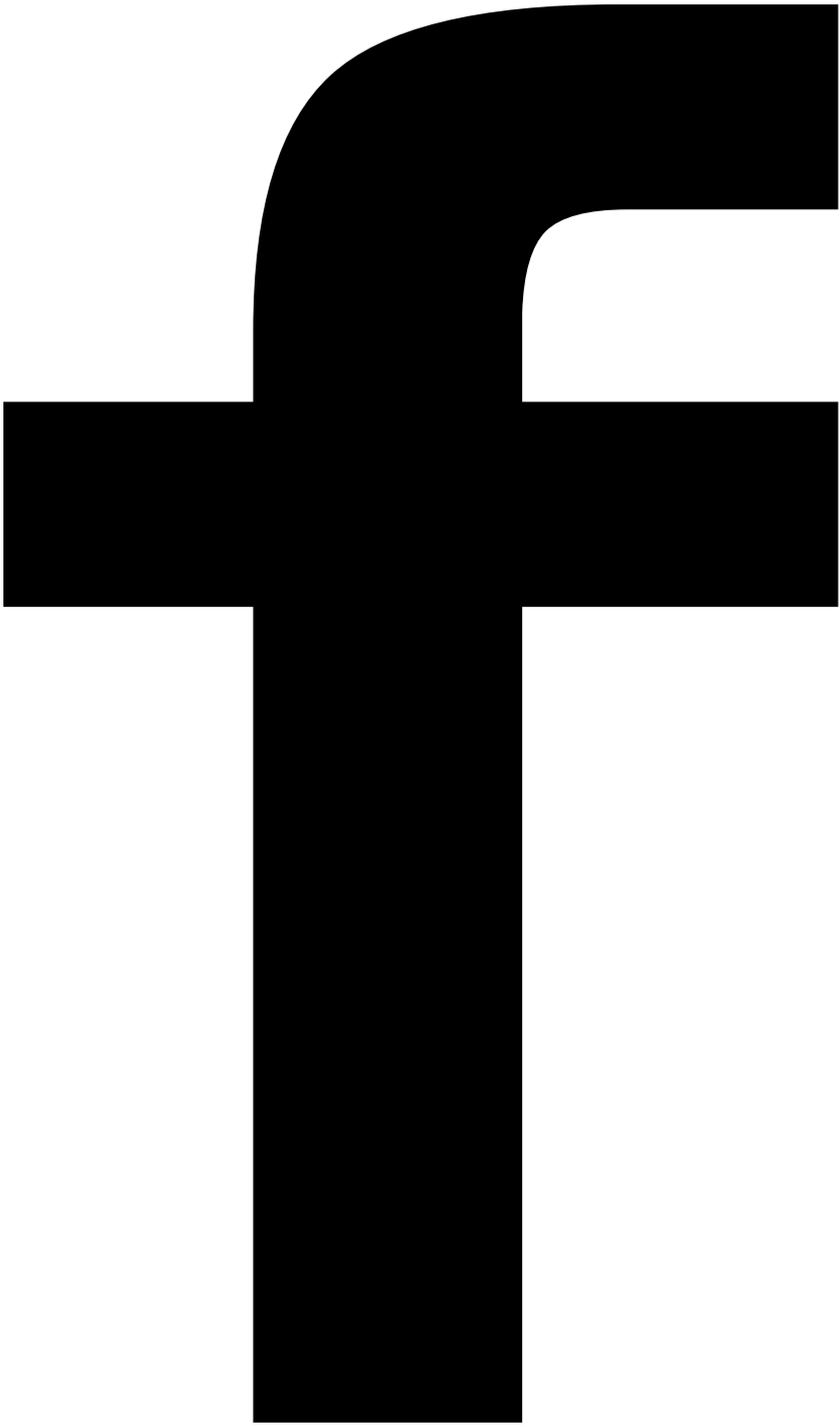


5

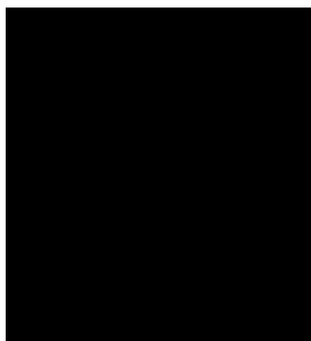


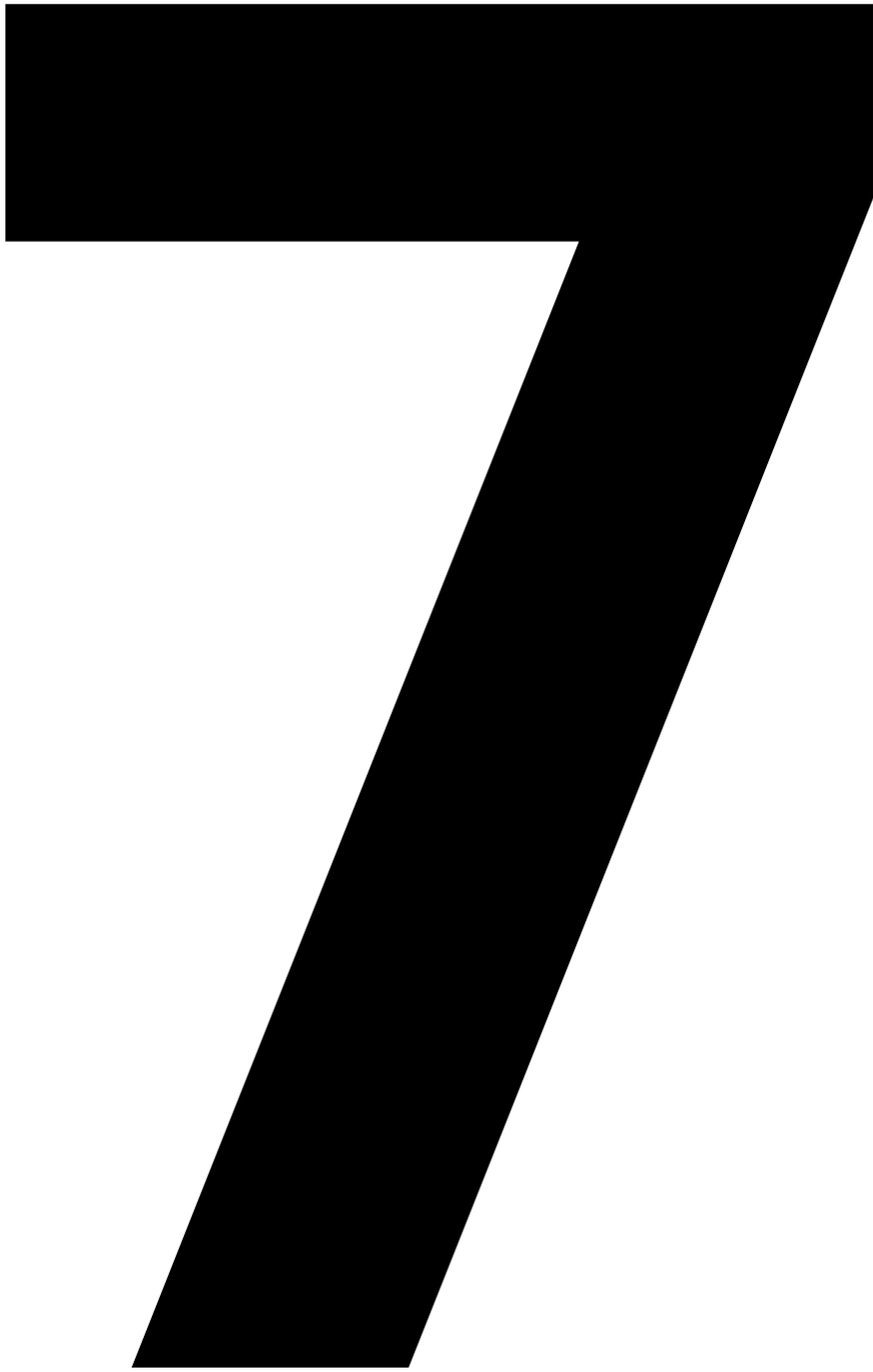
sa

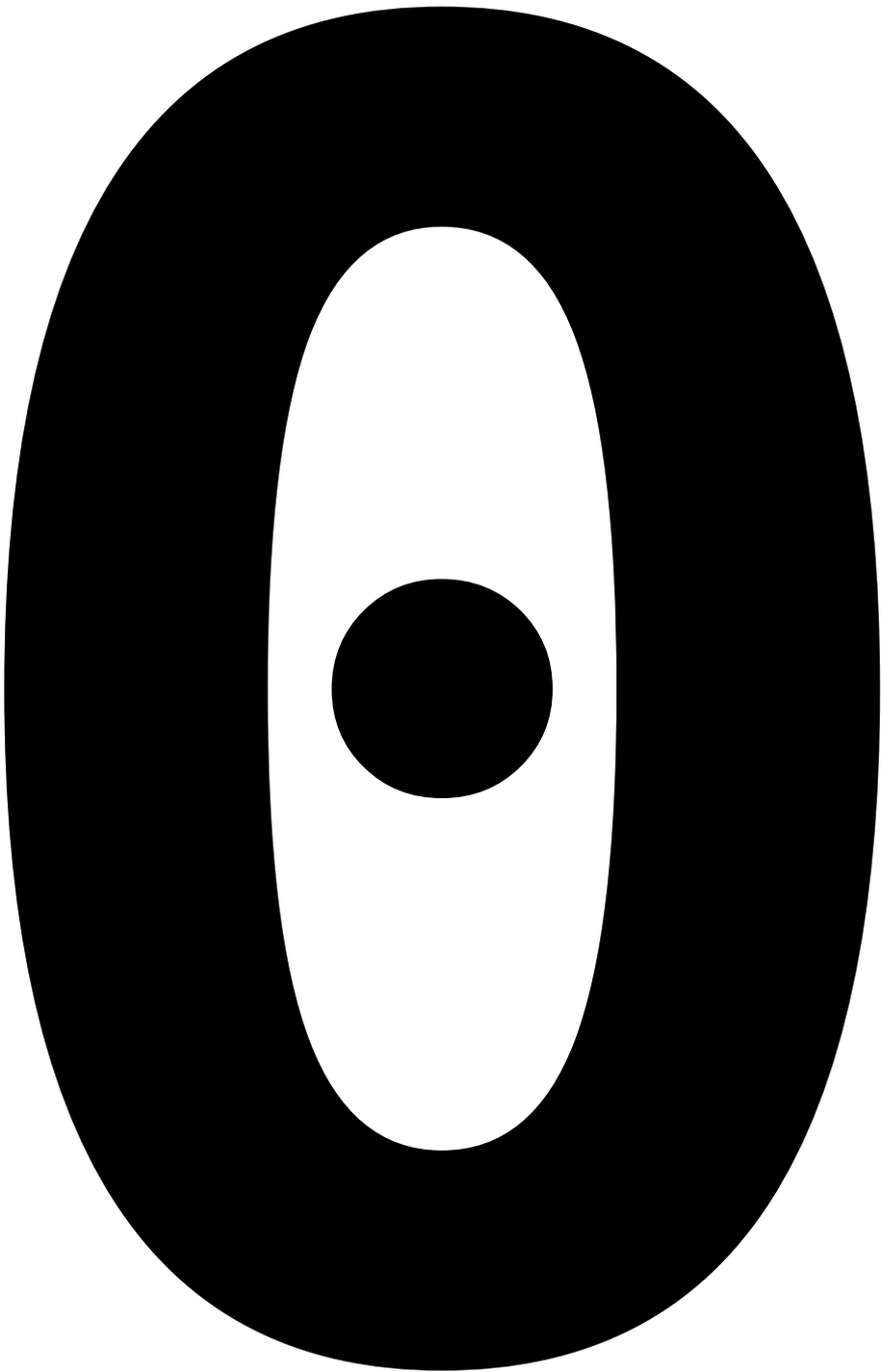
u

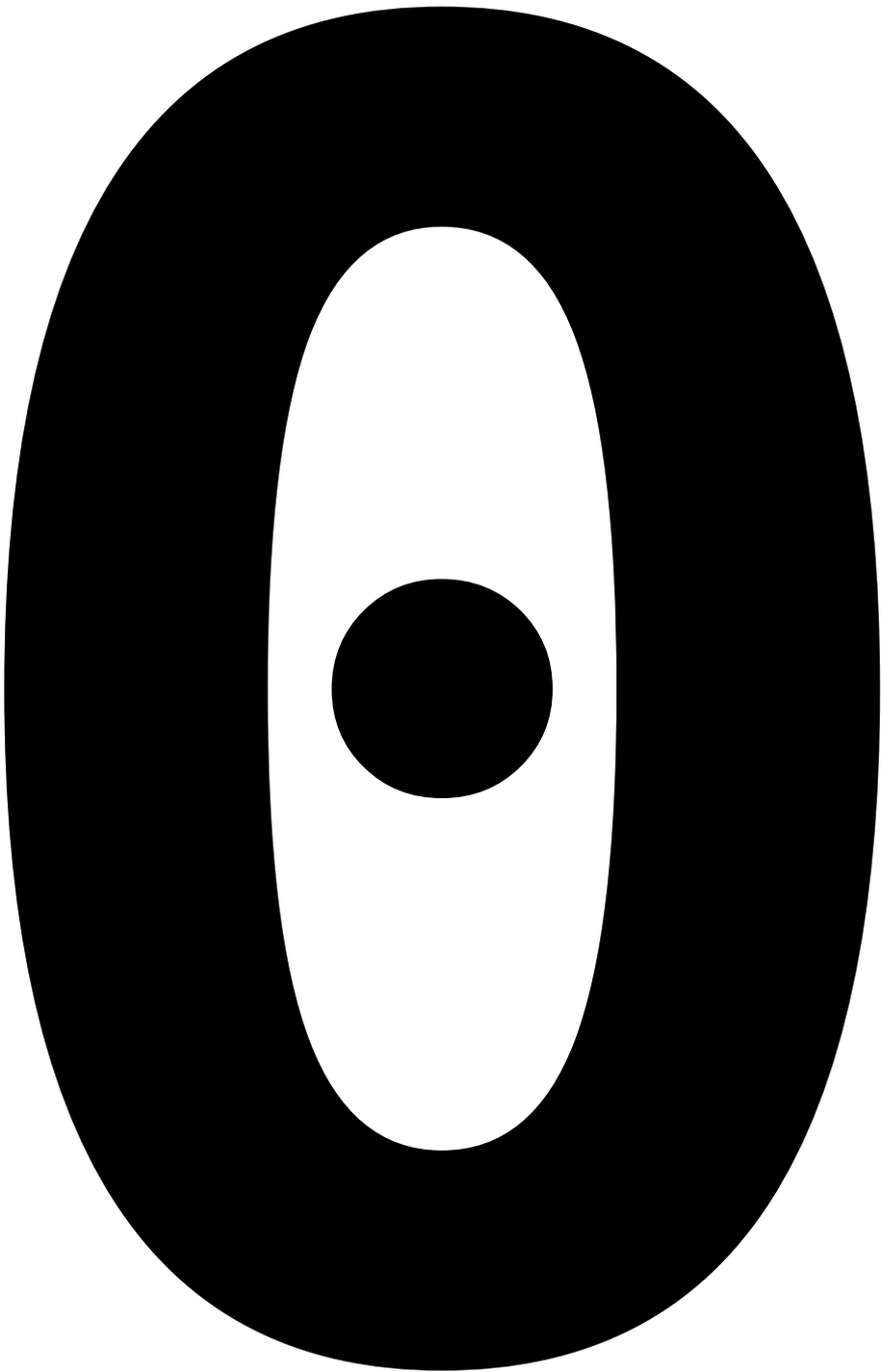


6



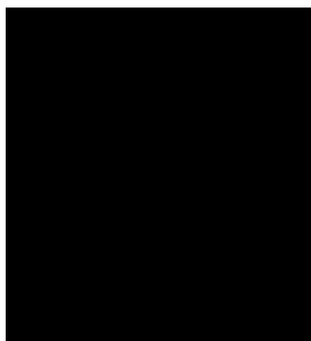






M

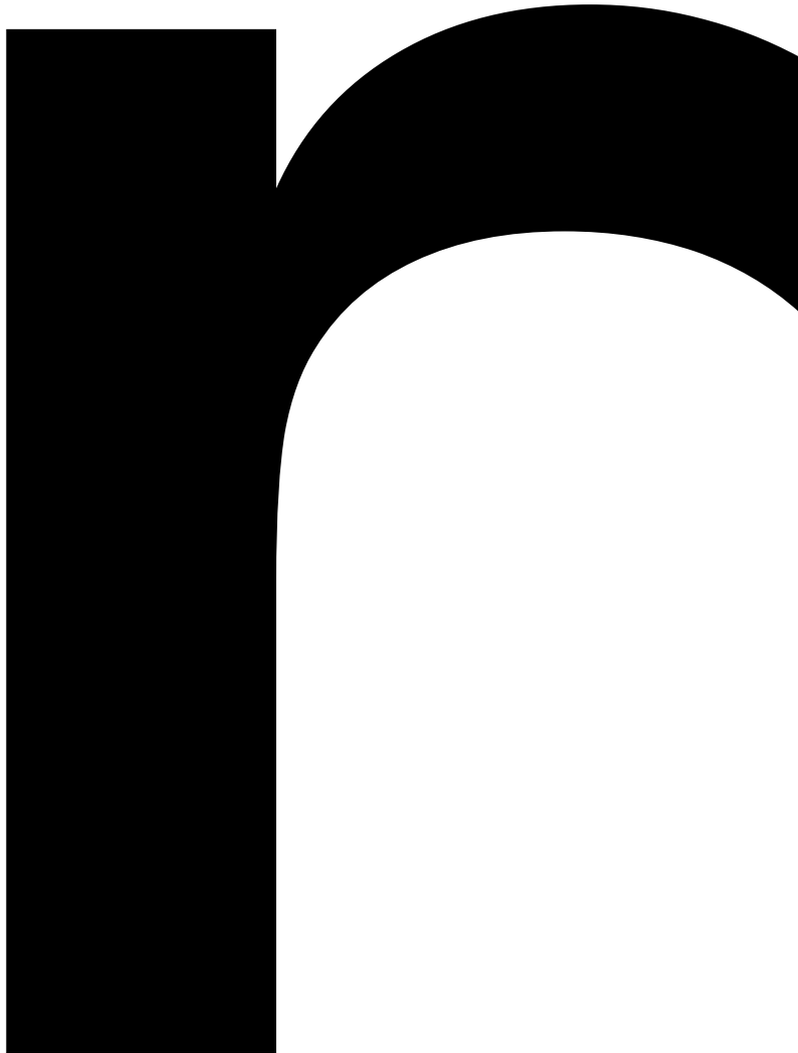
w



A

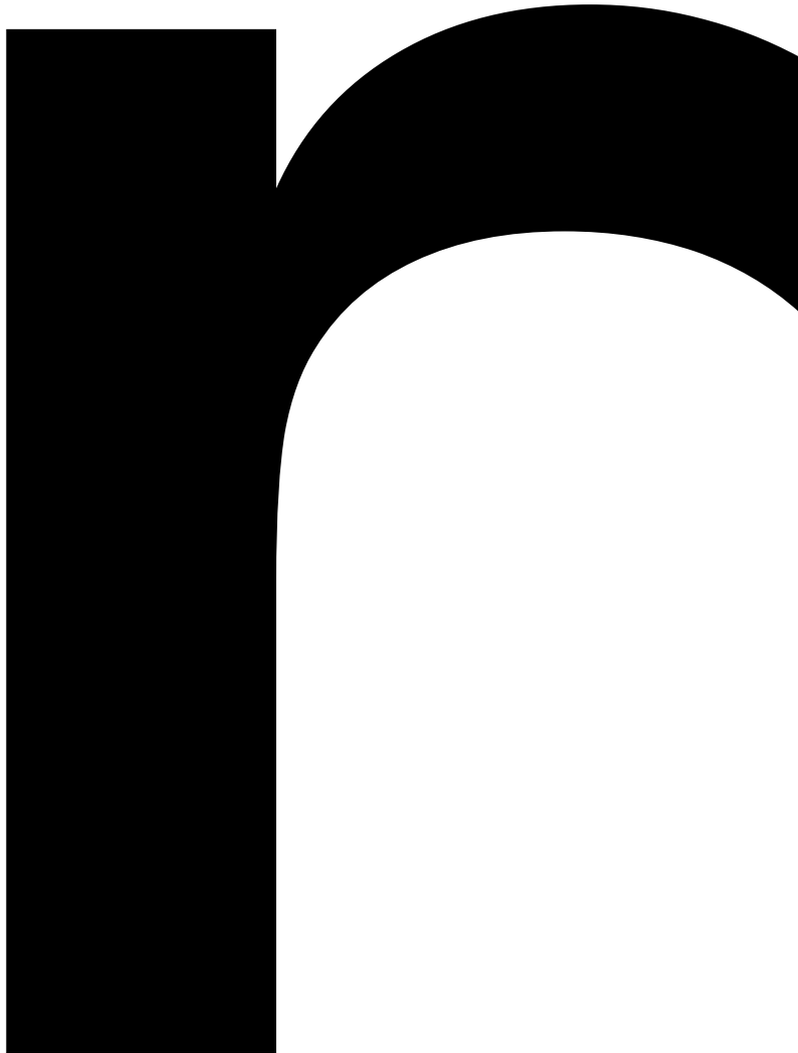
10

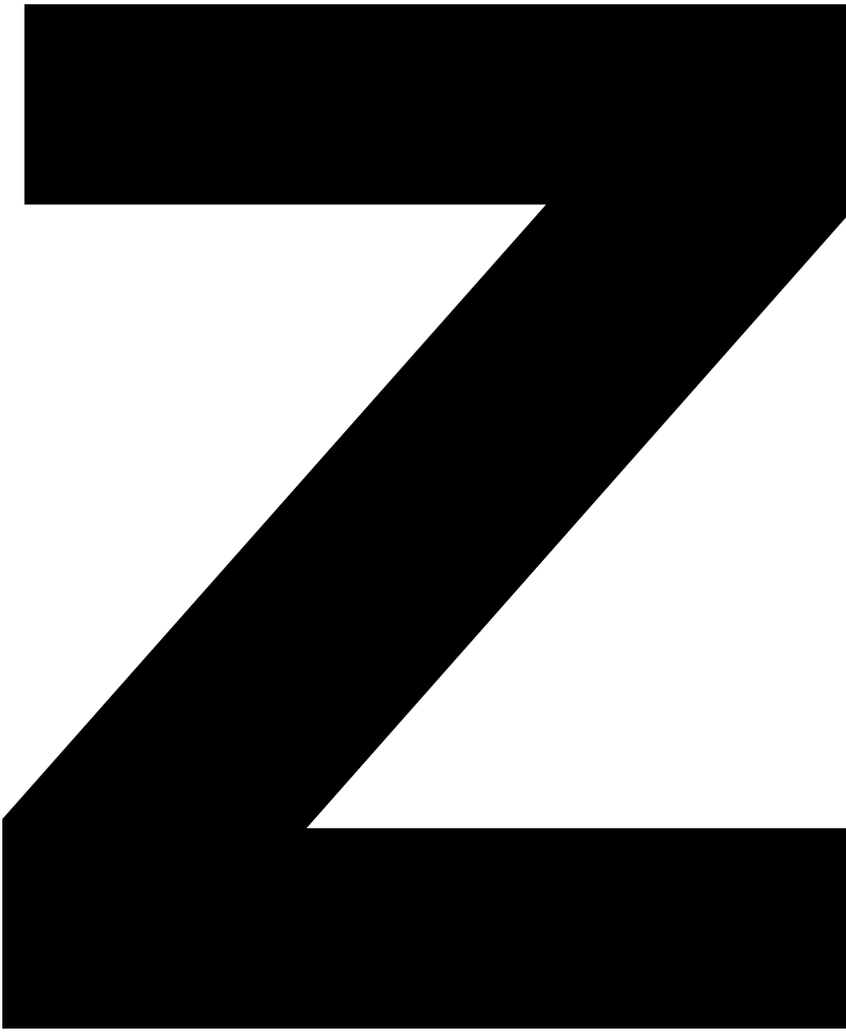
e



Q

e

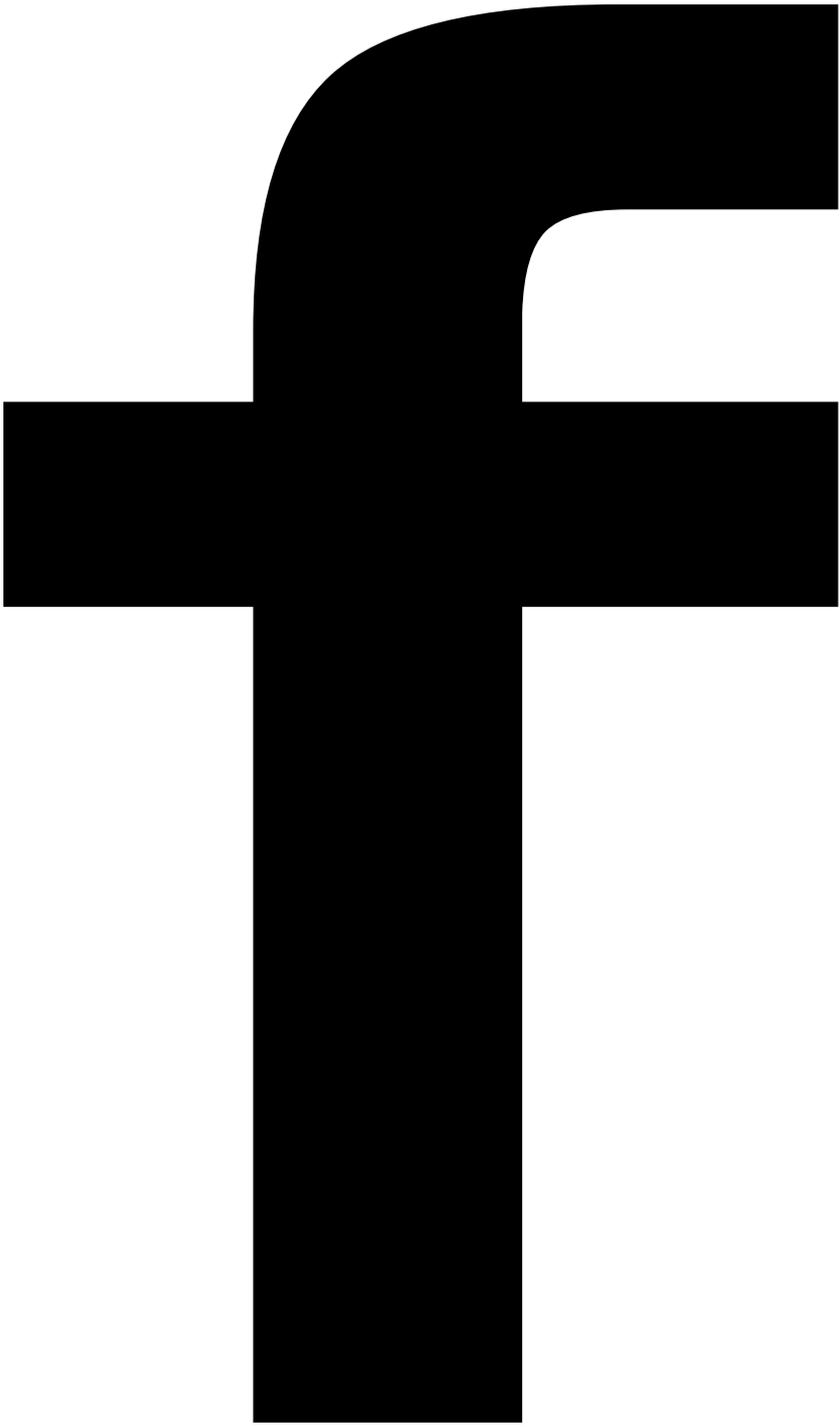




e

h

n



sa

C

h

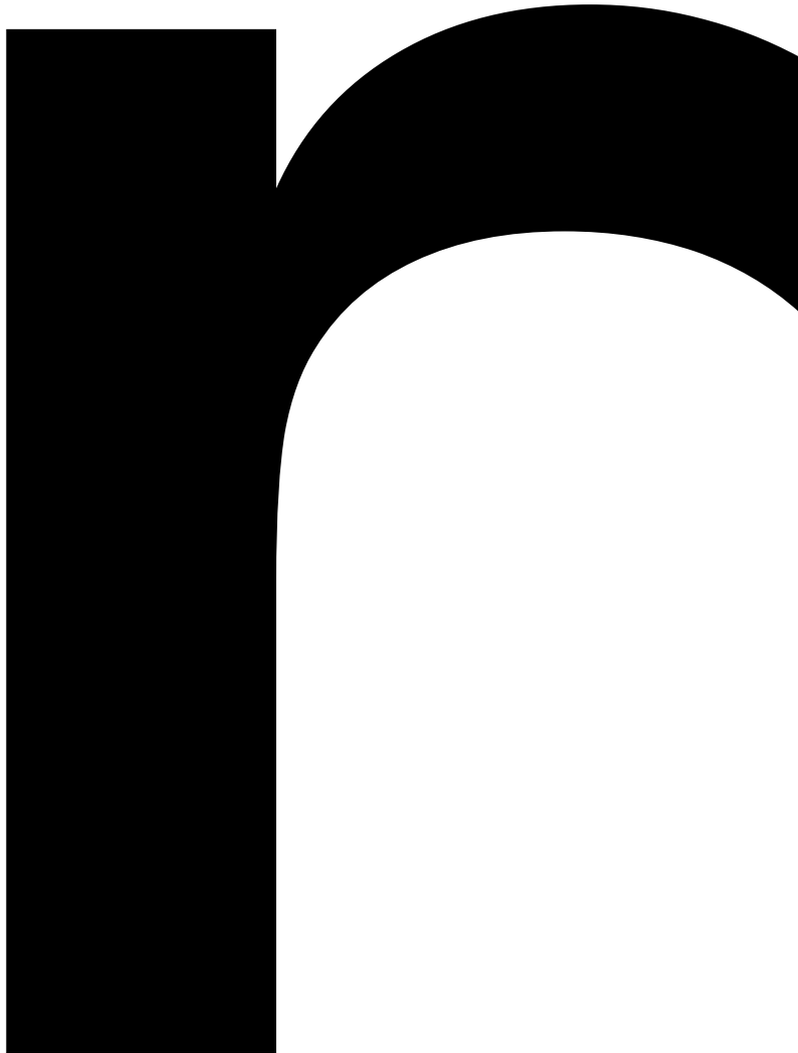
e

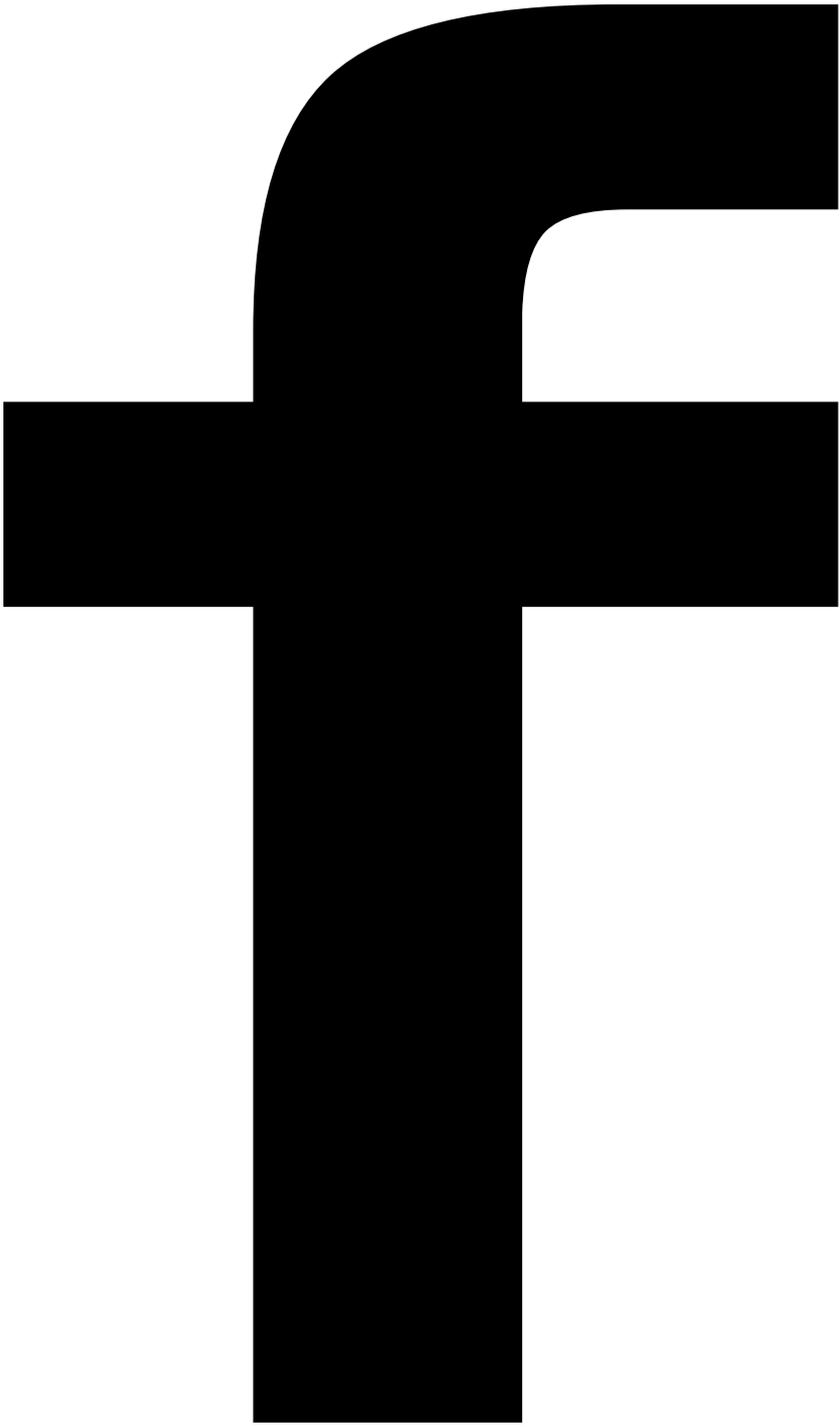
B

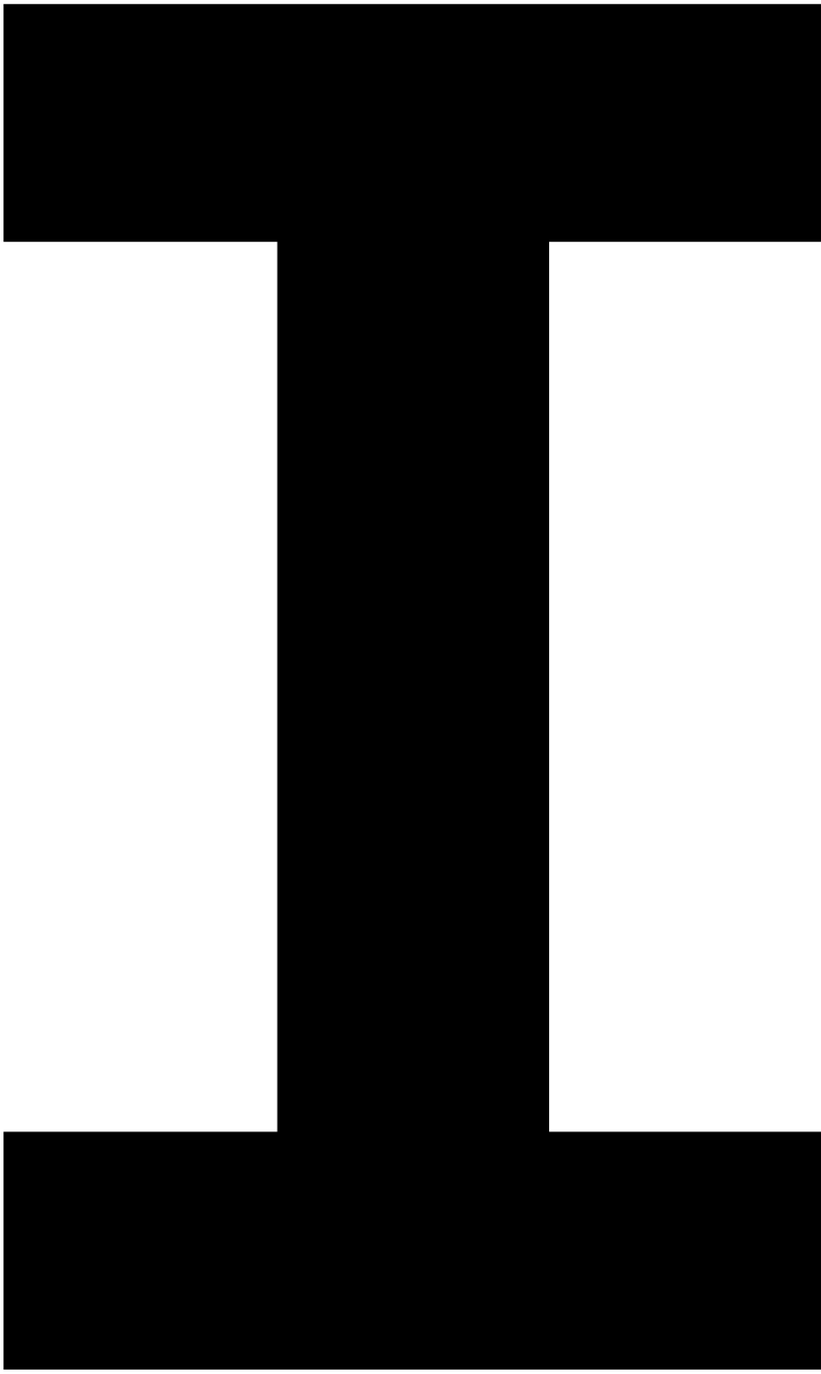
e

Q

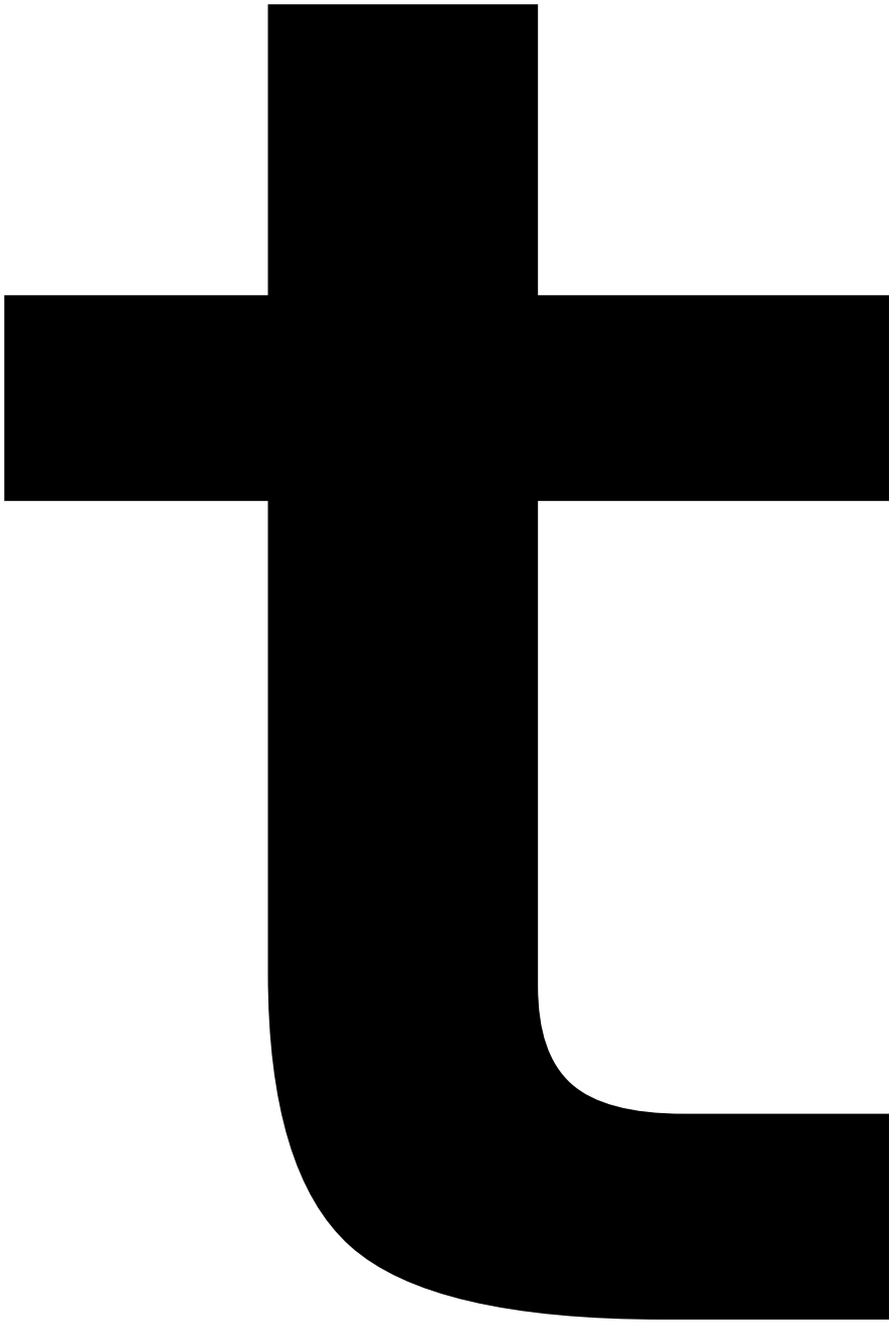
sa



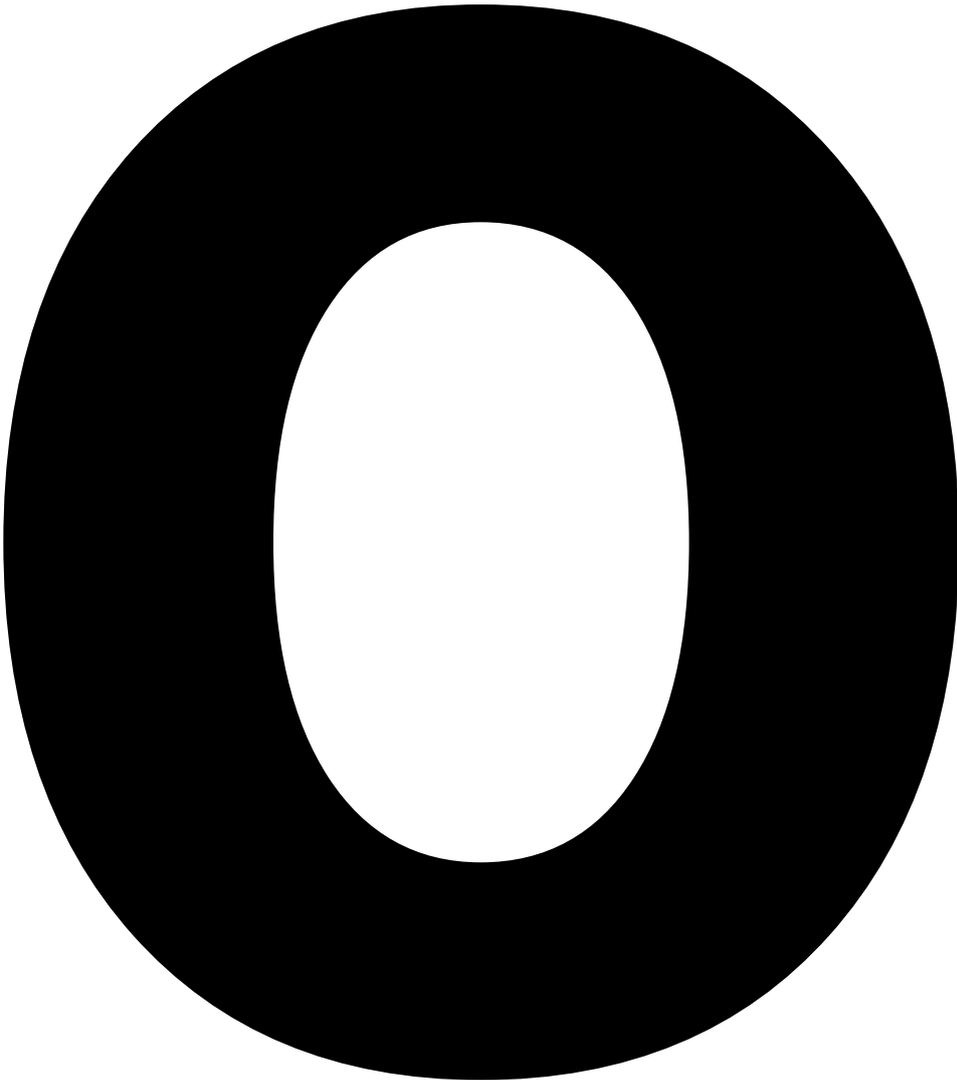




S



Q

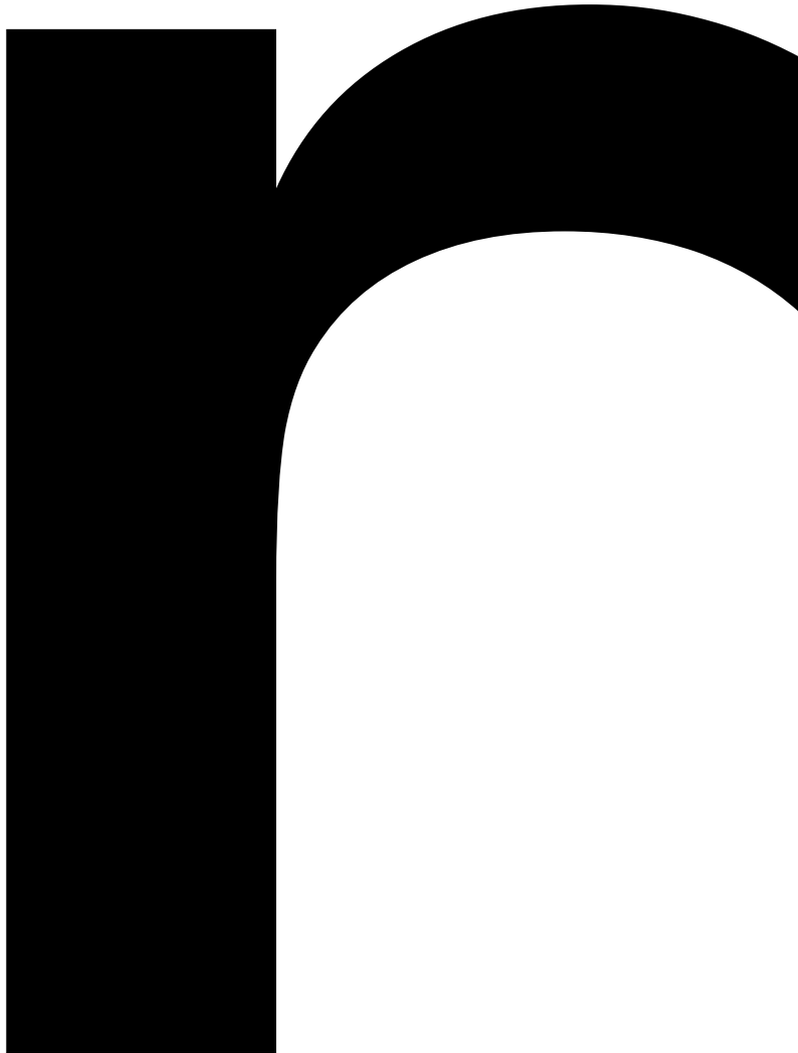


C

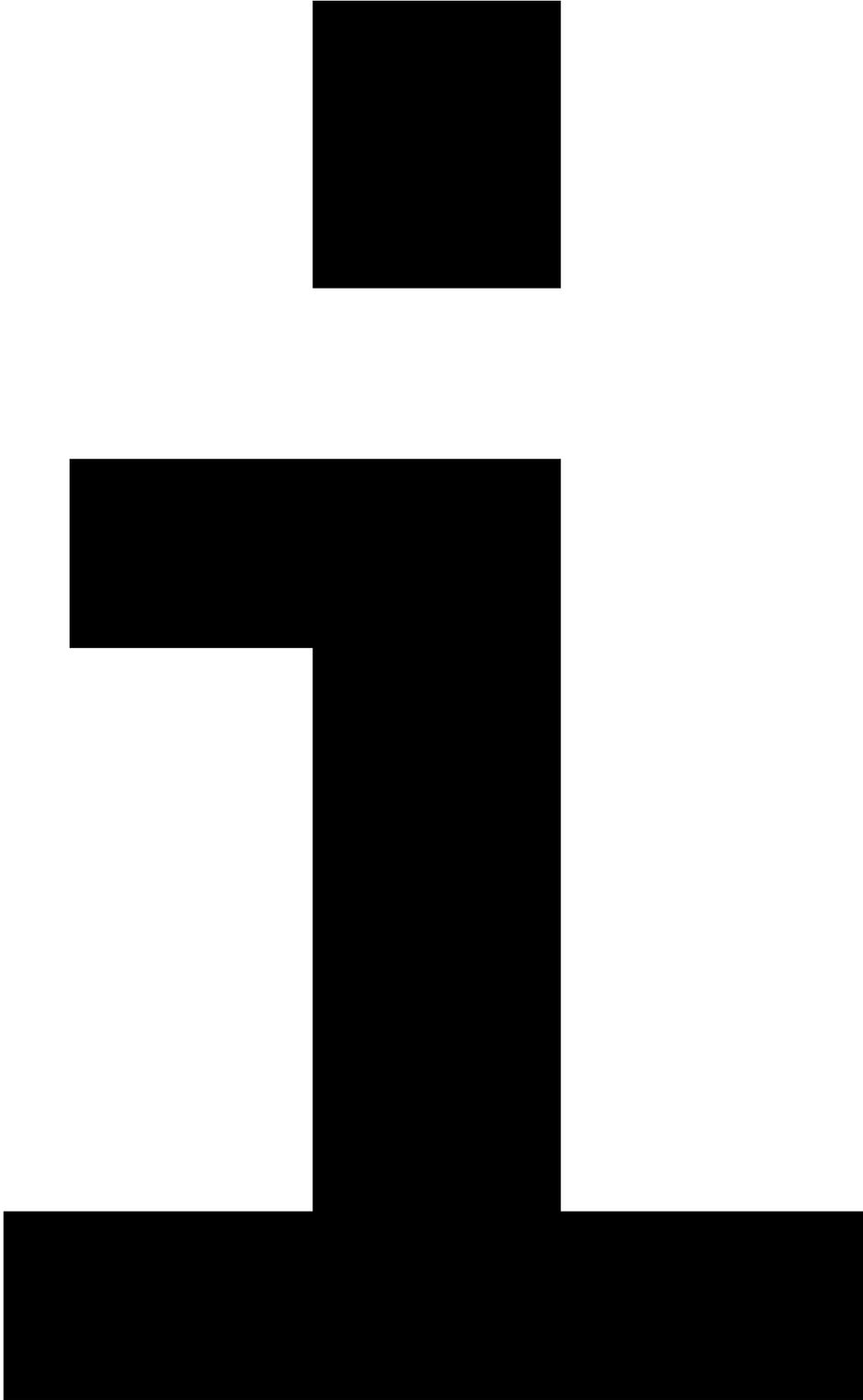
h

n

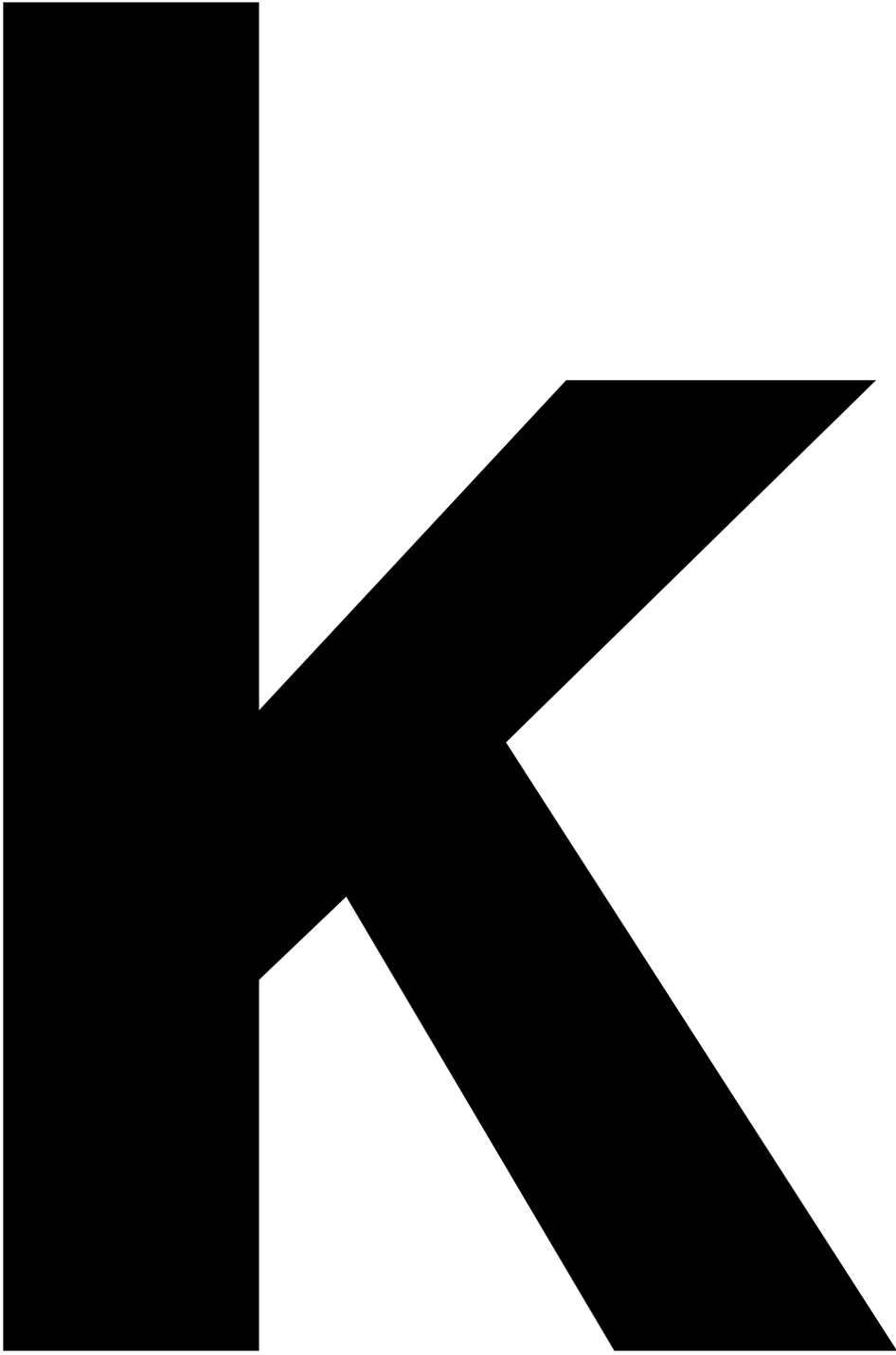
u



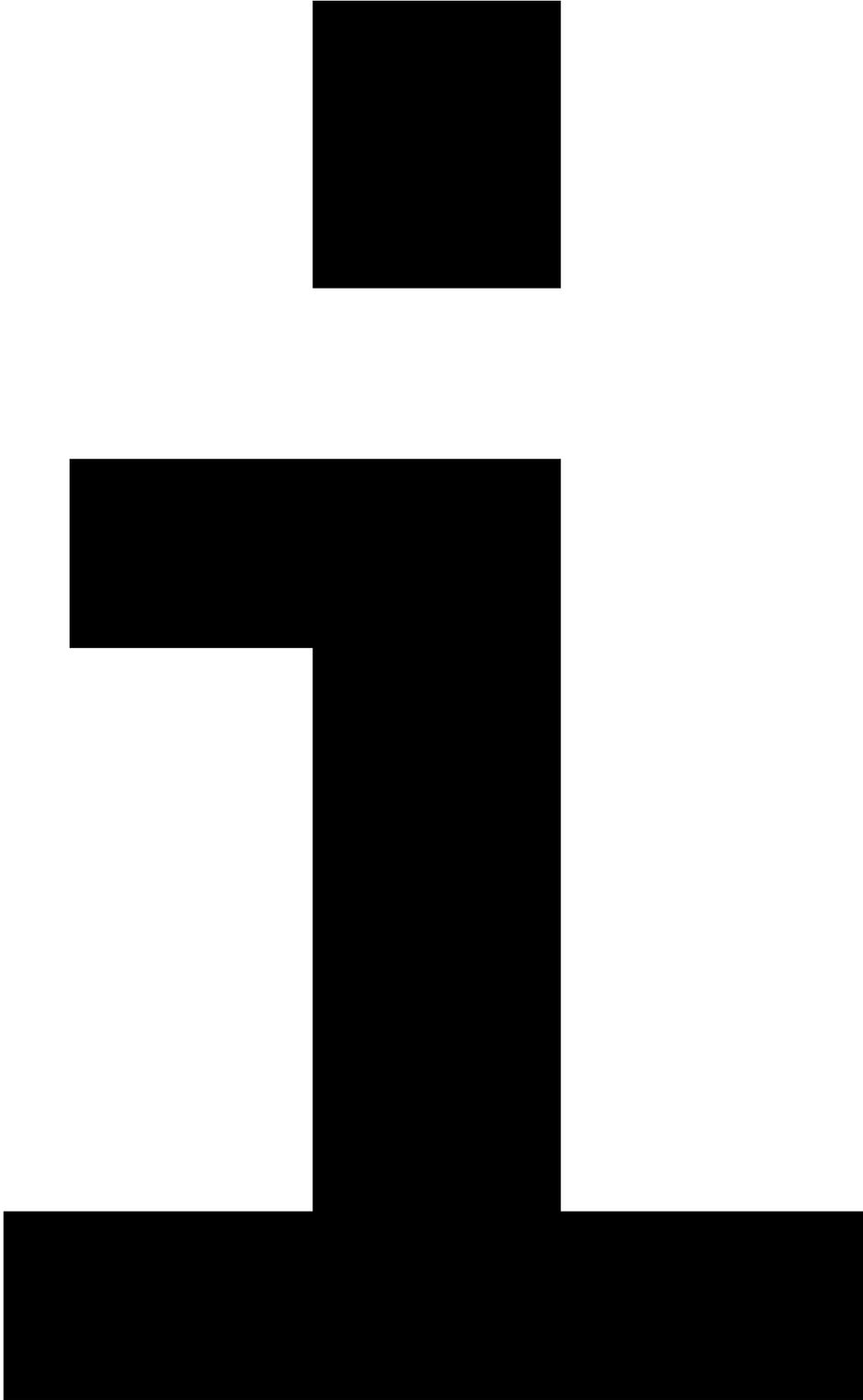
e

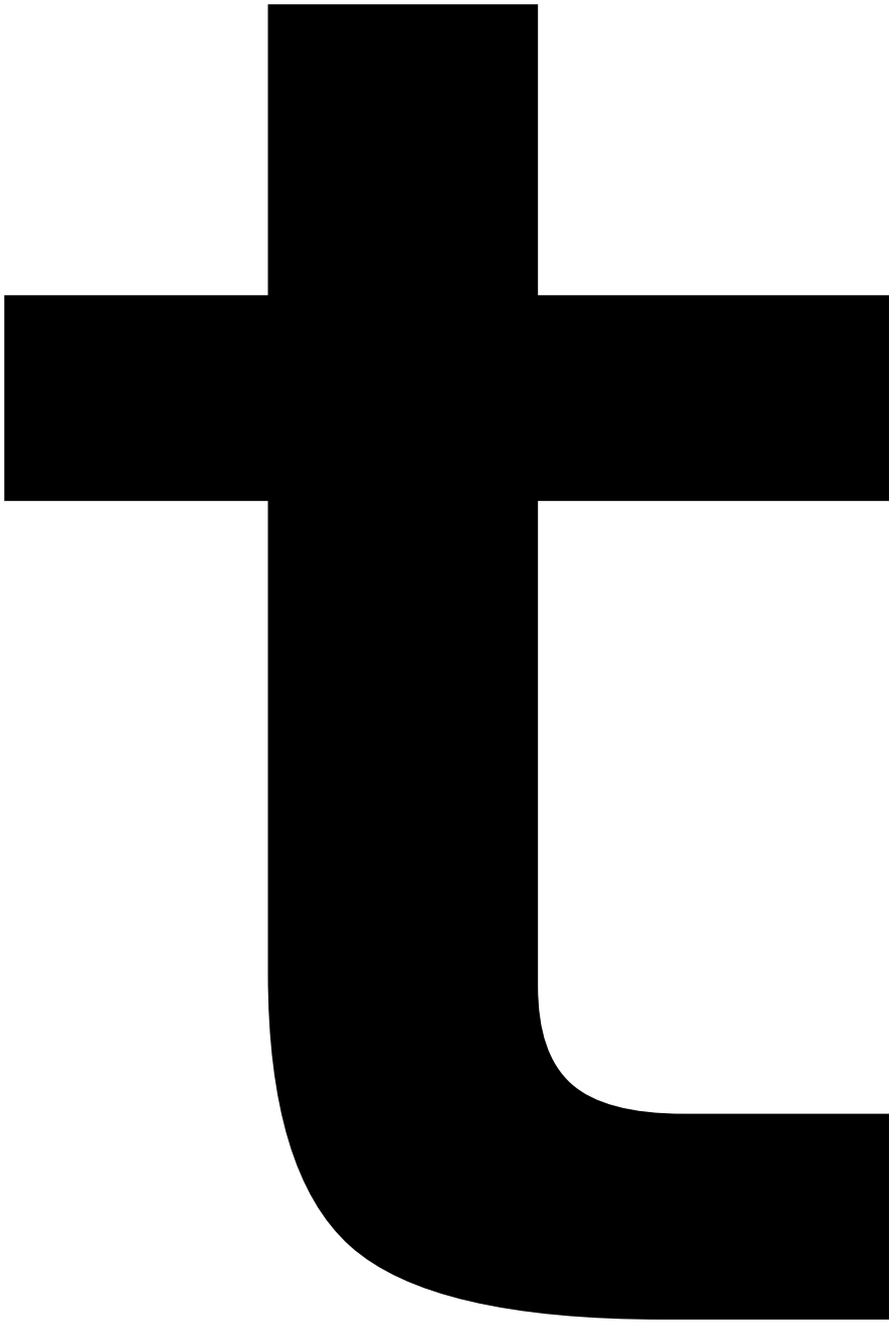


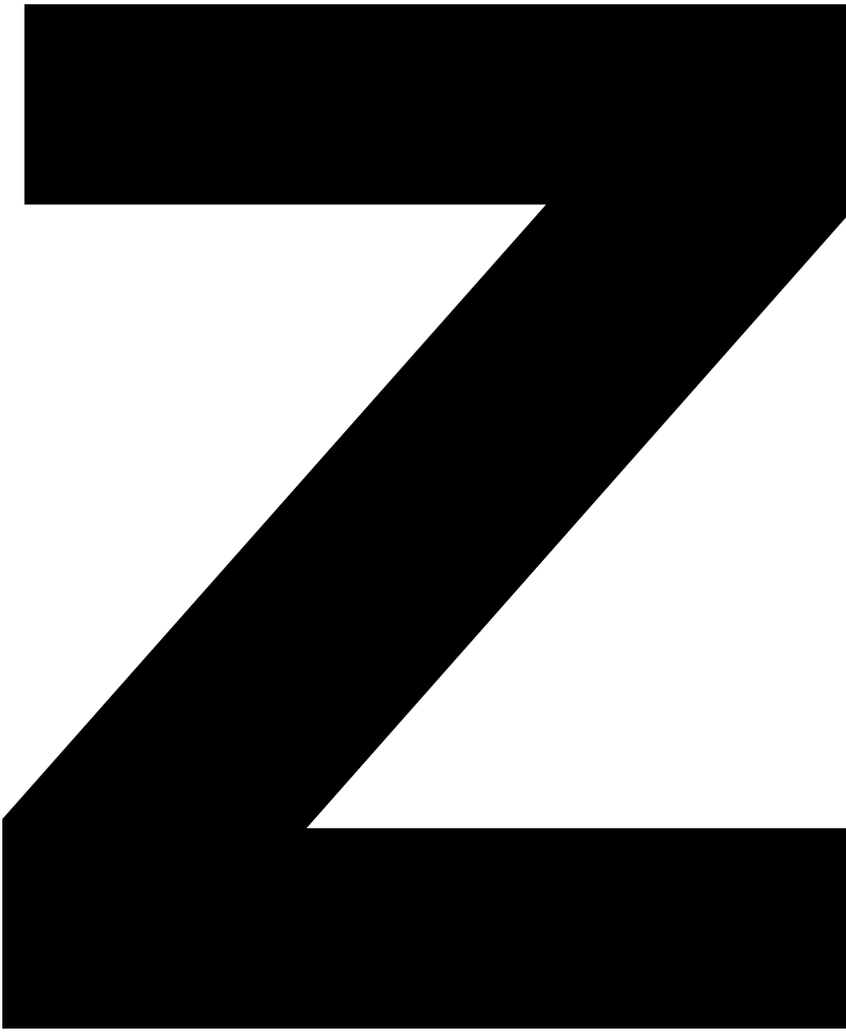
n



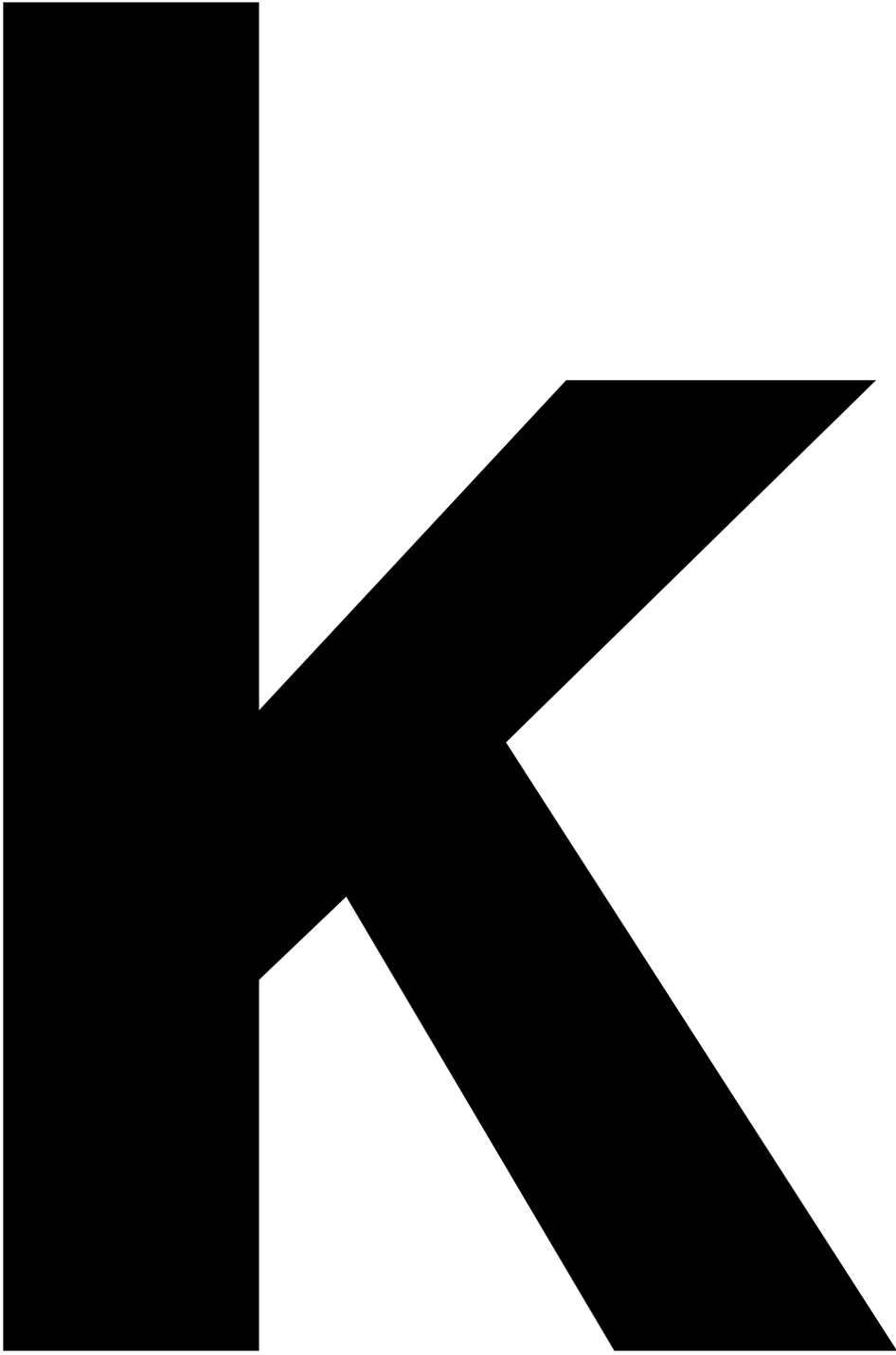
J





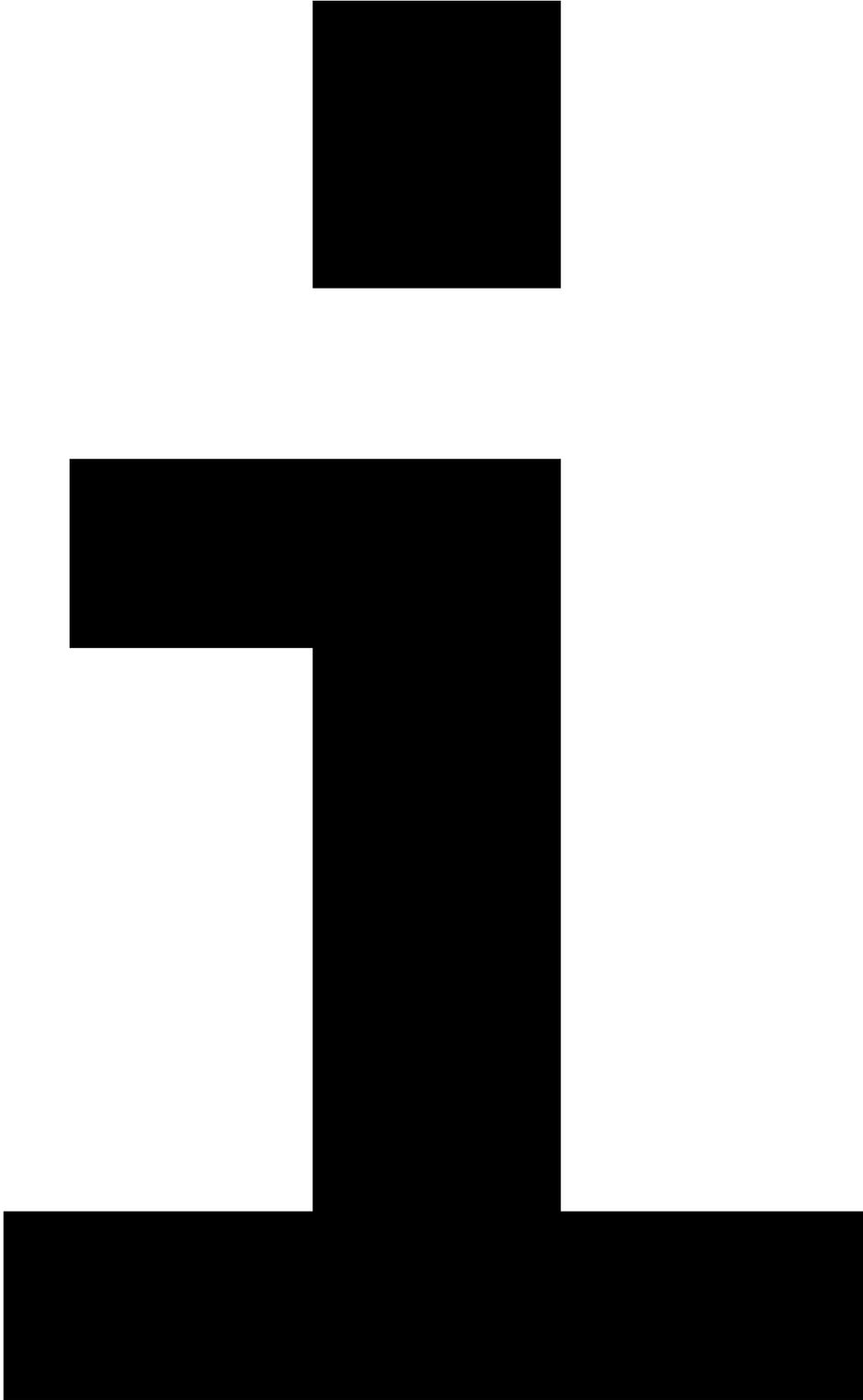


e



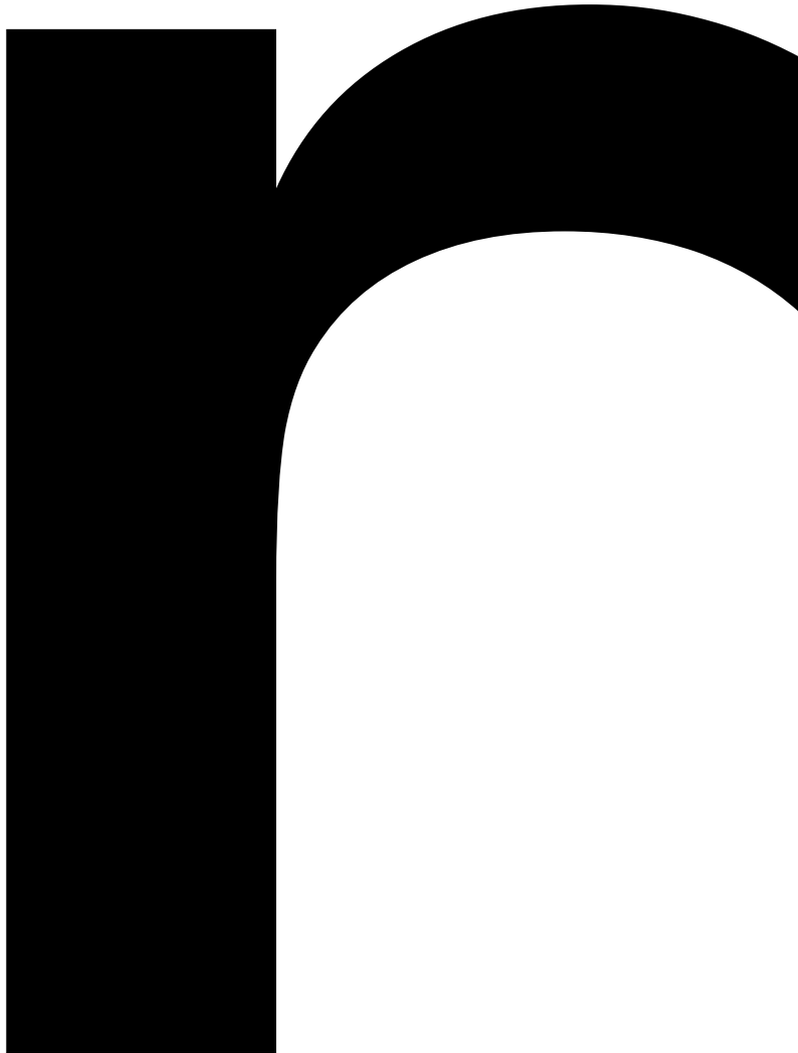
J

e



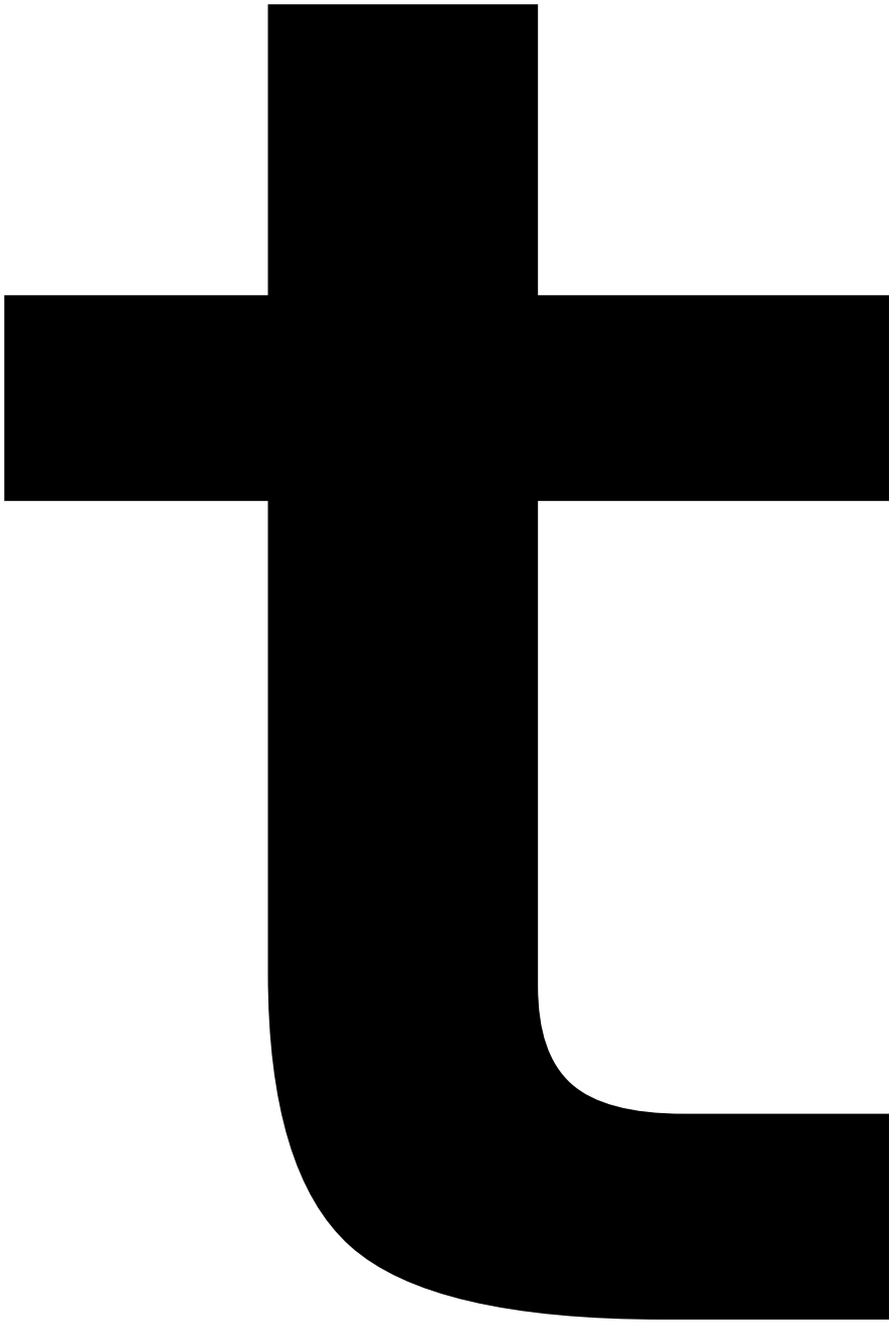
n

e

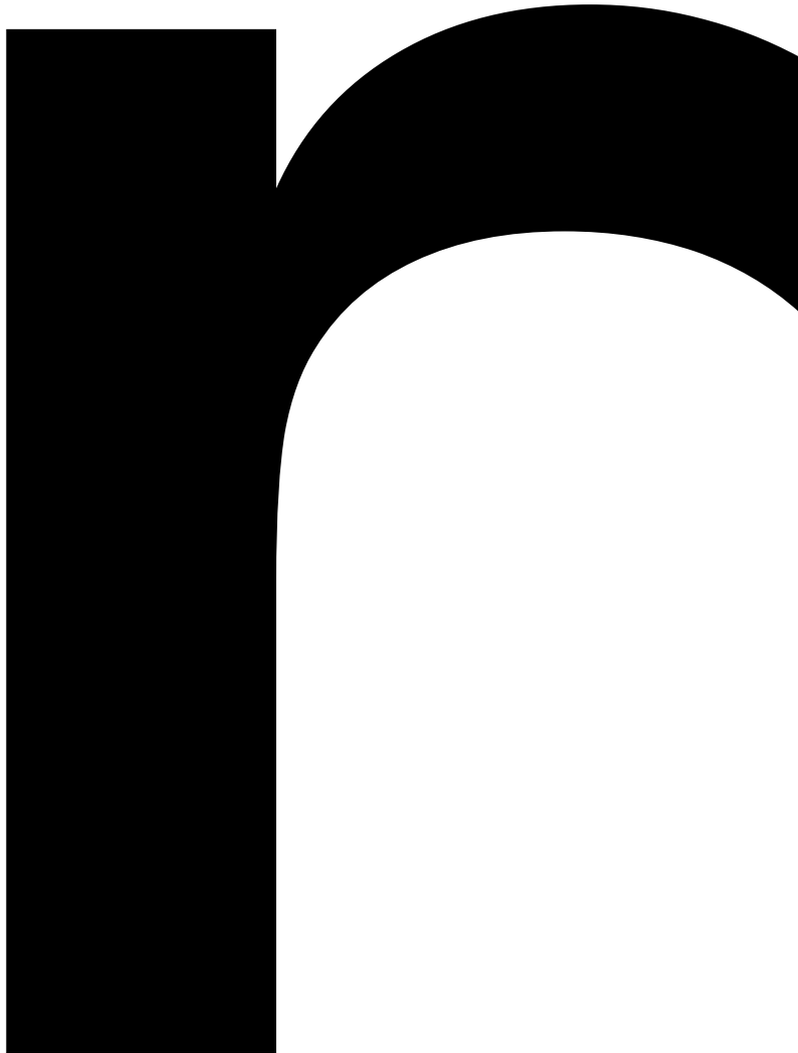


U

n



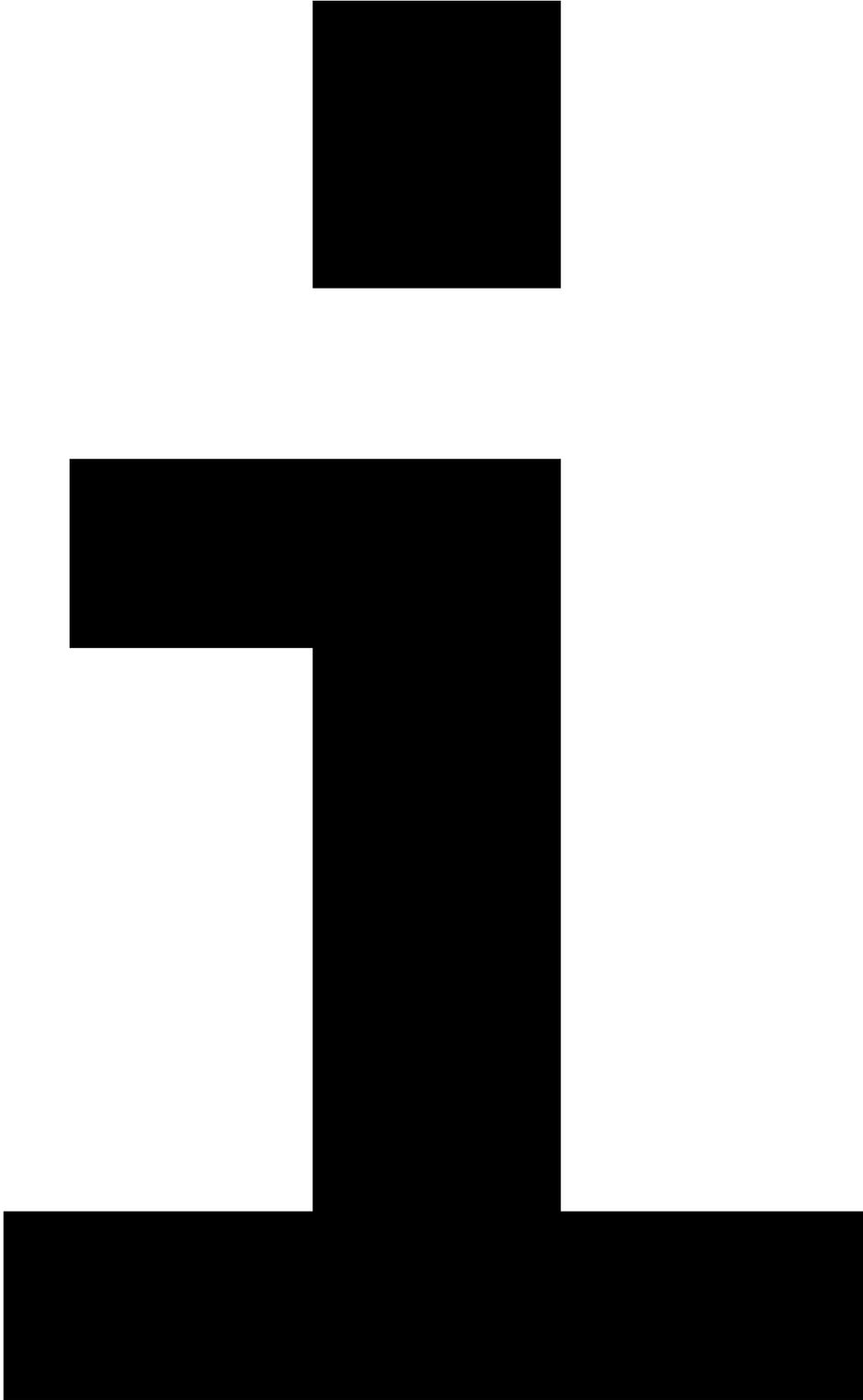
e



S

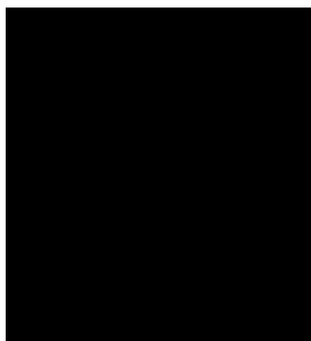
C

h



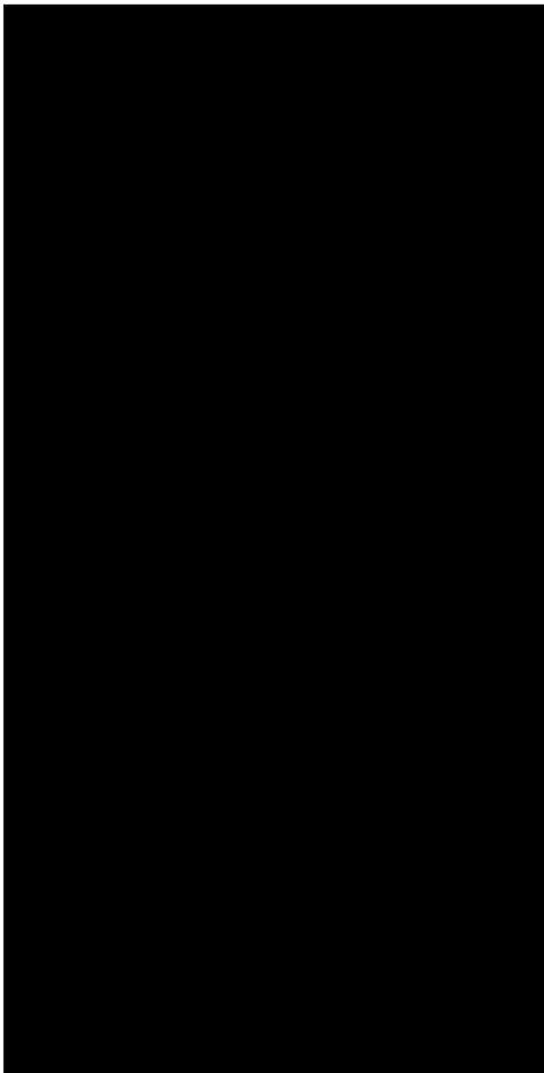
e

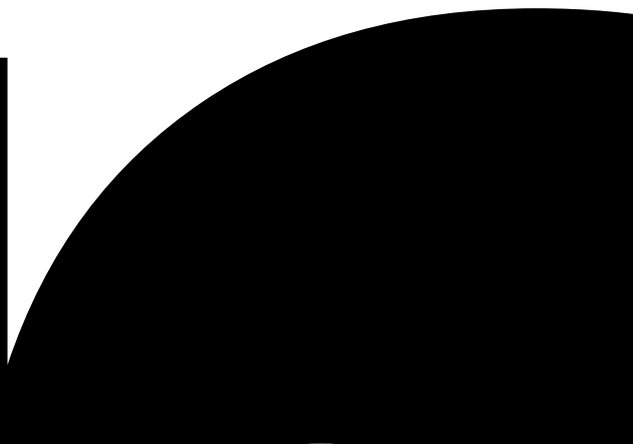
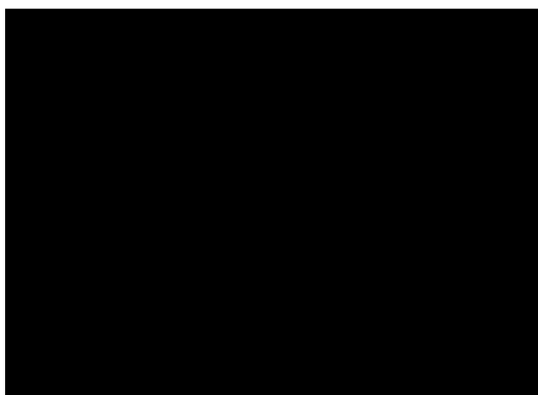
Q

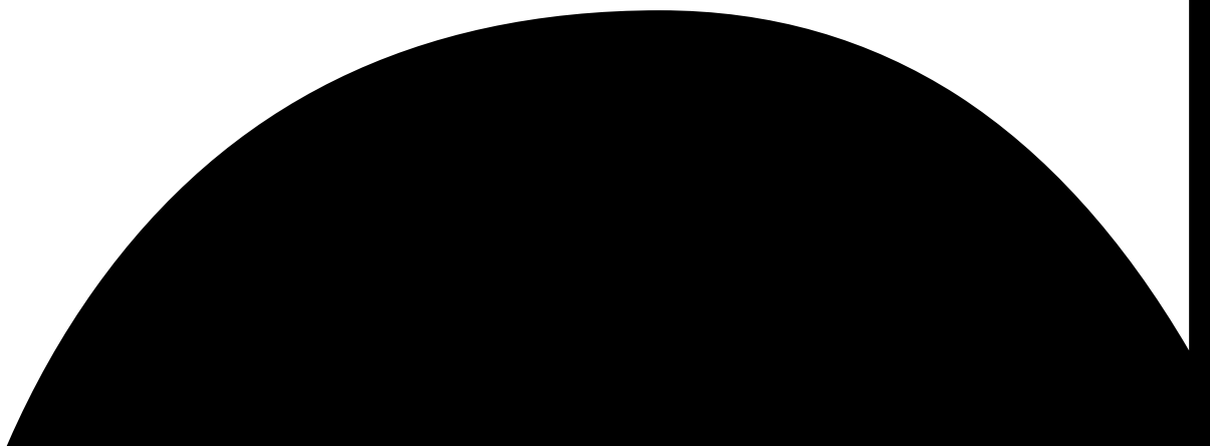


Warum sich

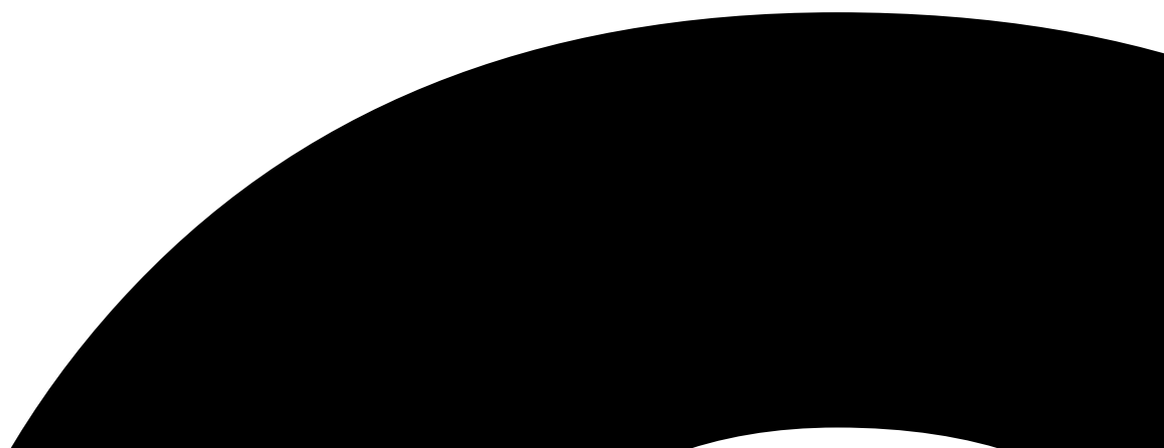
daran nach 2016 irgend etwas ändern soll, bleibt mehr als ein Rätsel des „Experten“. Ach ja, da wird eine Stromtrasse erschlossen, über die Windstrom aus den Ostländern nach Bayern fließt. Nur würde dieser Ökostrom nichts am Reservebedarf ändern, denn dieser gilt ja gerade für die dadurch fehlende Grundlast. Sicher wird dieser zusätzliche Zappelstrom aber im Bayerischen Stromnetz zu massiven Netzproblemen führen. Die Industrie wartet schon gierig darauf, diese lösen zu dürfen. Lukrative Geschäfte macht man dann, wenn Not am Mann ist und deshalb Kosten keine Rolle spielen.

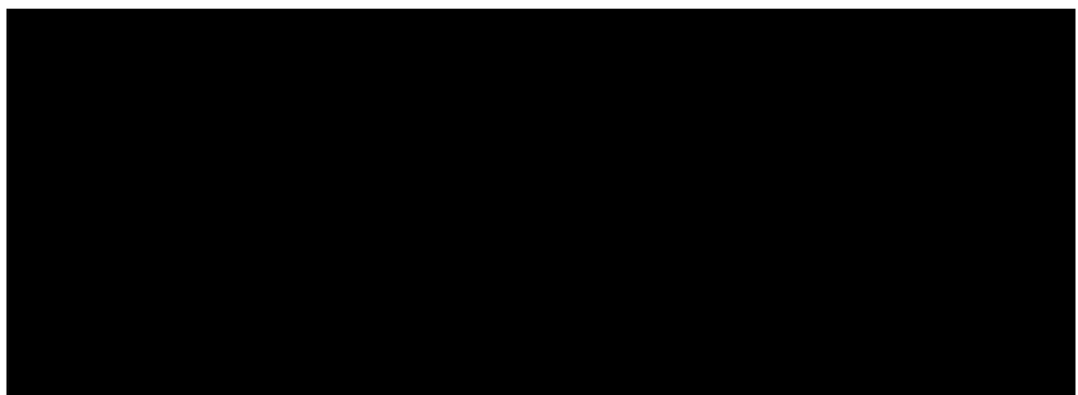
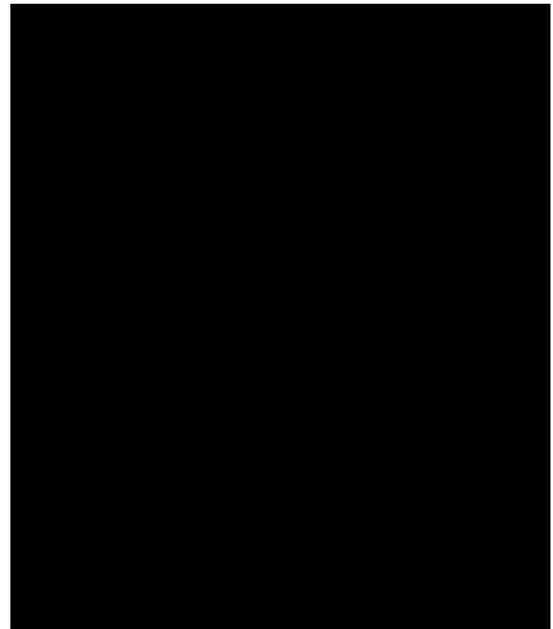




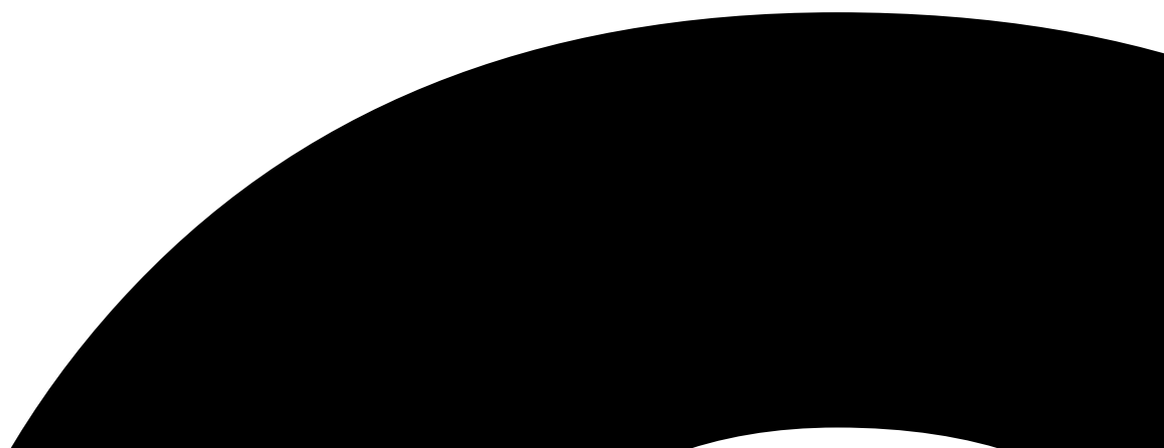




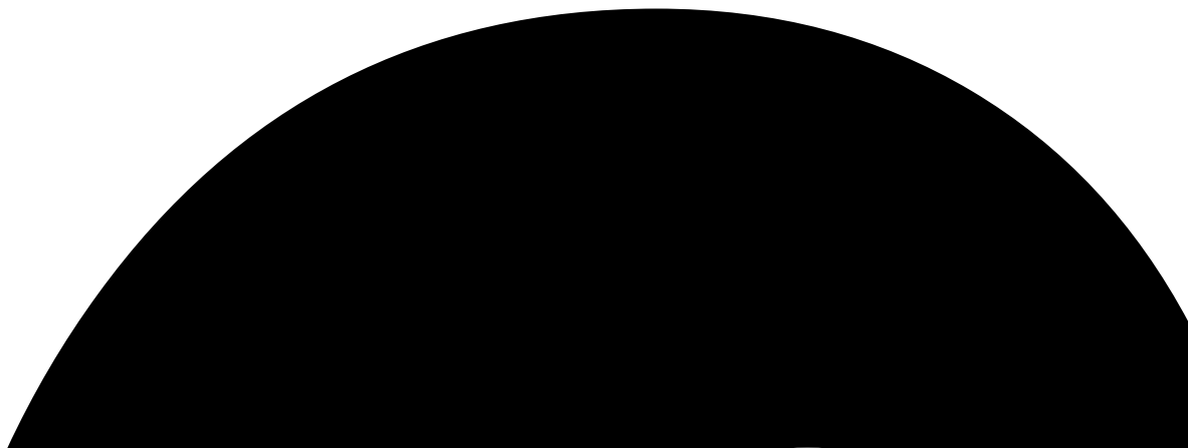


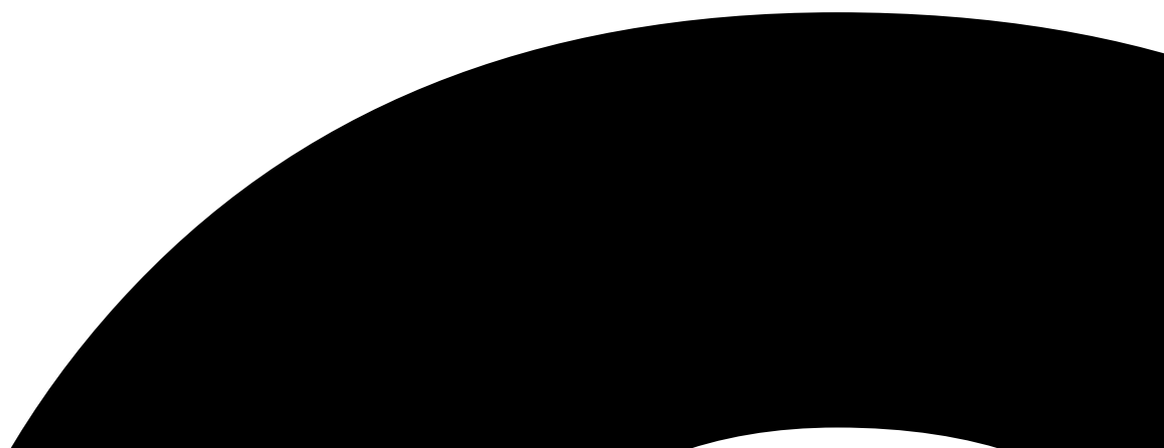


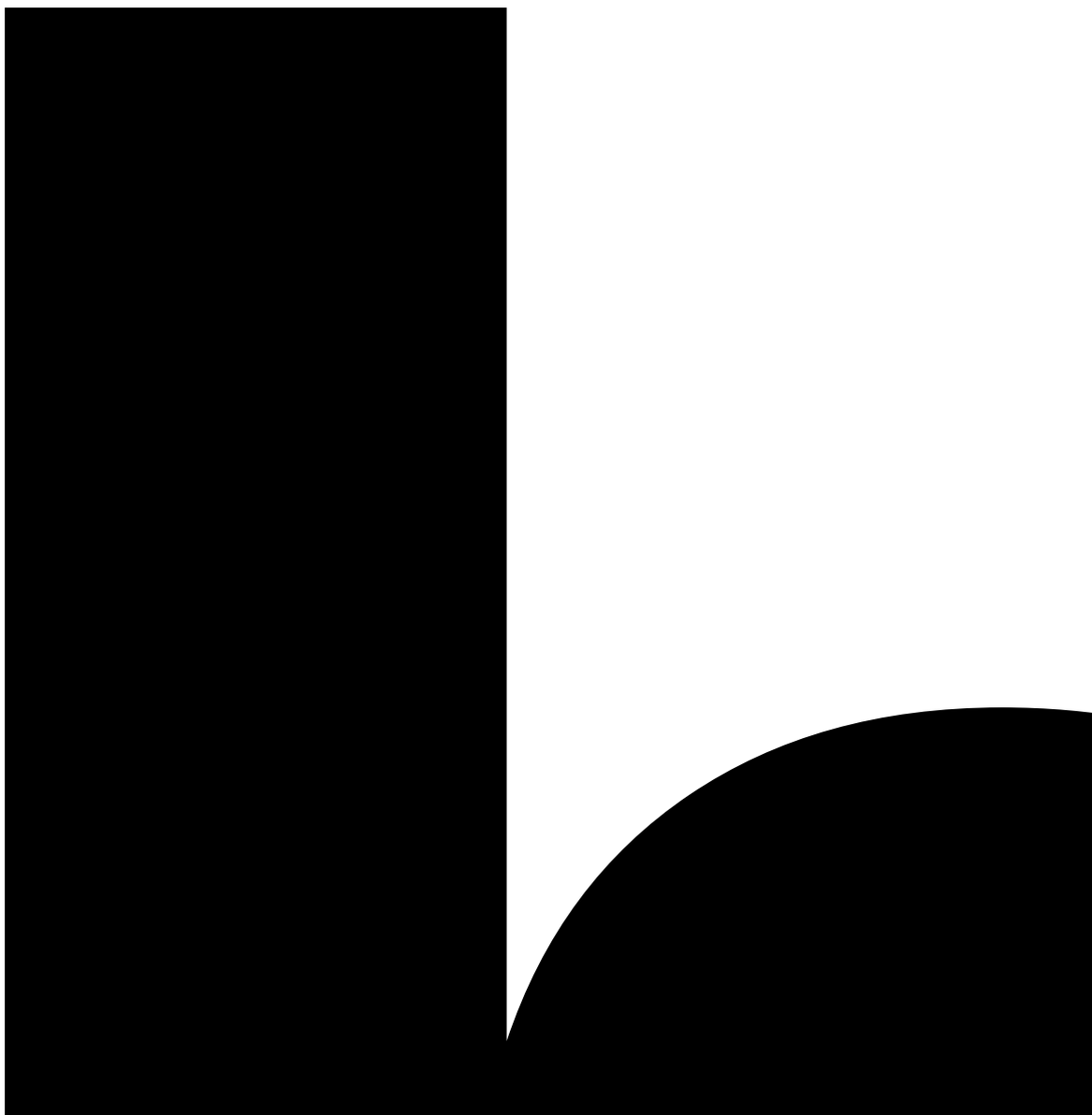




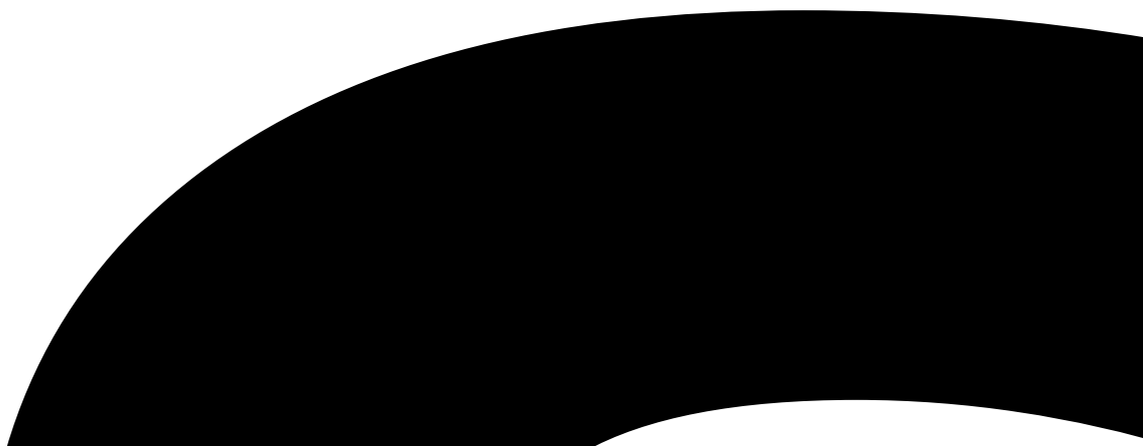




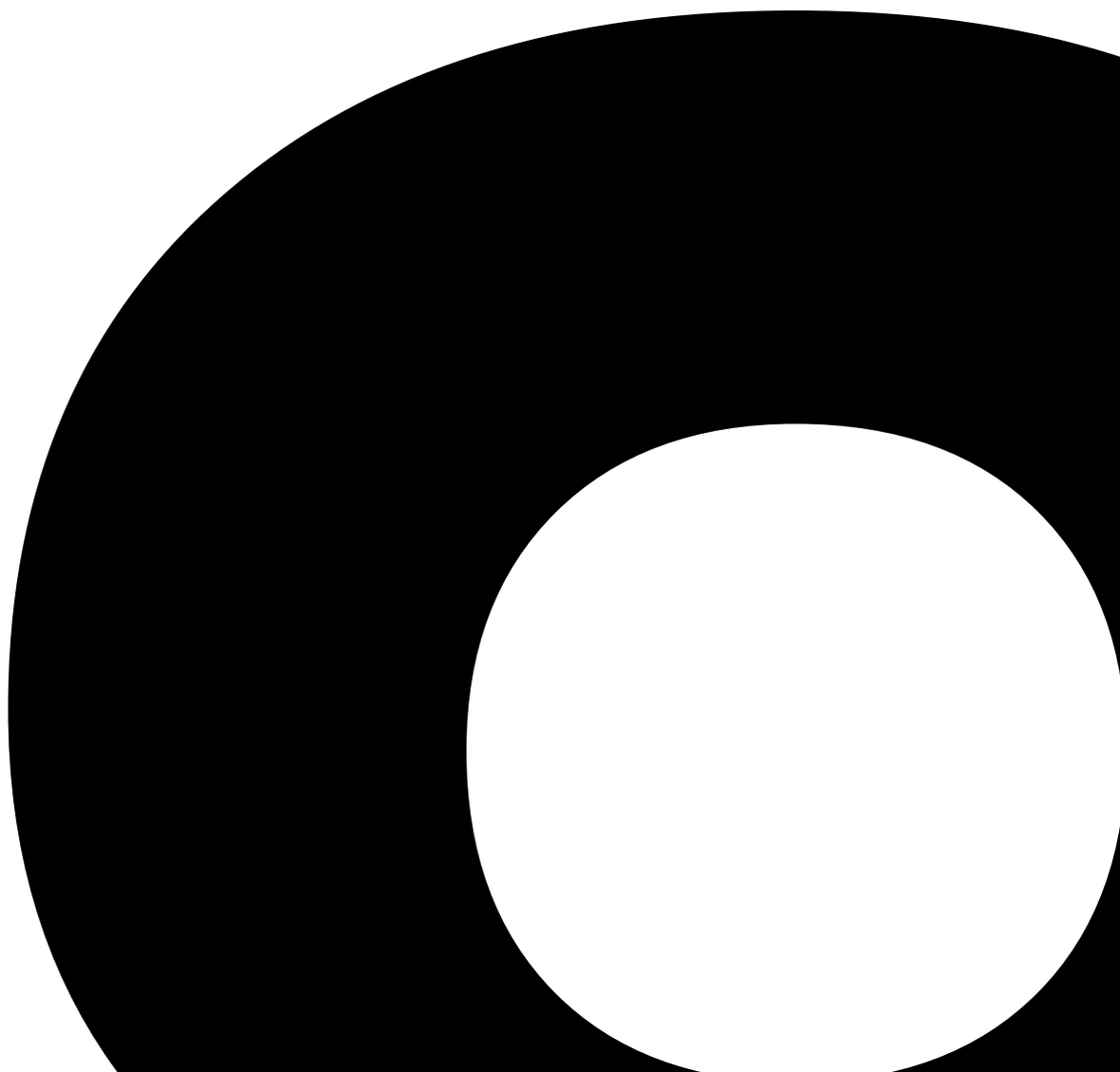








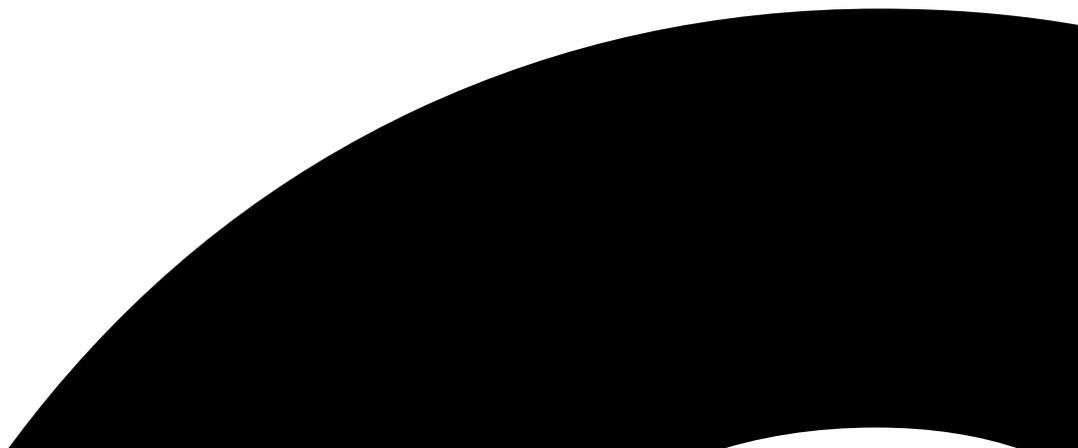








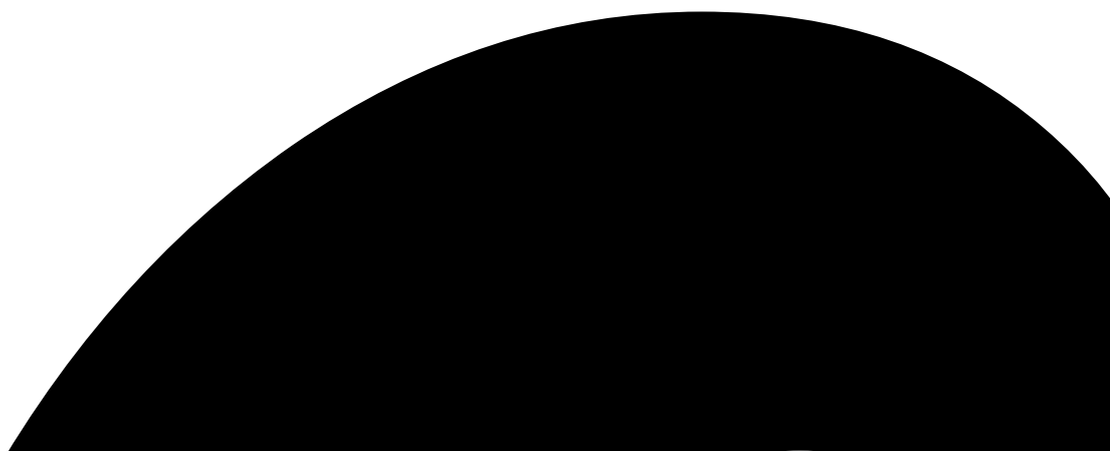




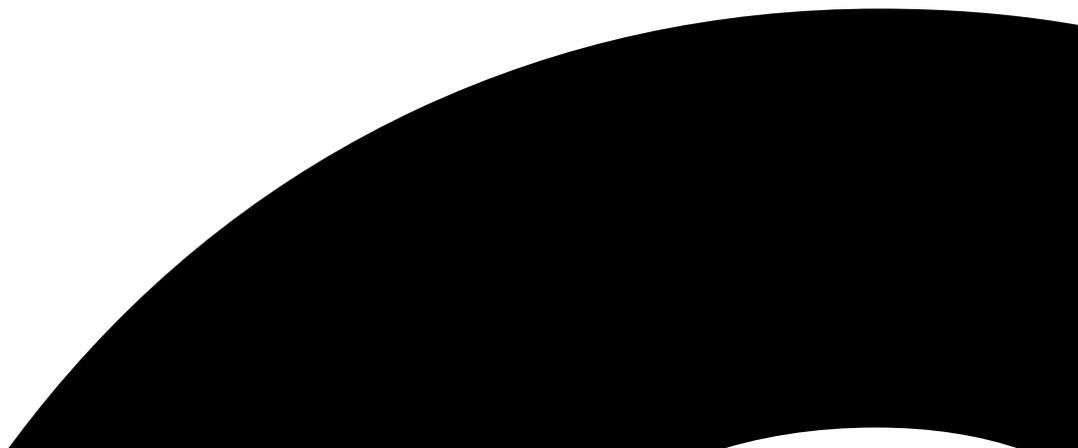






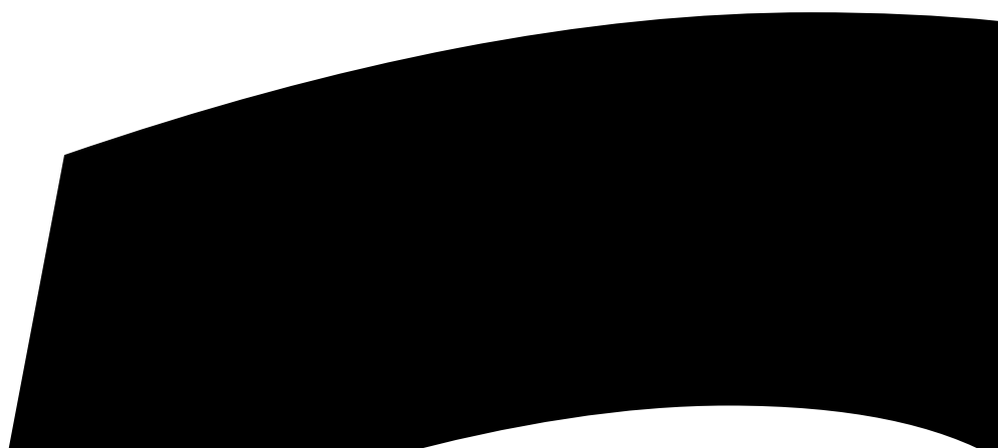


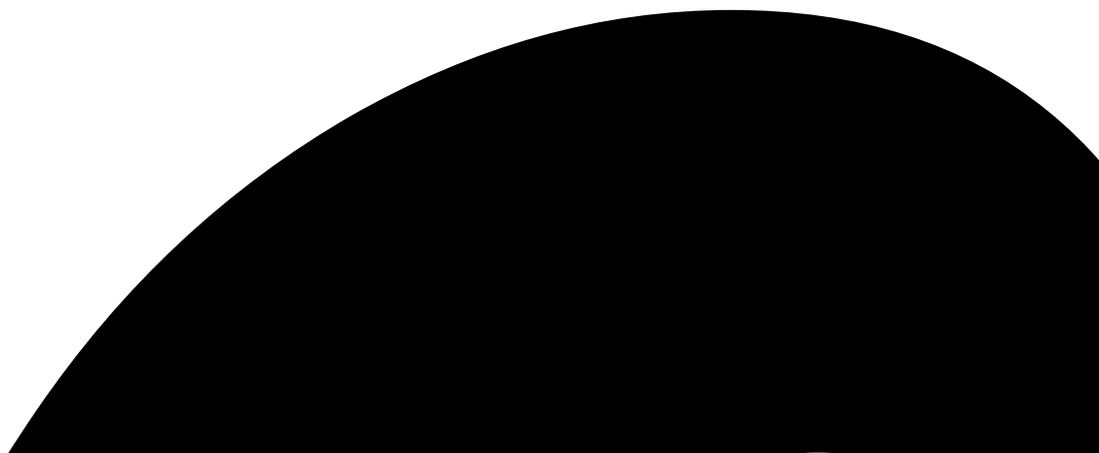


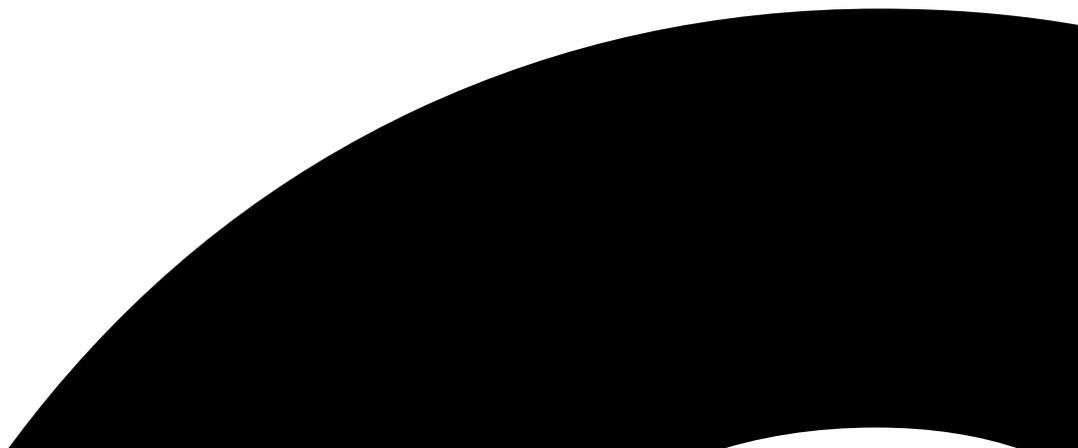




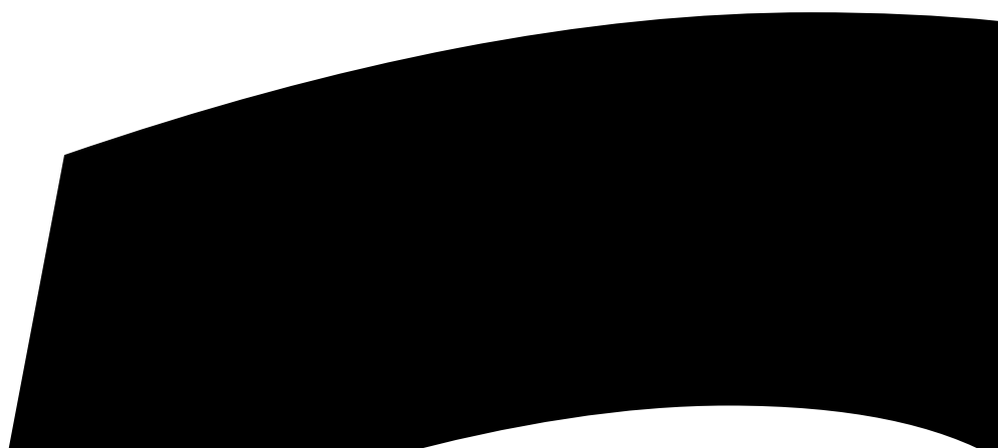


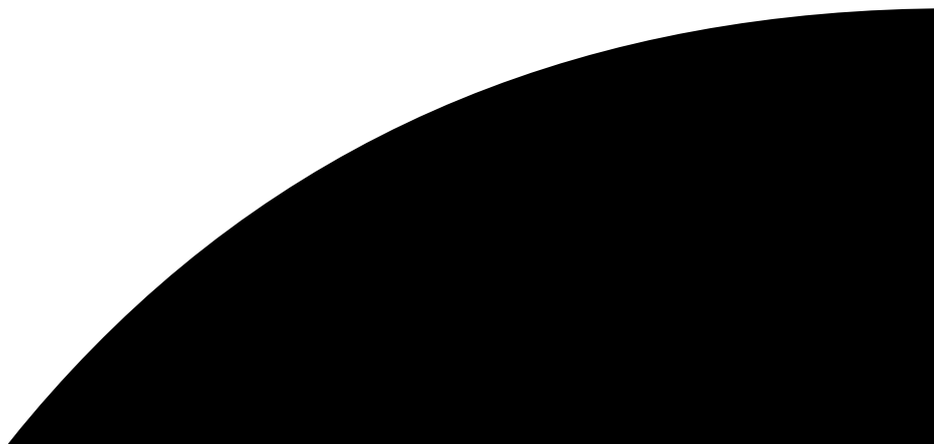




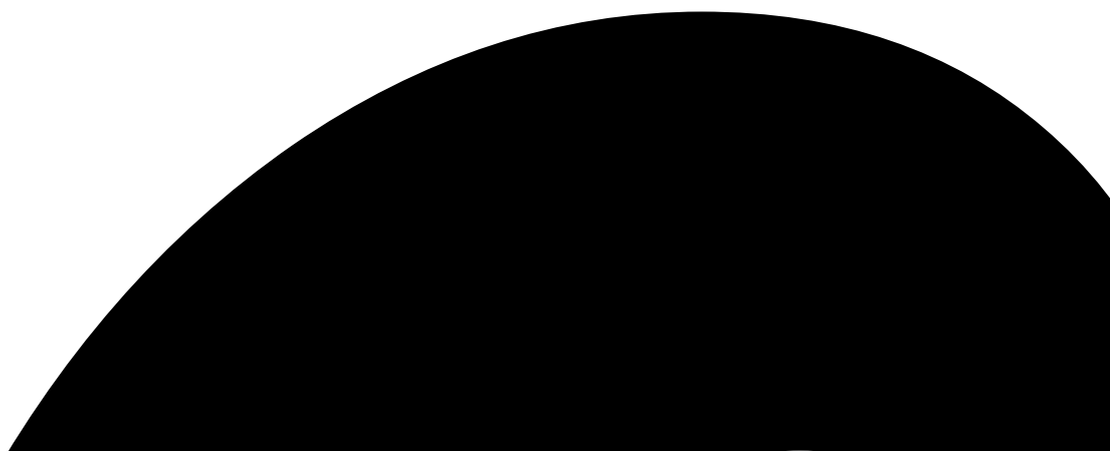


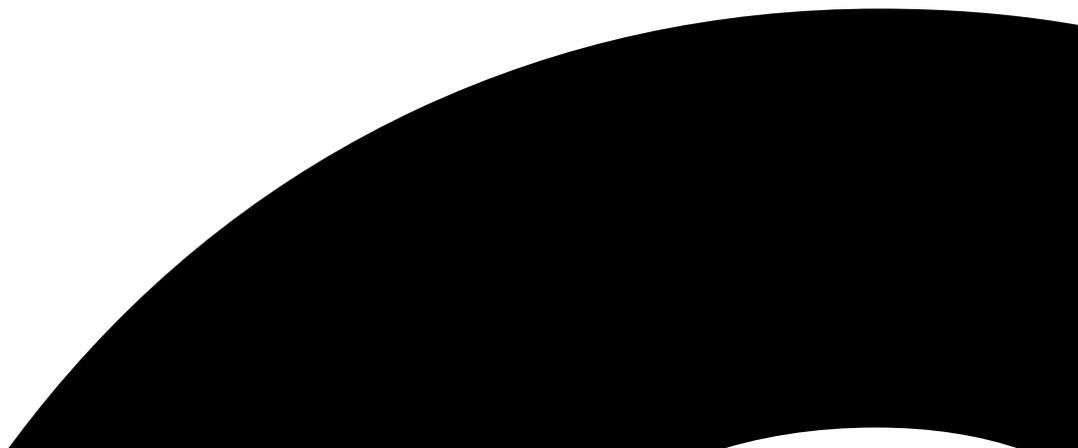




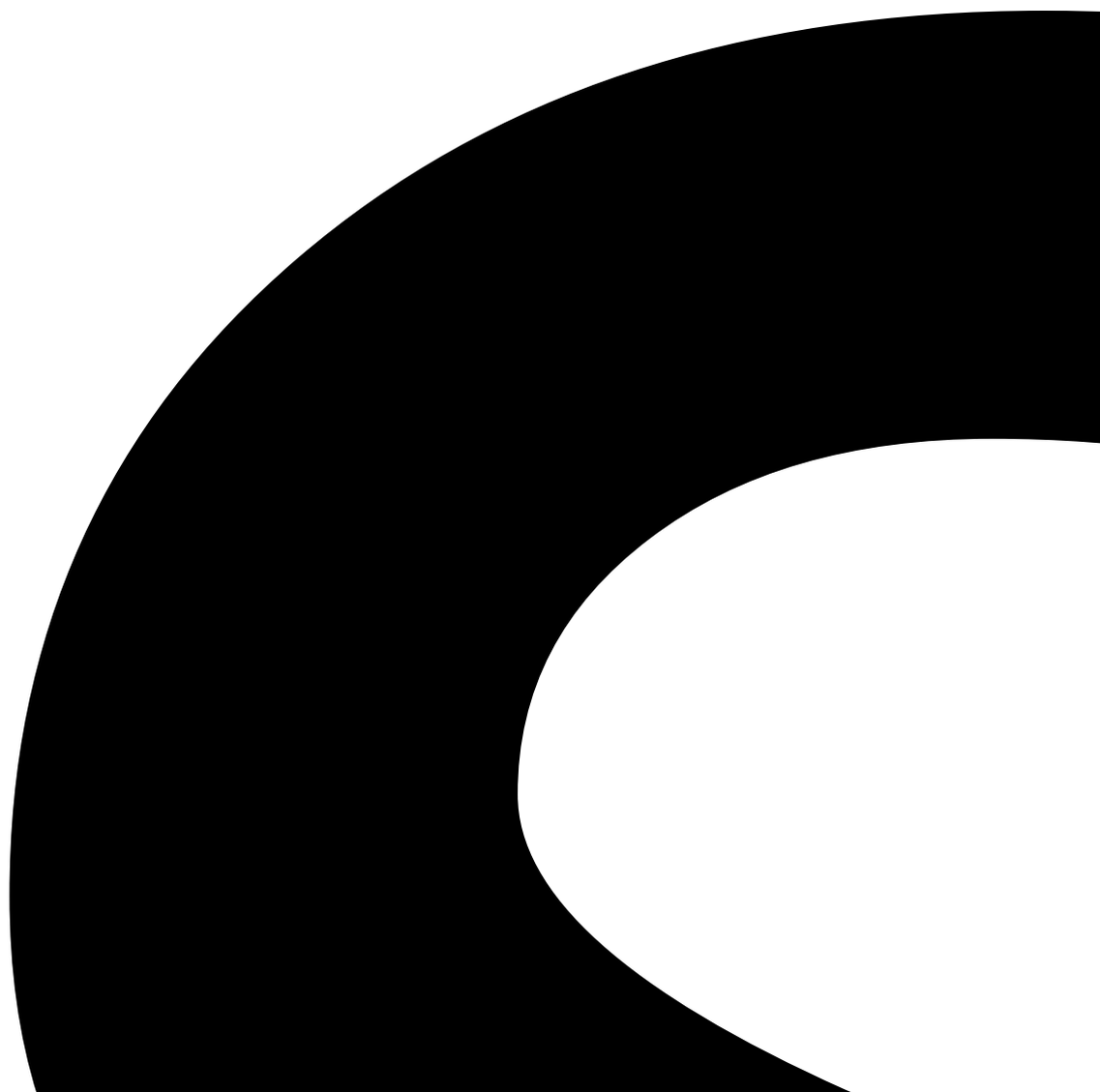






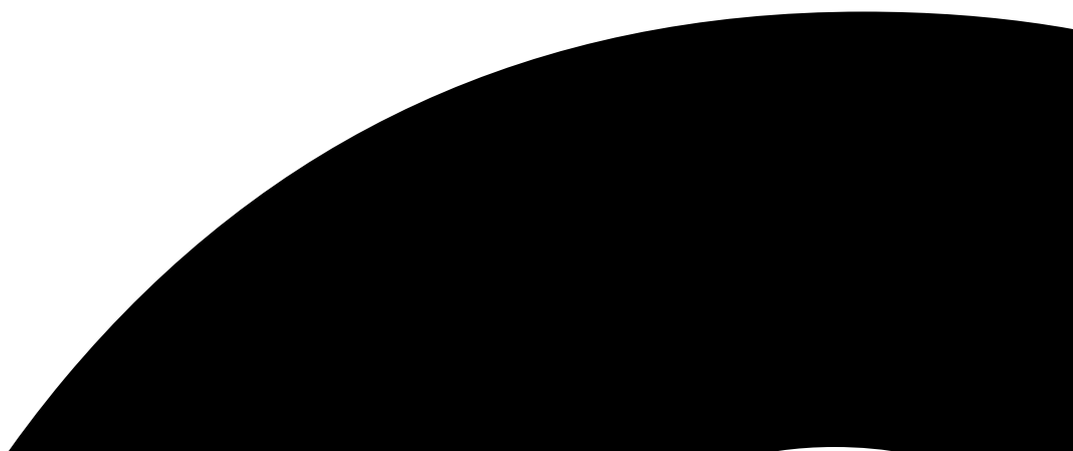








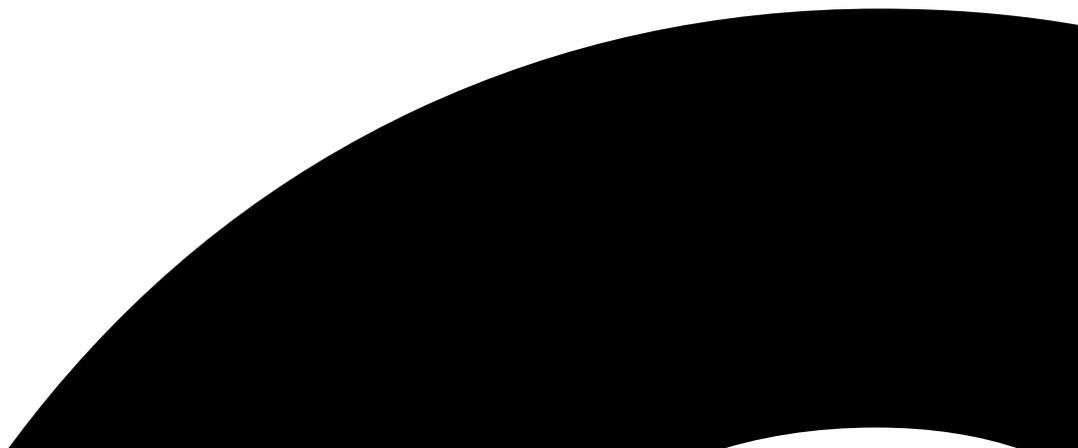




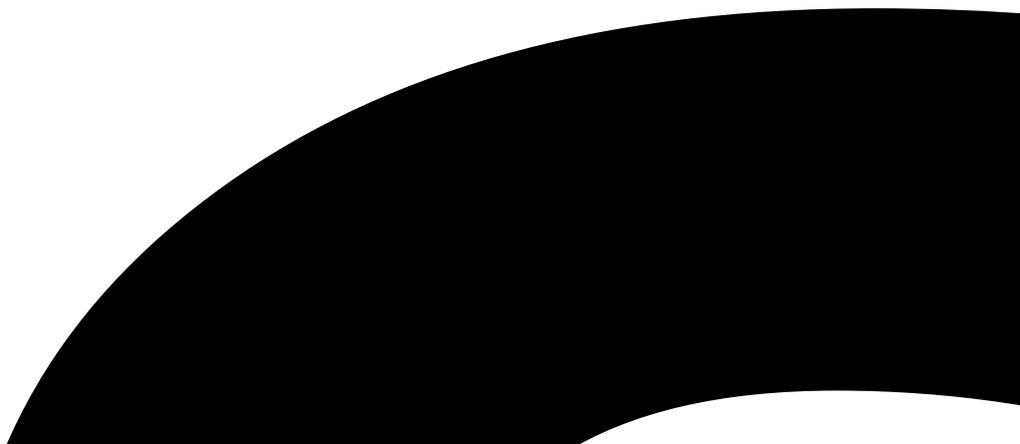




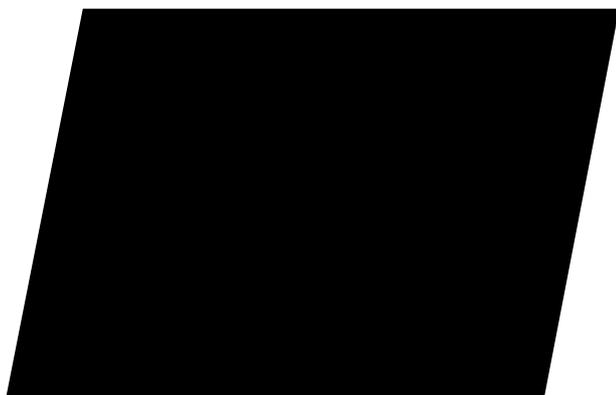






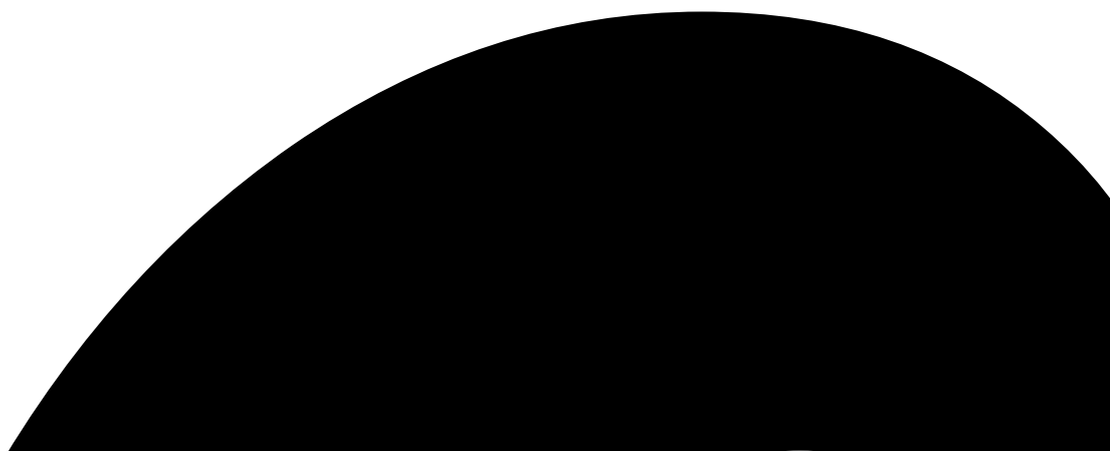


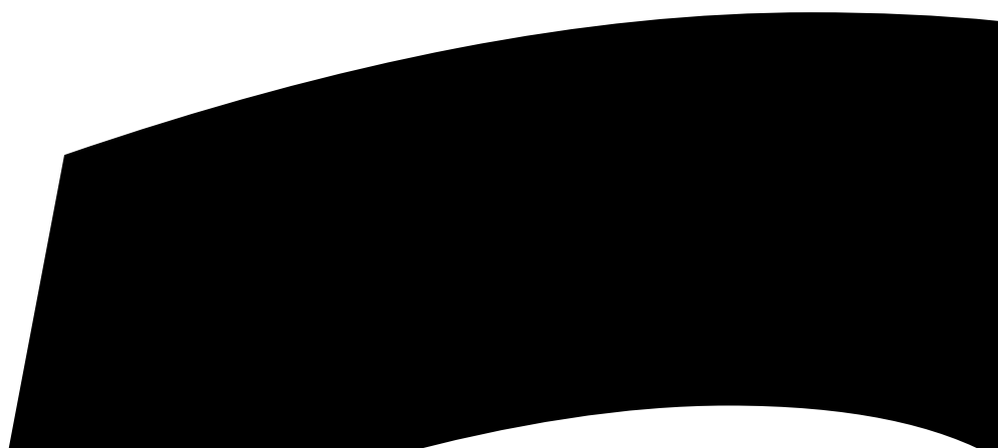


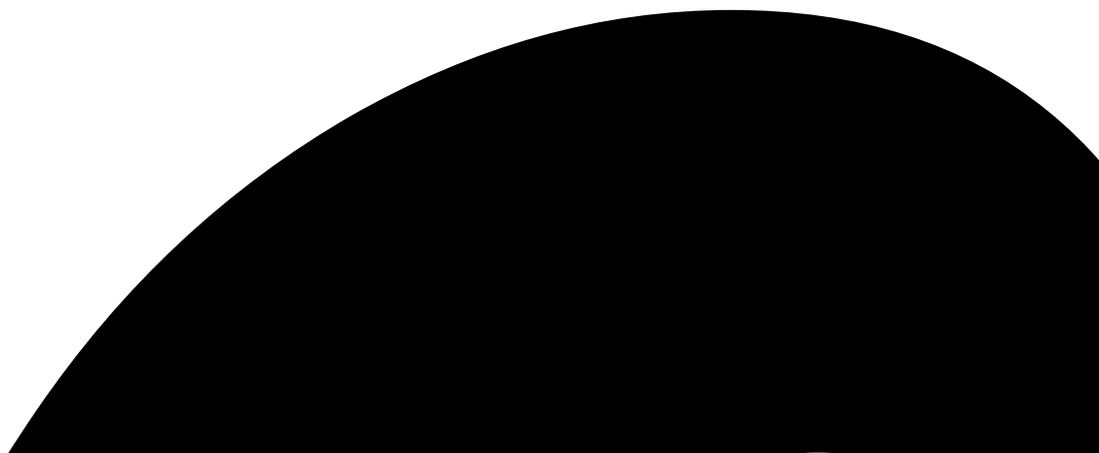


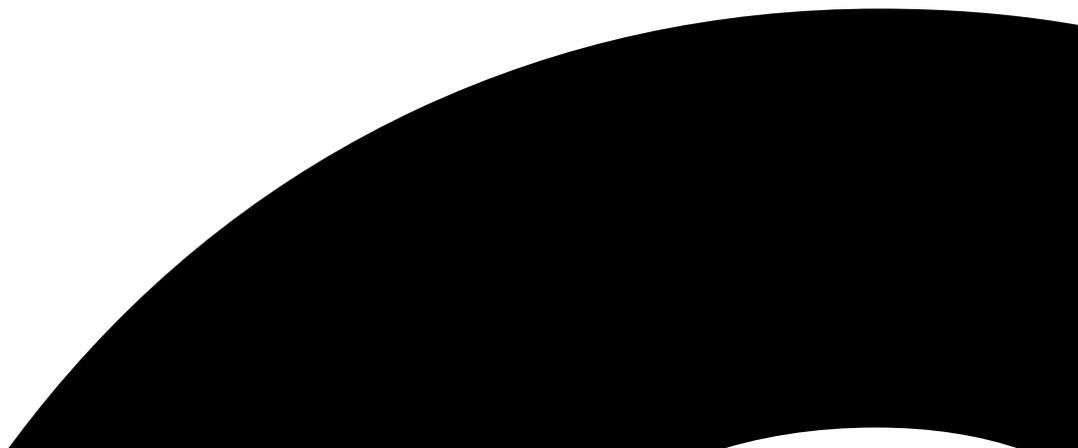










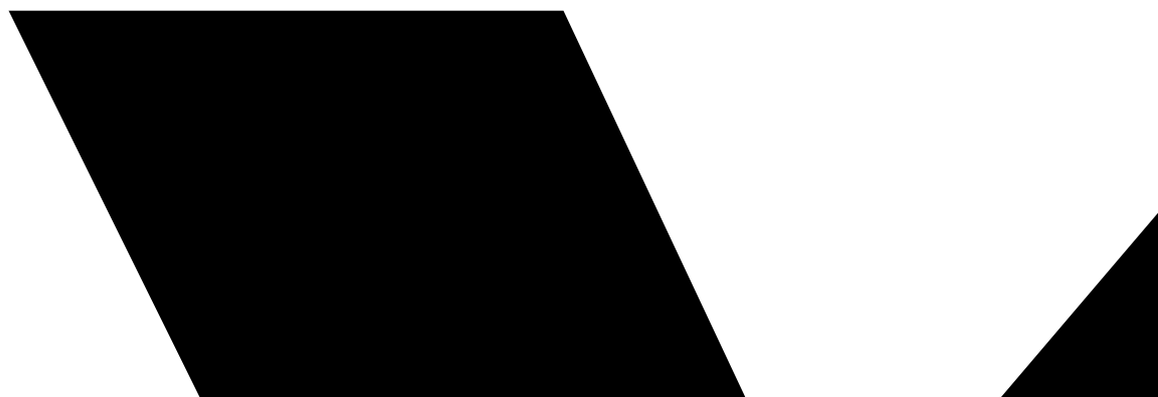




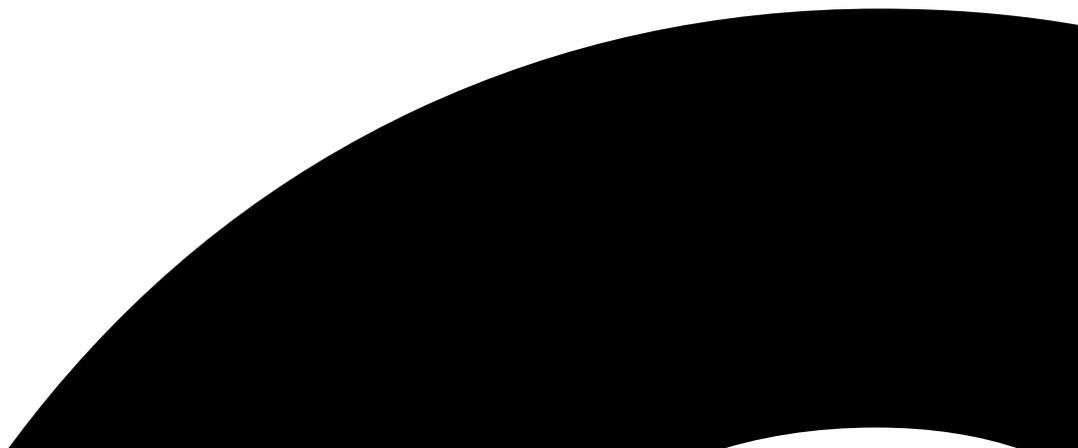
















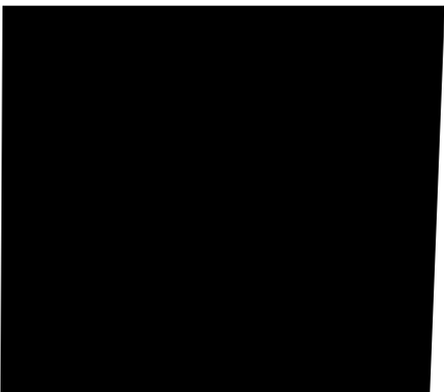


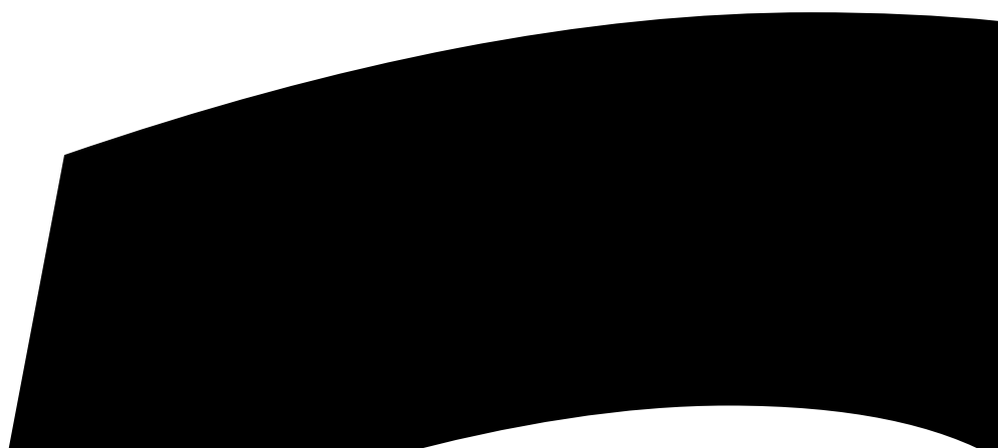






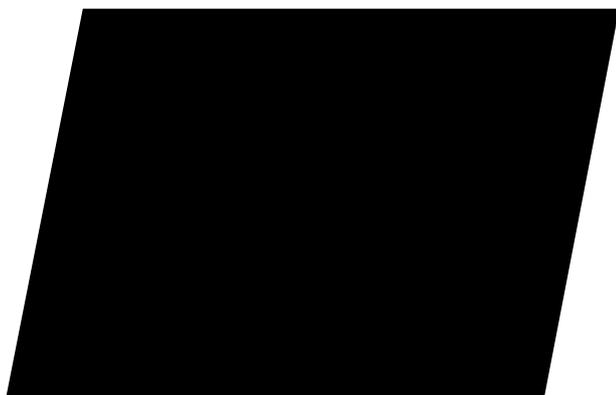




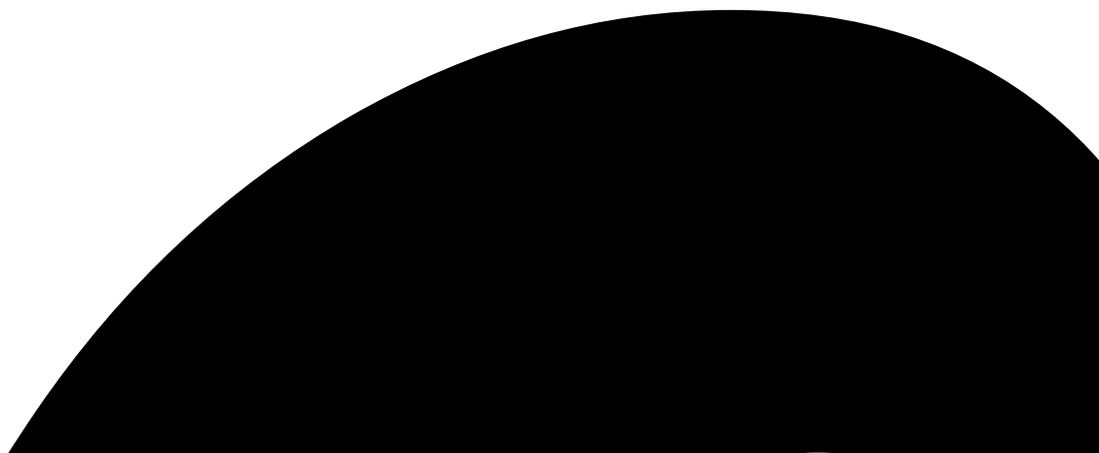




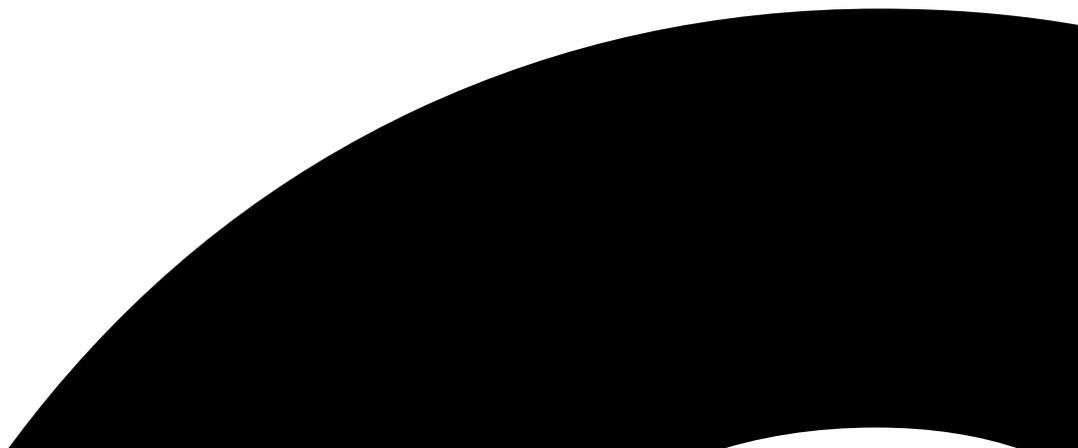










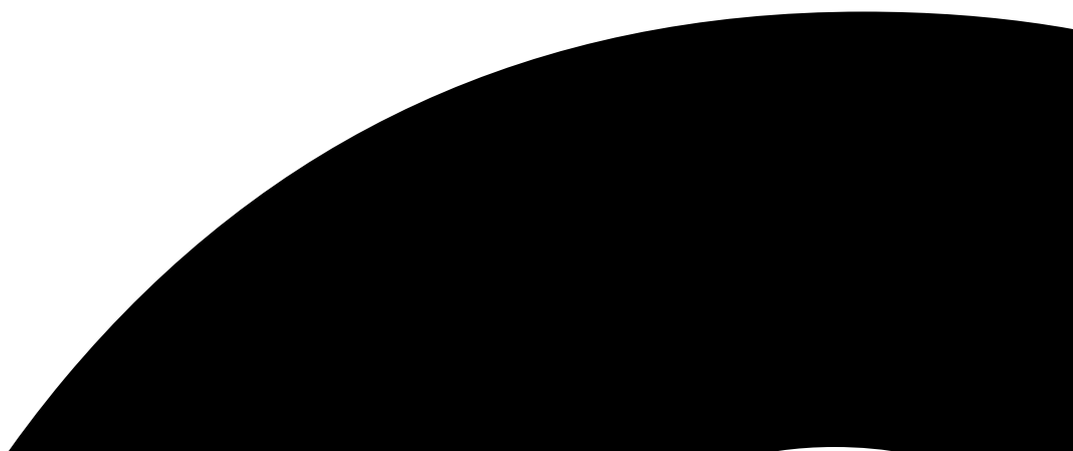








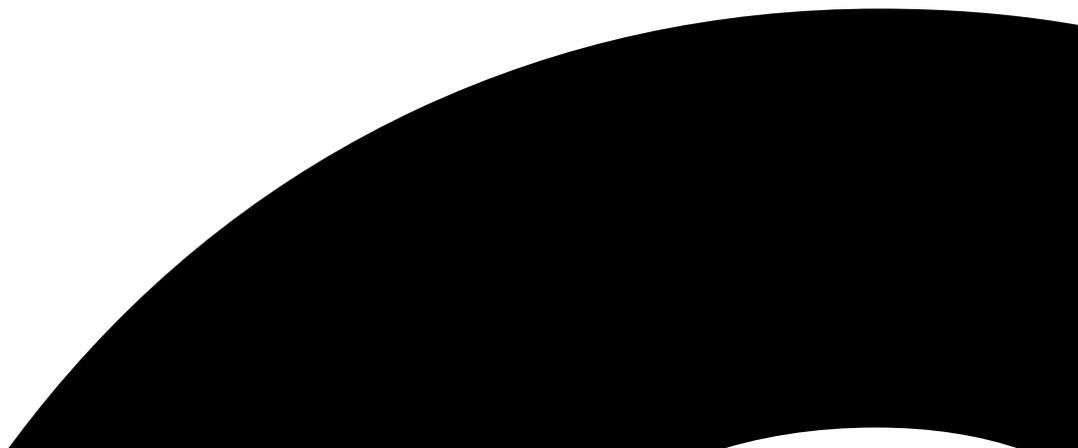




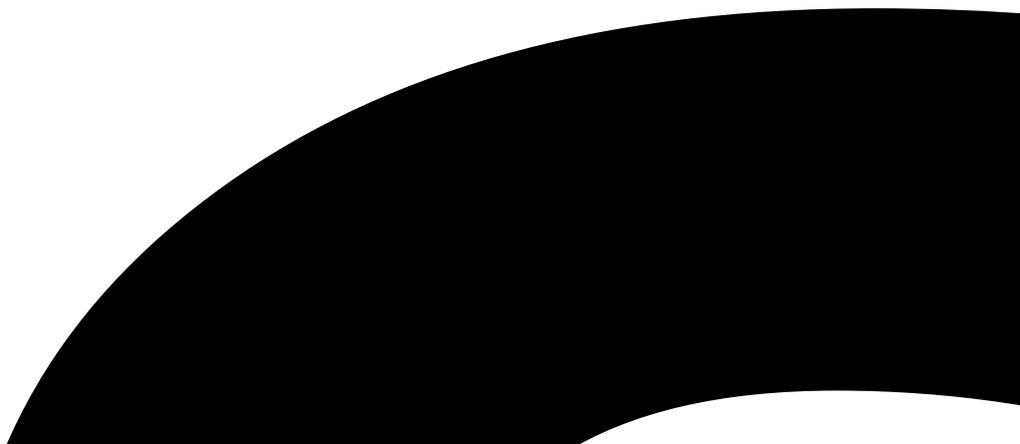


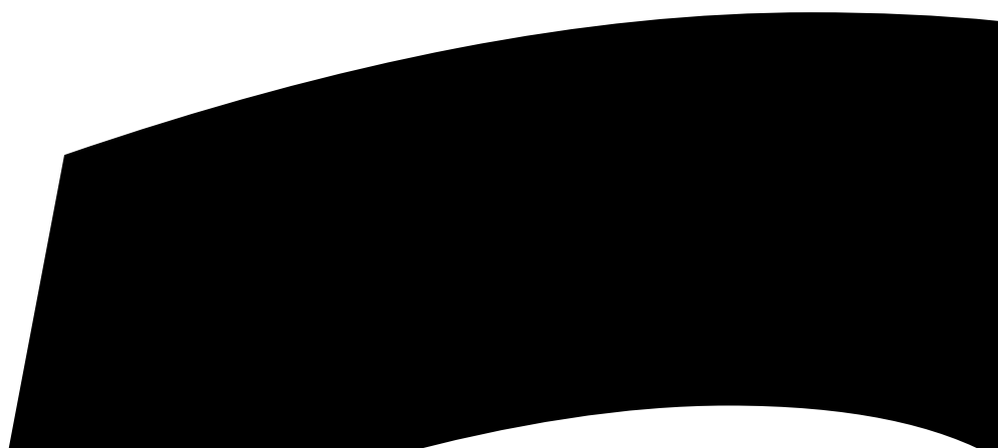




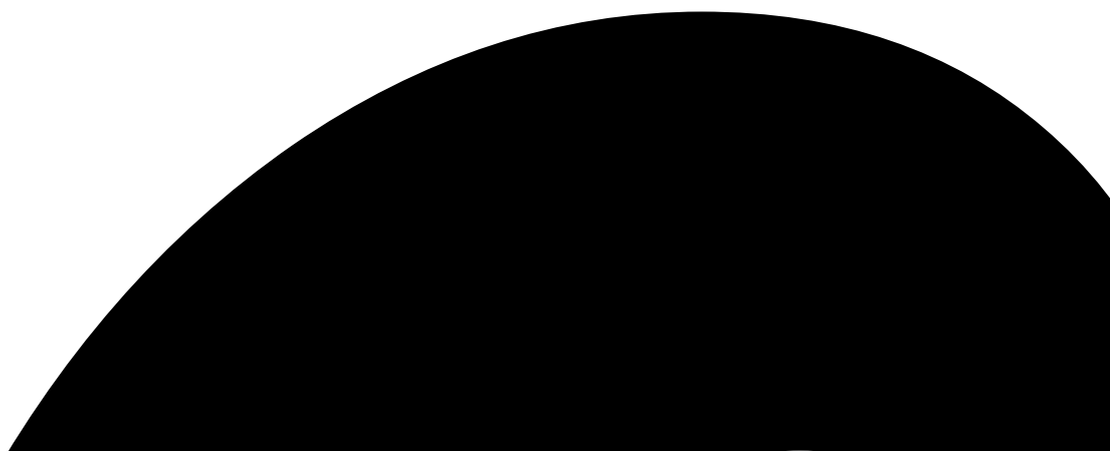






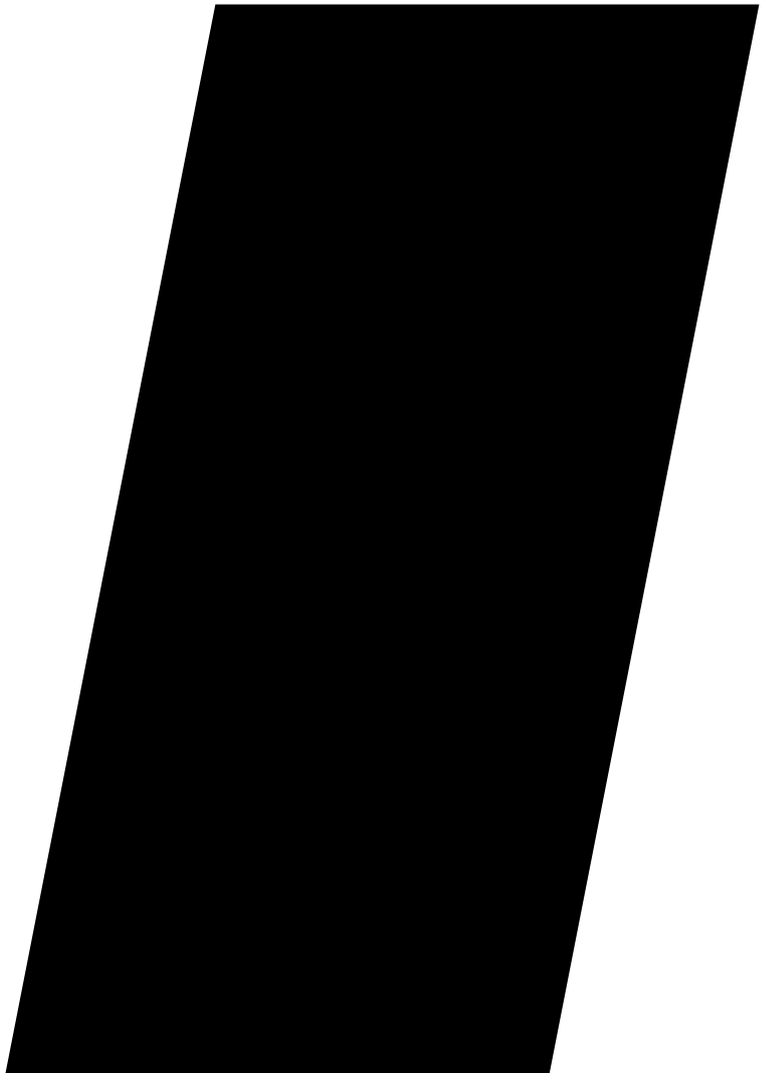


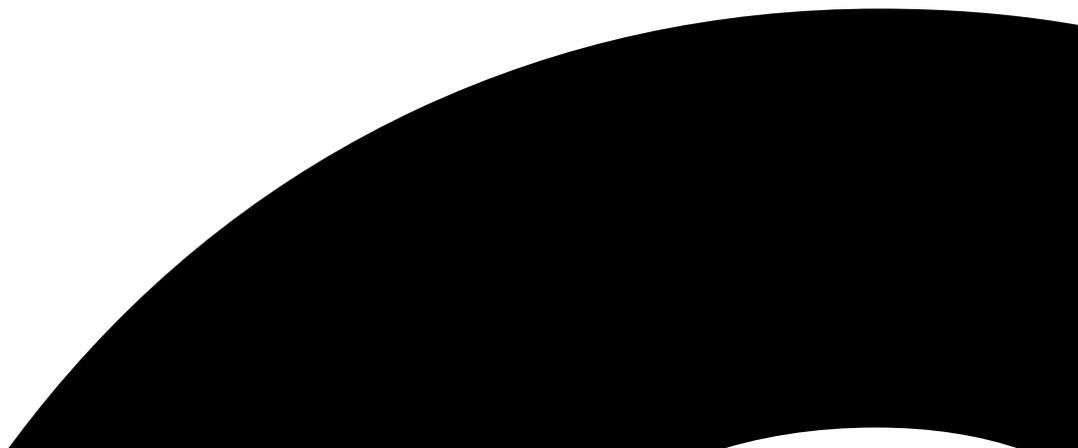






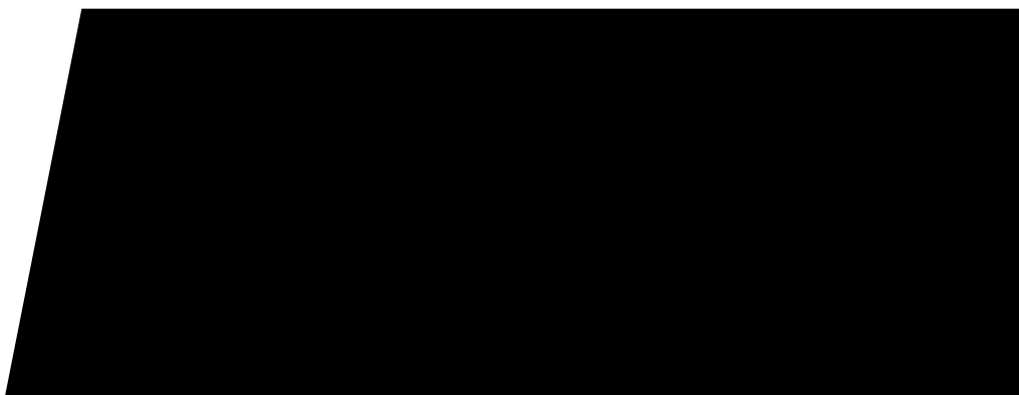




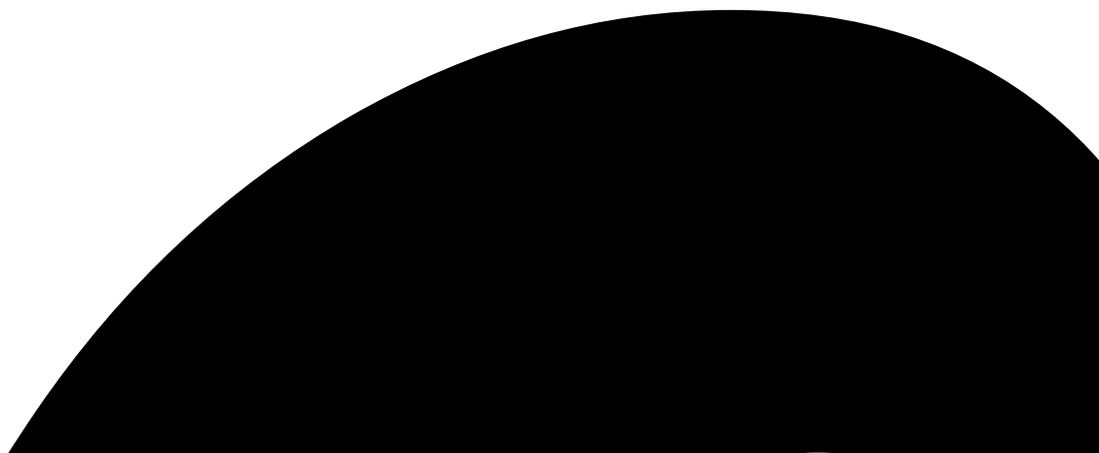


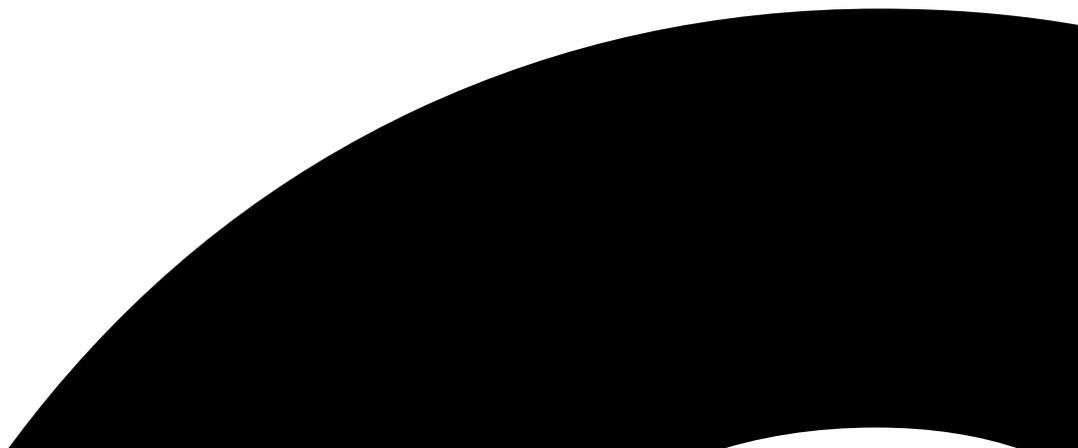










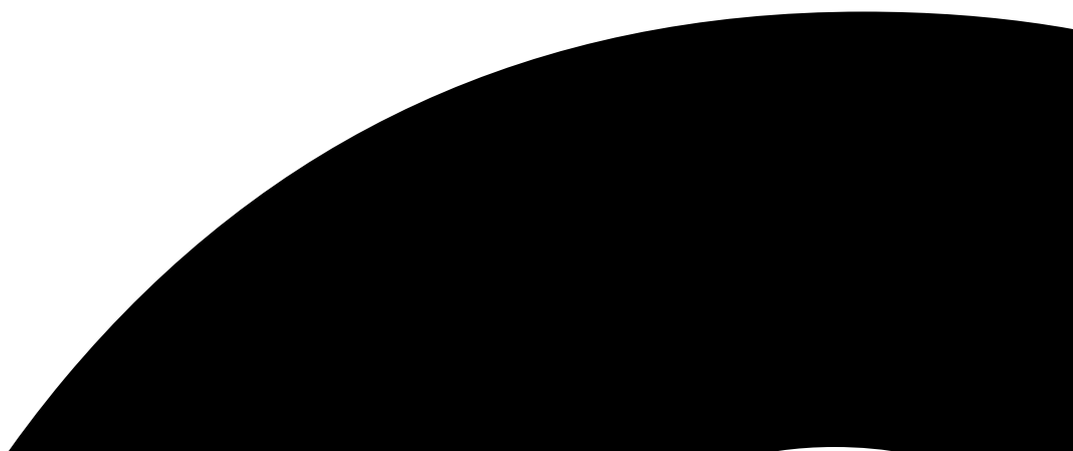






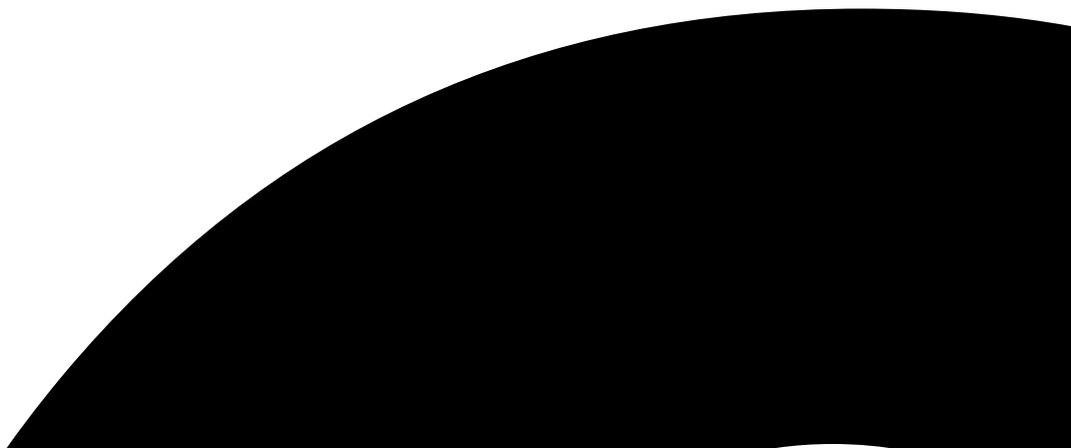




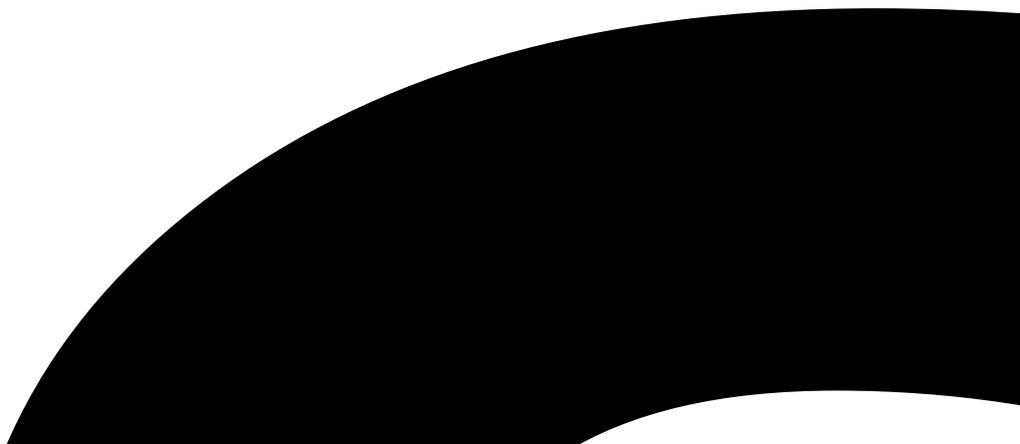


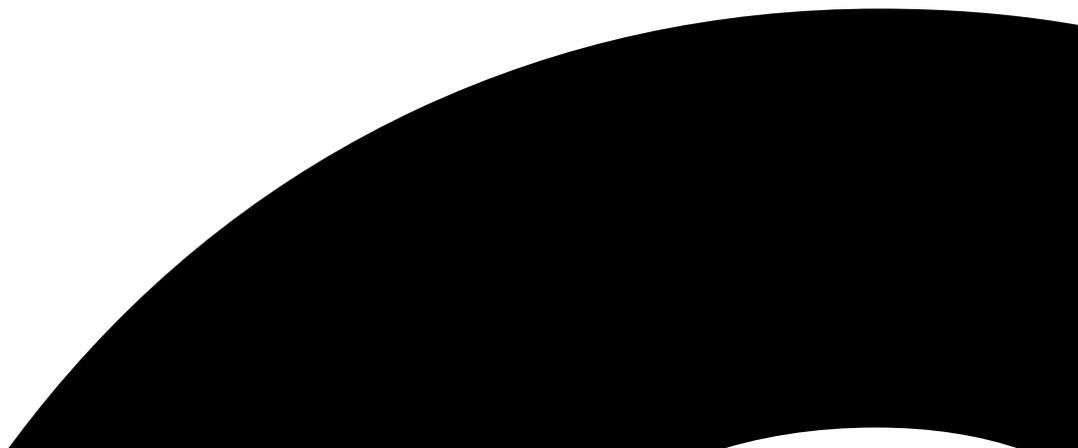




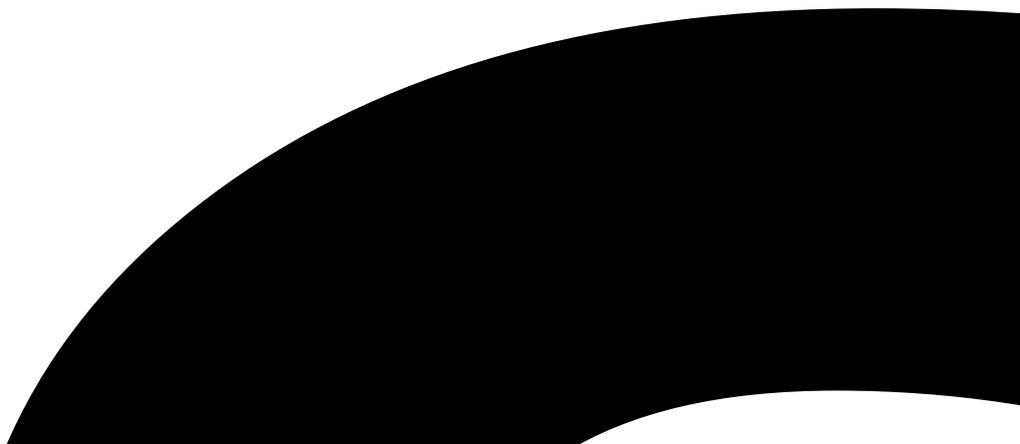




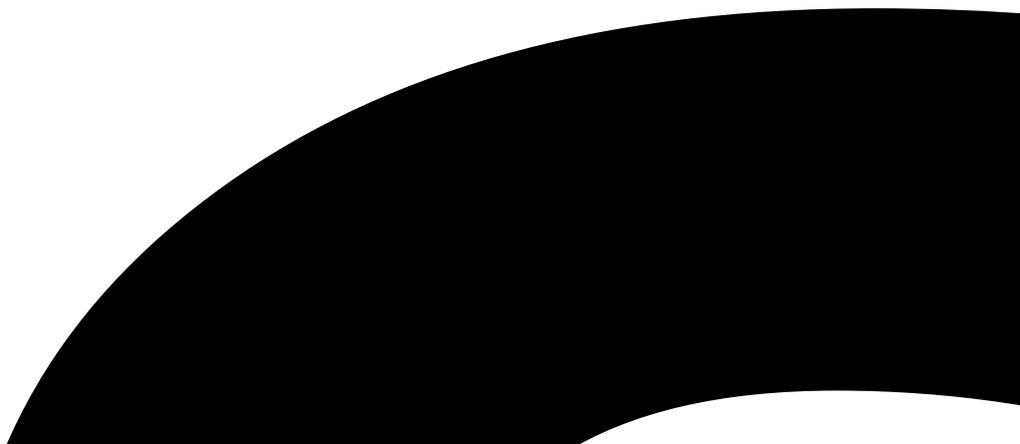


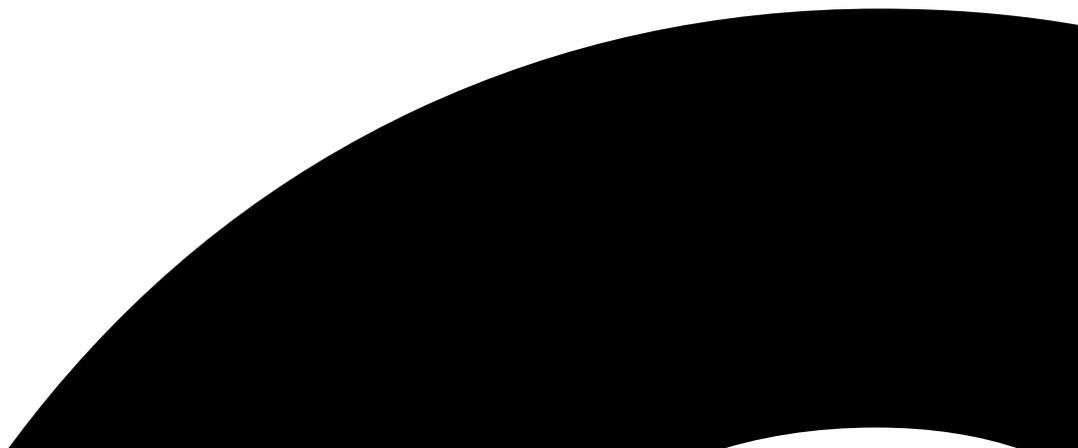






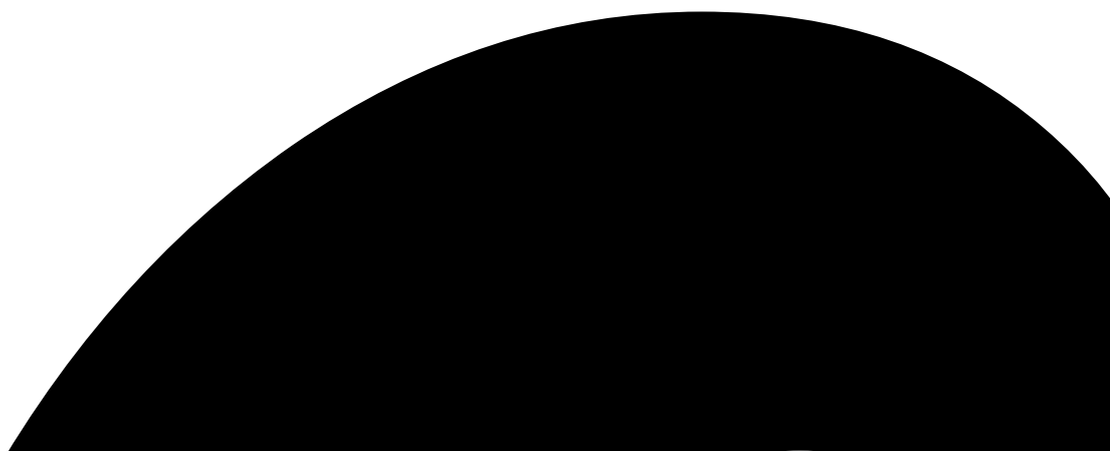


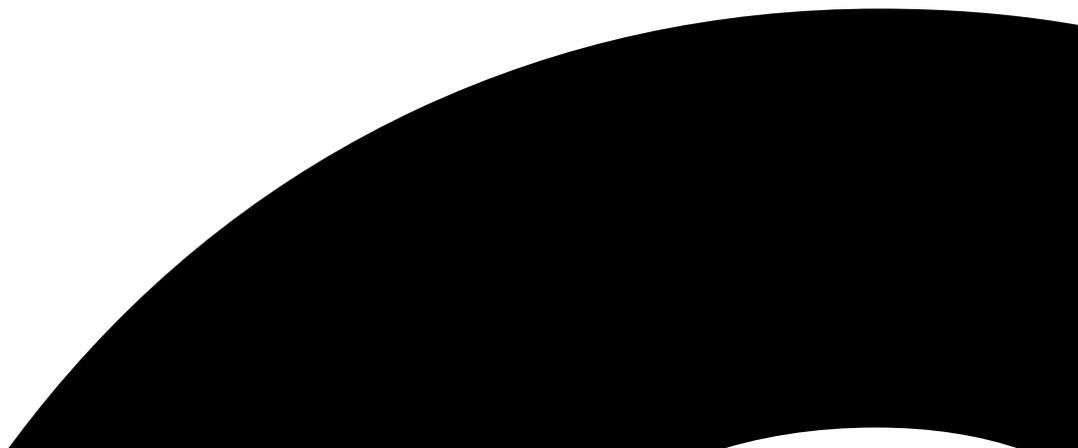




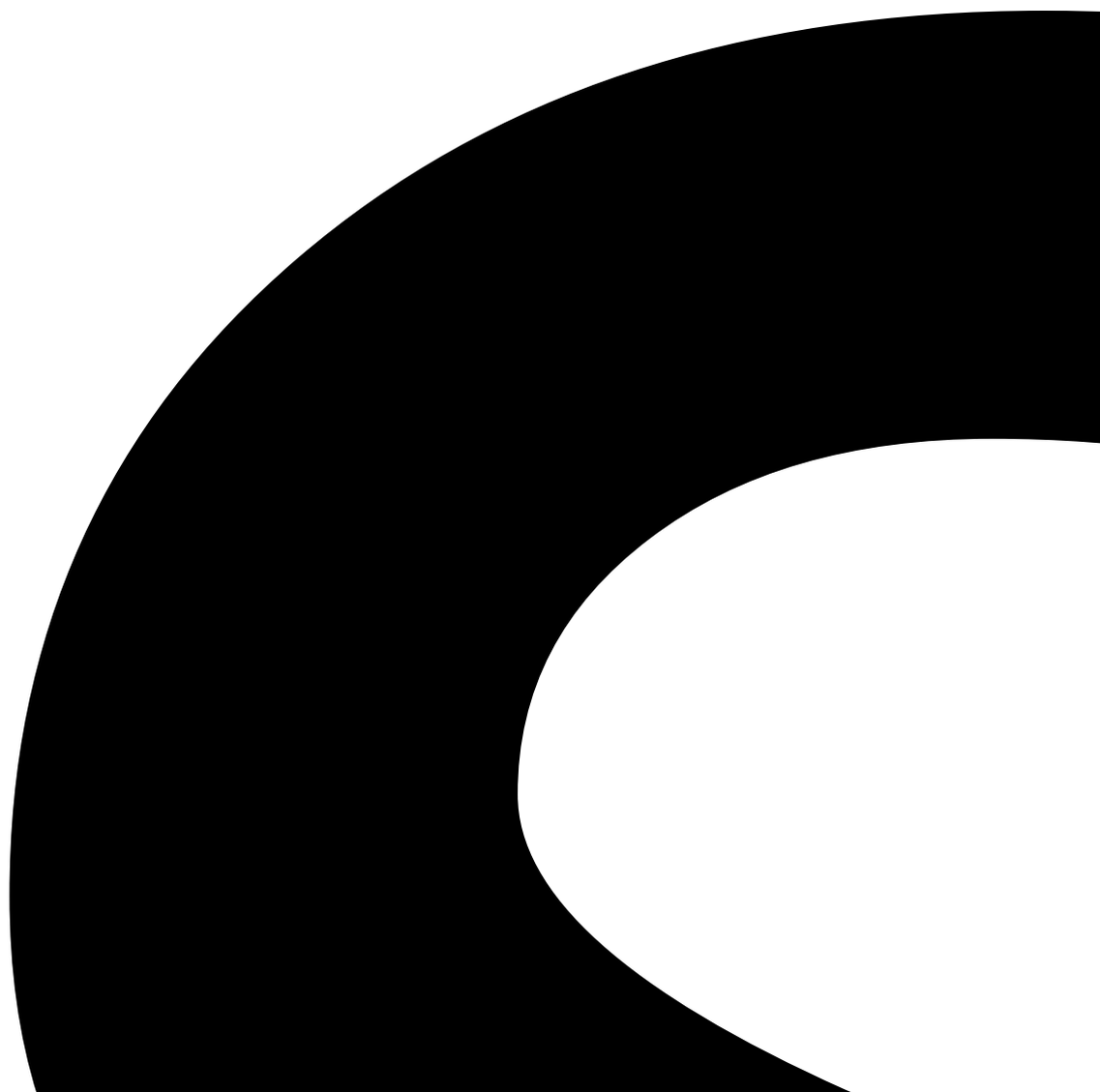




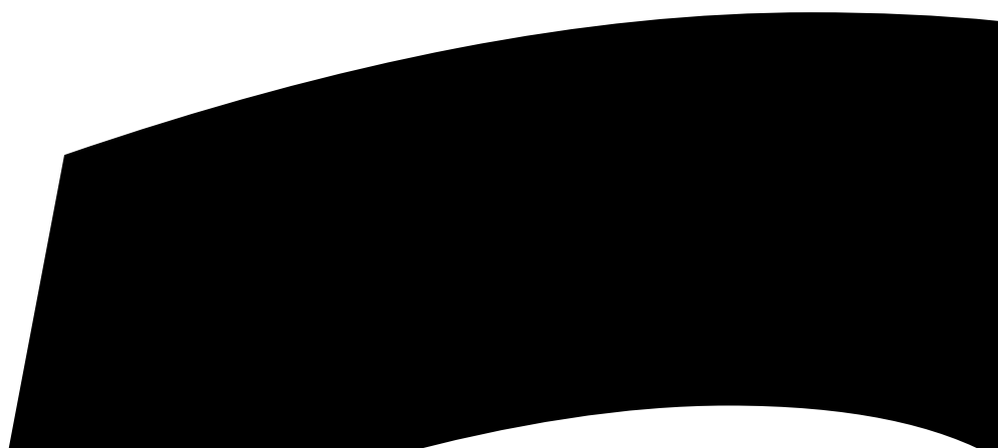






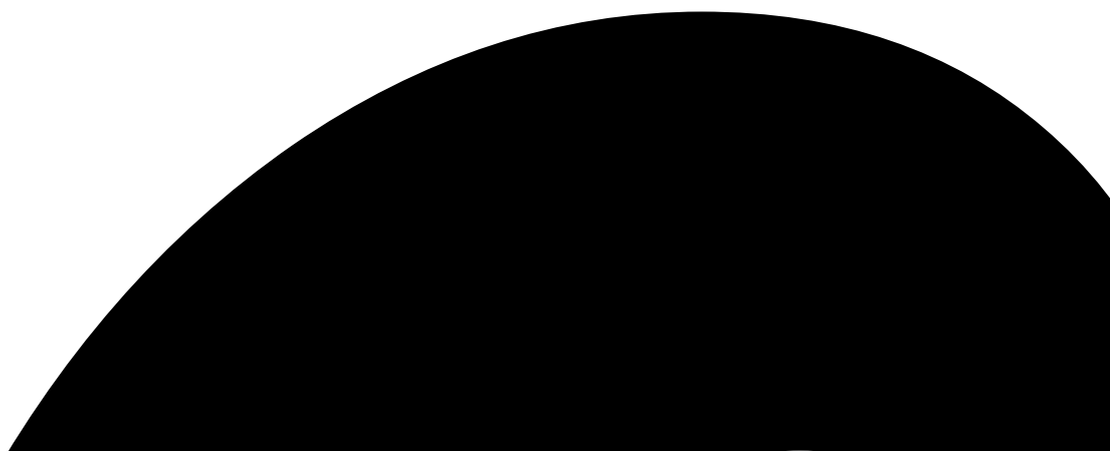


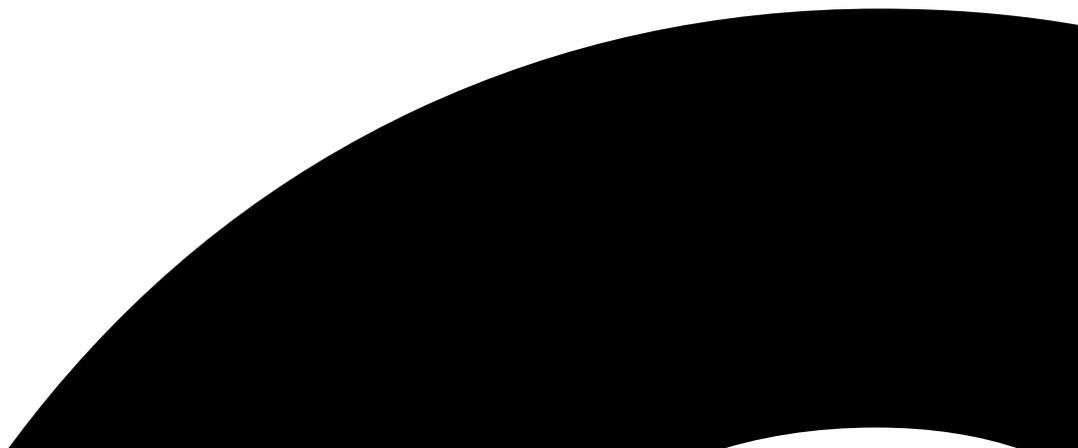








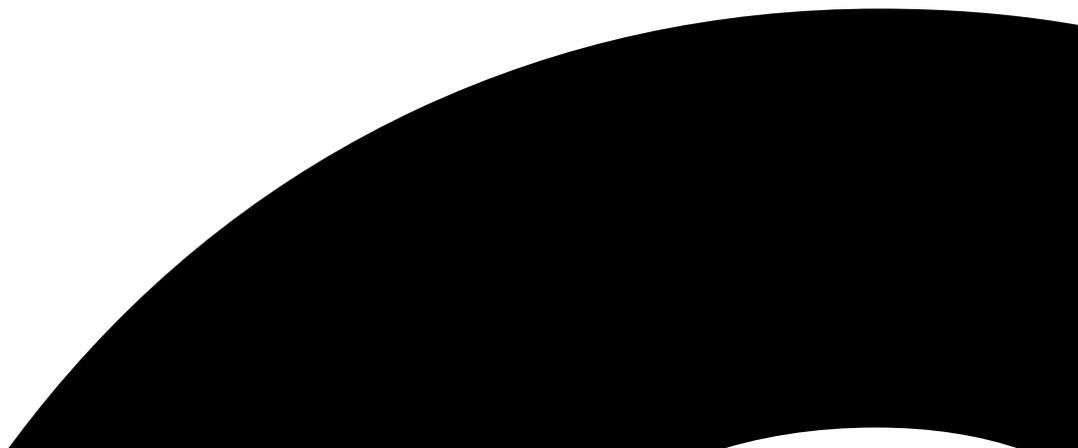




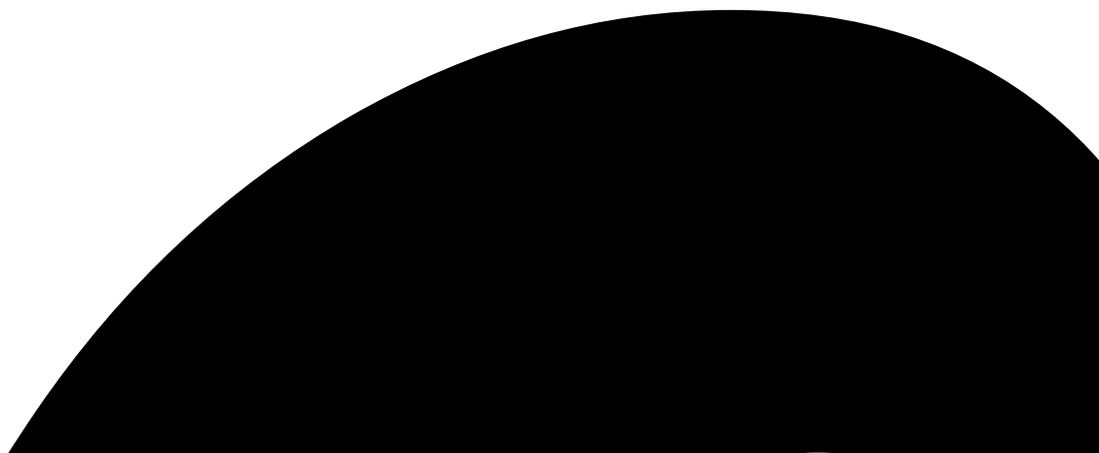




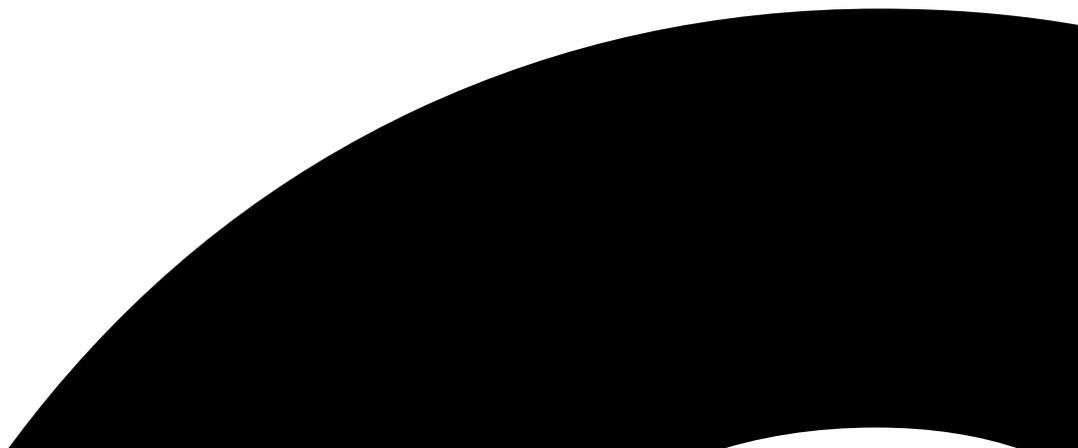


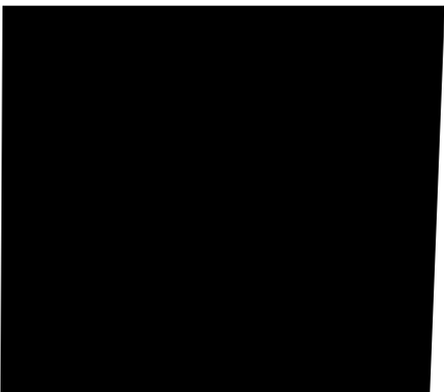


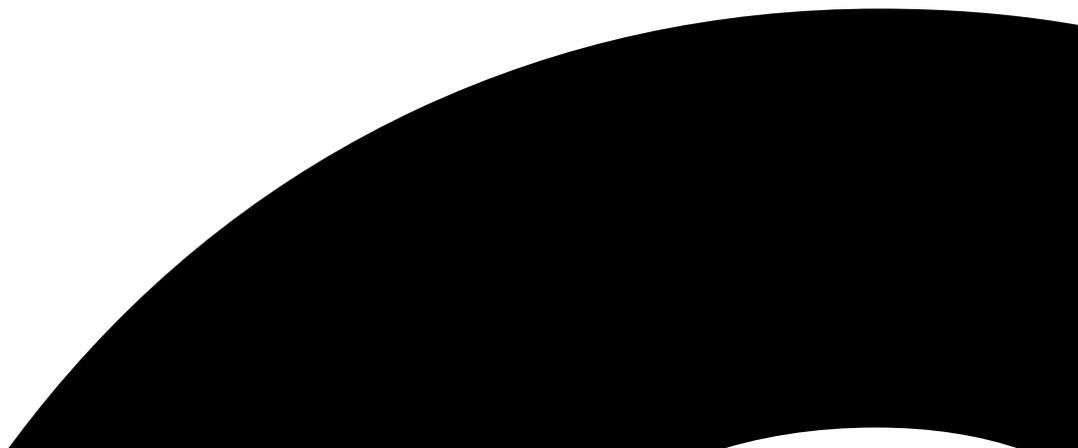




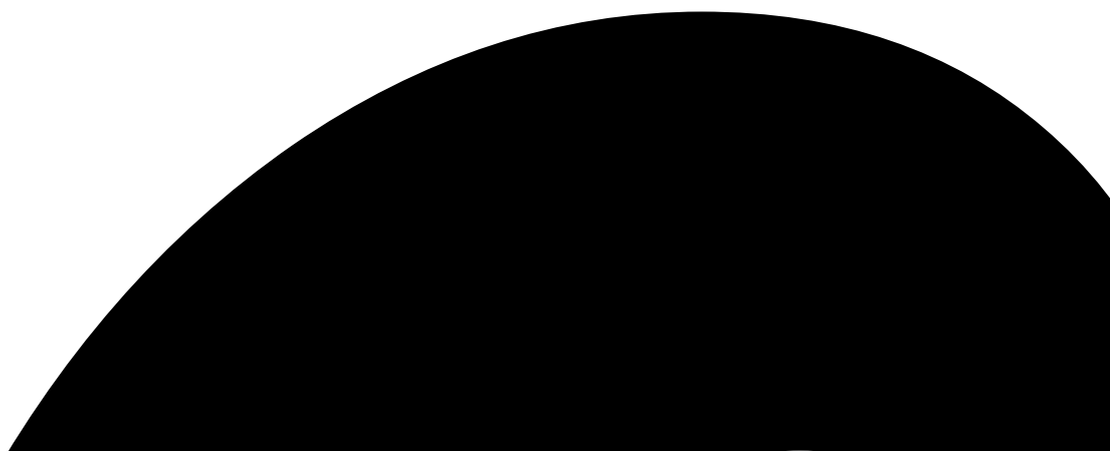


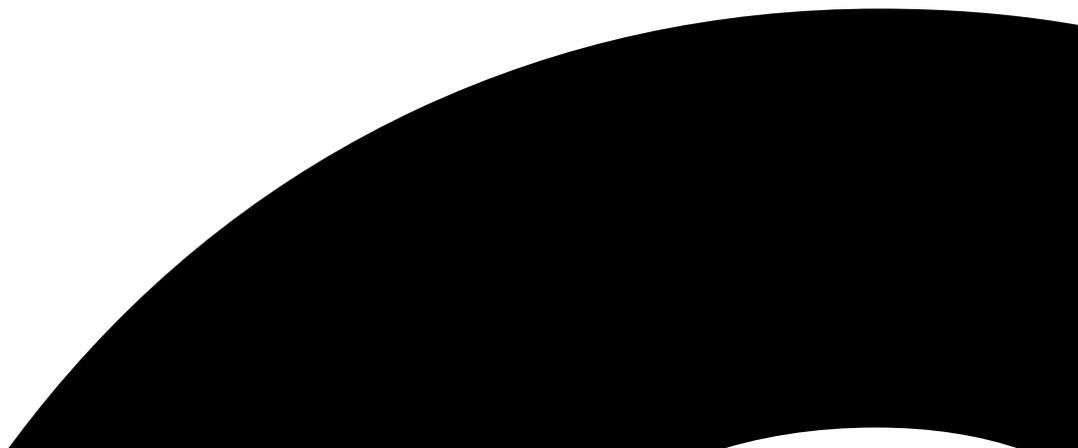


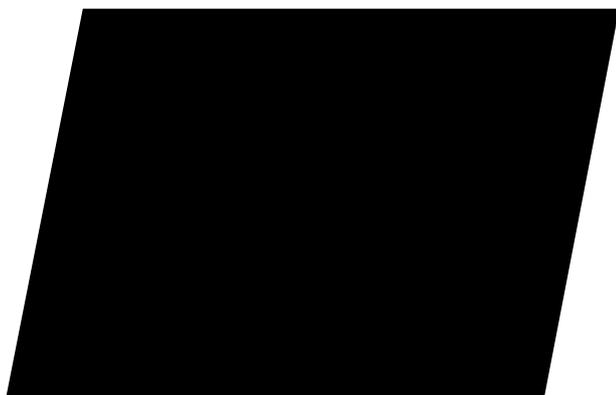




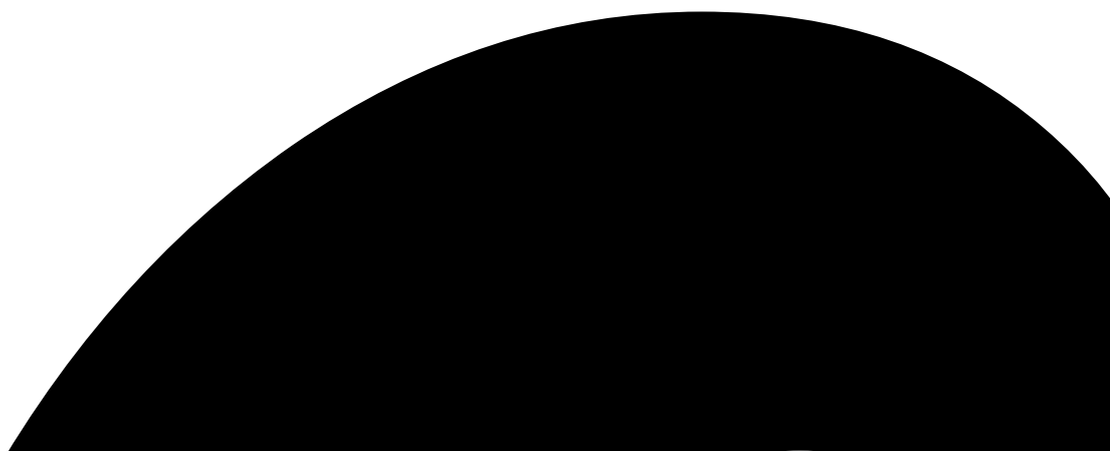






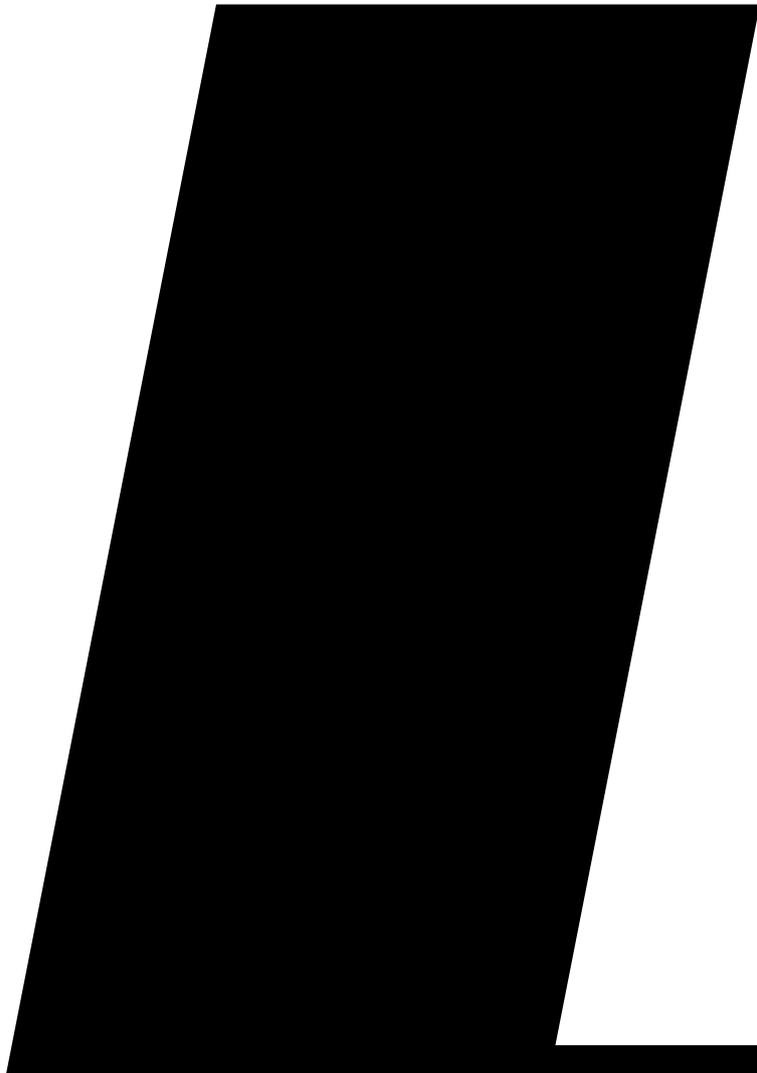


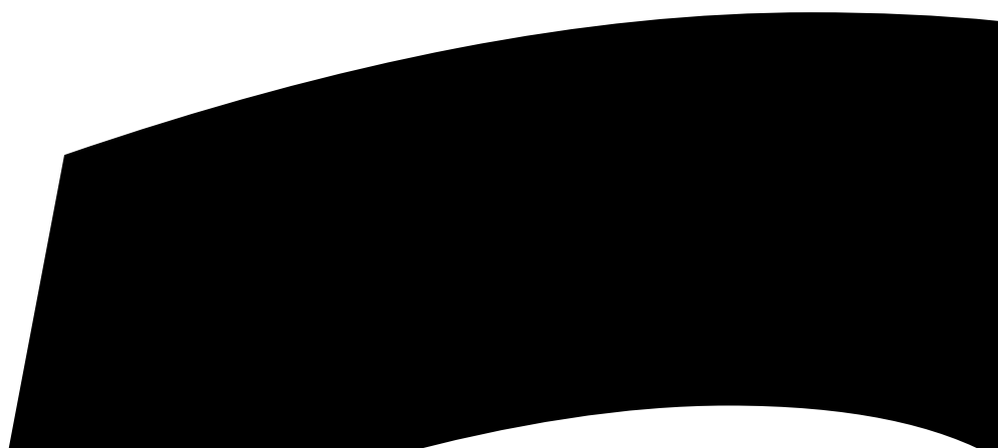








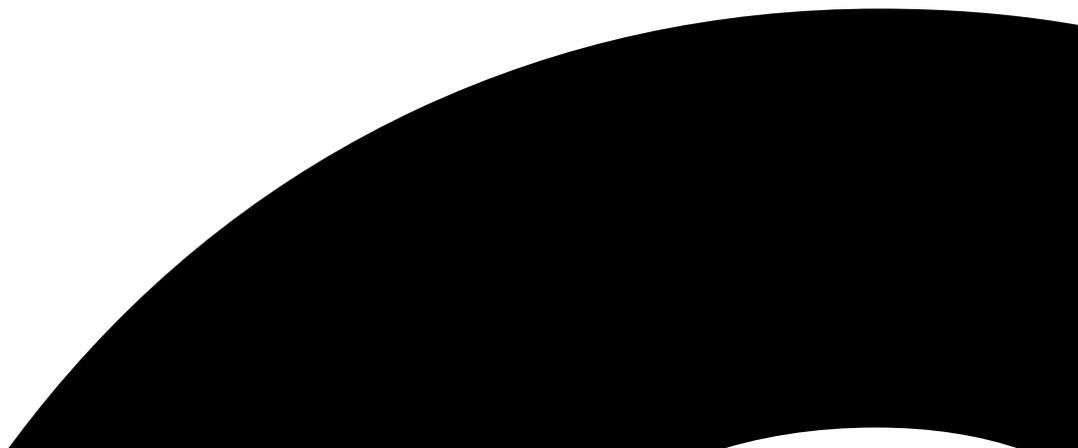


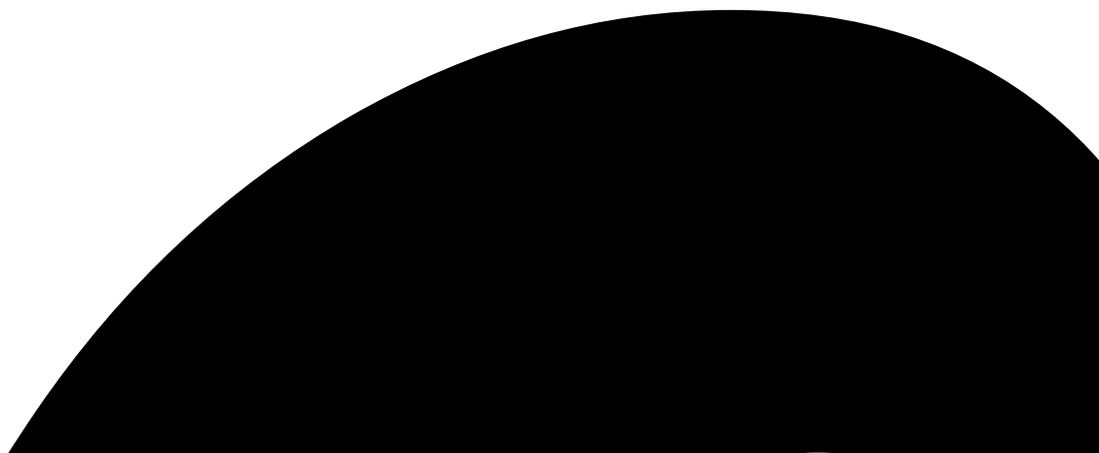


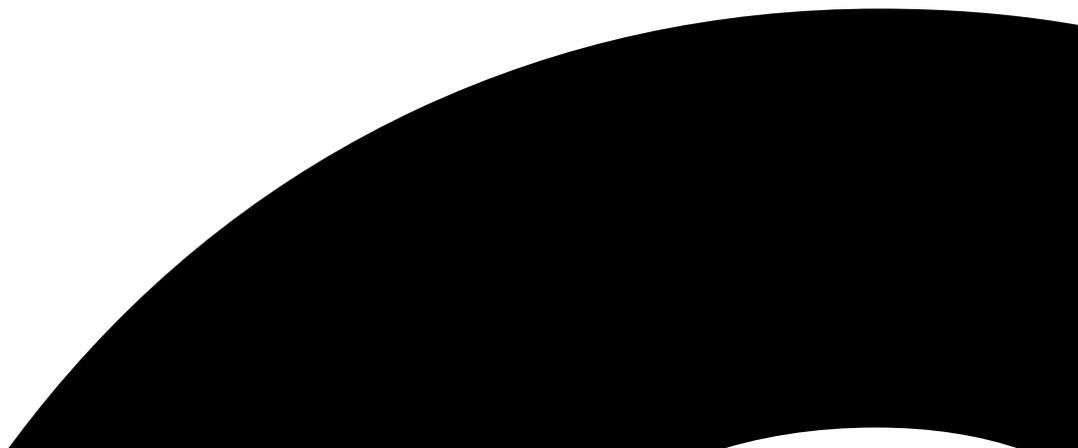




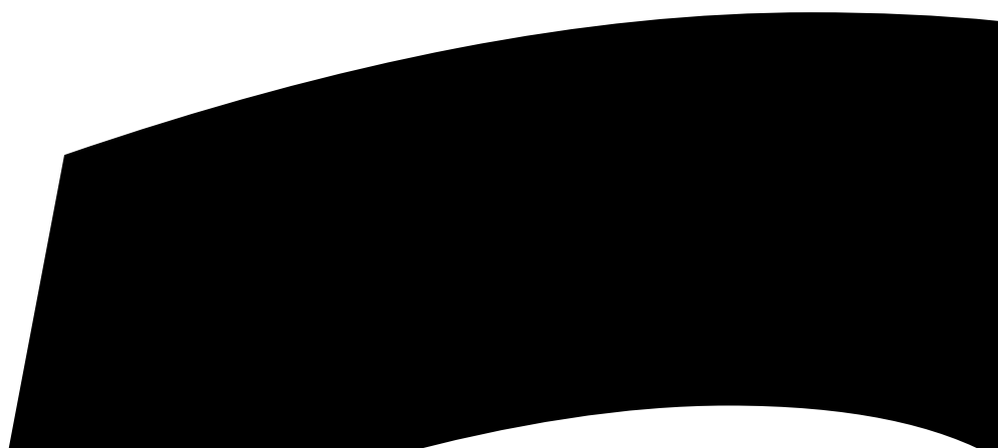












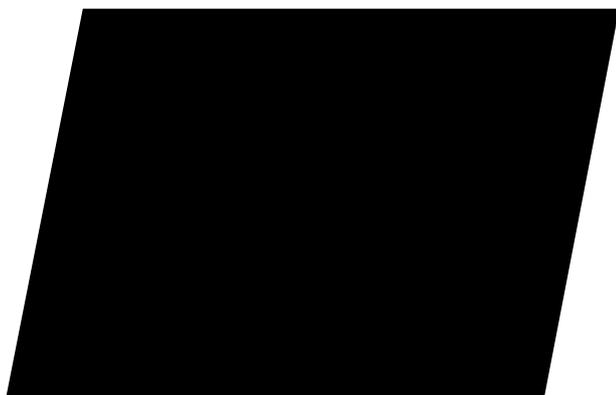




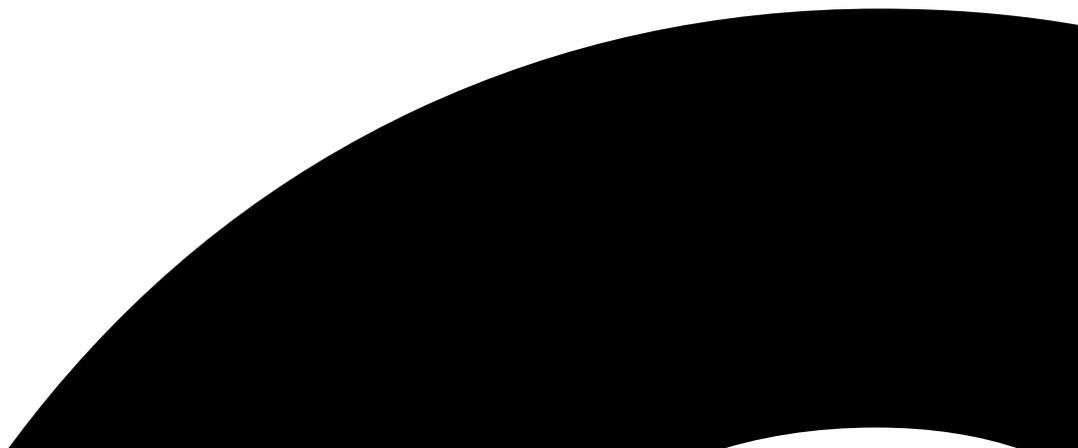




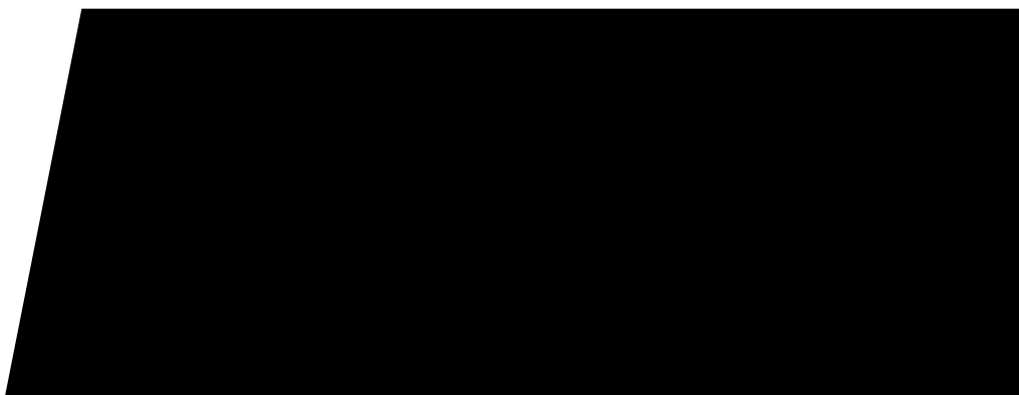






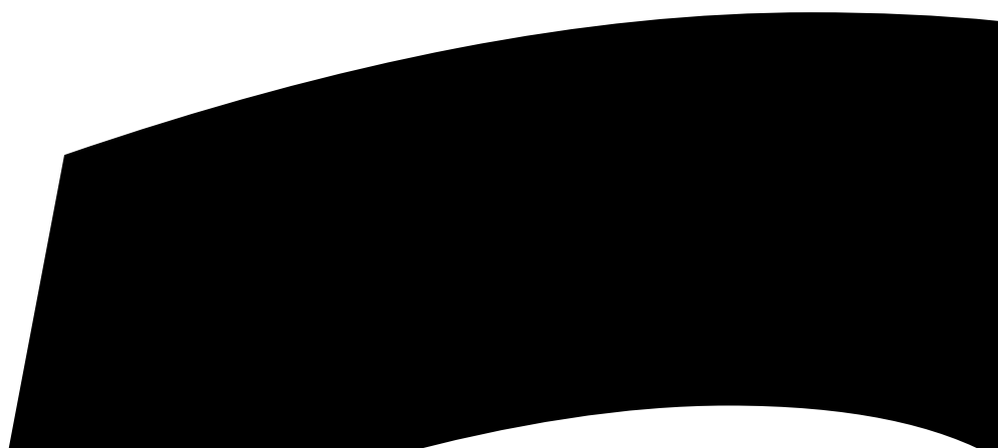


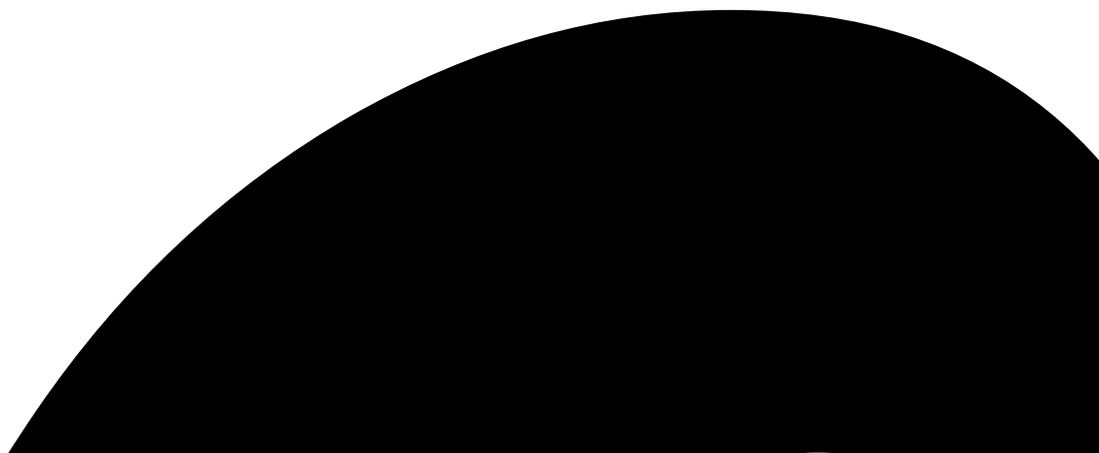


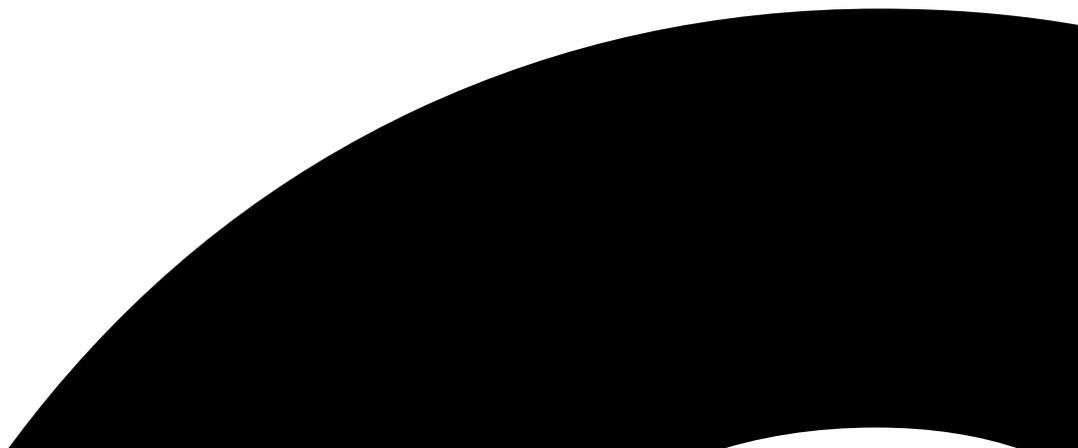




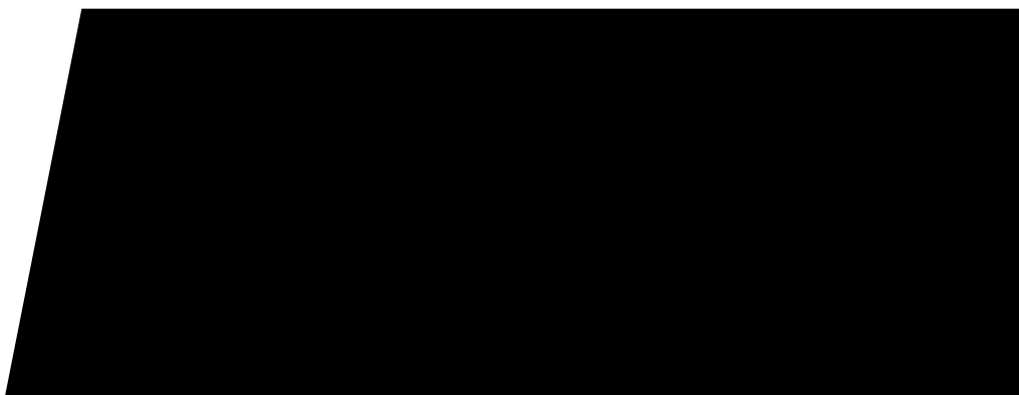


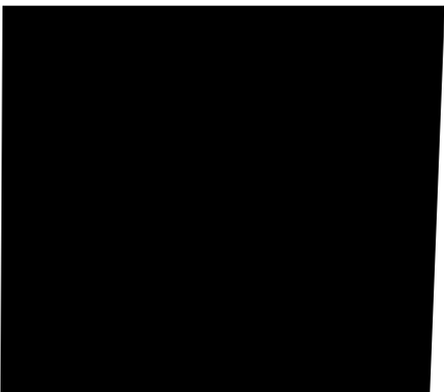




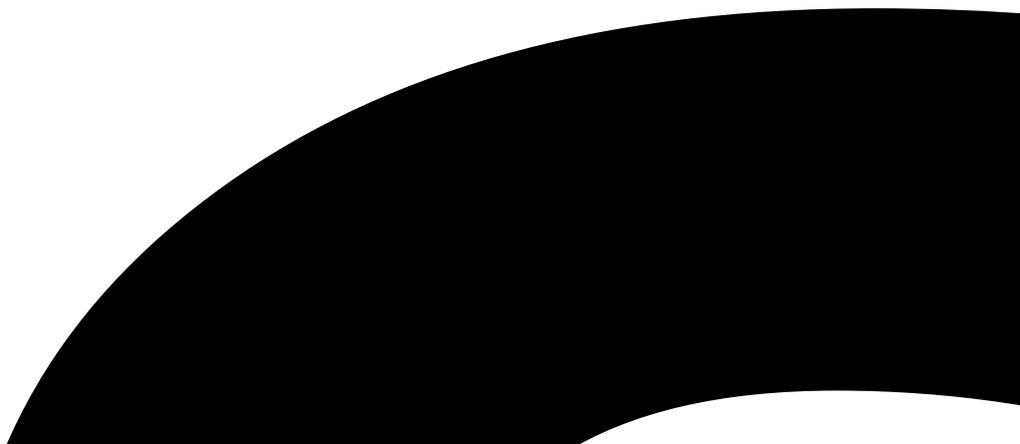


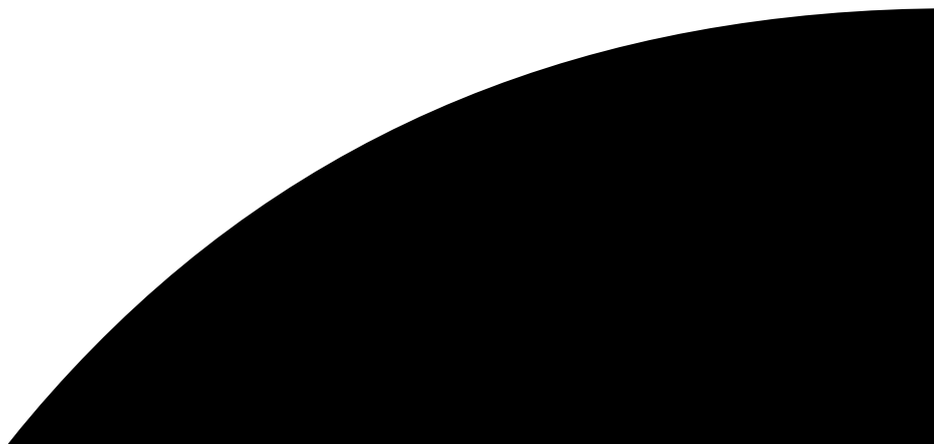








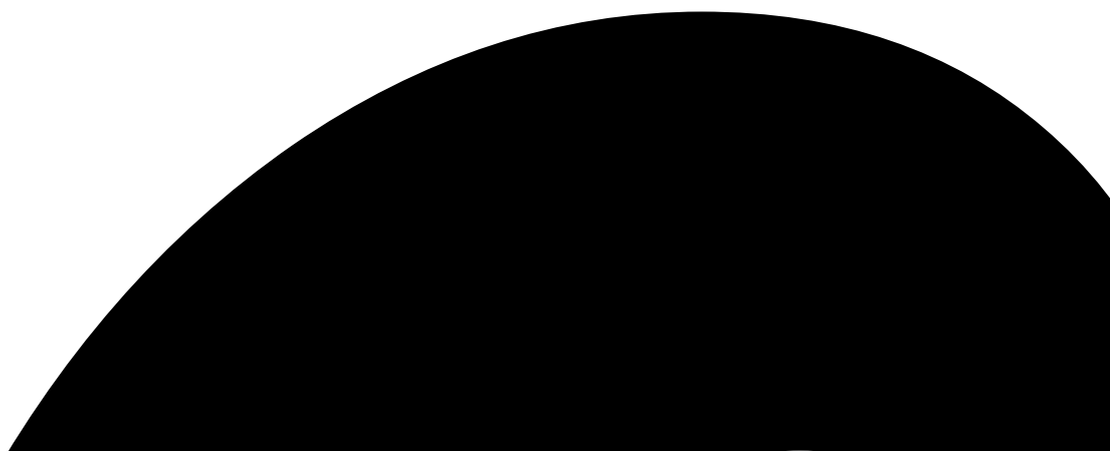




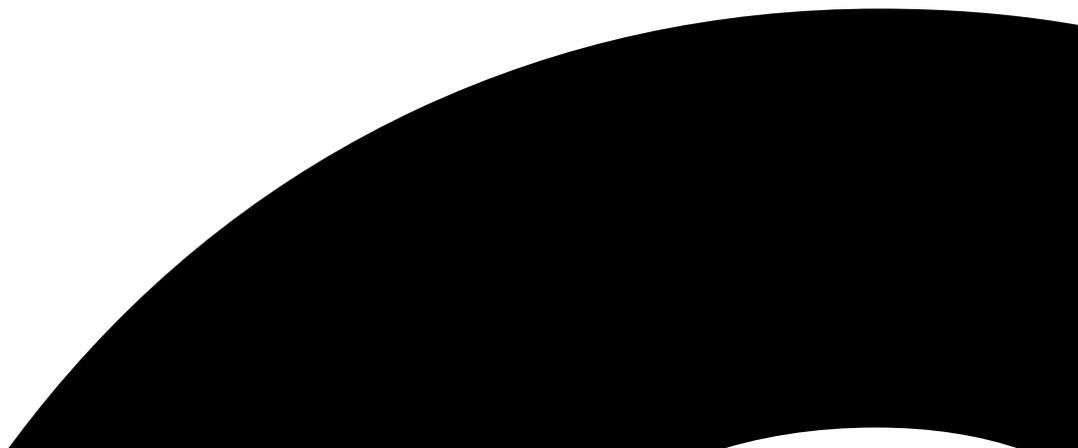




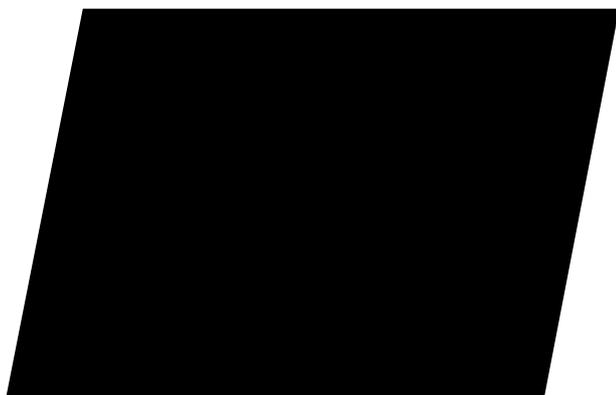




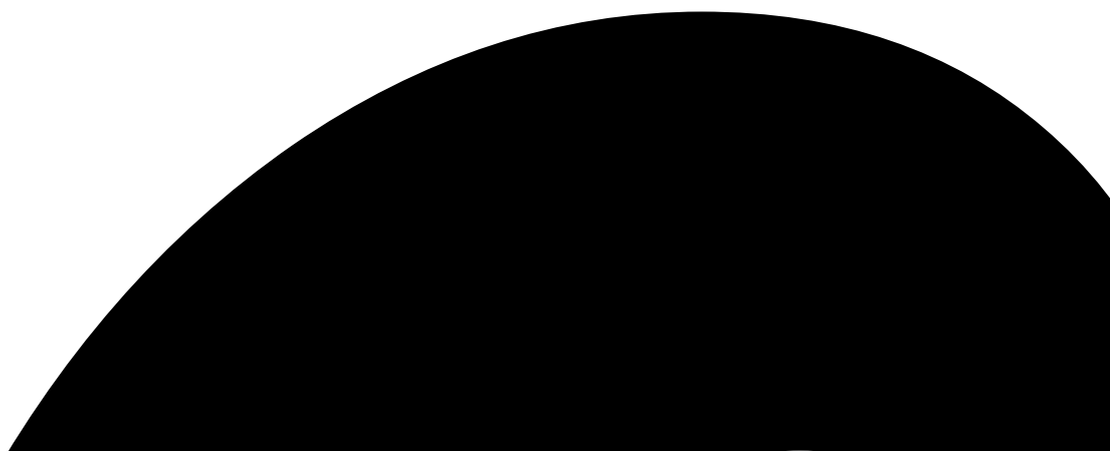


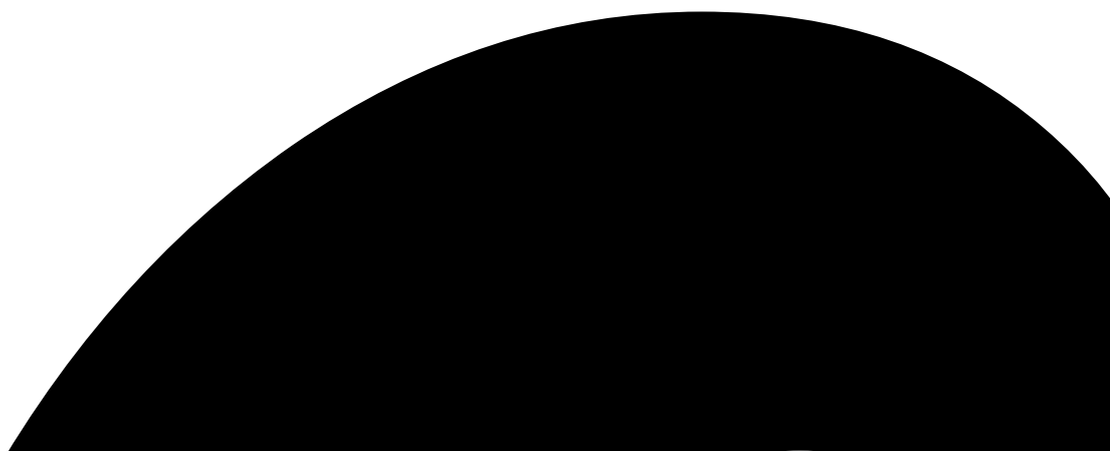




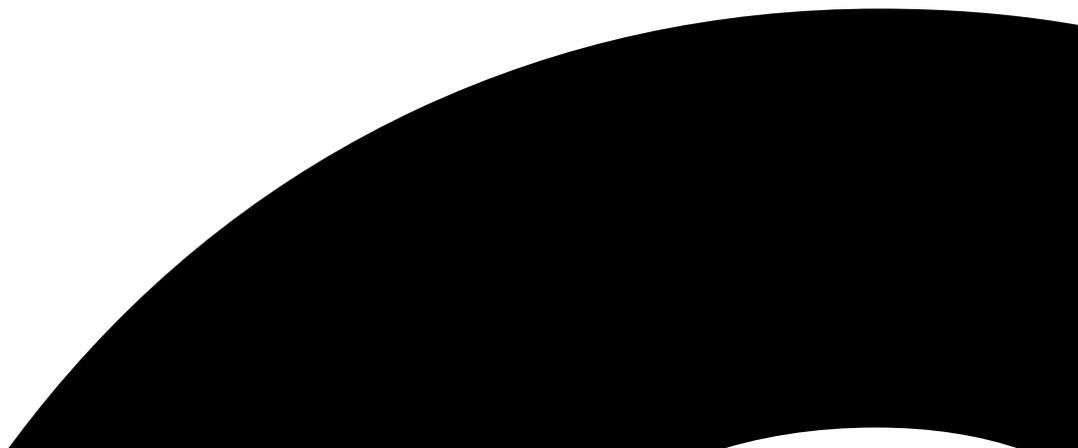




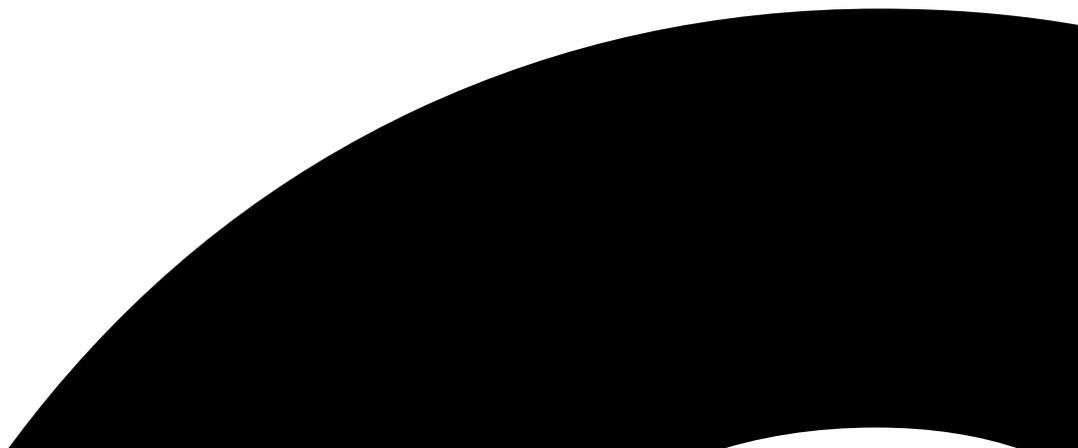








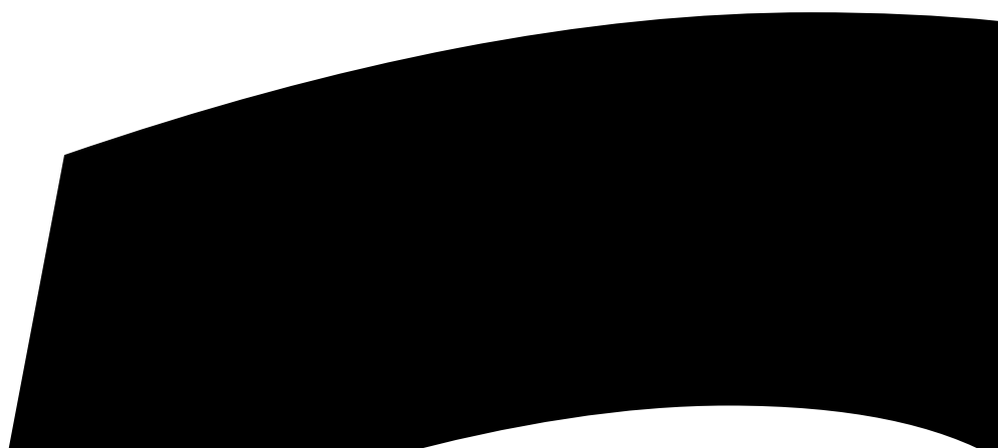








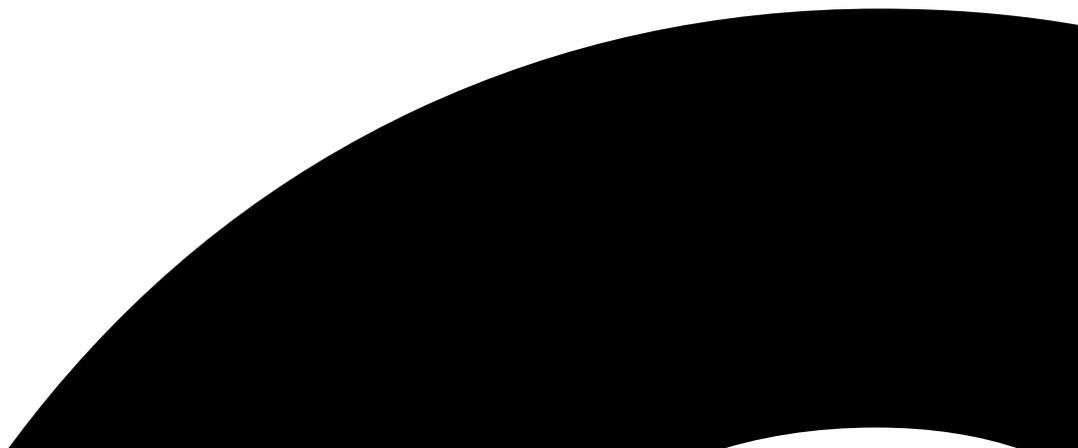








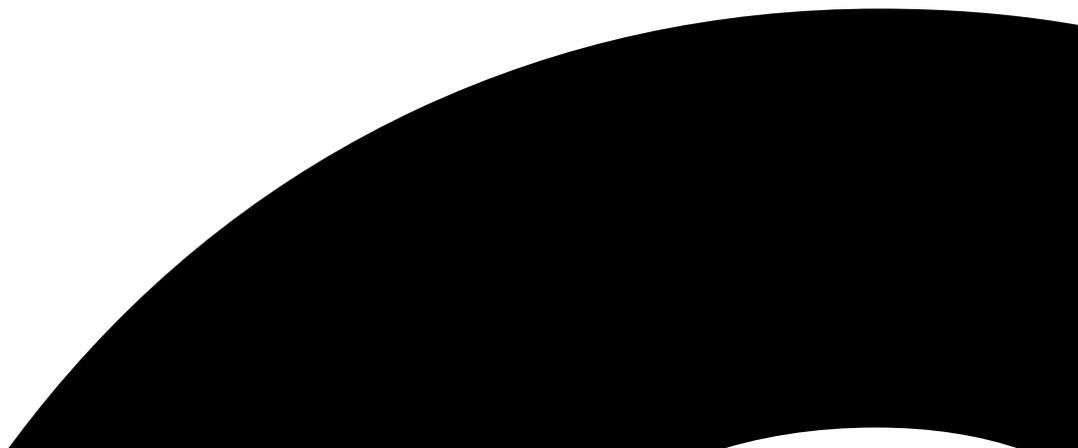








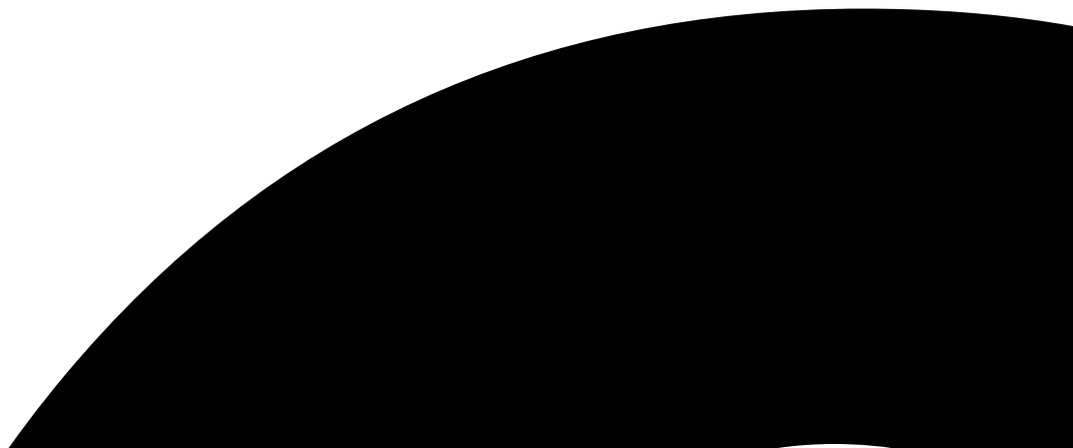


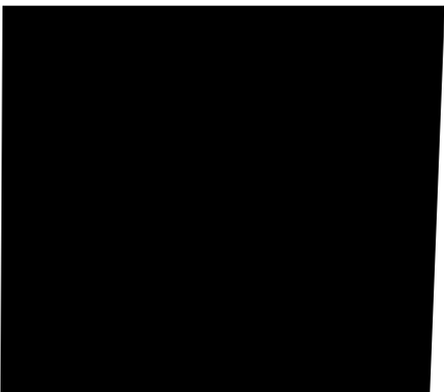


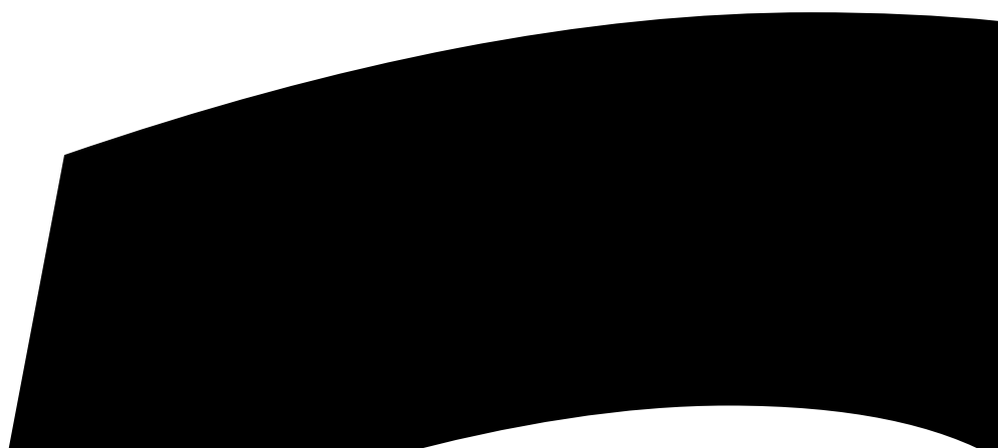






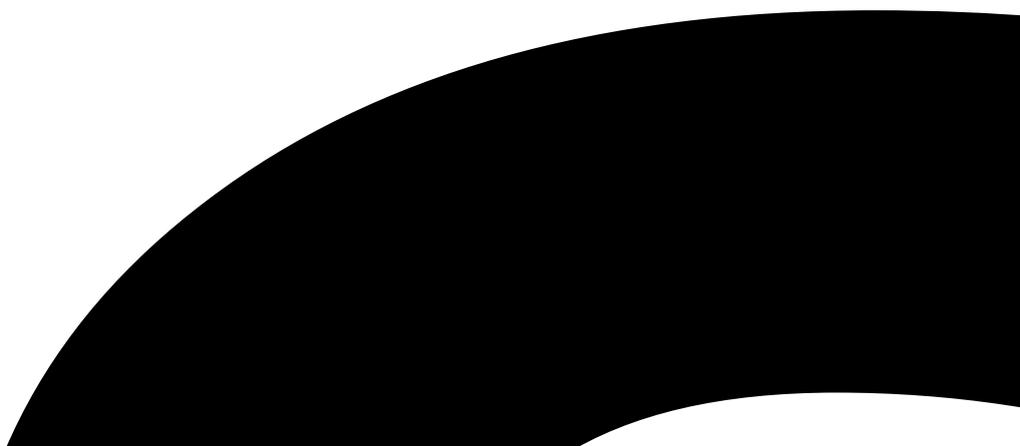




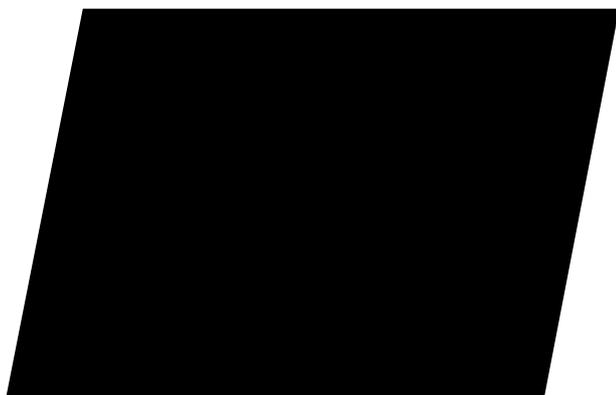




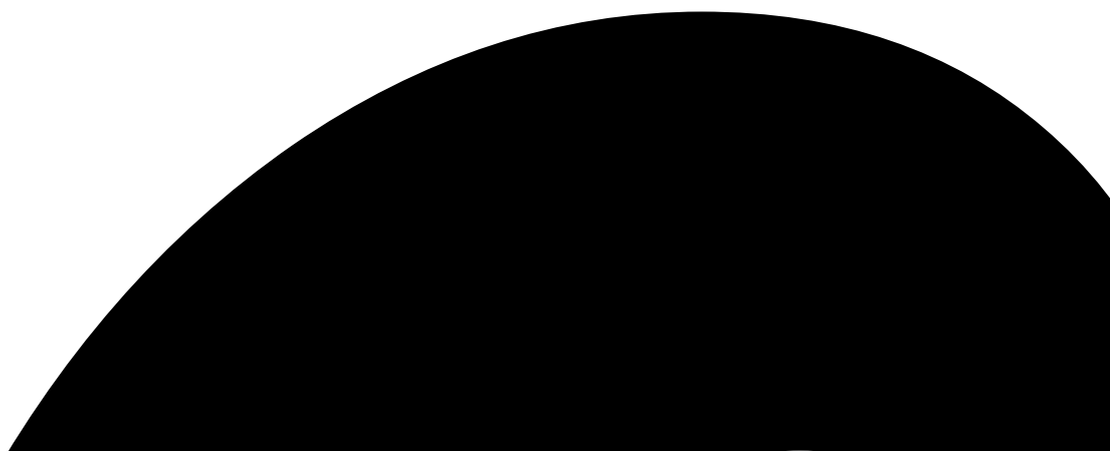


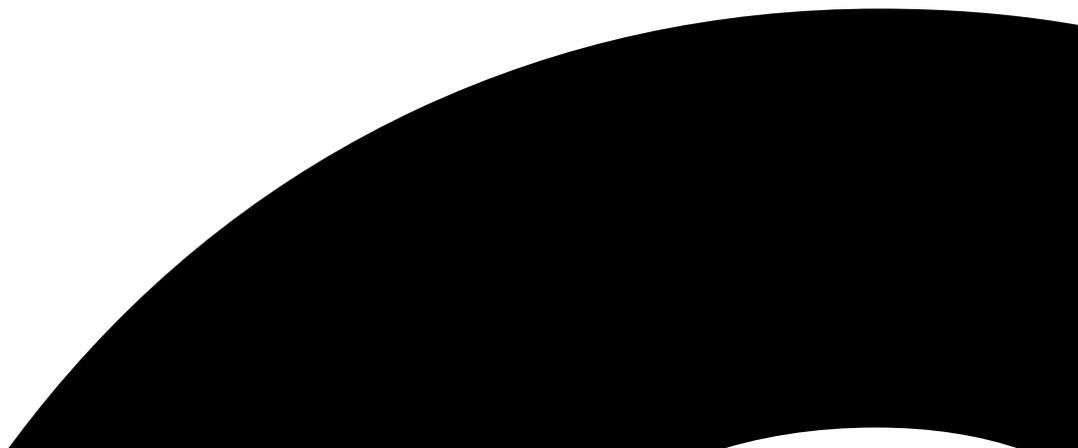




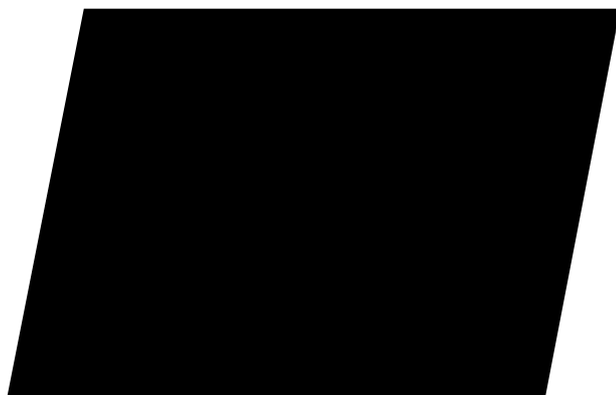




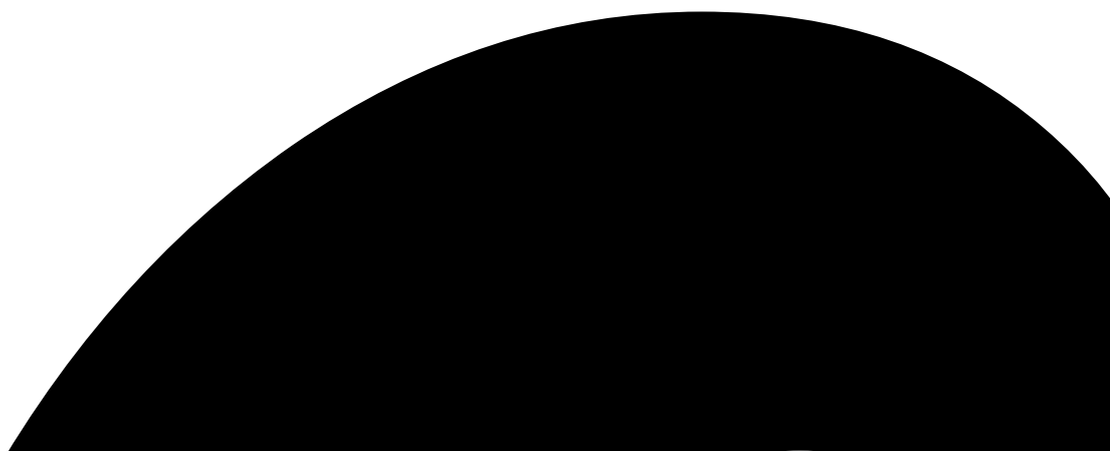




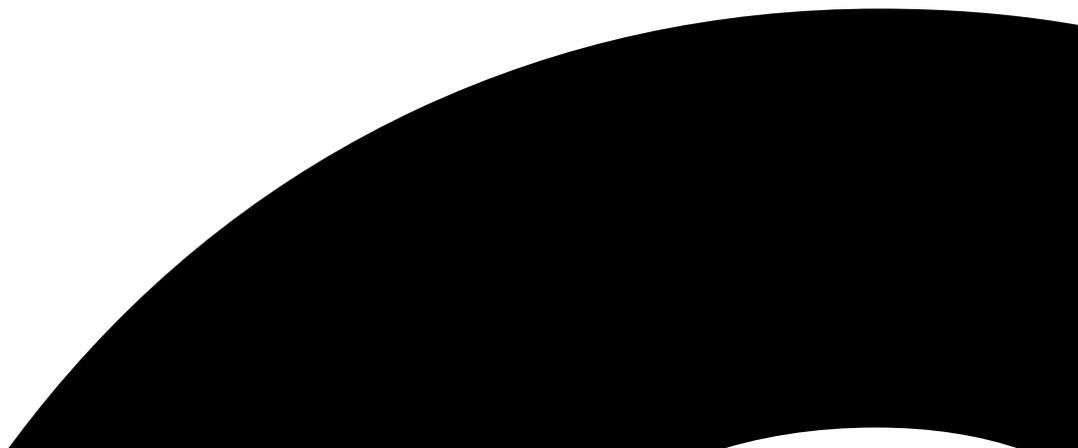




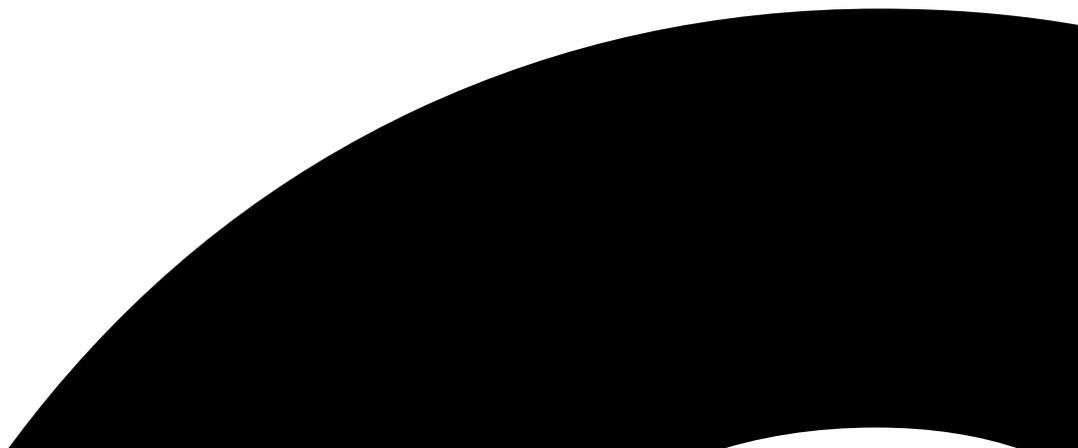








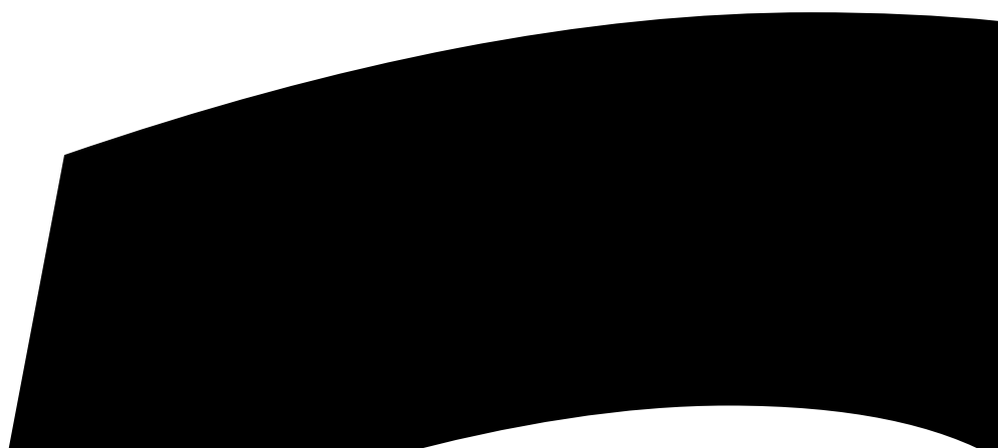










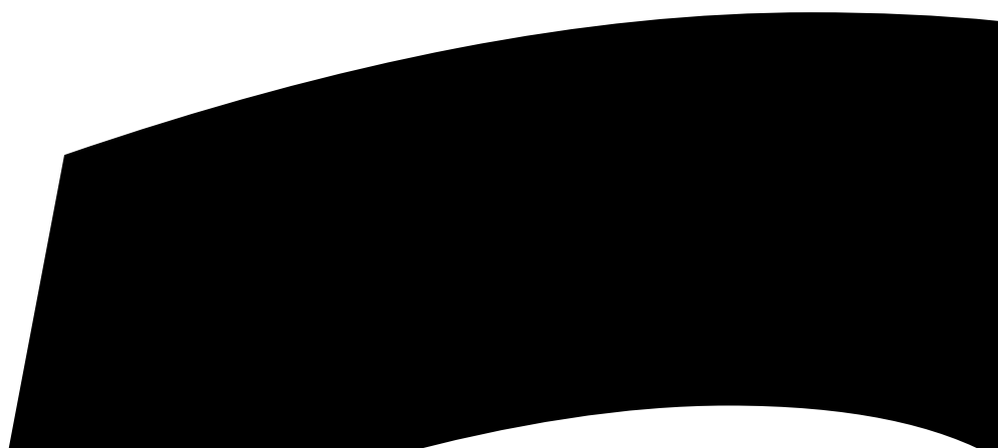




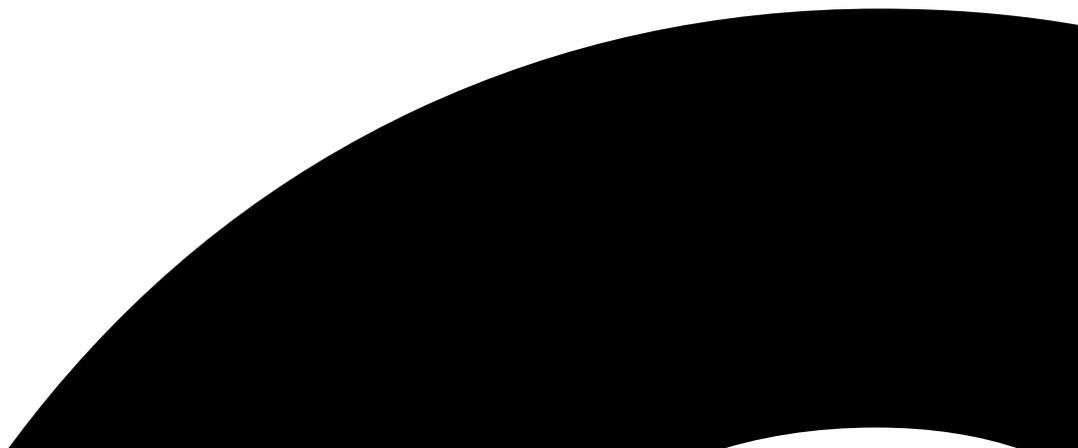








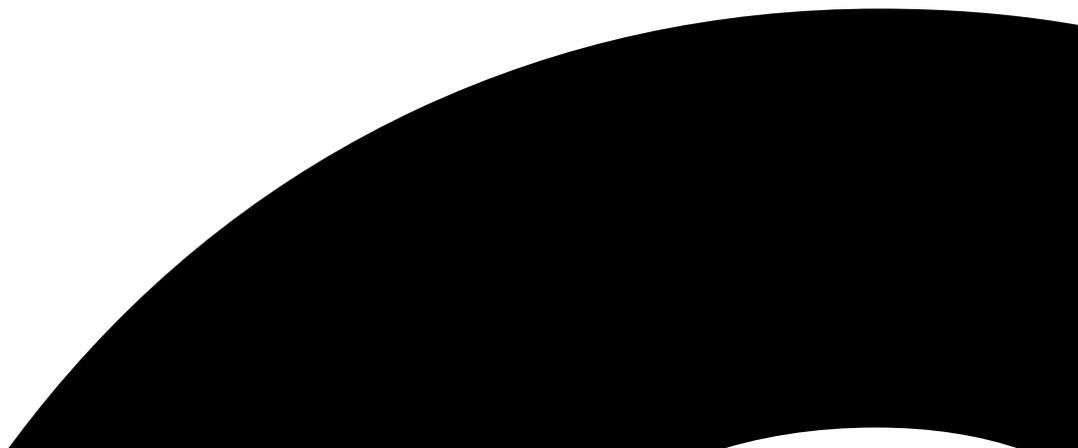








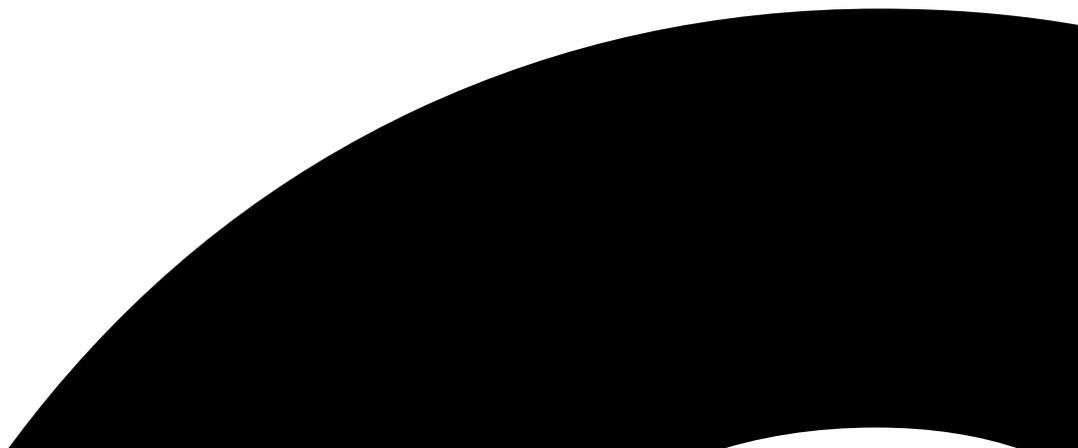




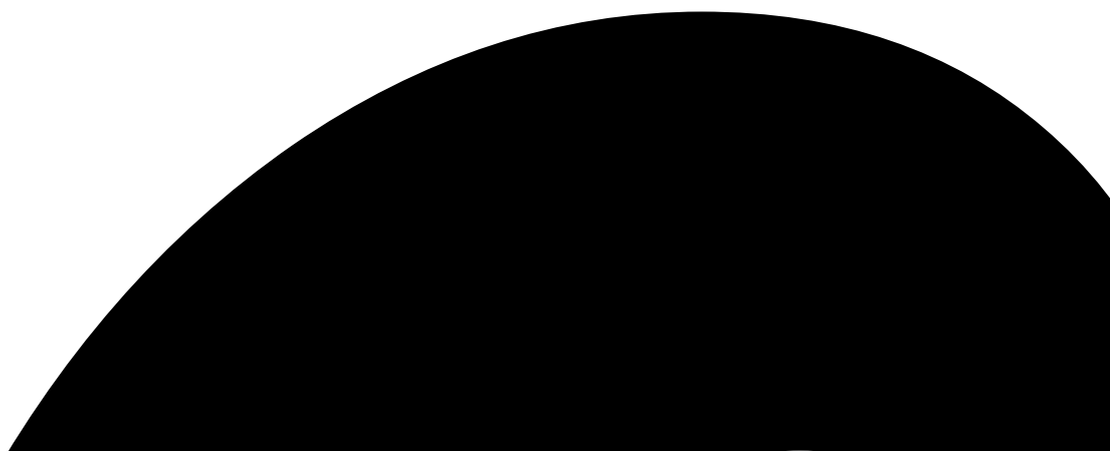


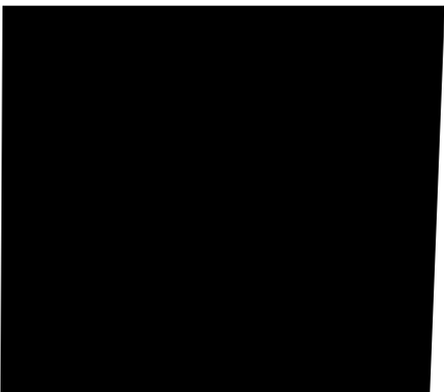






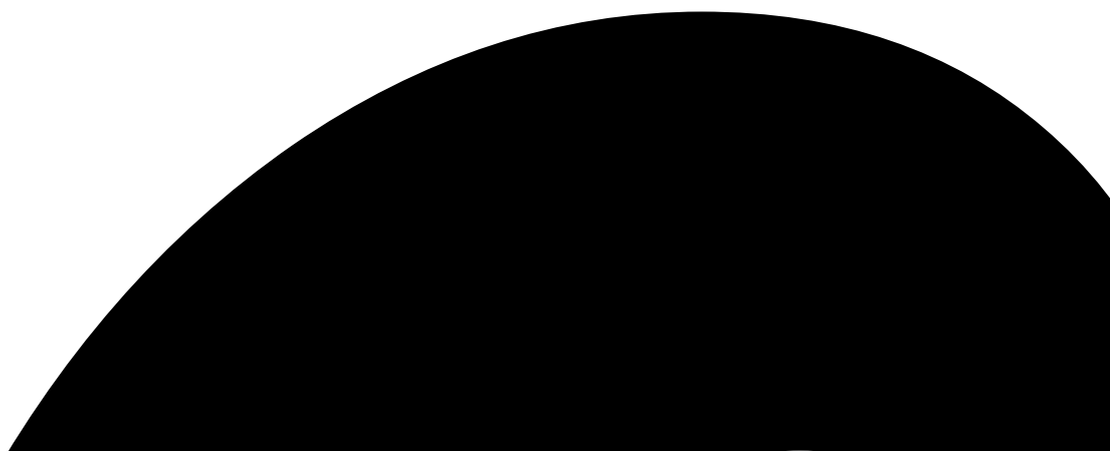


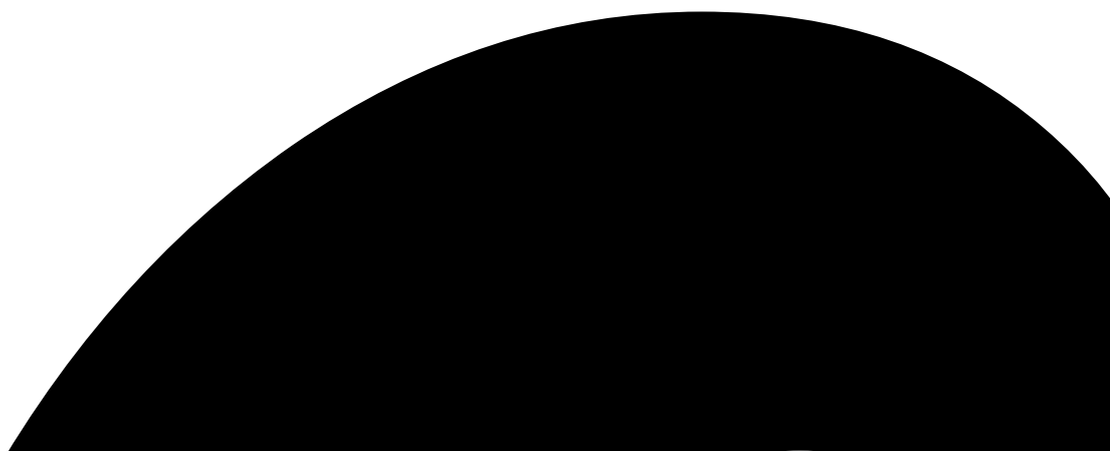




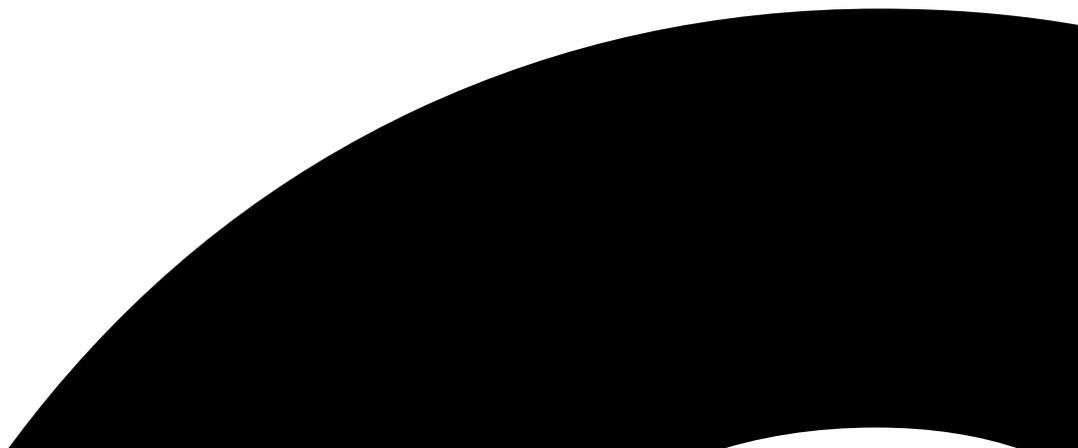








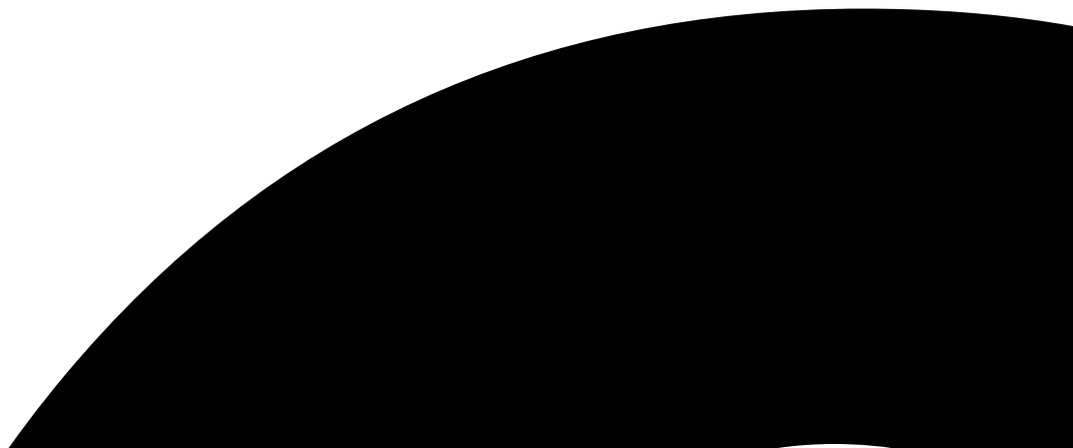


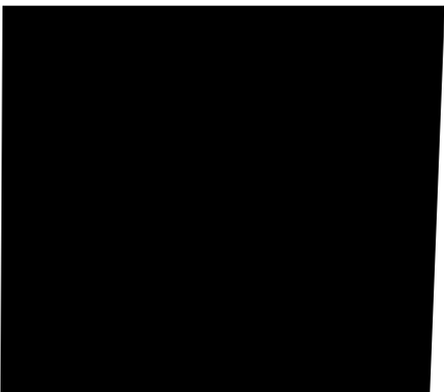


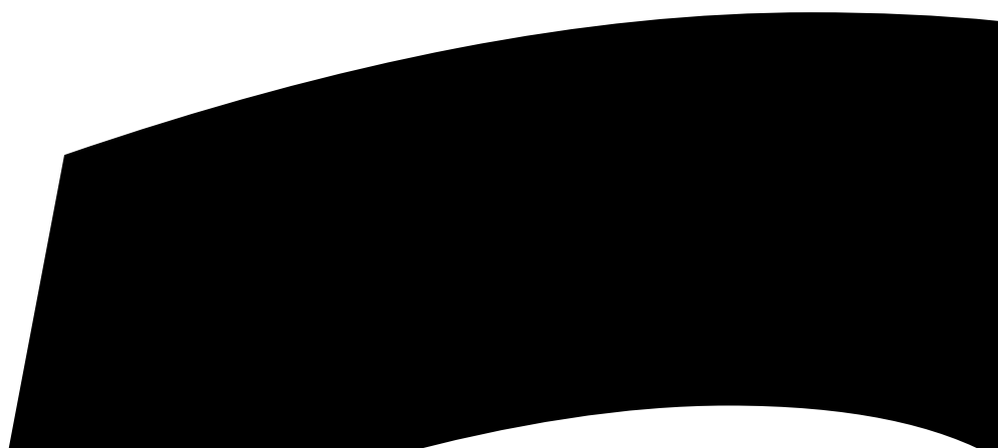






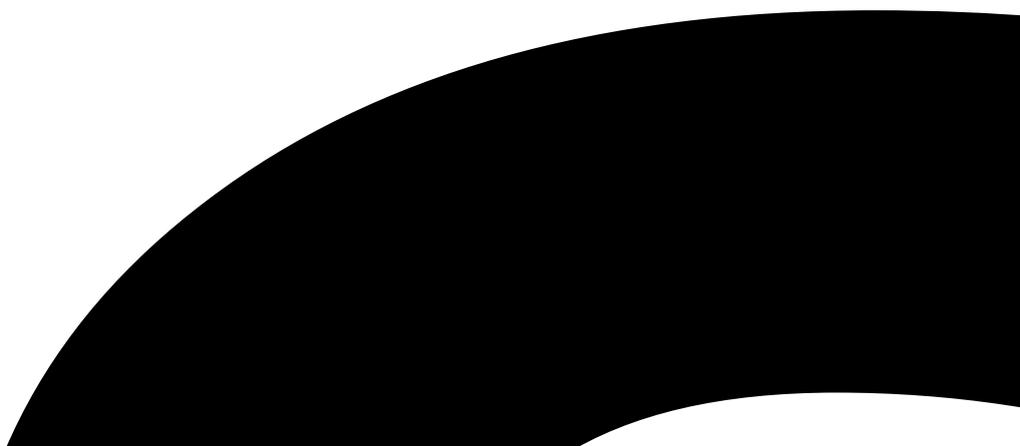




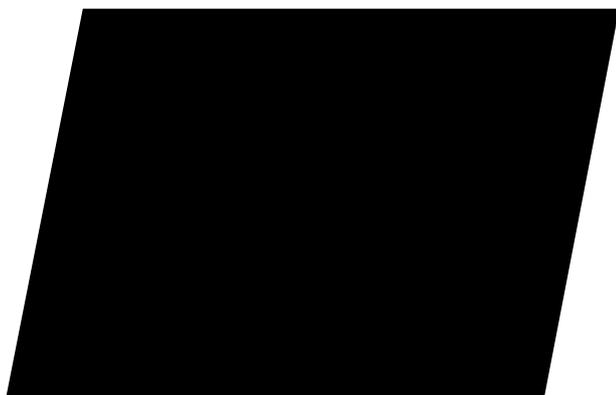




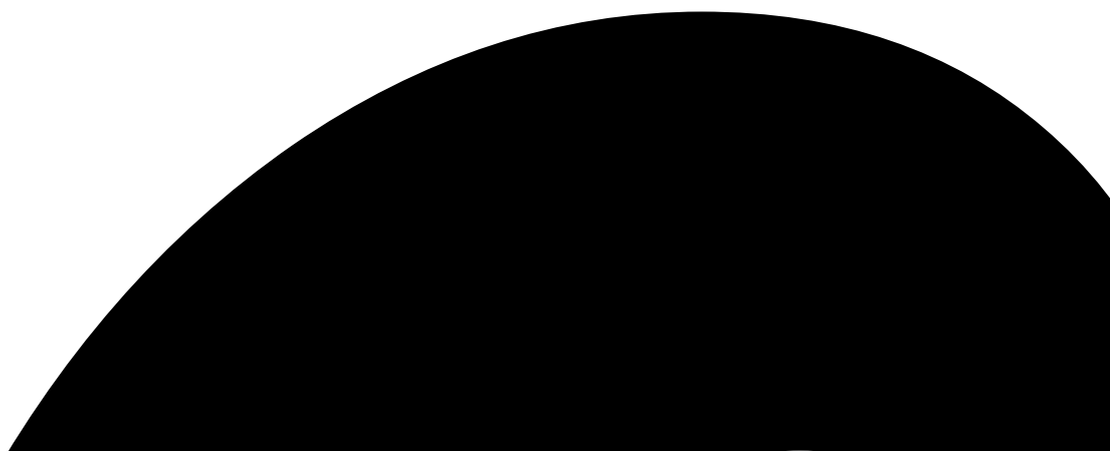


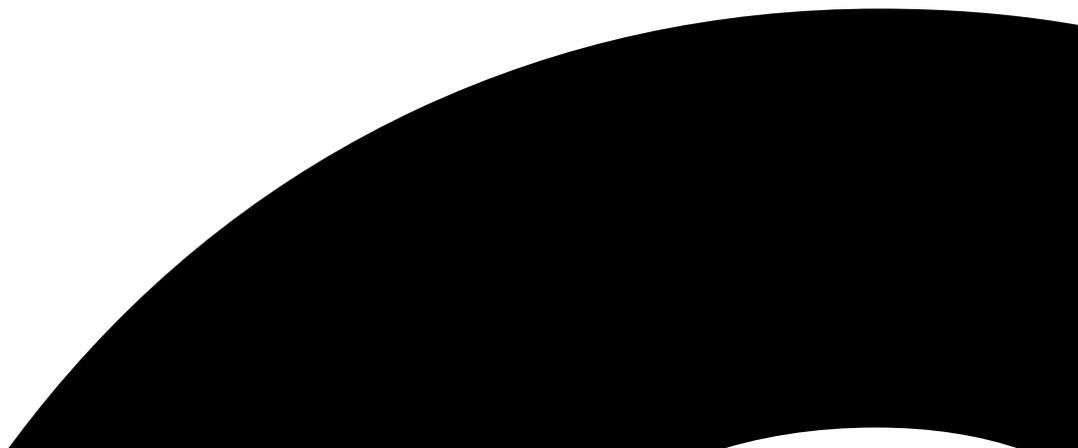






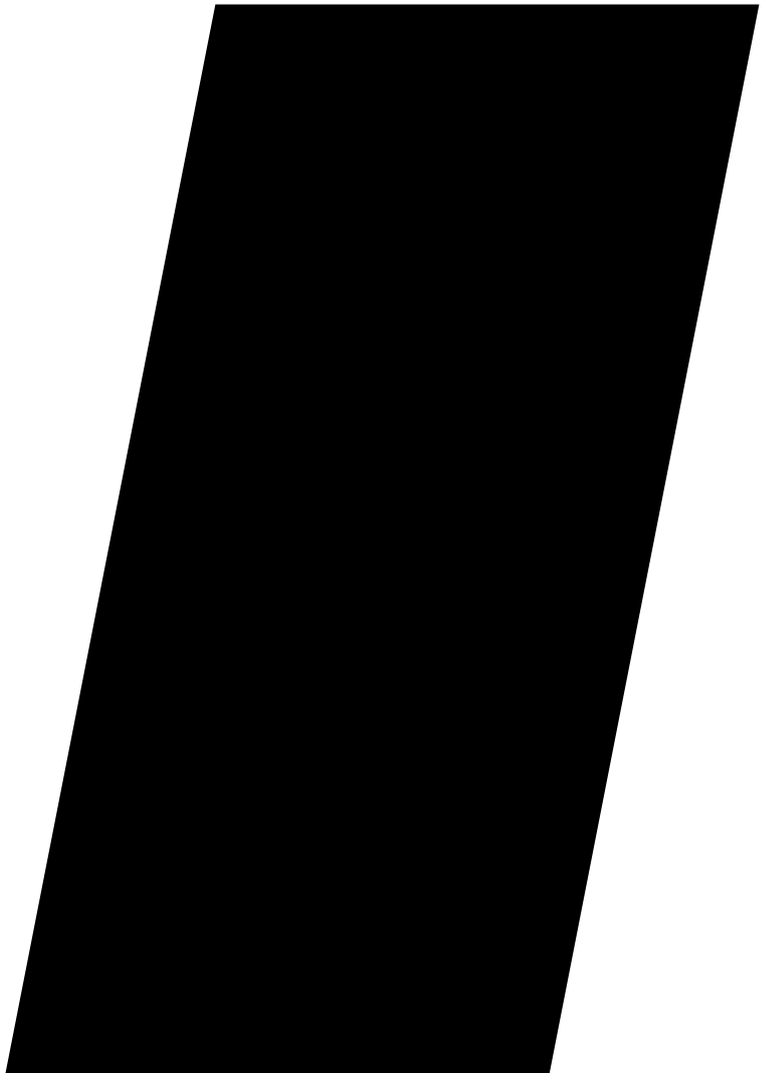


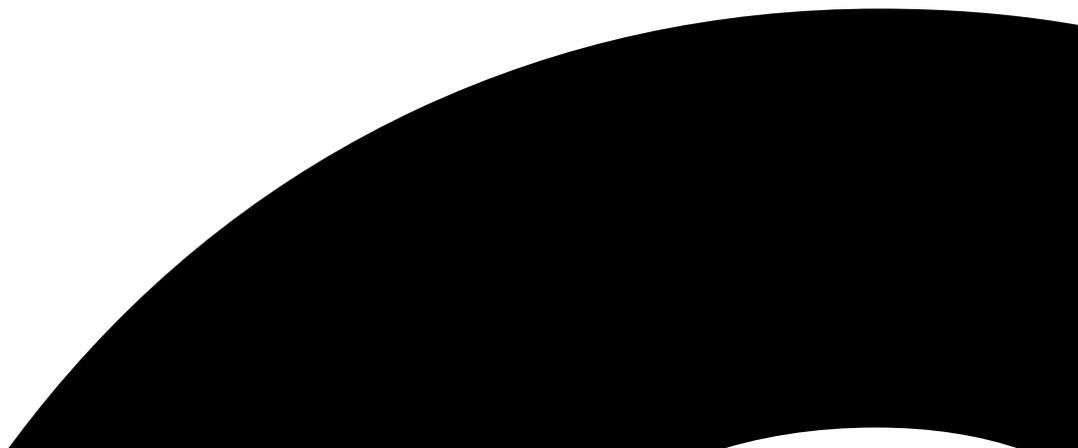






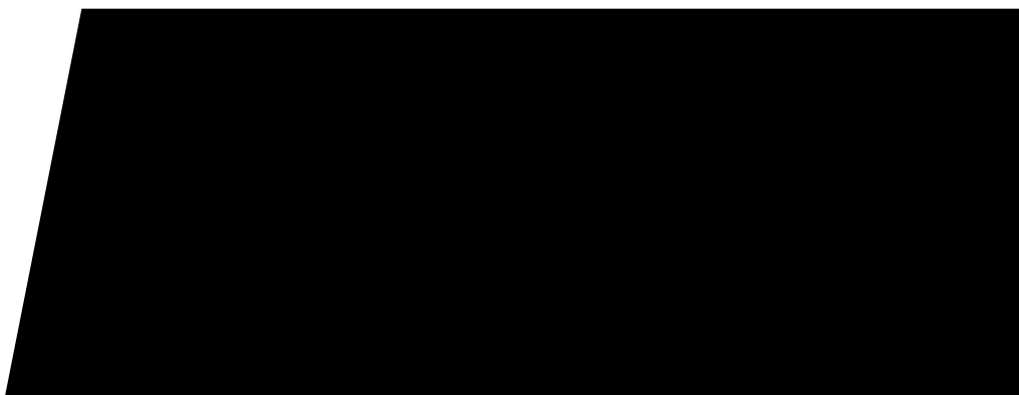




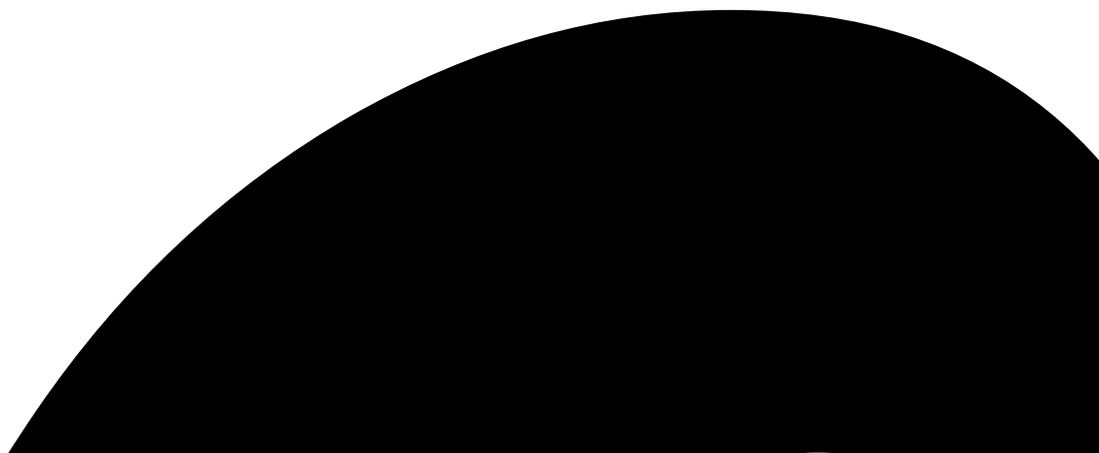


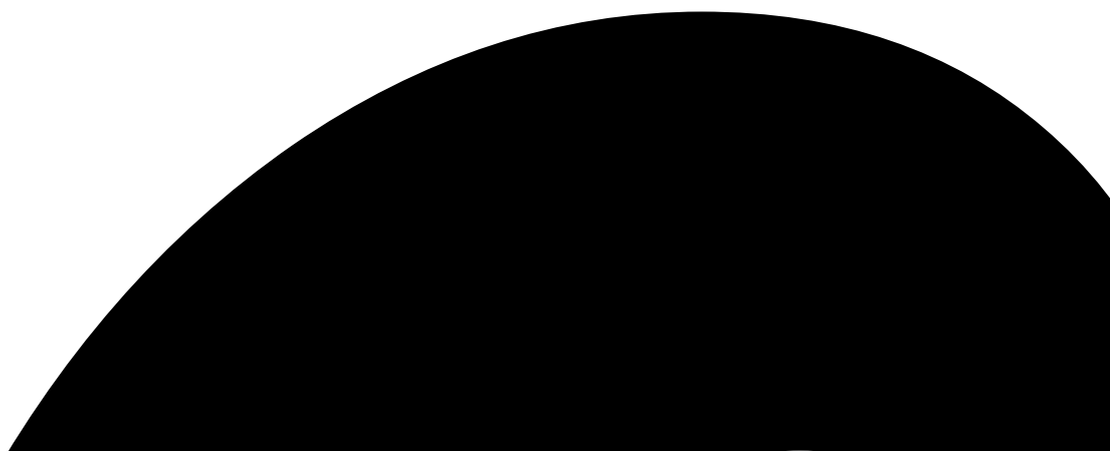






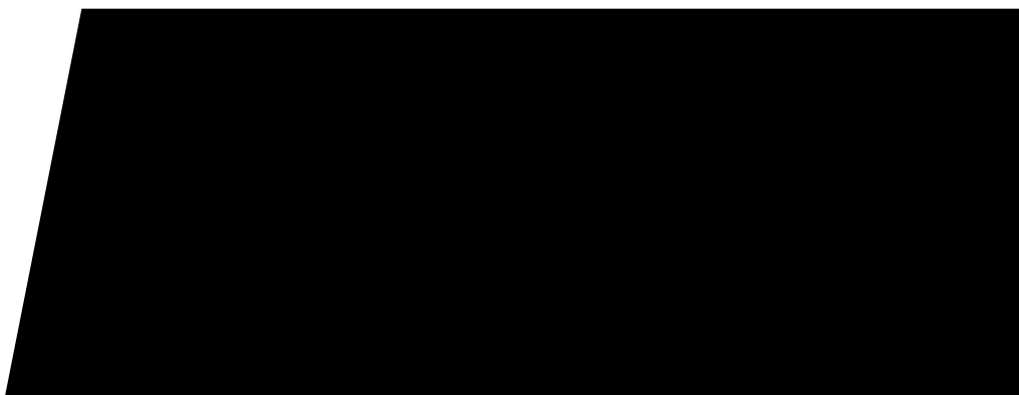


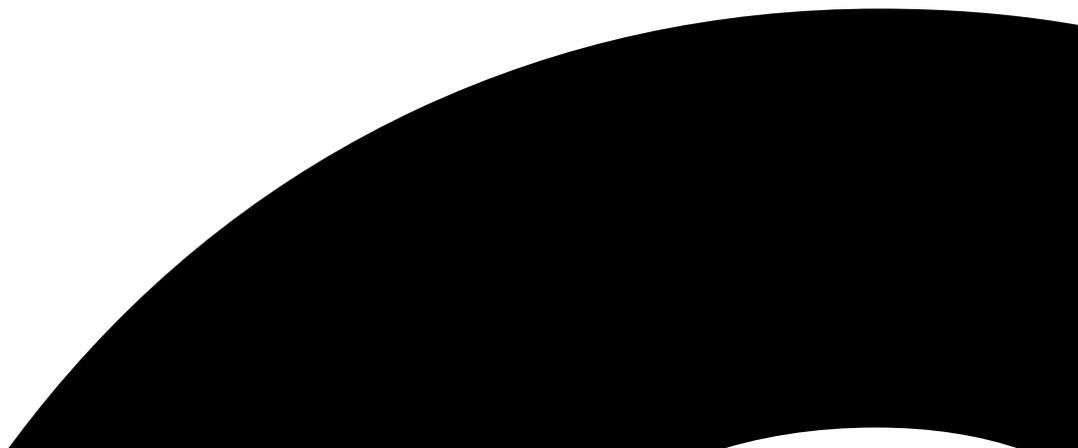












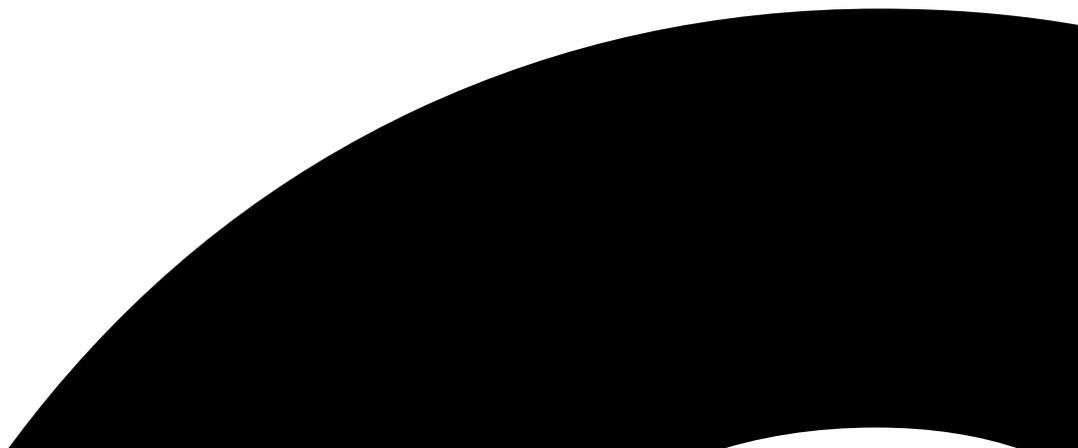




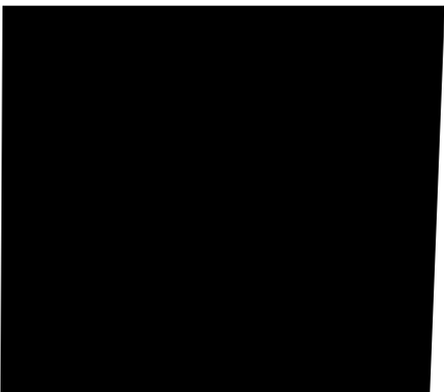


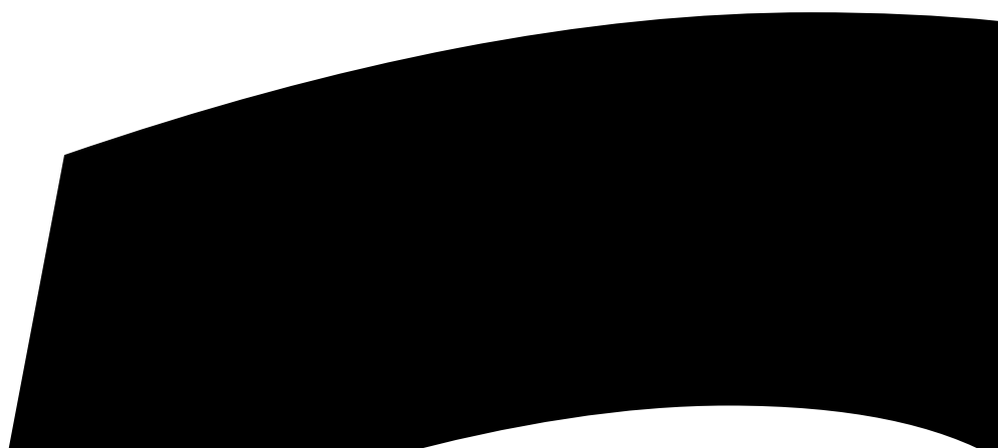






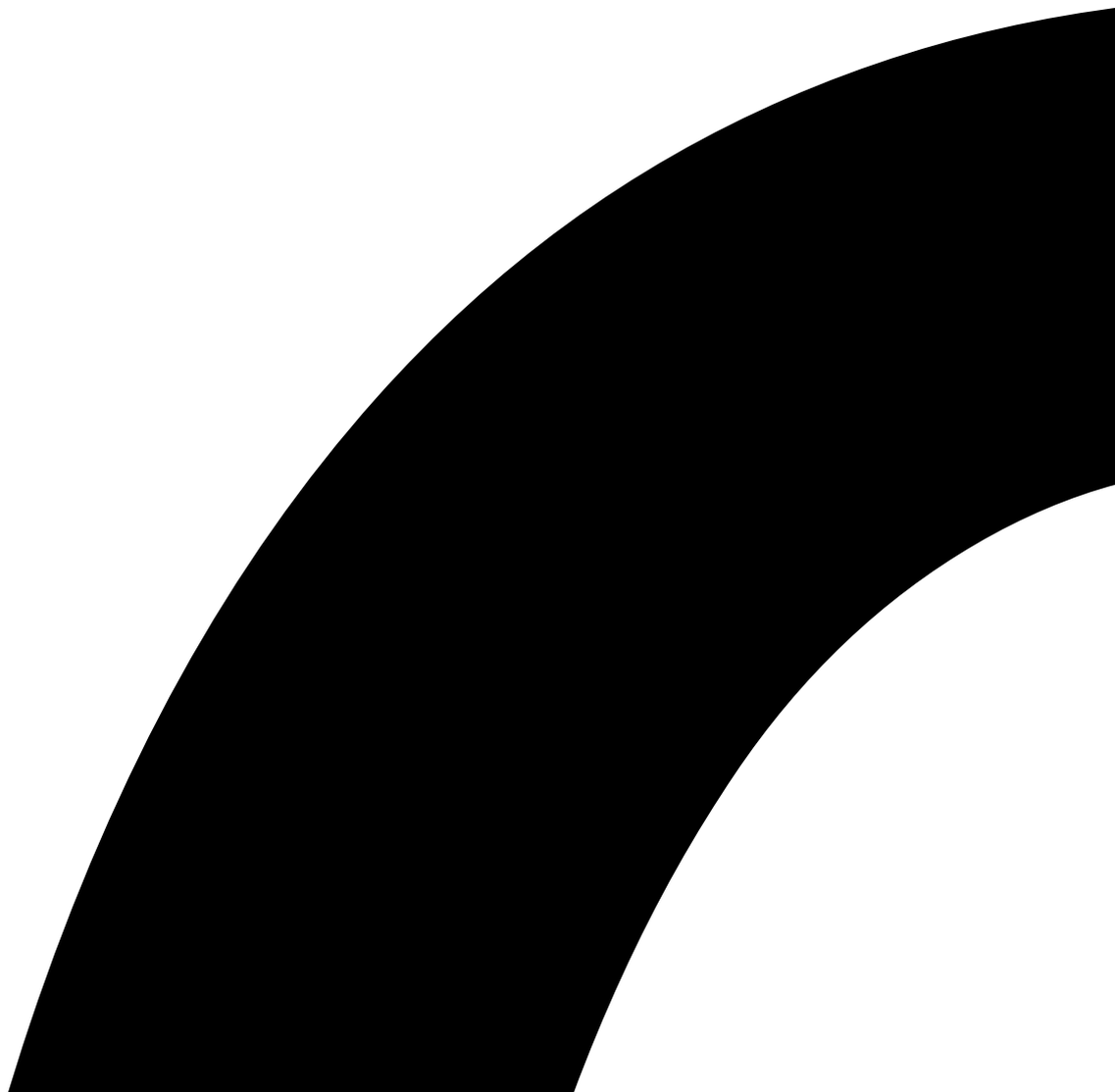


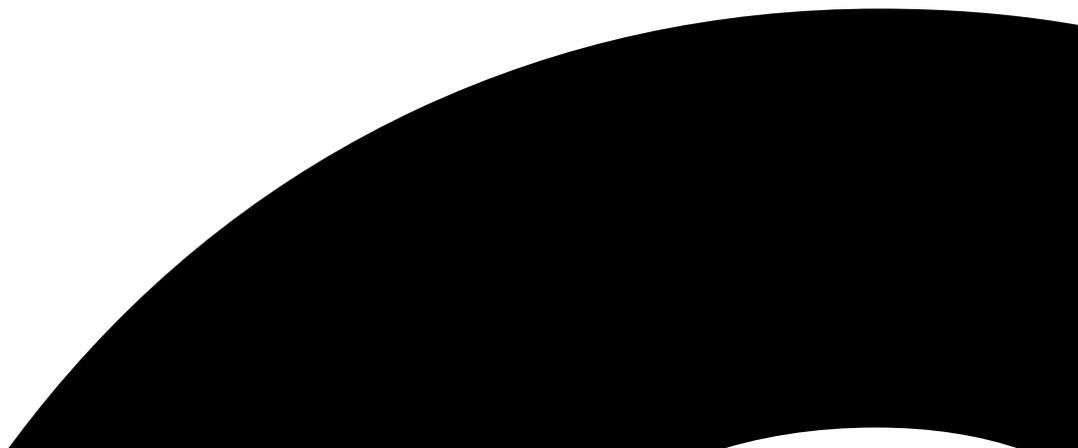






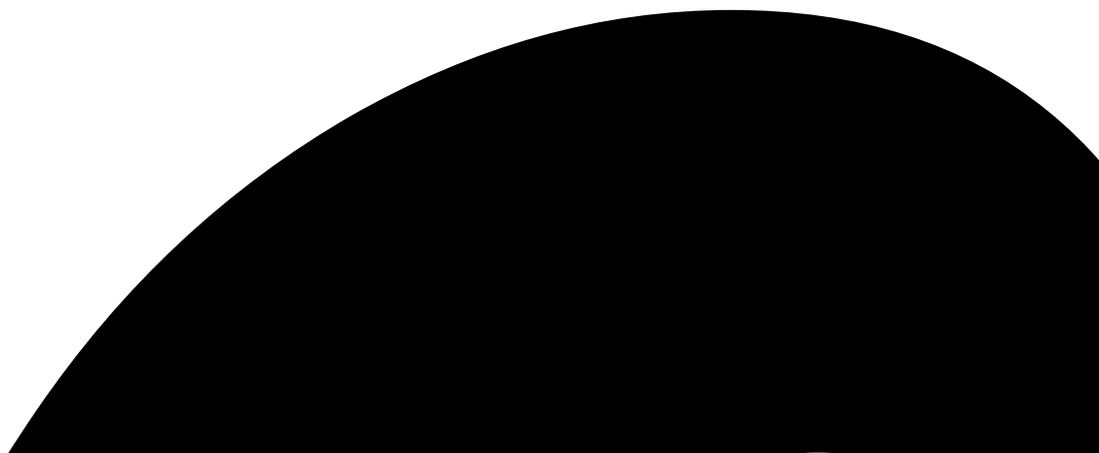


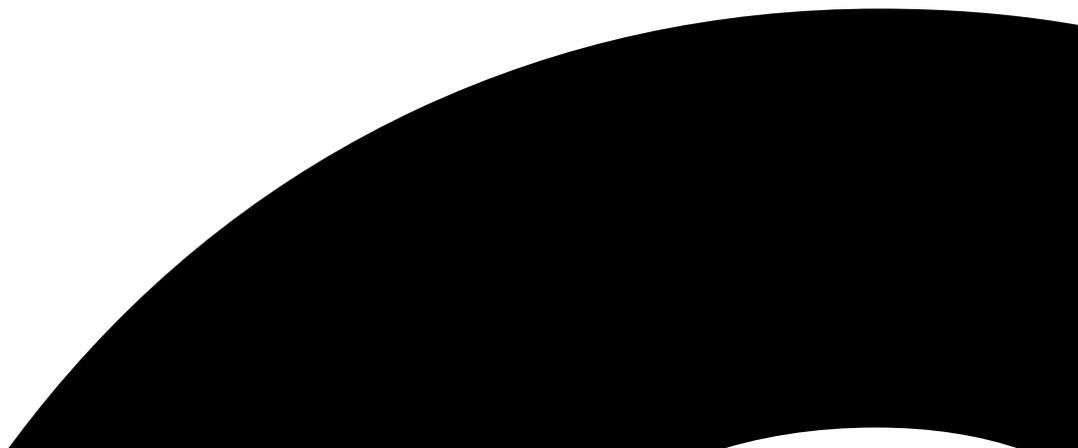




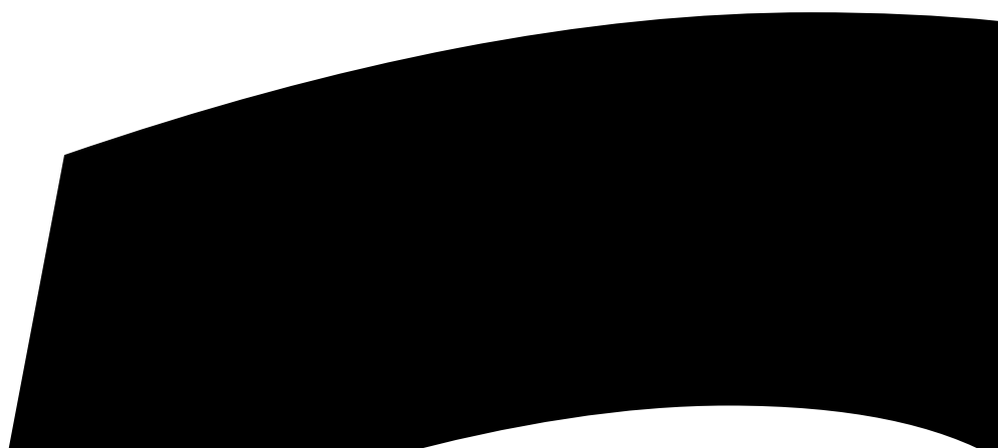




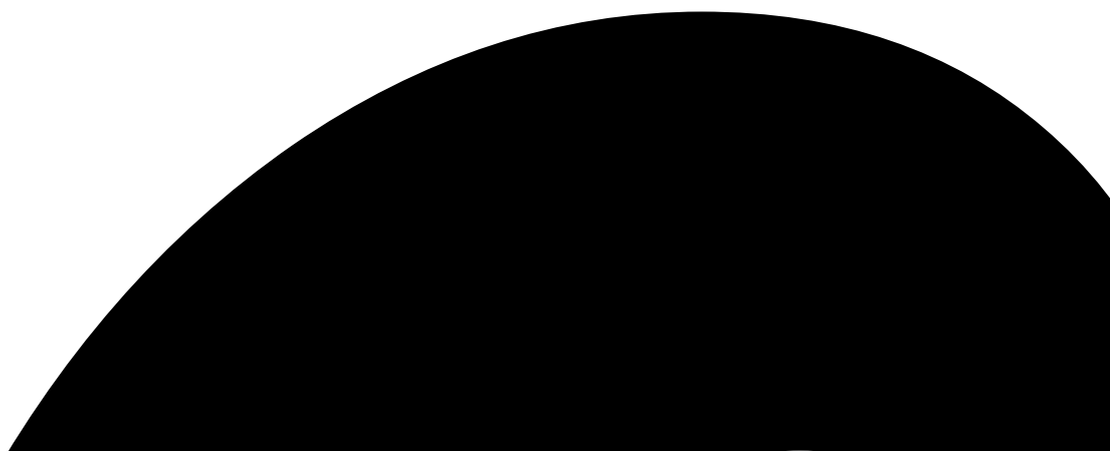


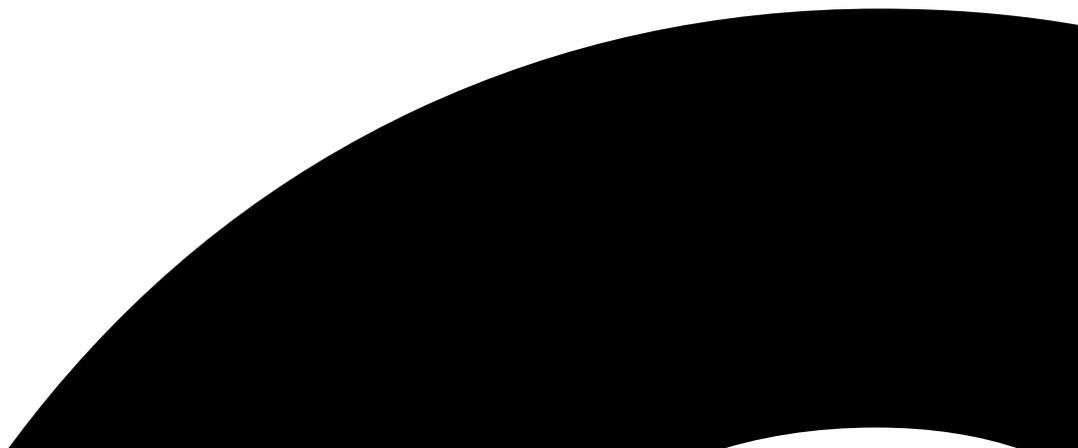






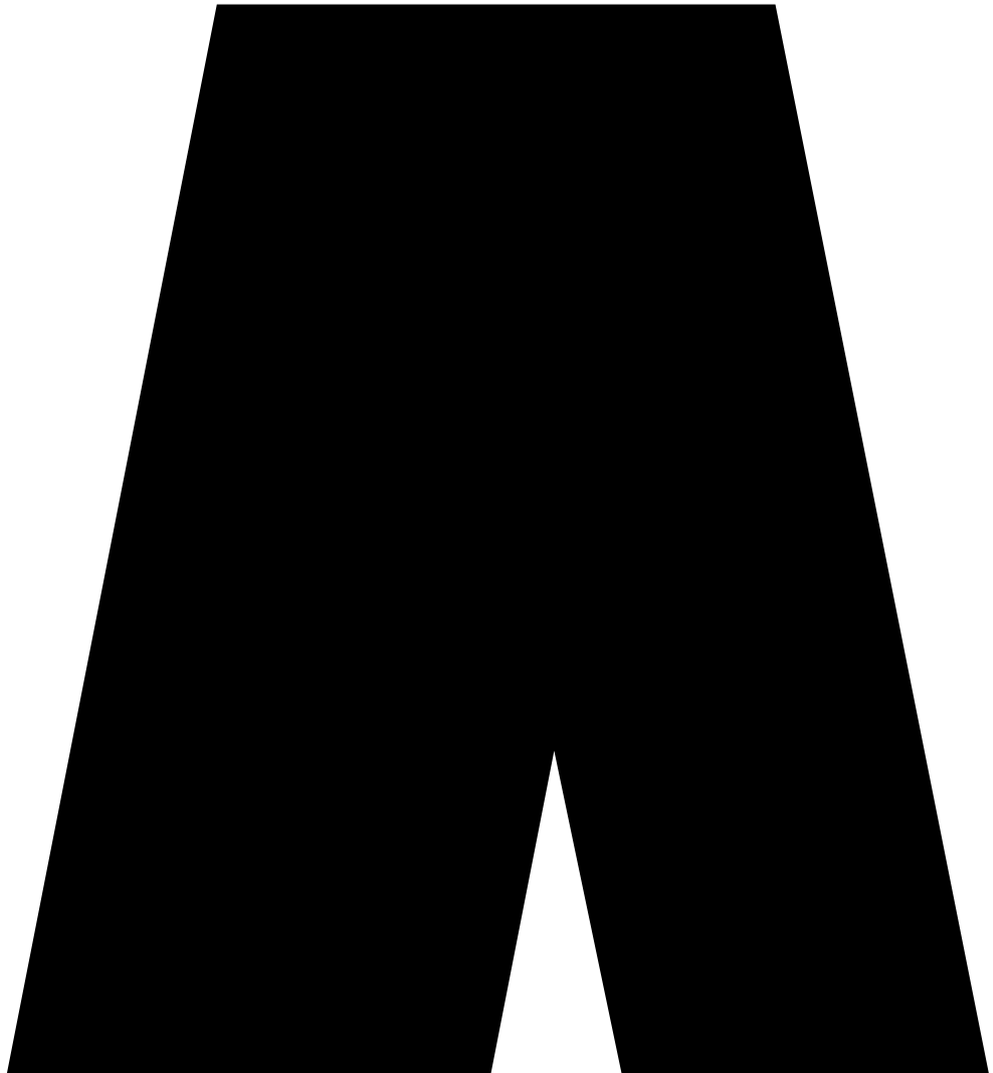










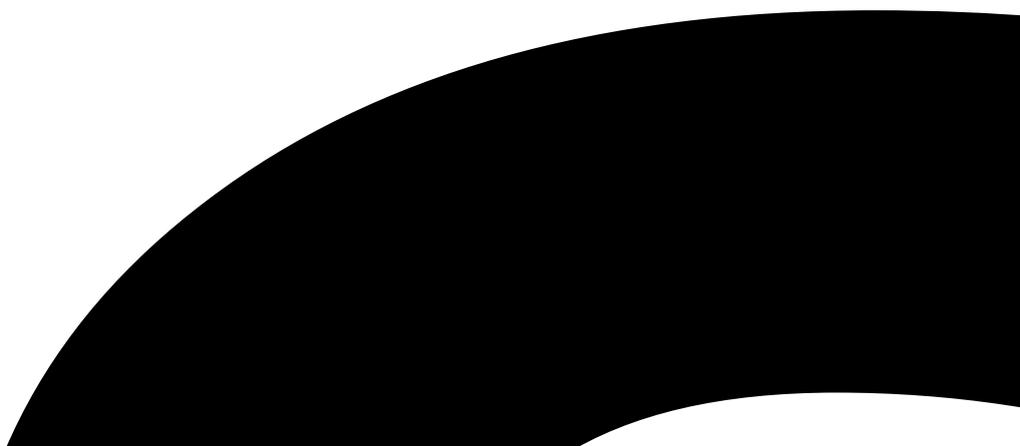


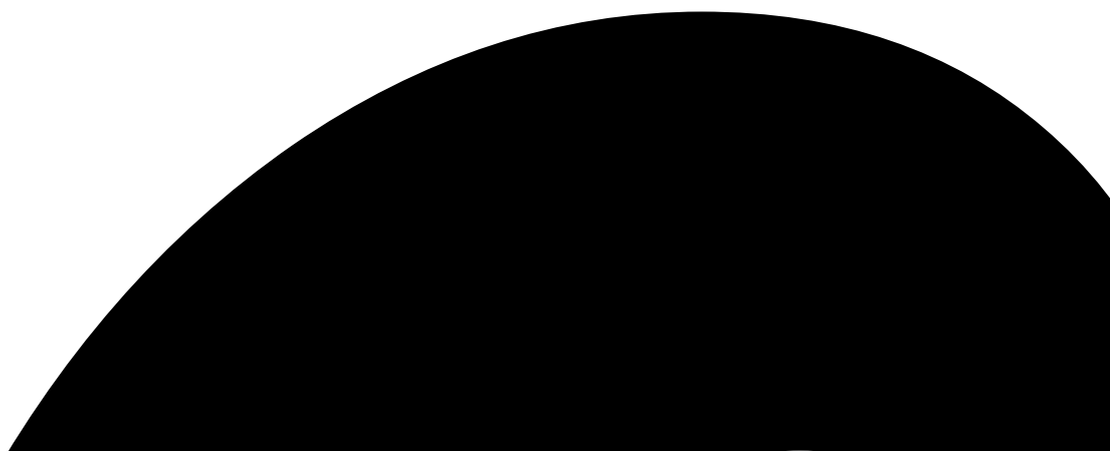


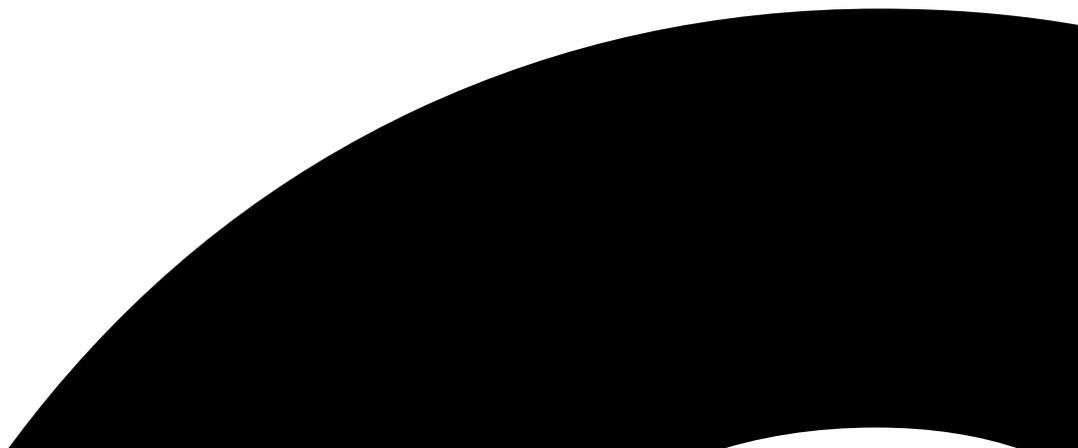


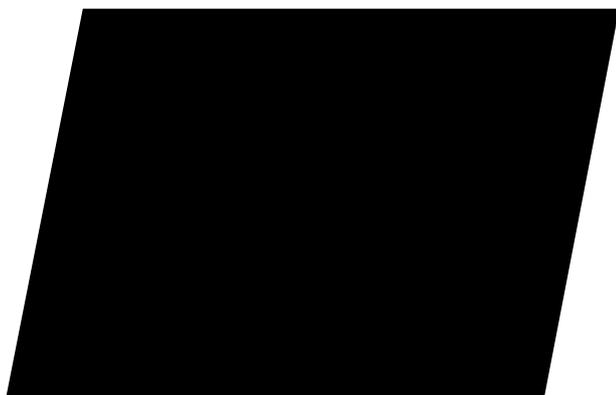




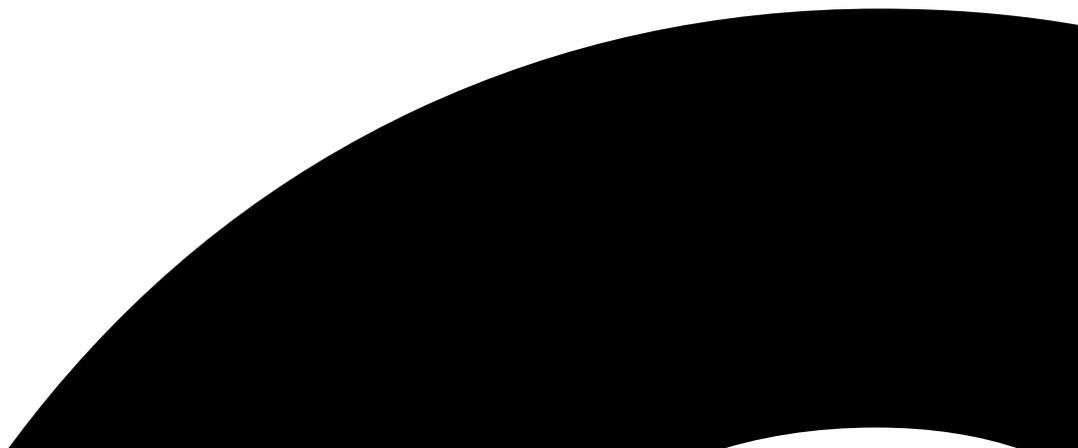




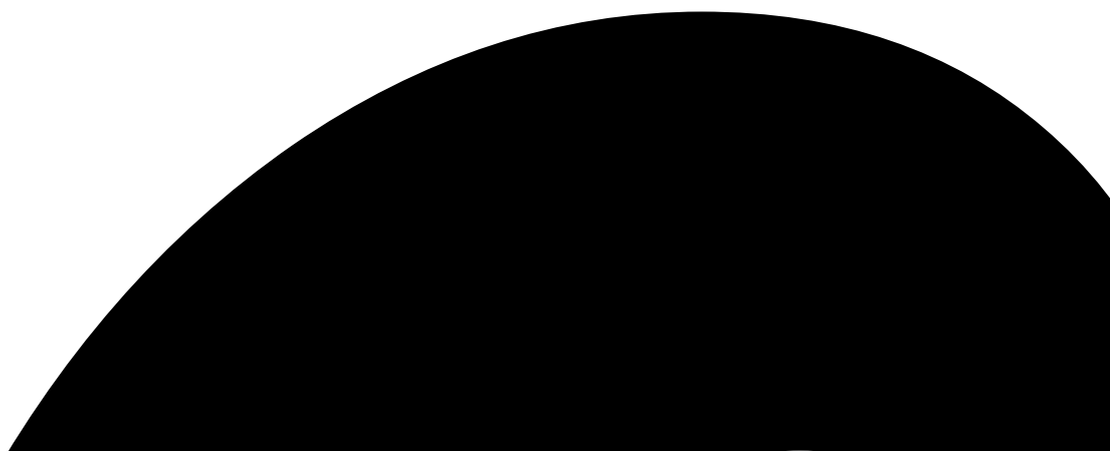


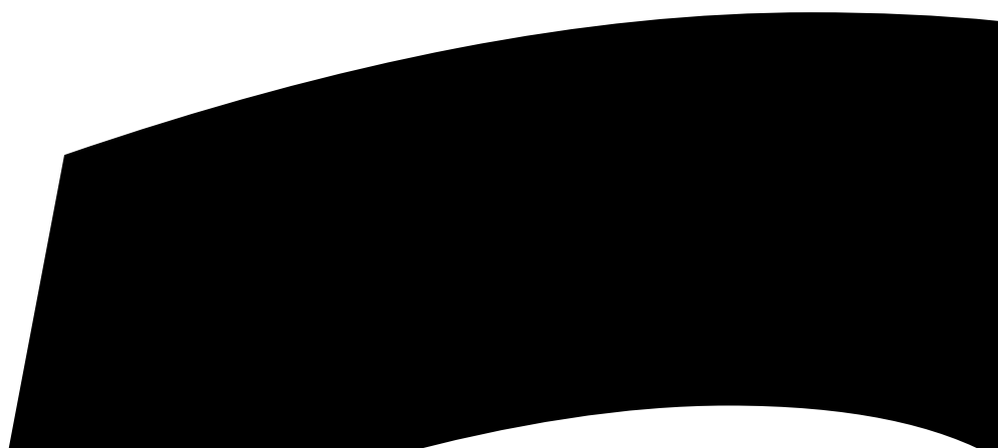




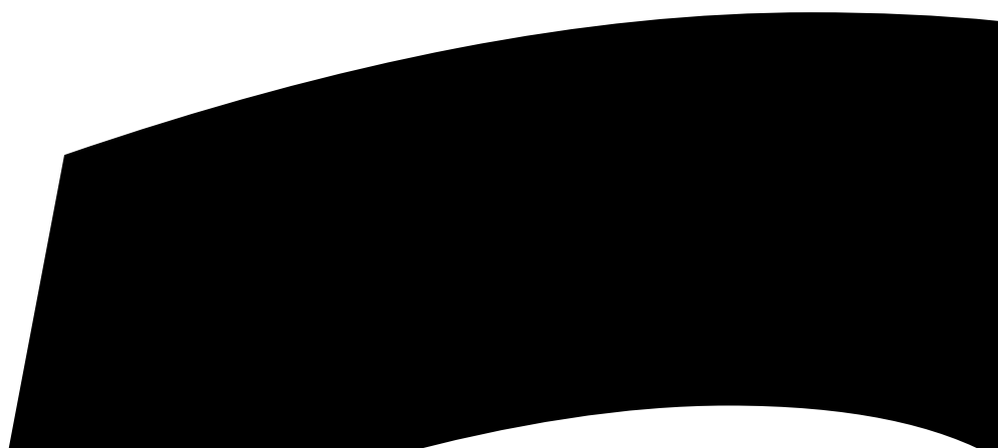


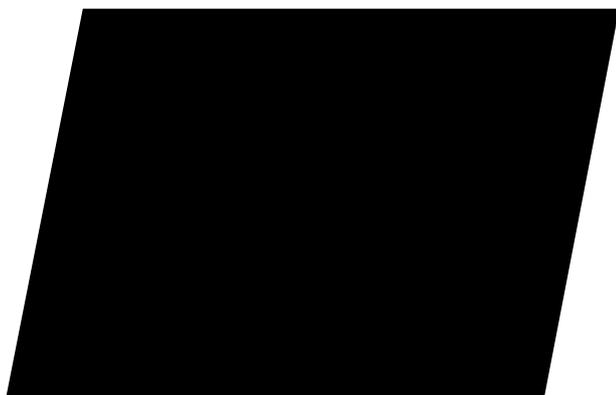










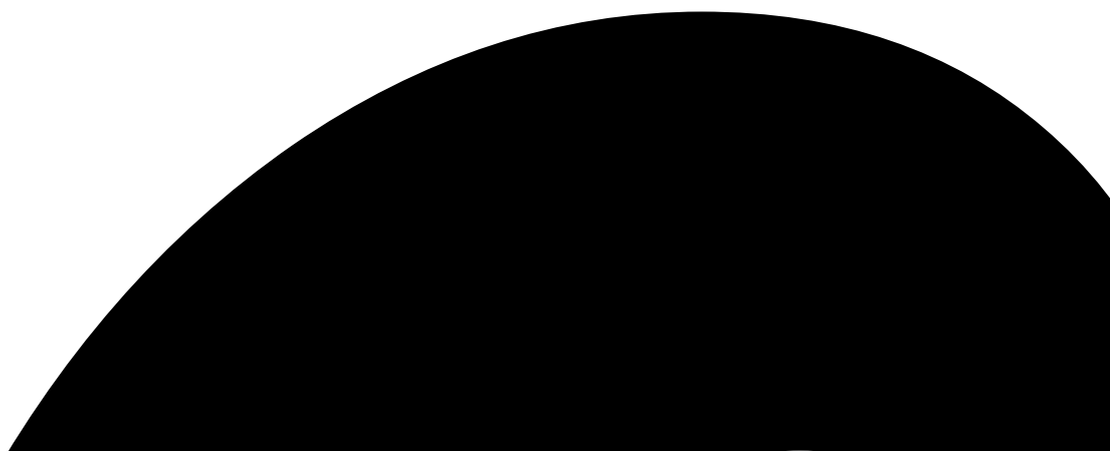


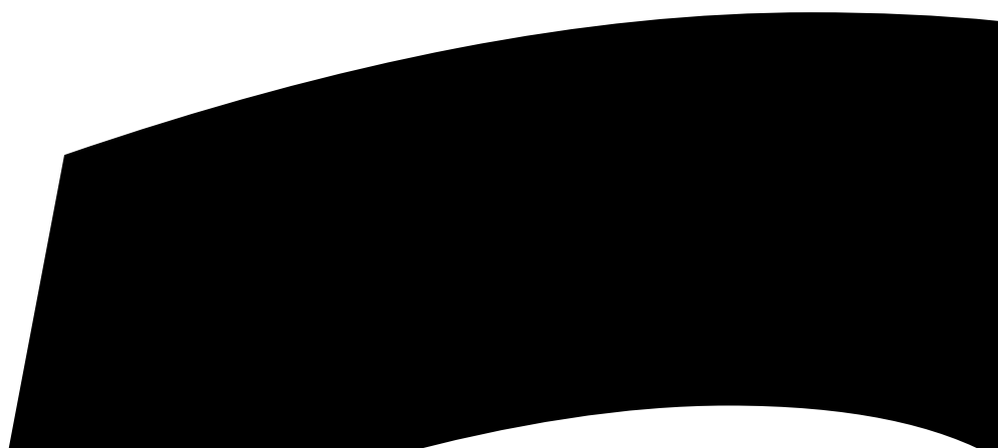


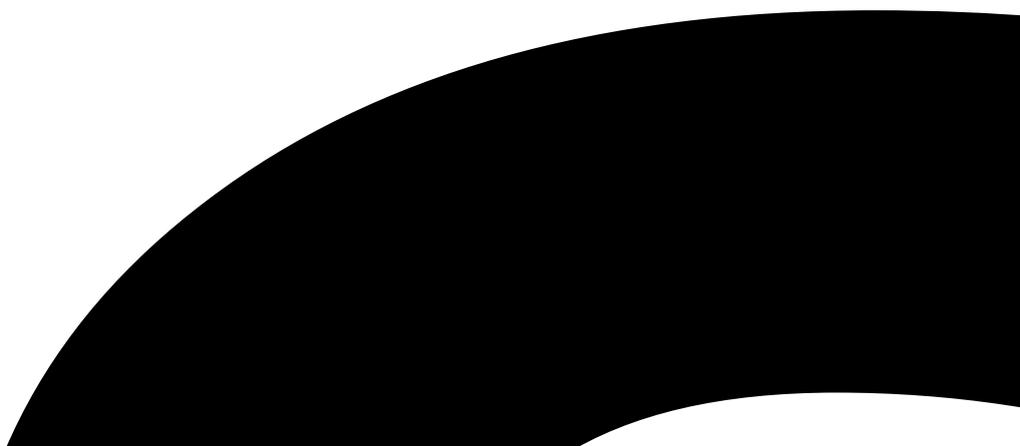


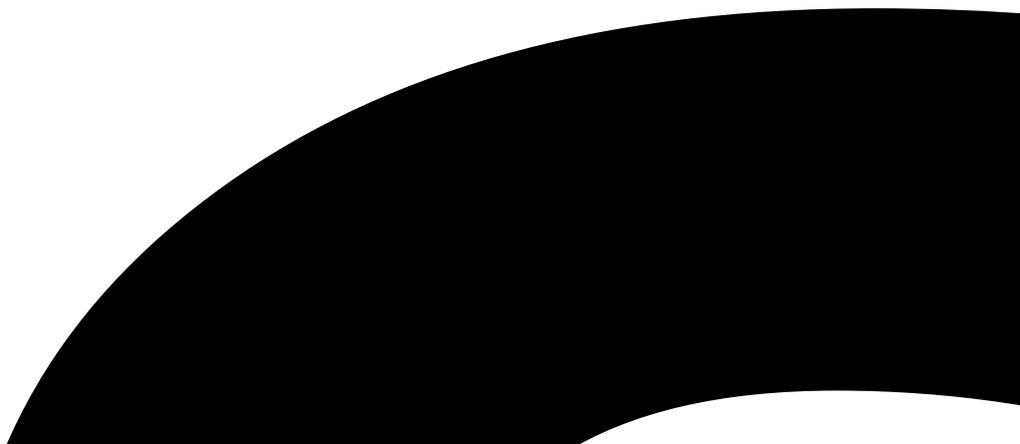


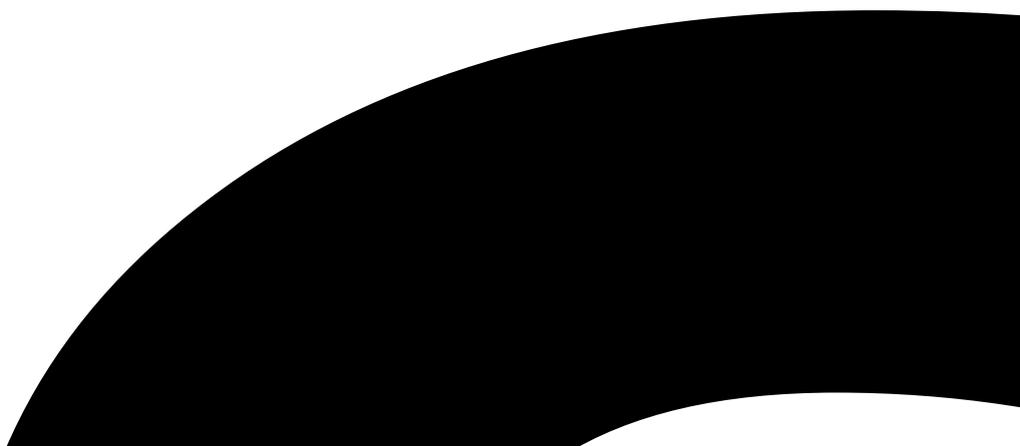




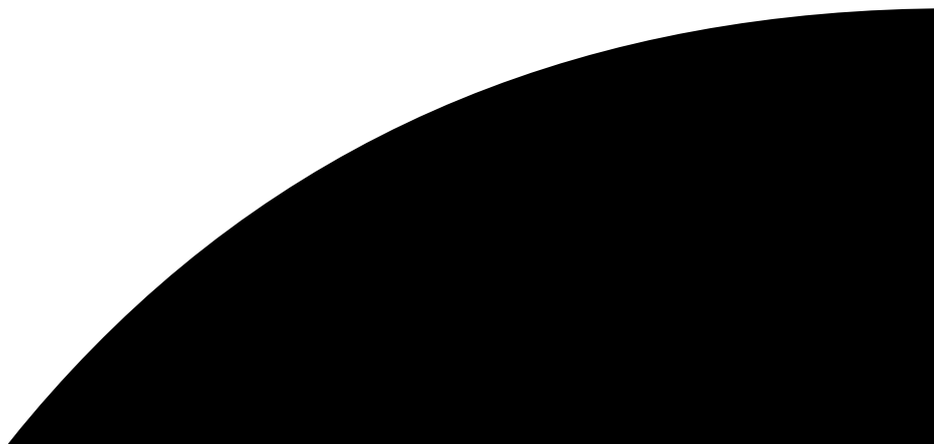




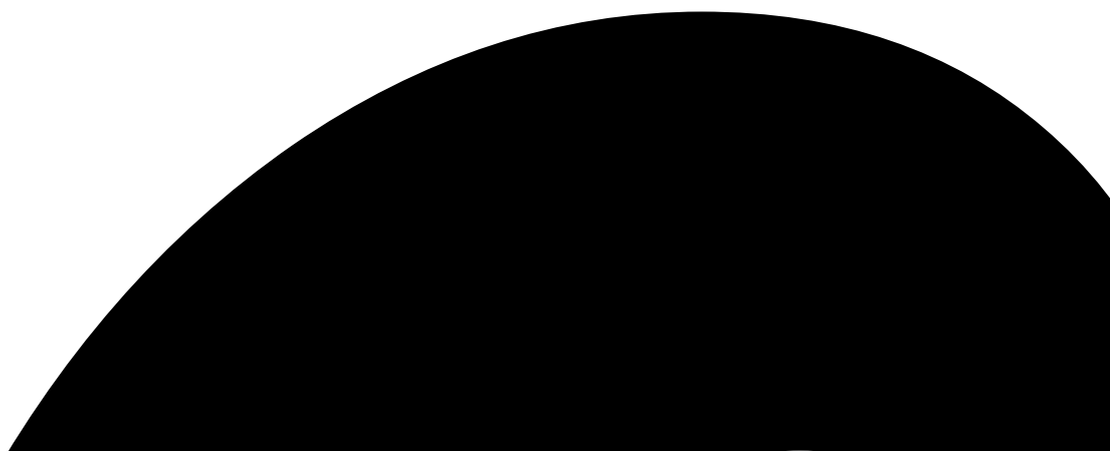


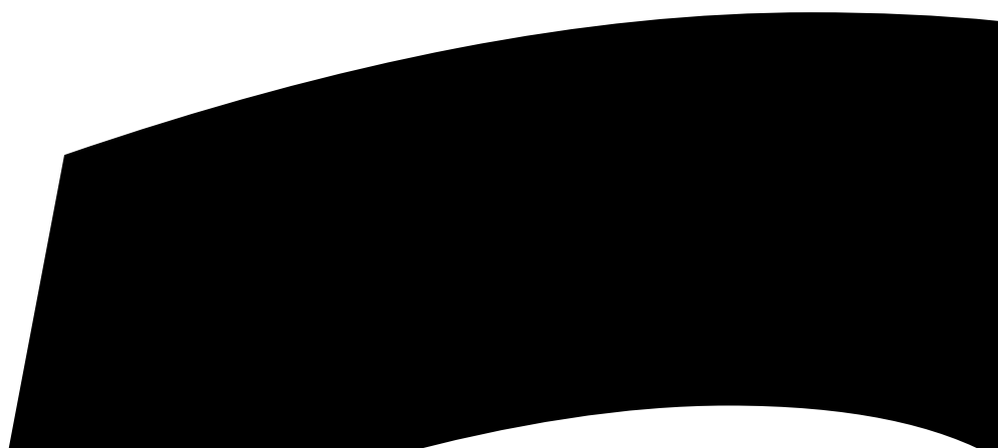




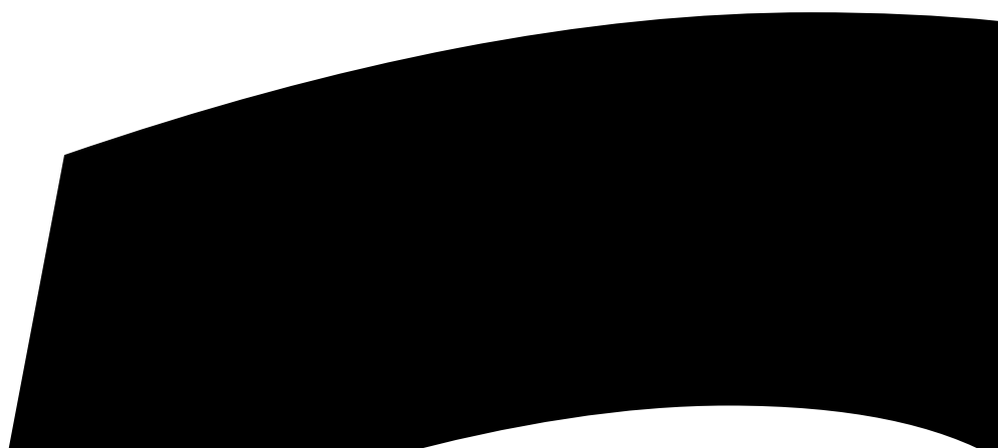




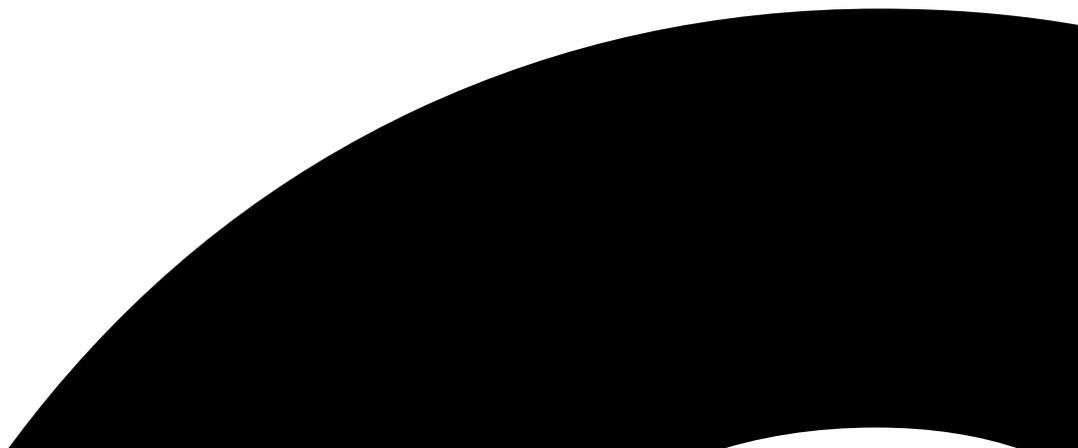




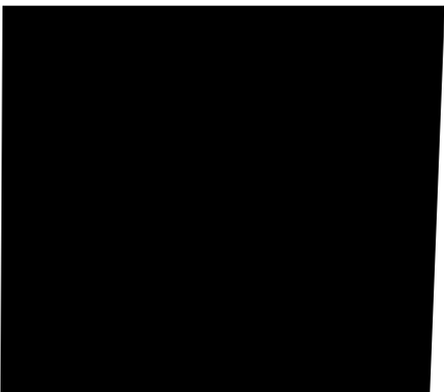


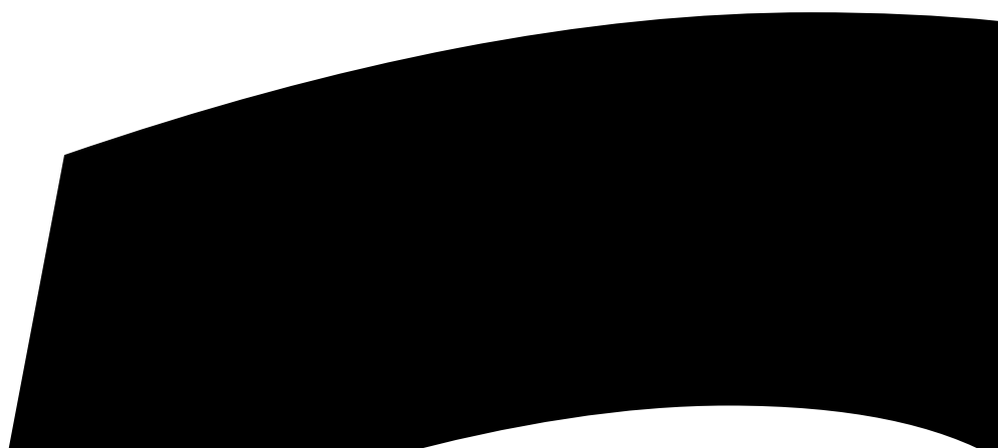


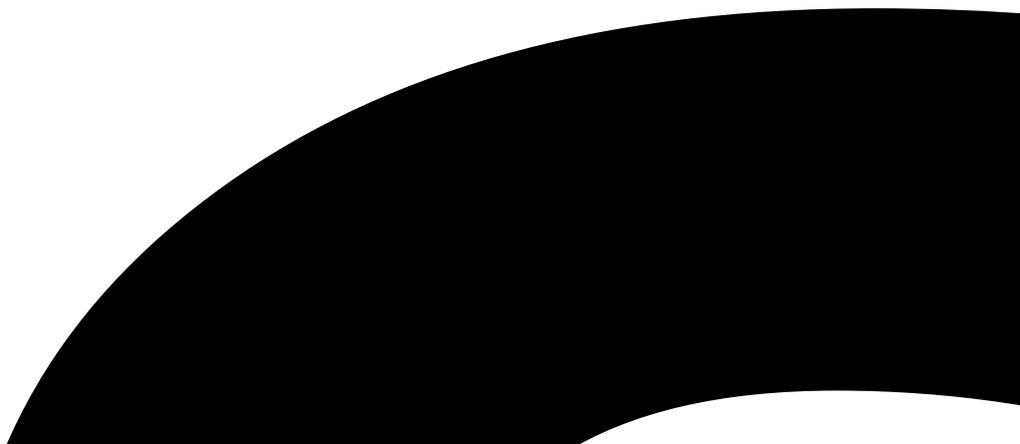


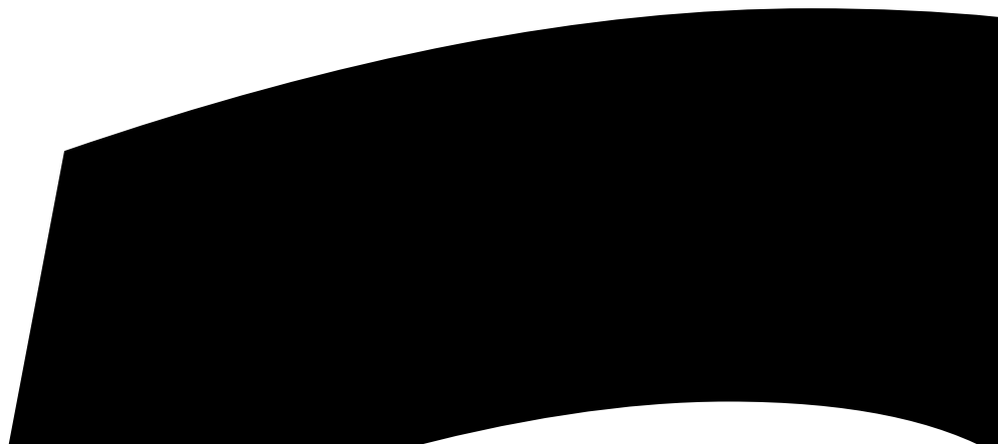




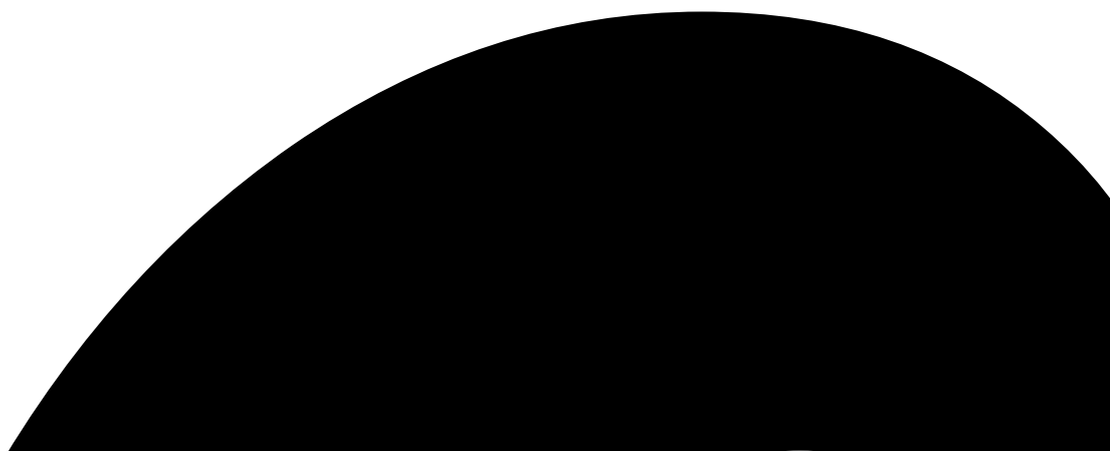


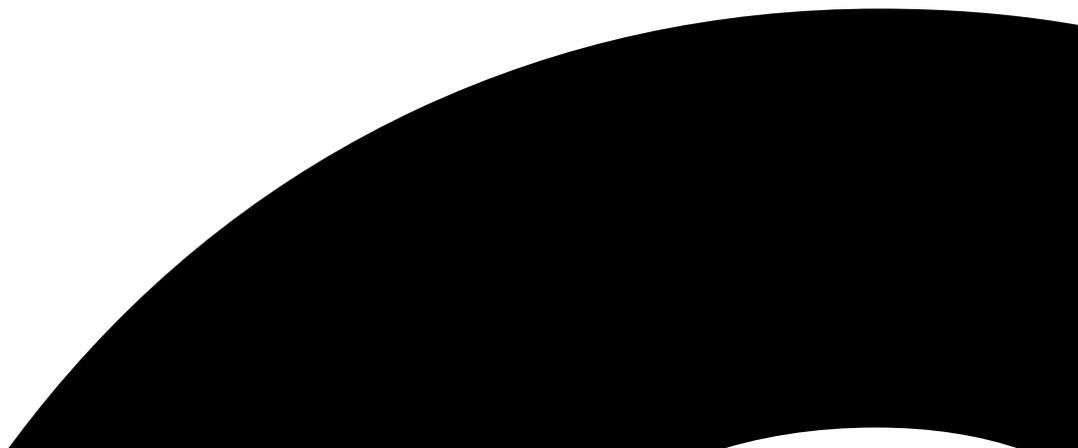








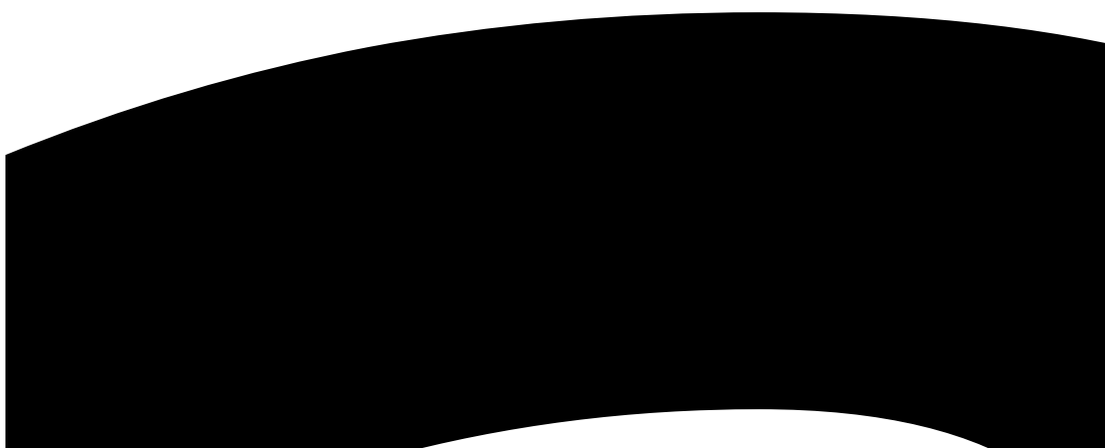


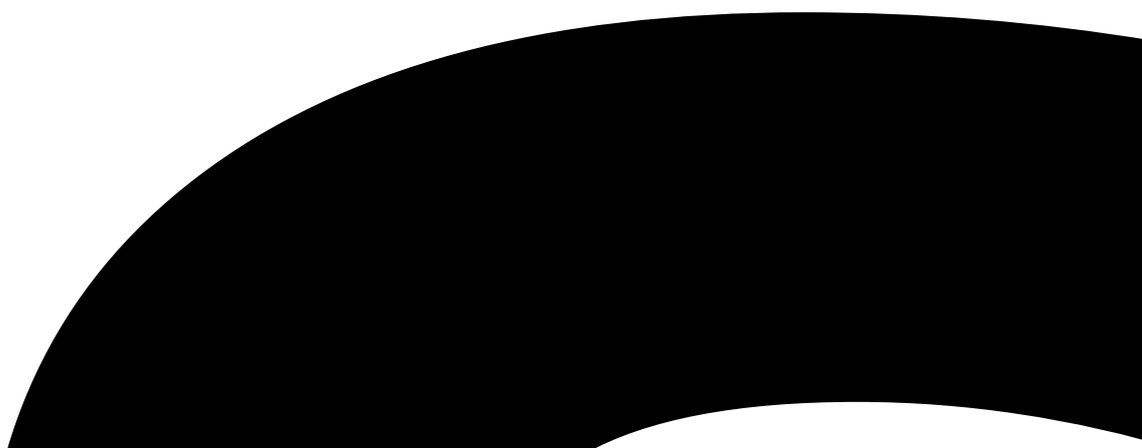


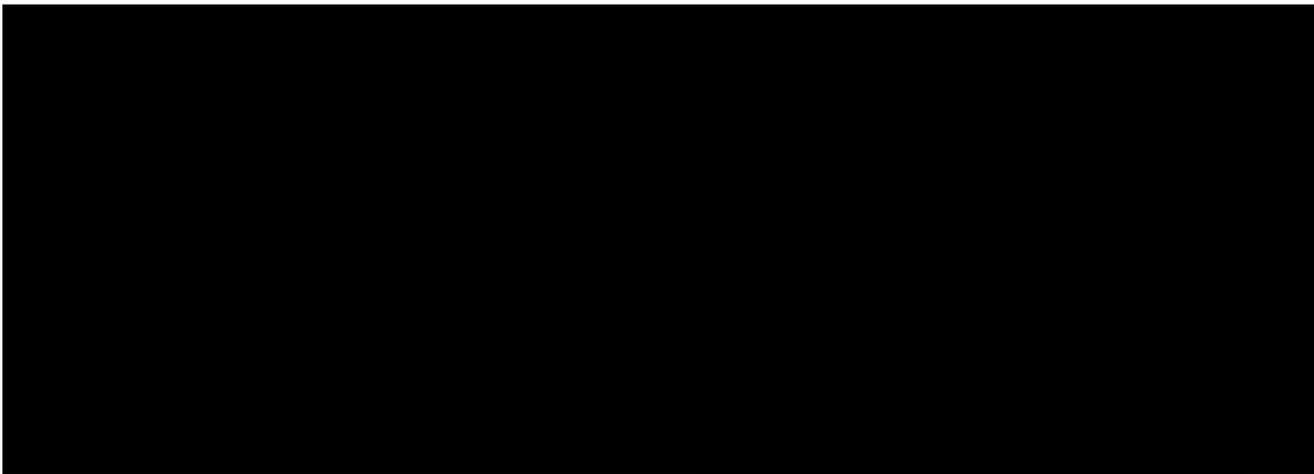


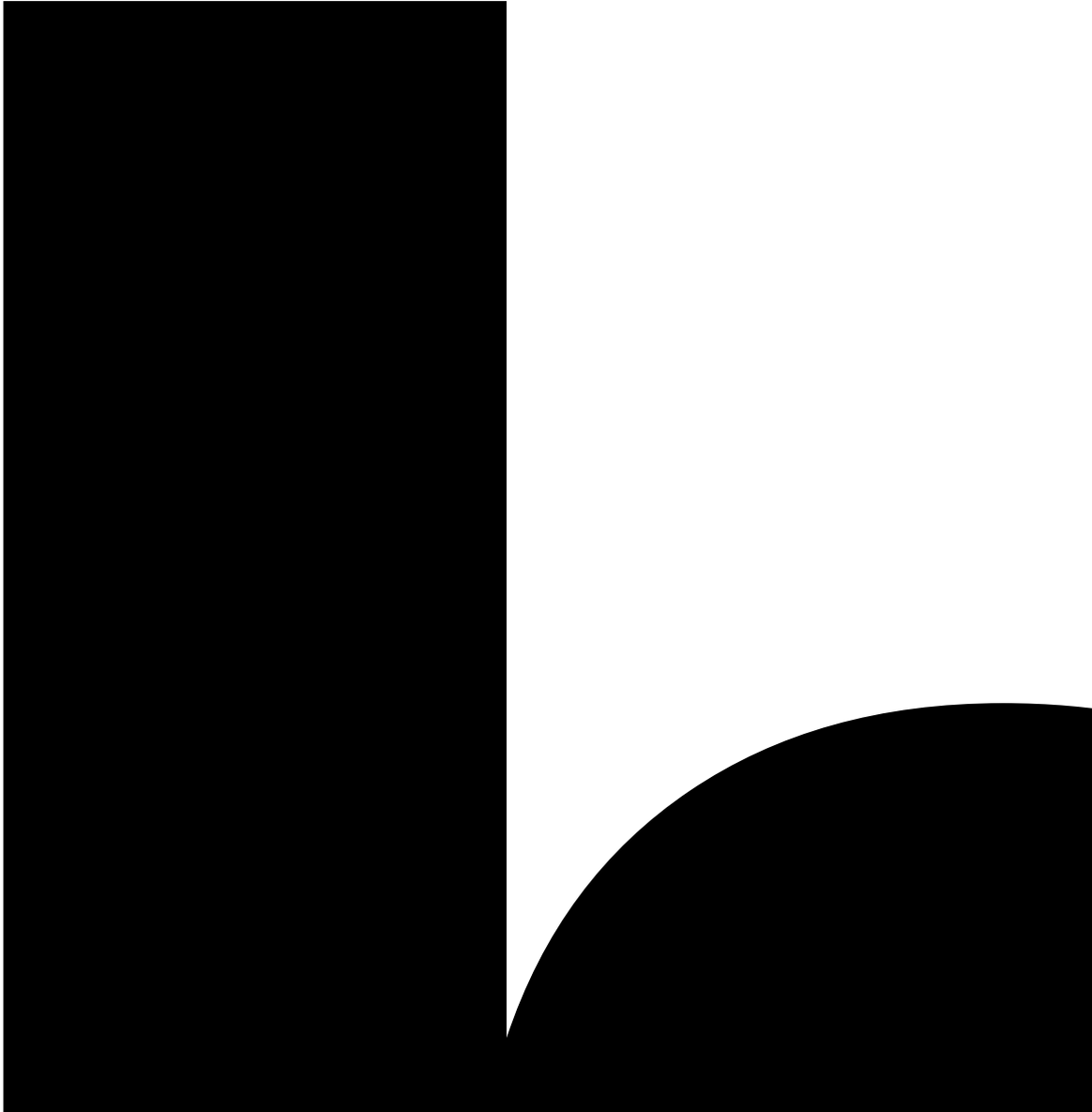


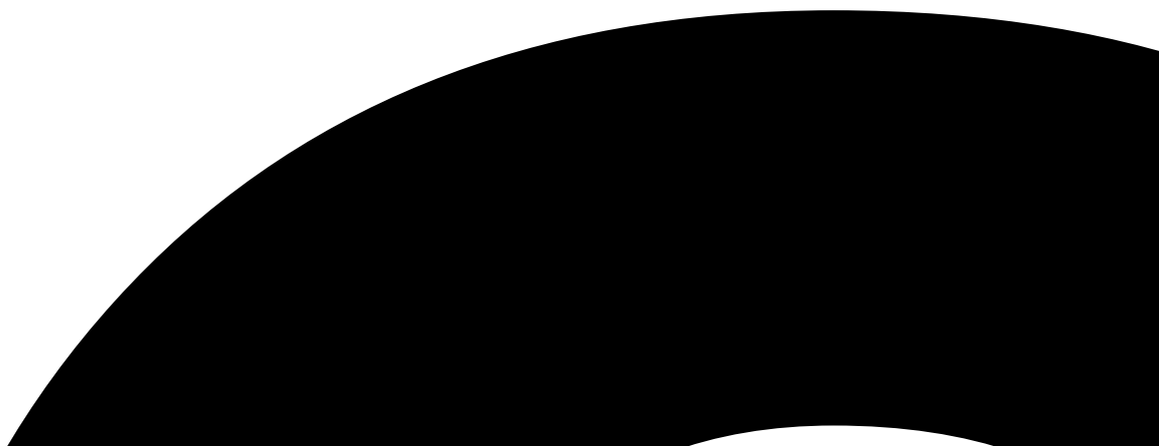


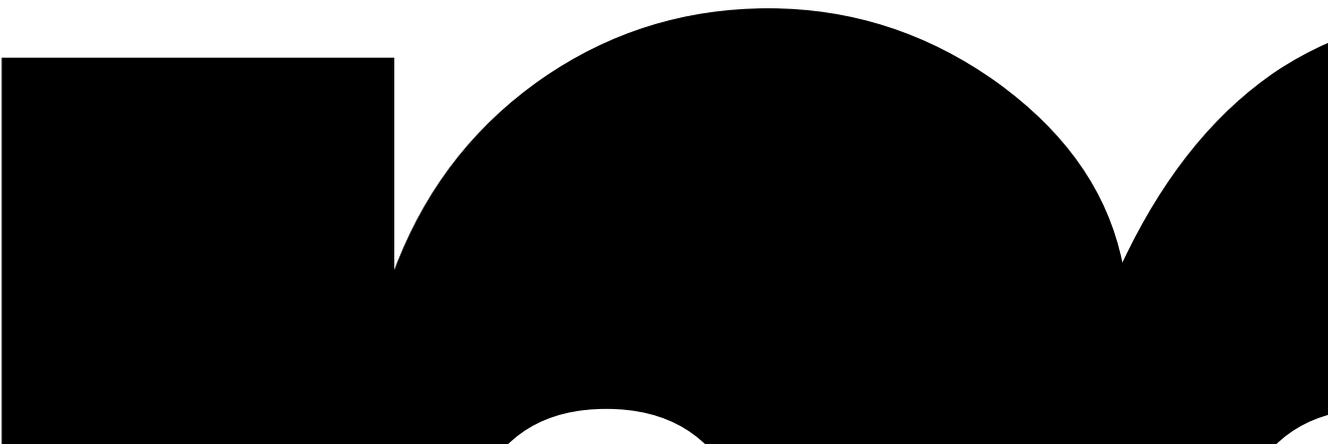


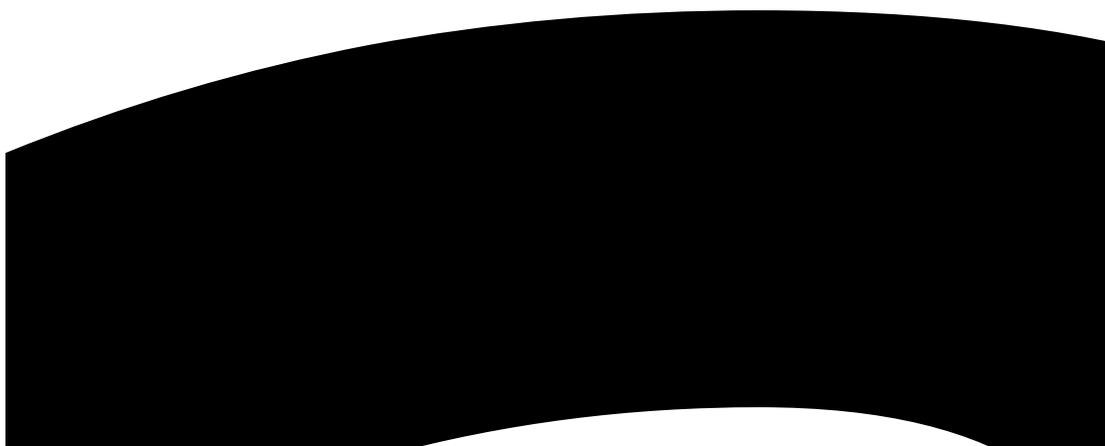


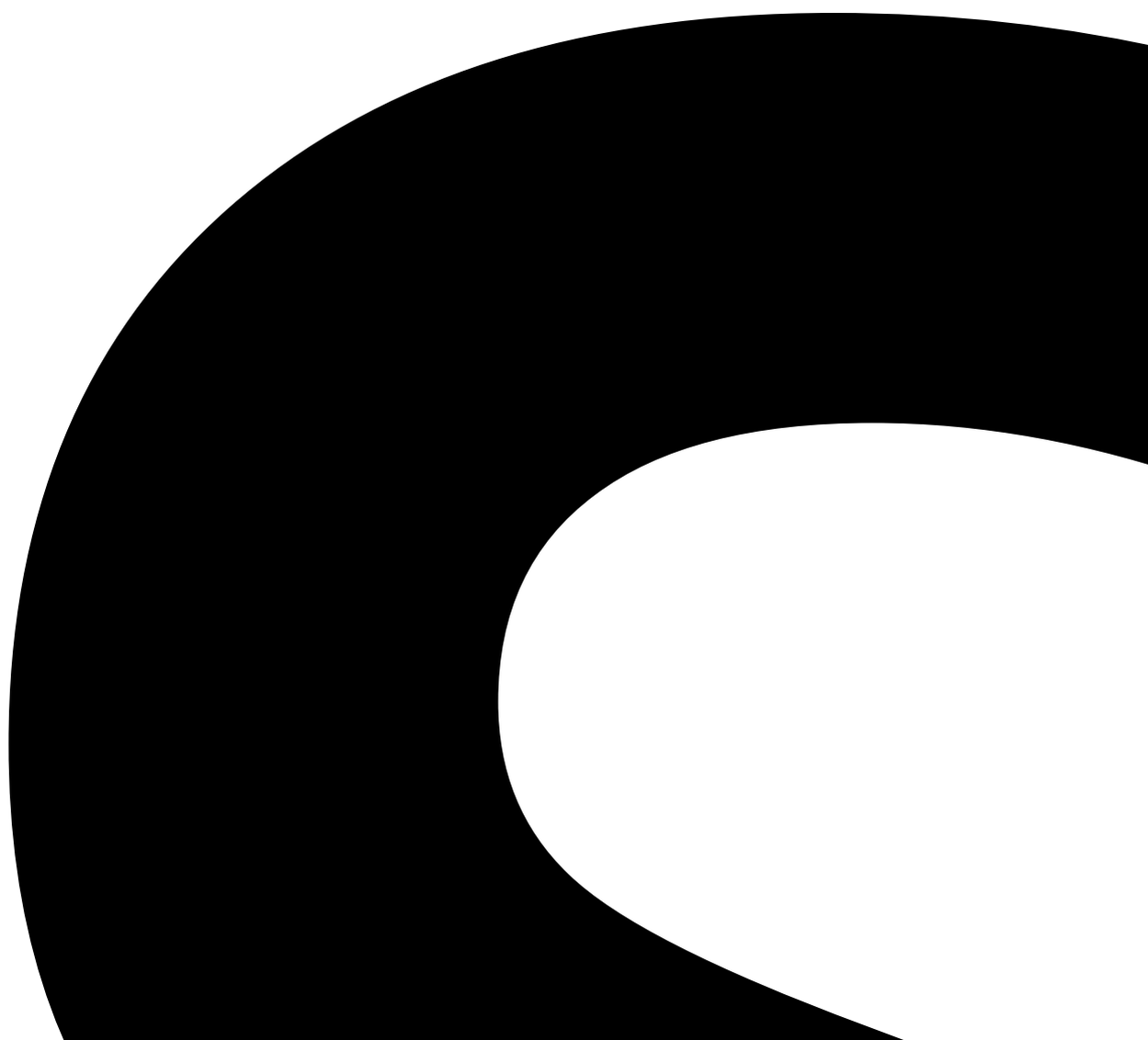






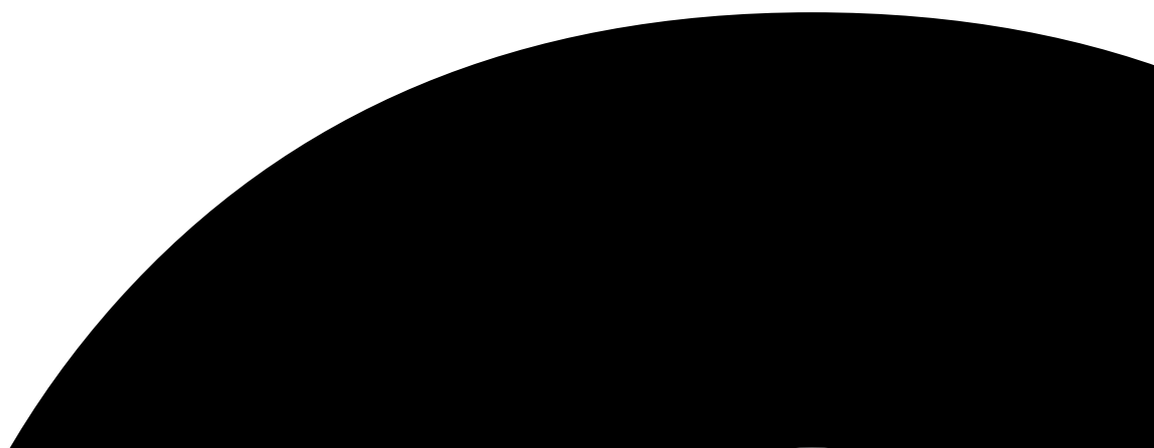


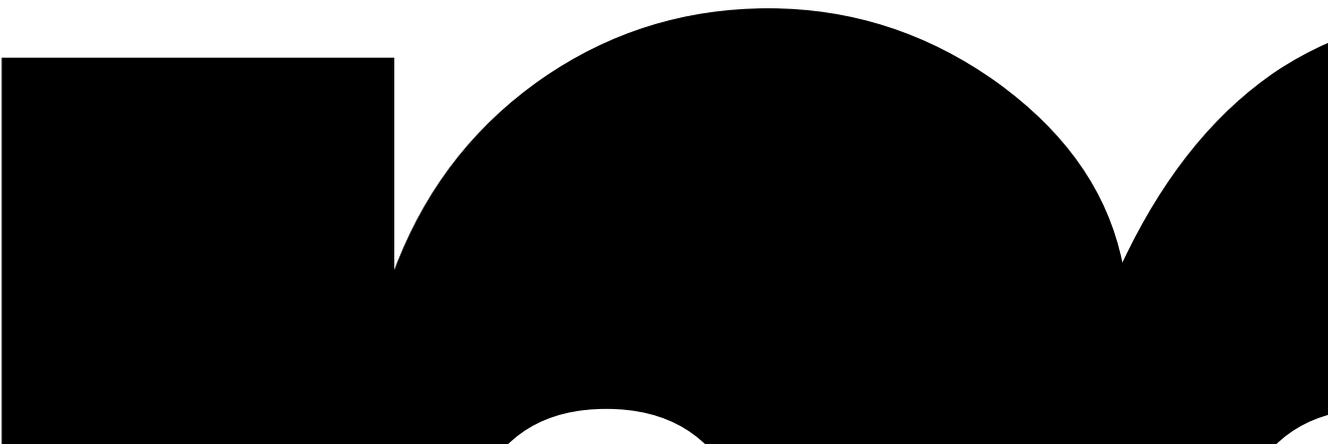


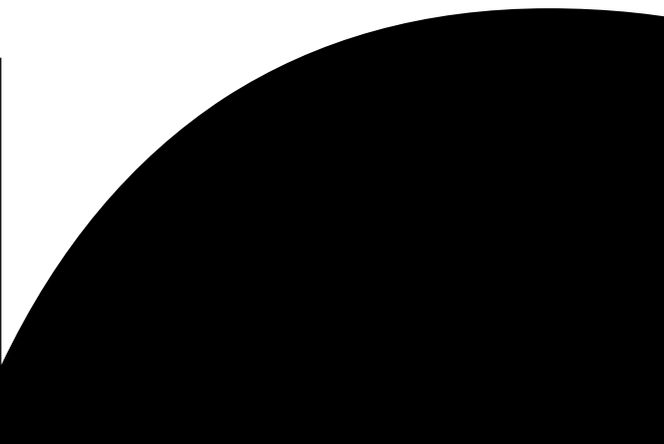
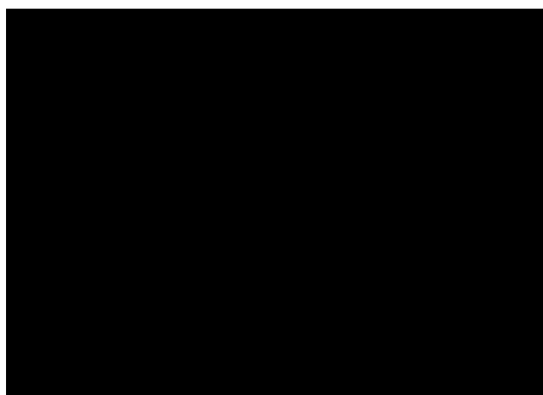




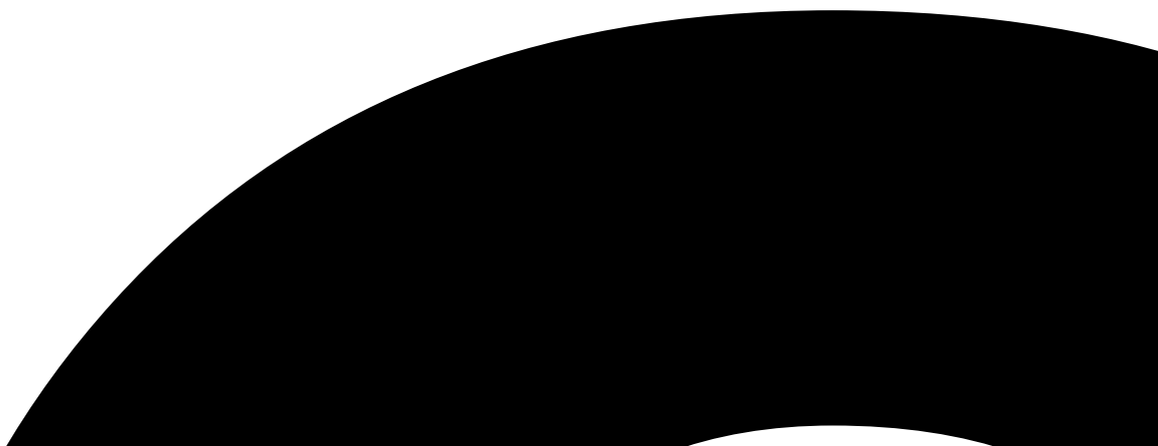


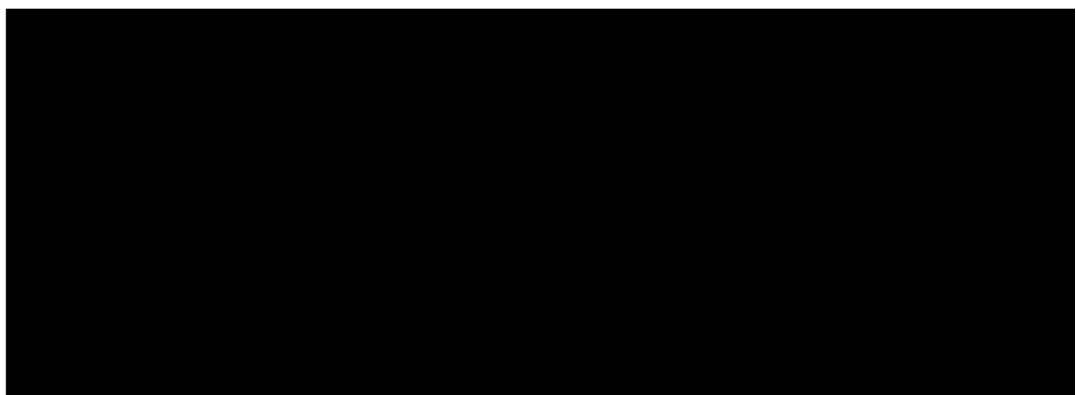
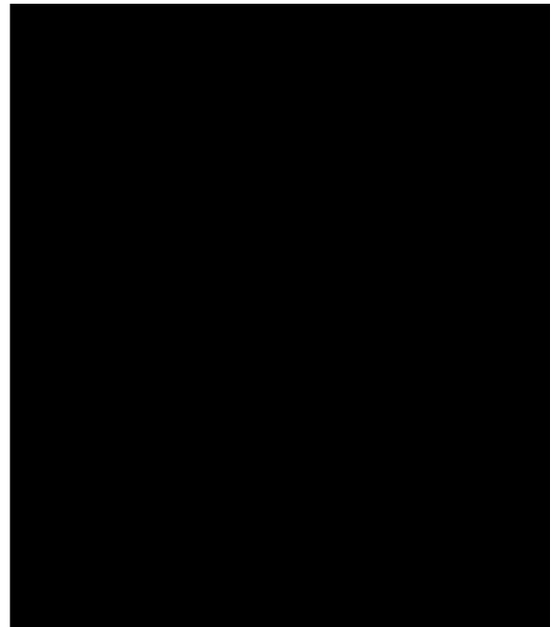


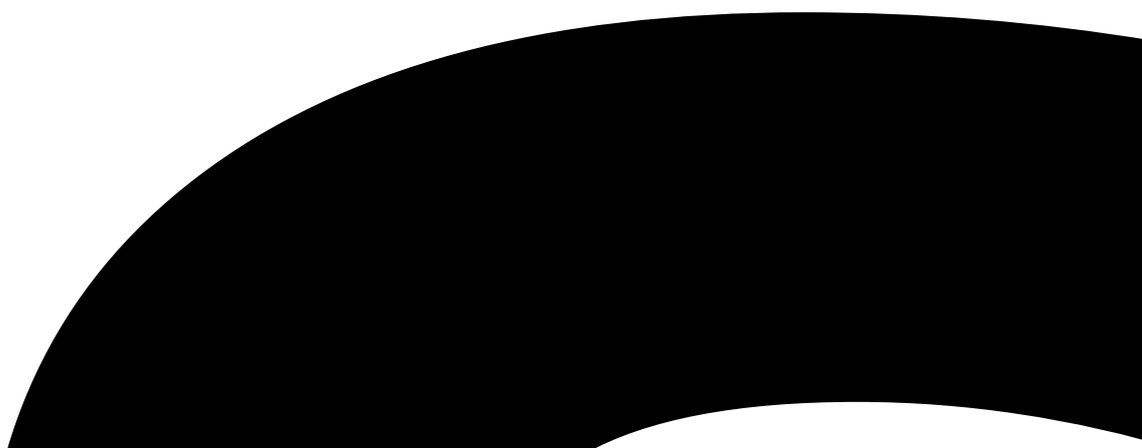


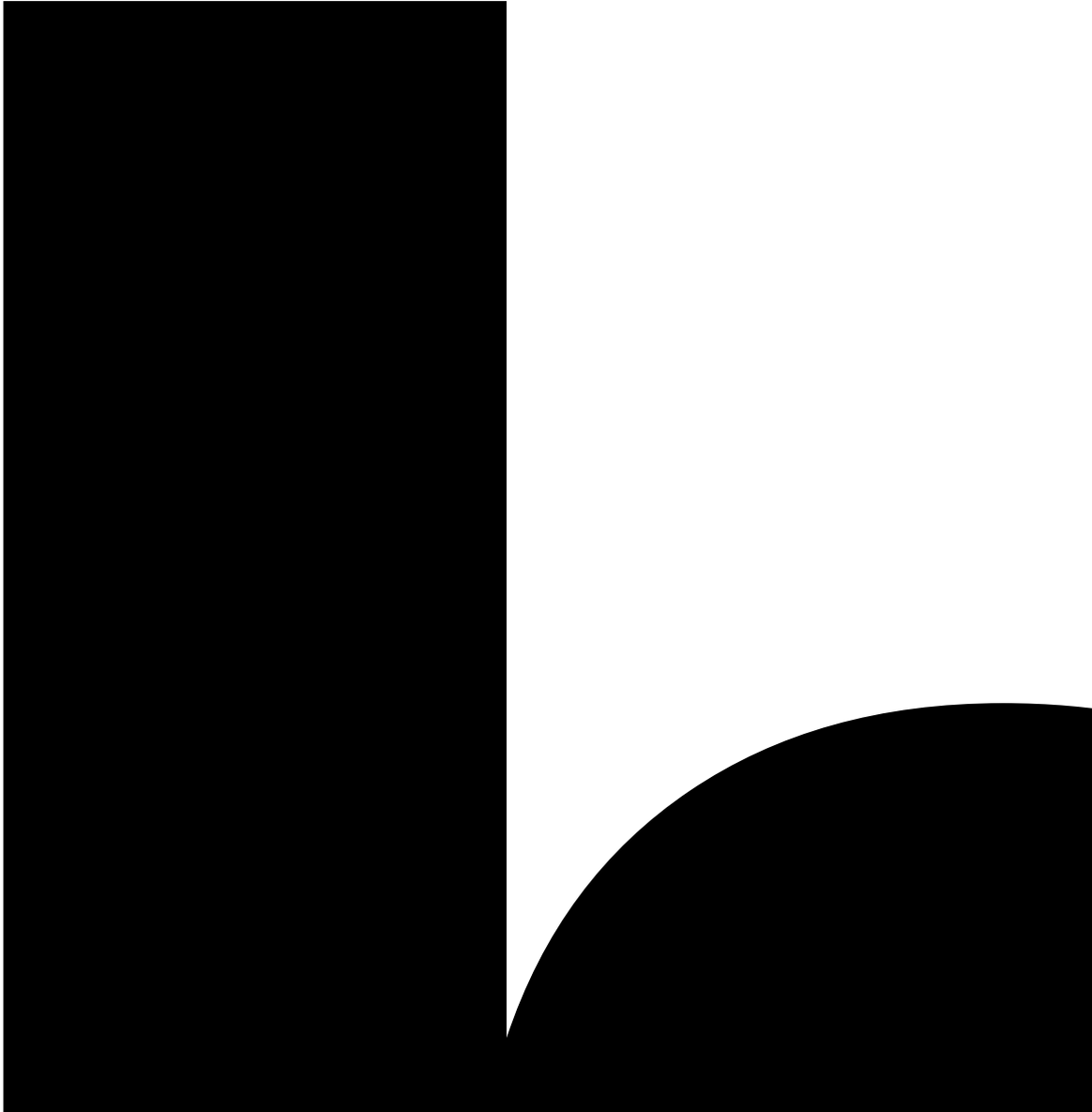


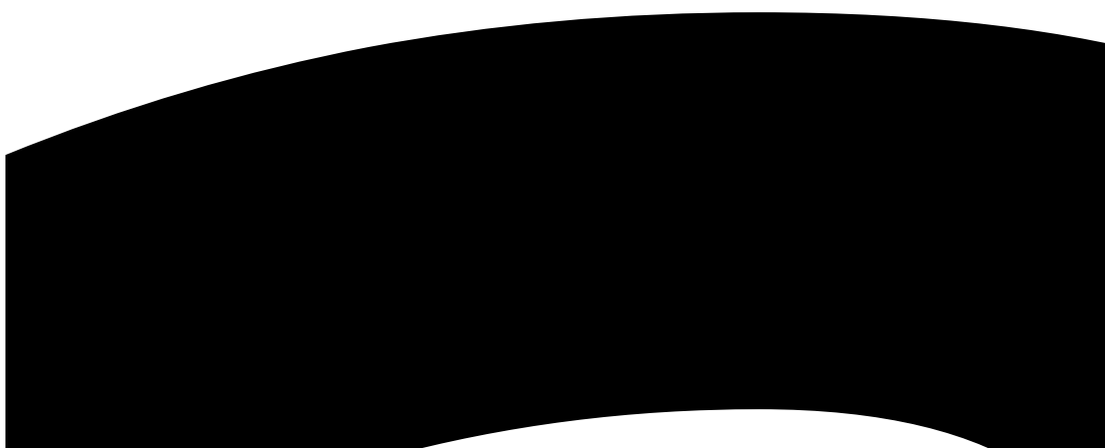






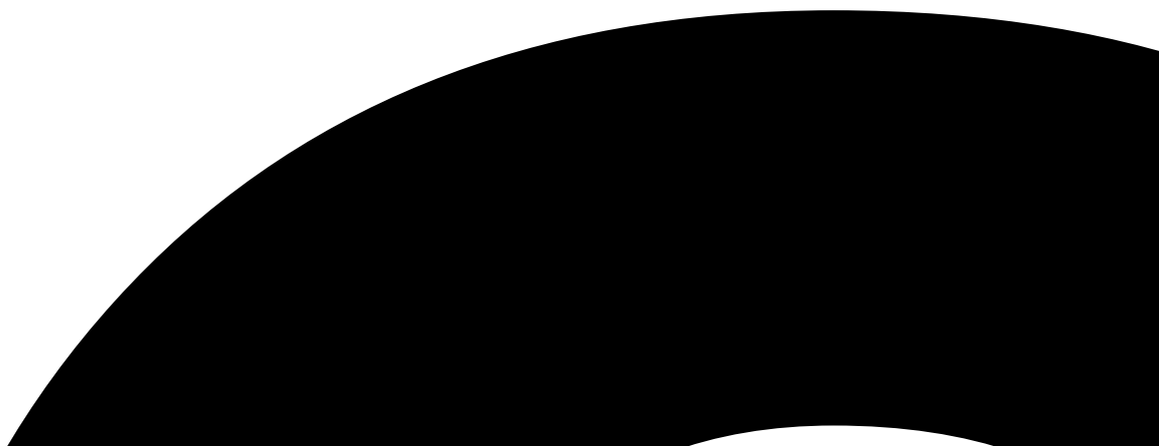


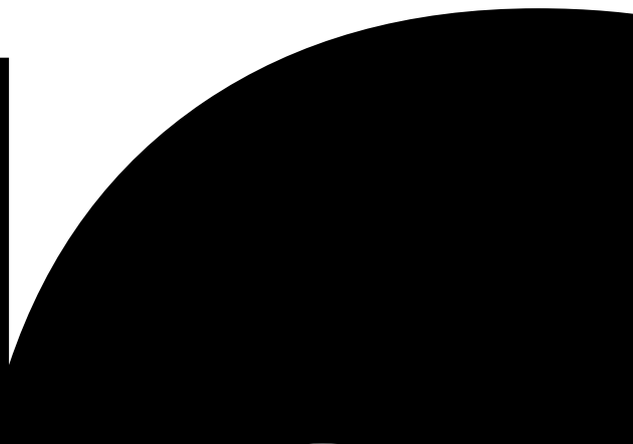
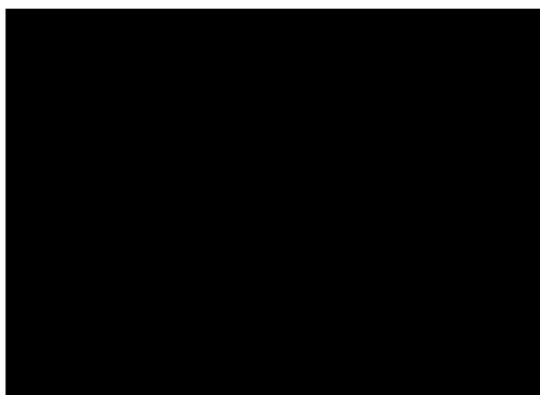




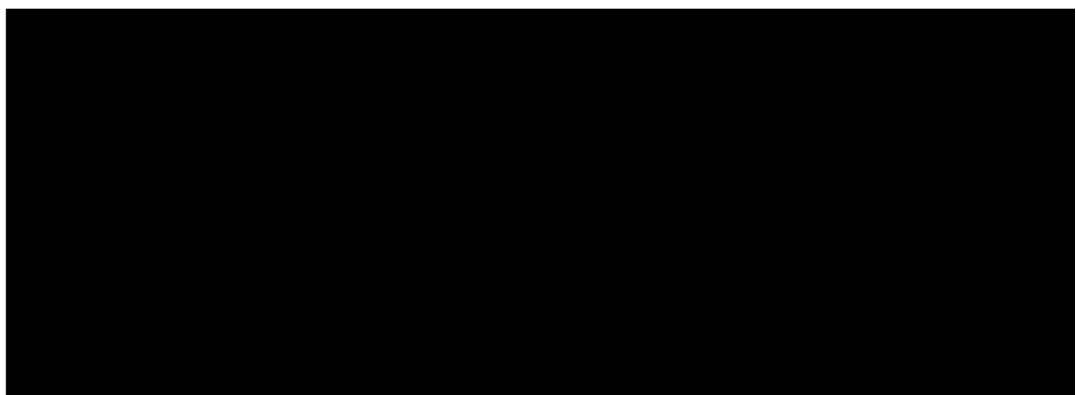
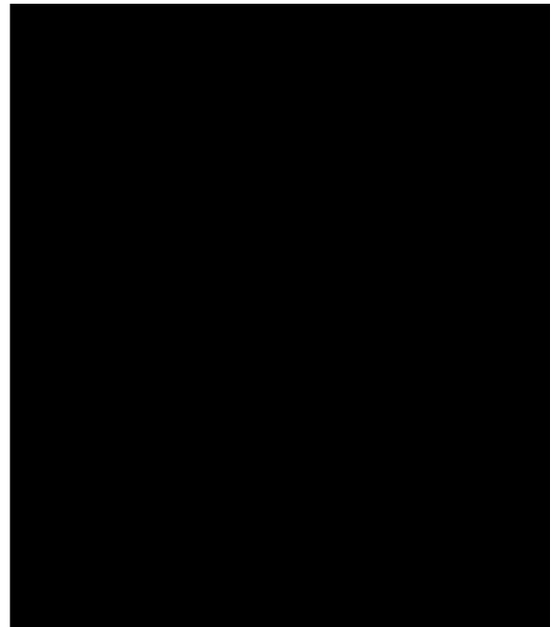




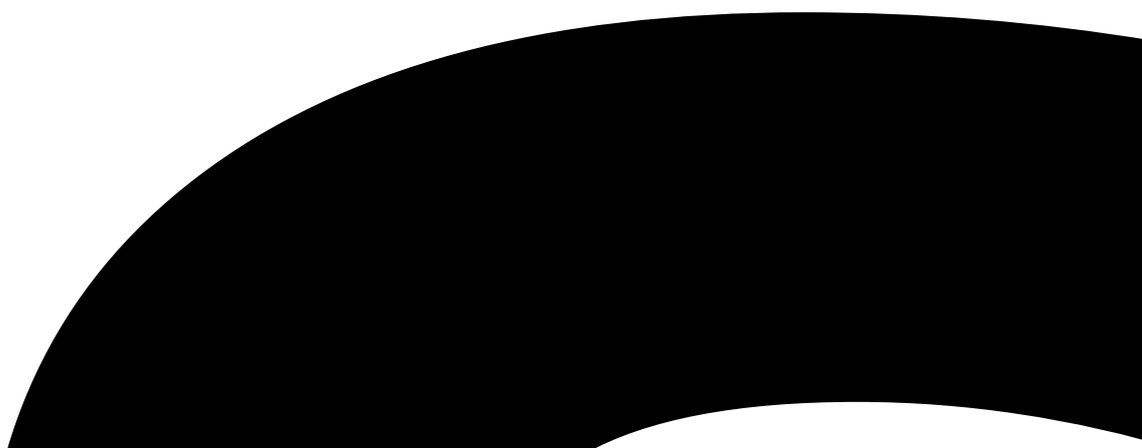


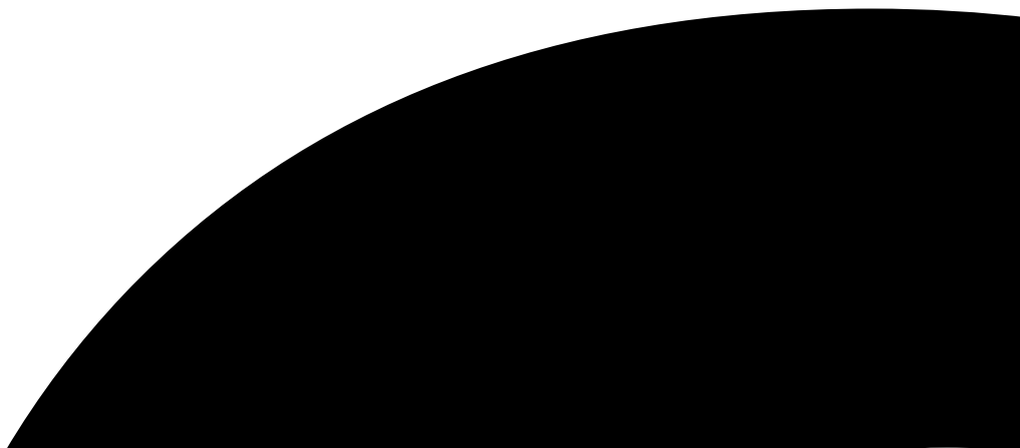


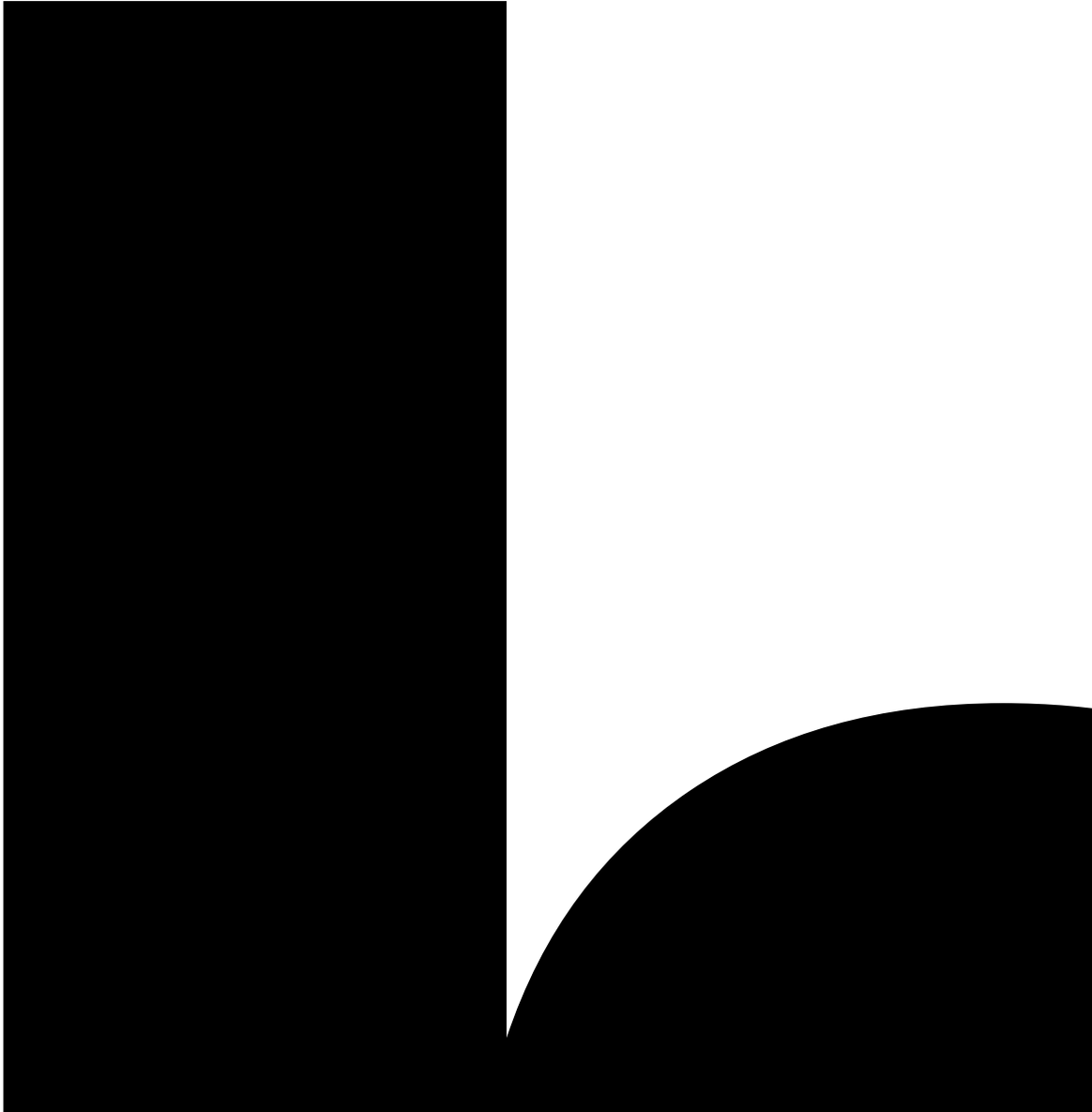


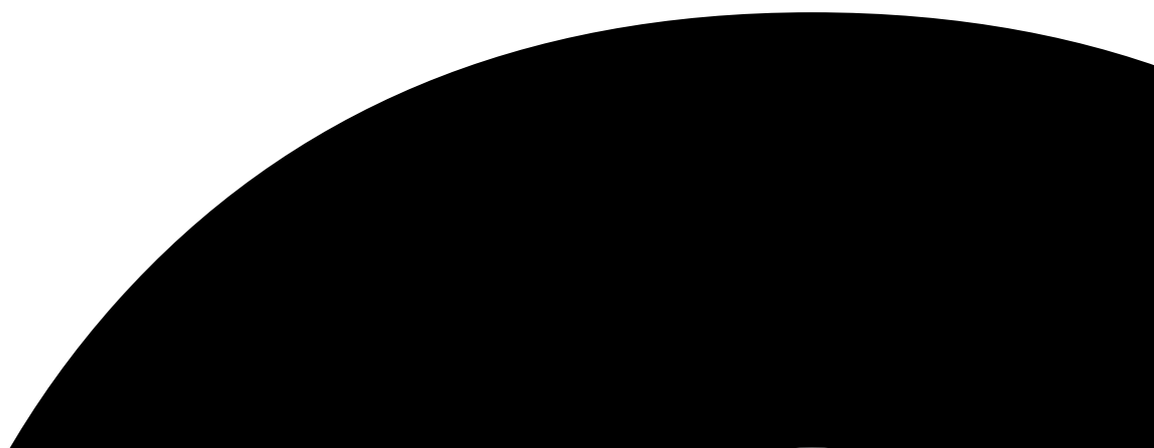


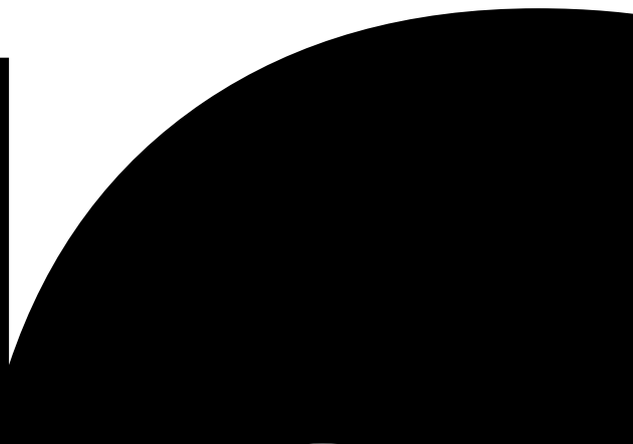
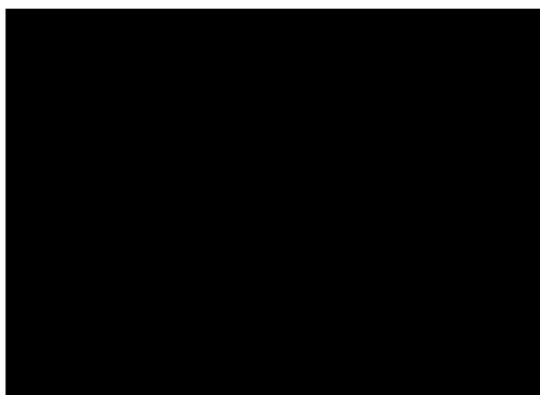




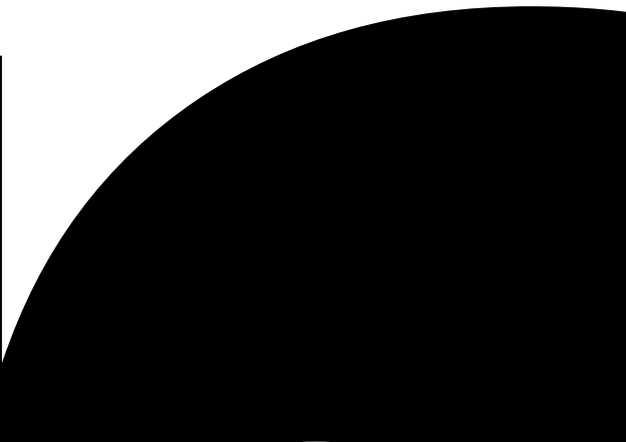
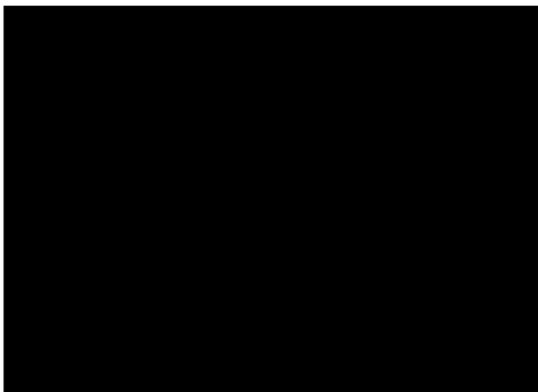




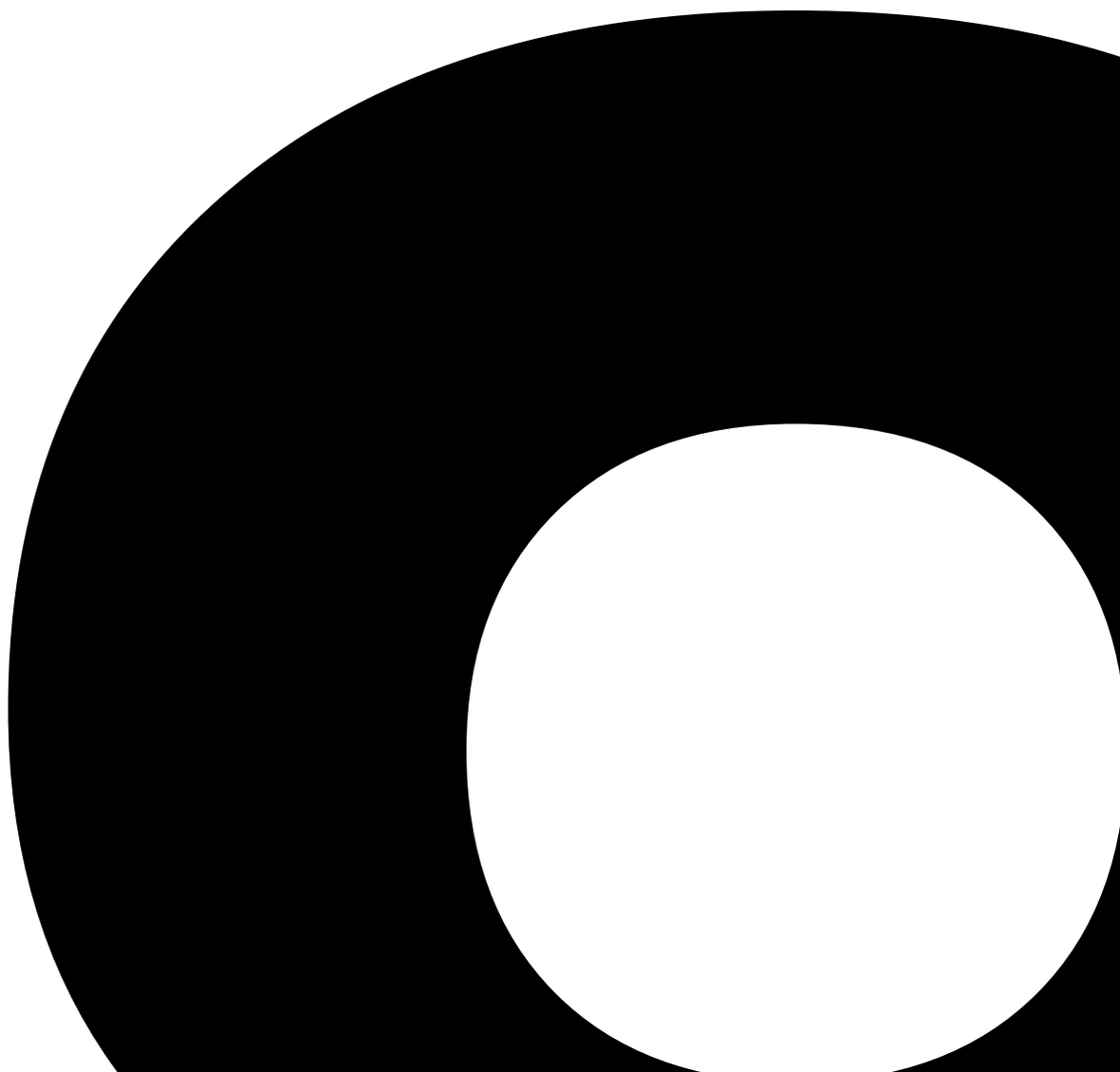




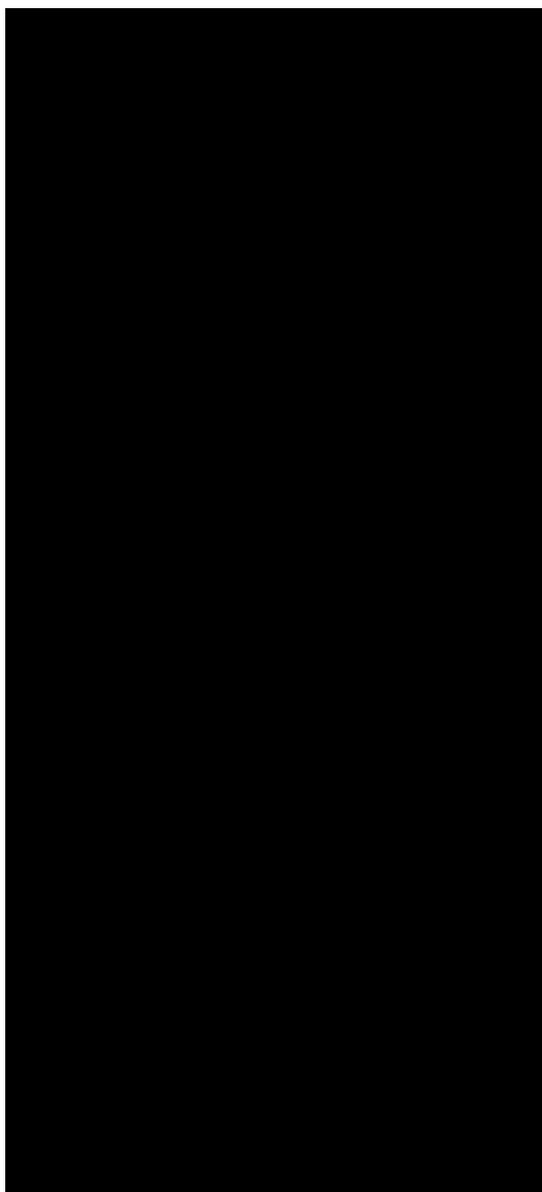


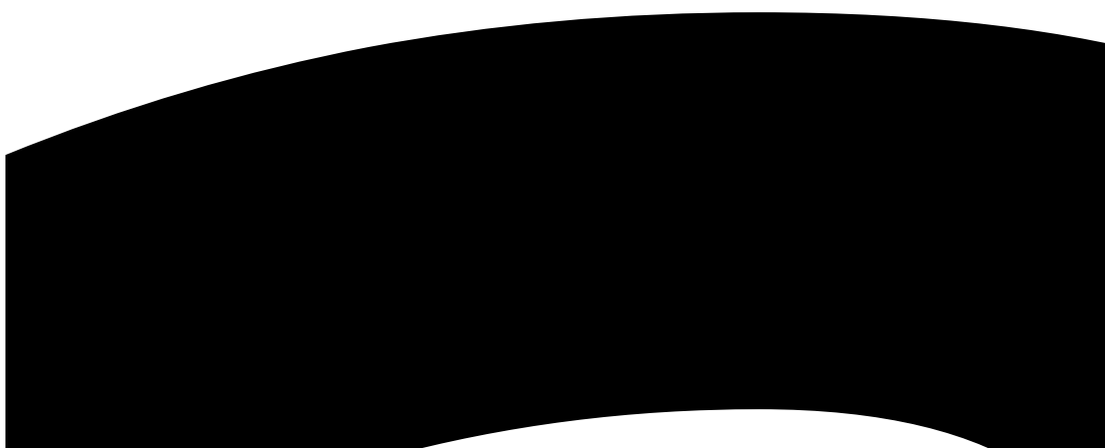


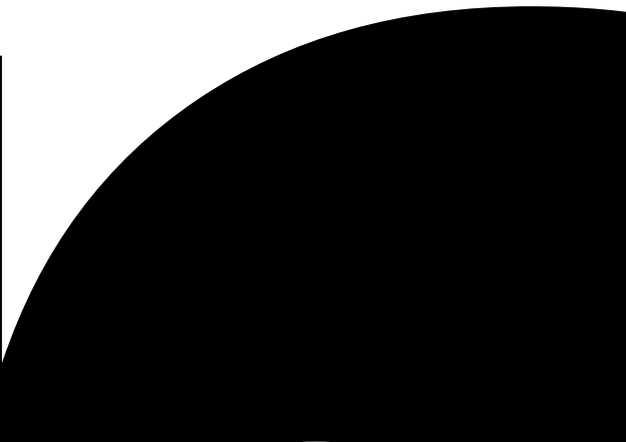
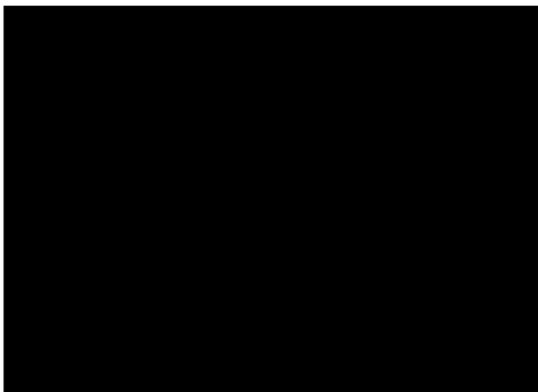


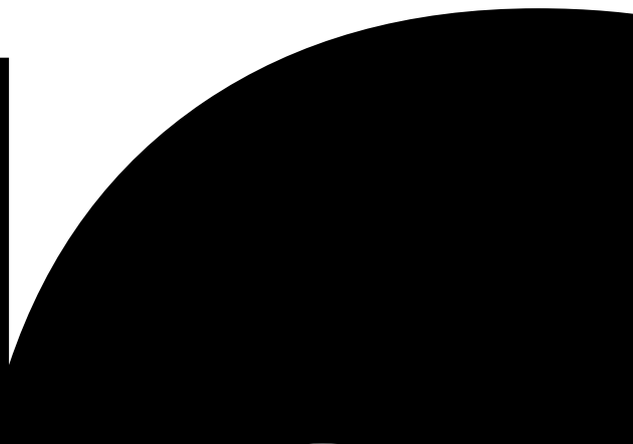
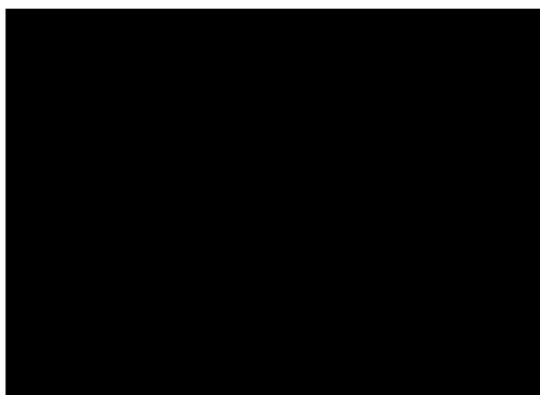


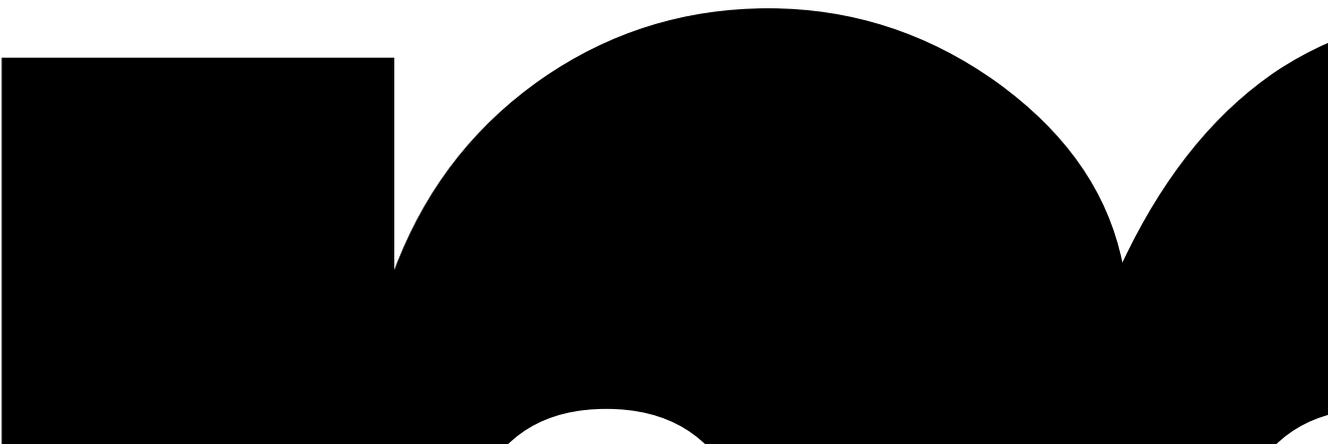


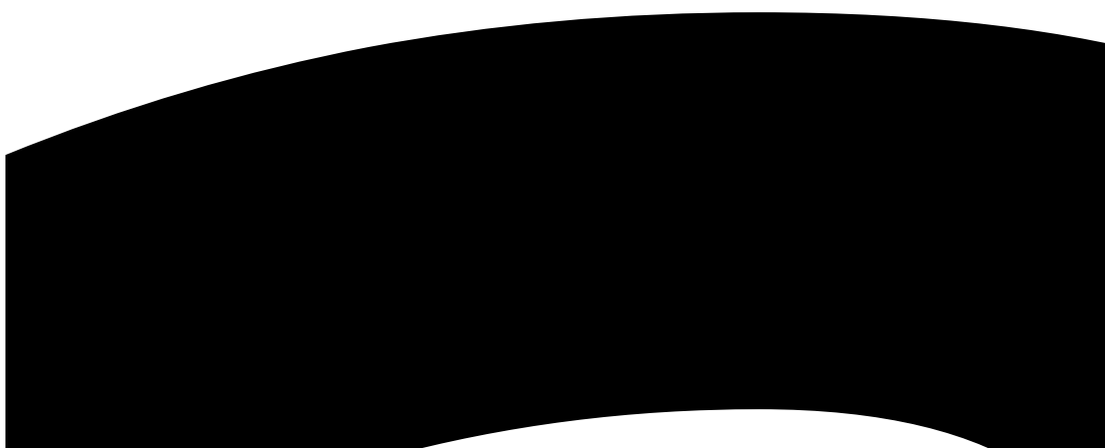


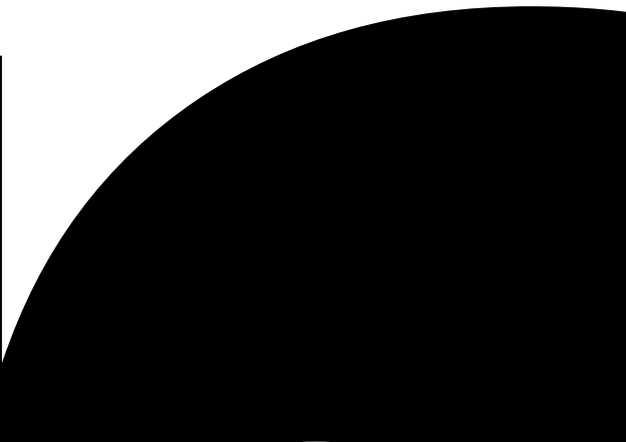
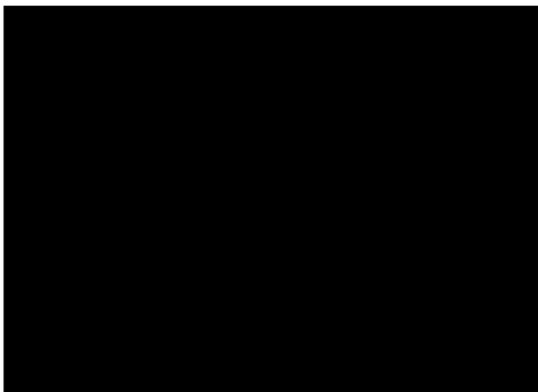


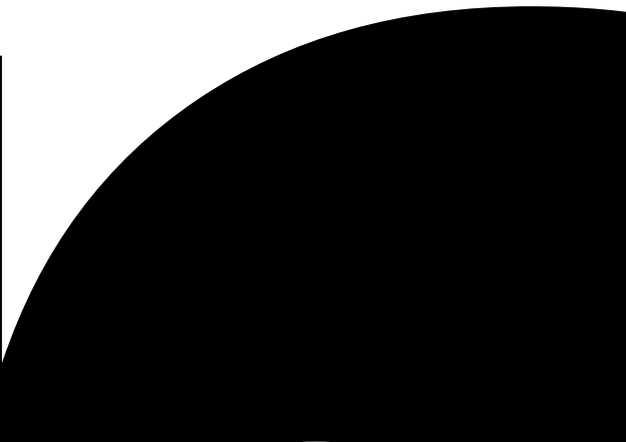
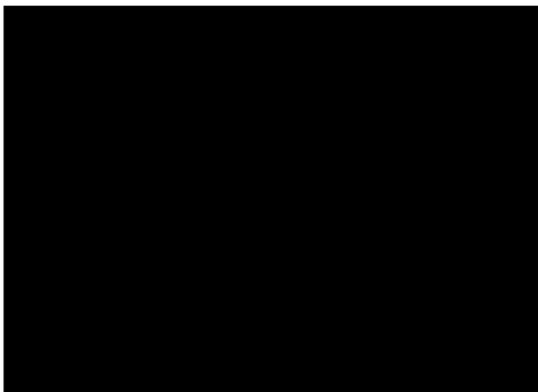


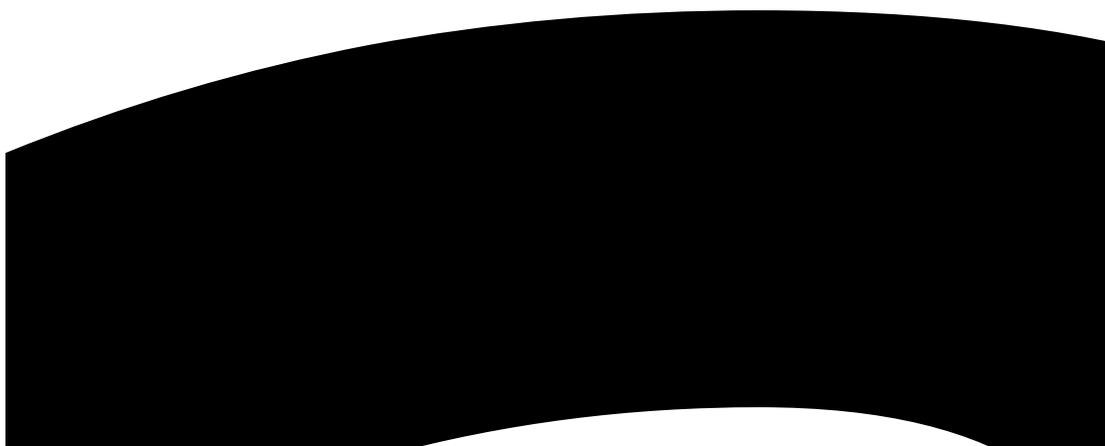






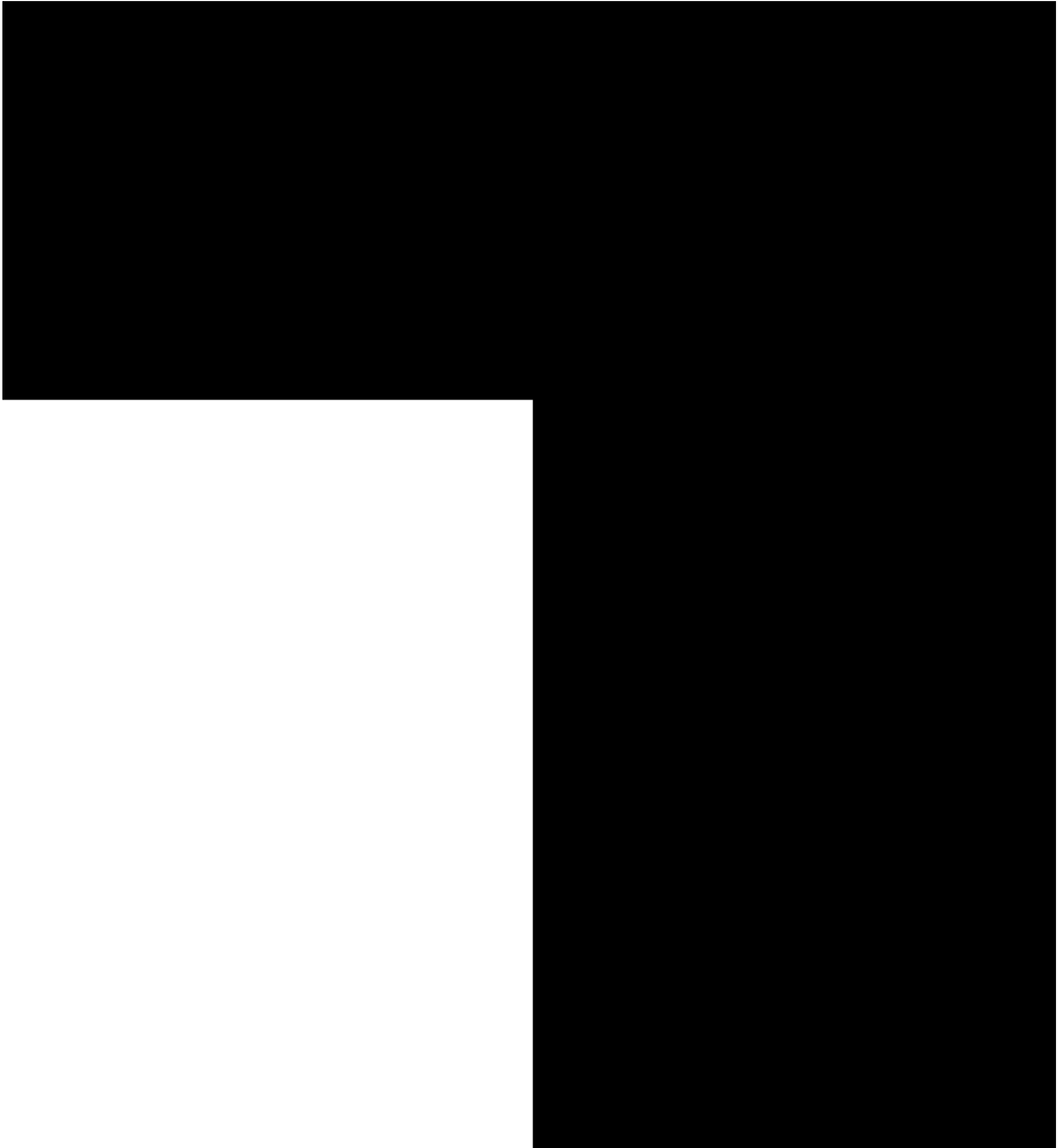


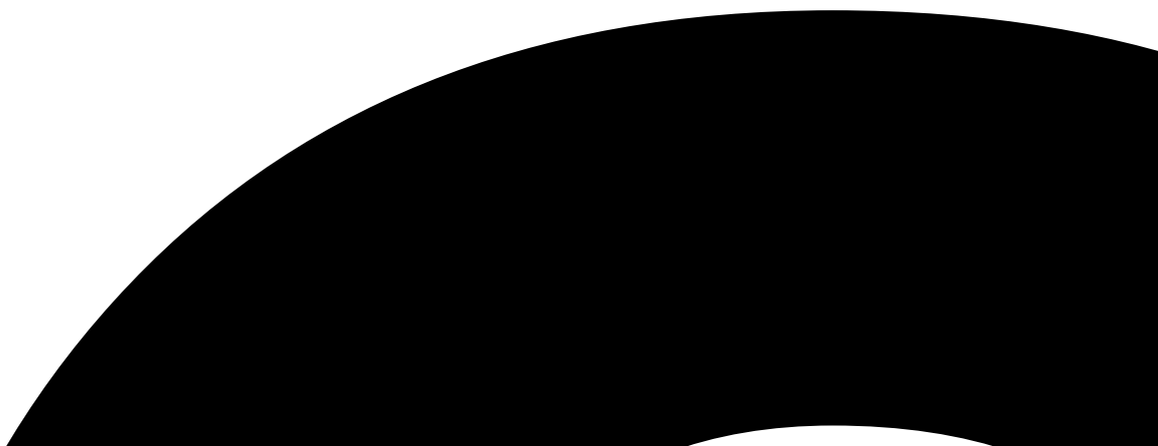


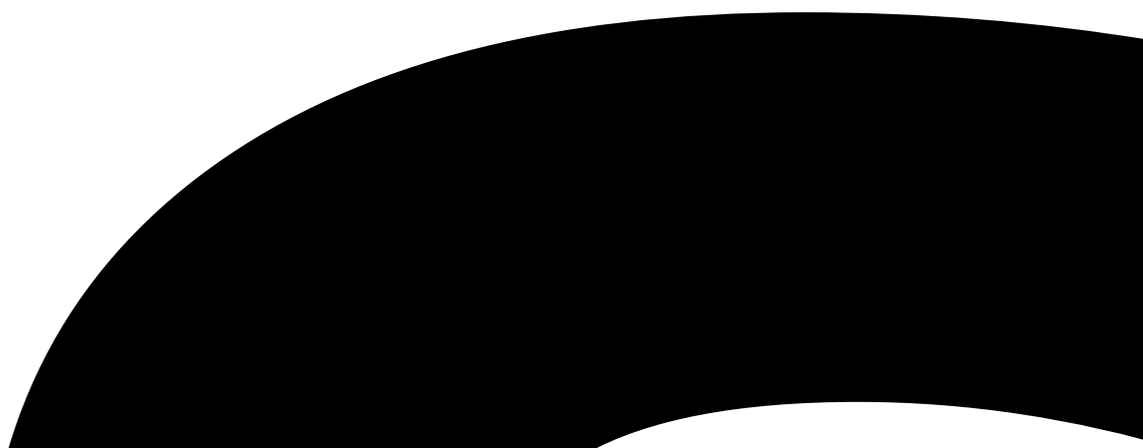


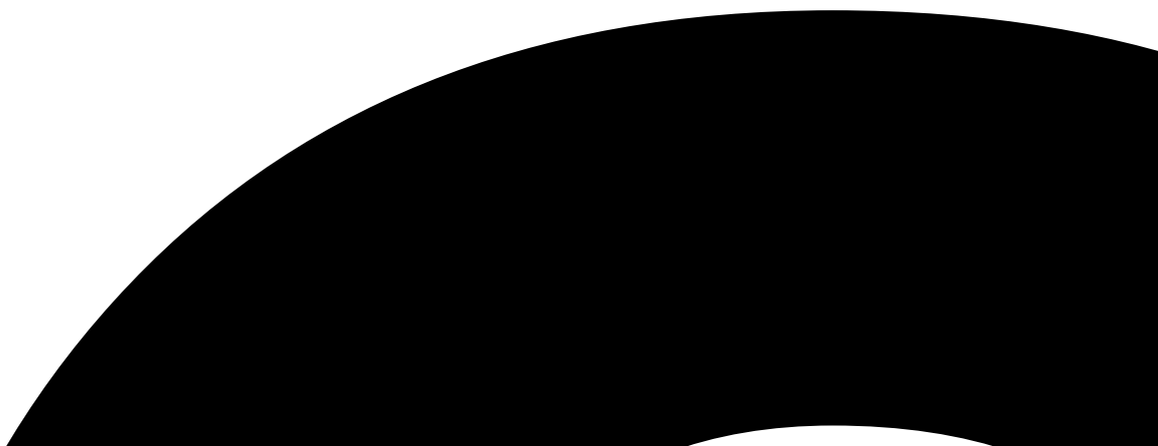


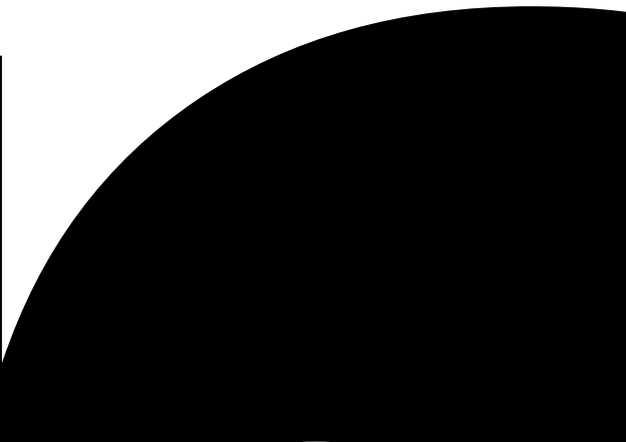
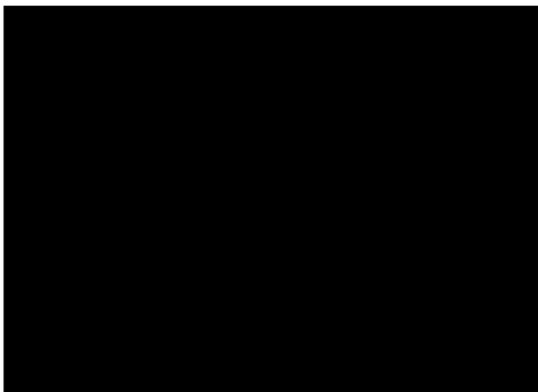


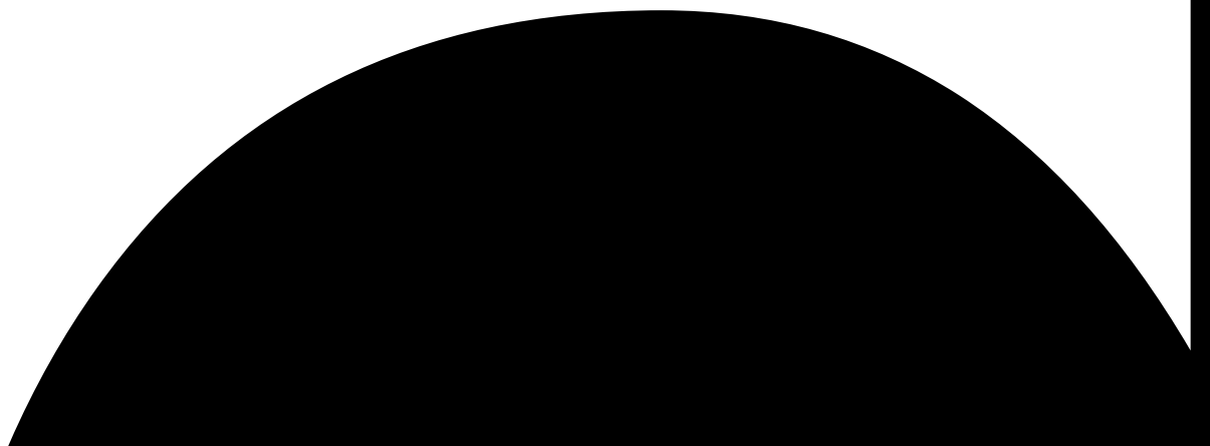


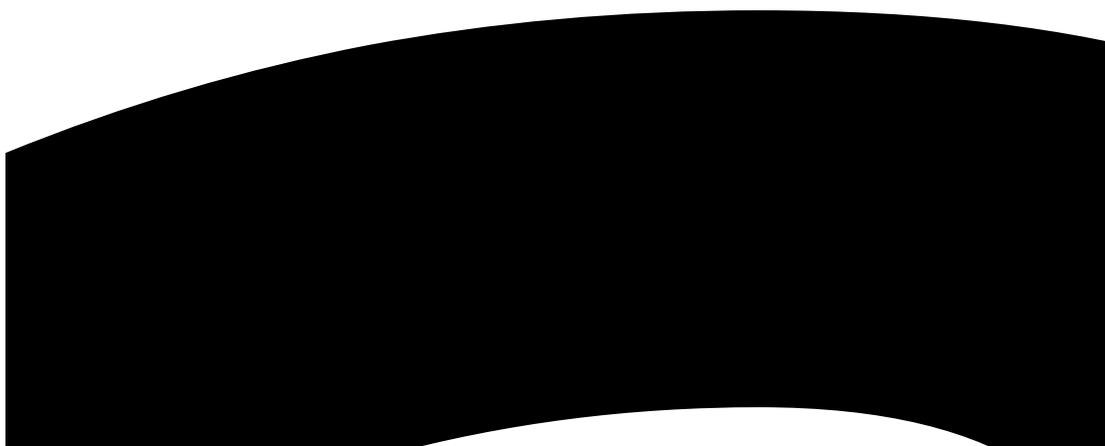


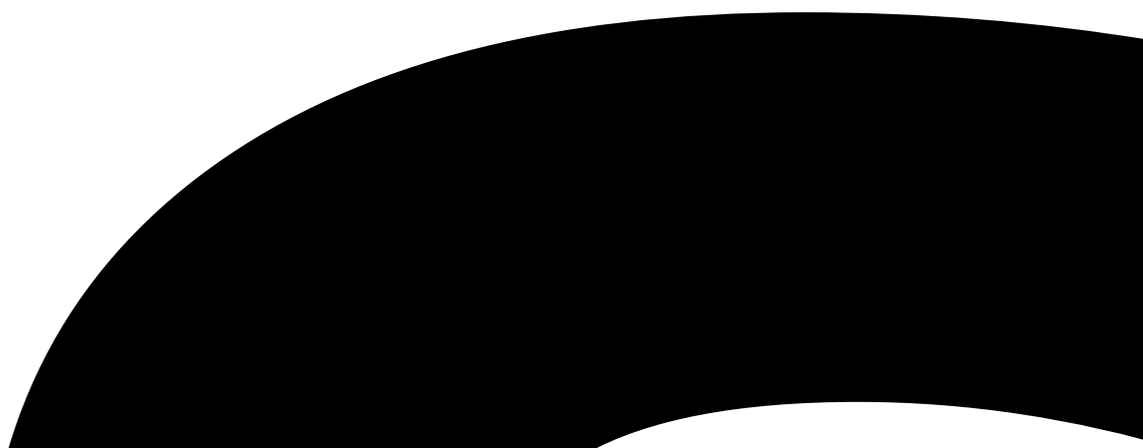


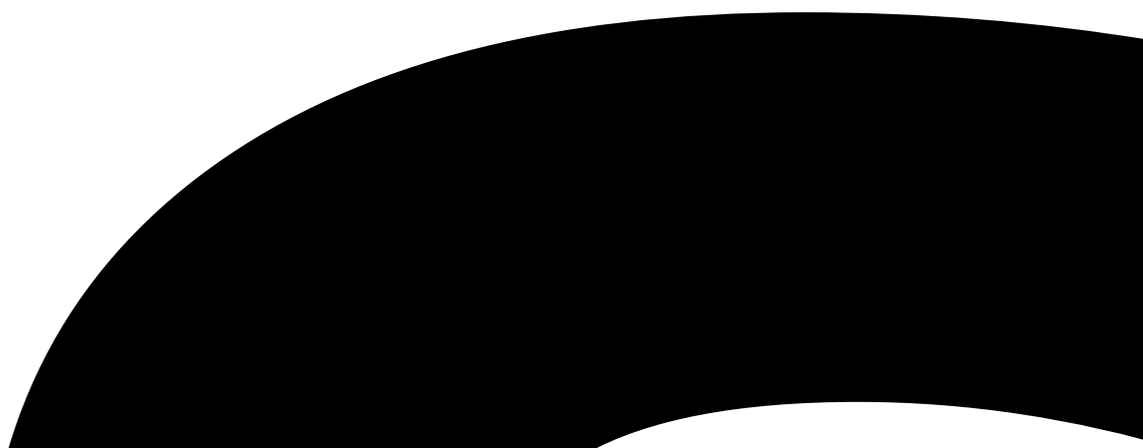


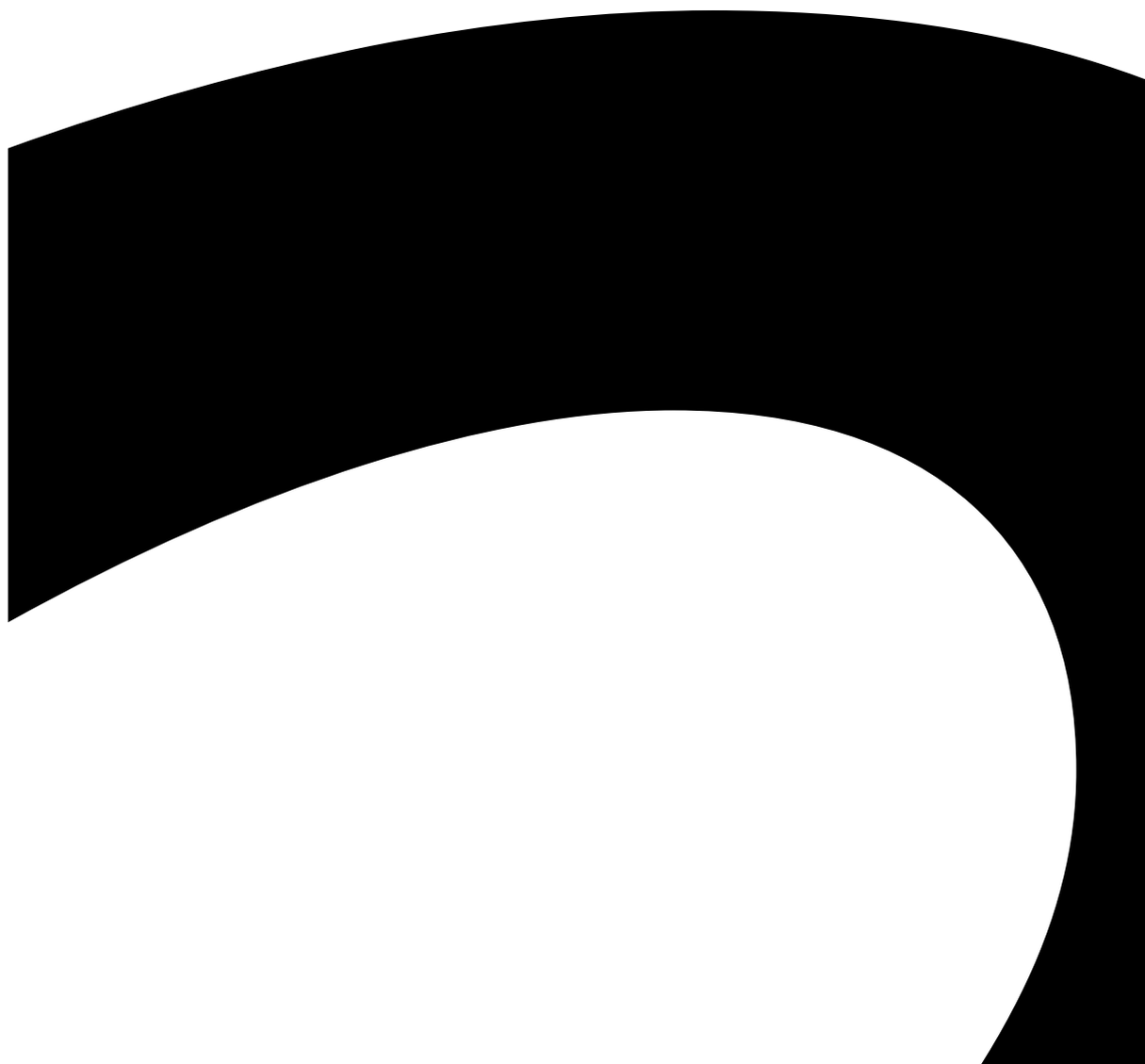


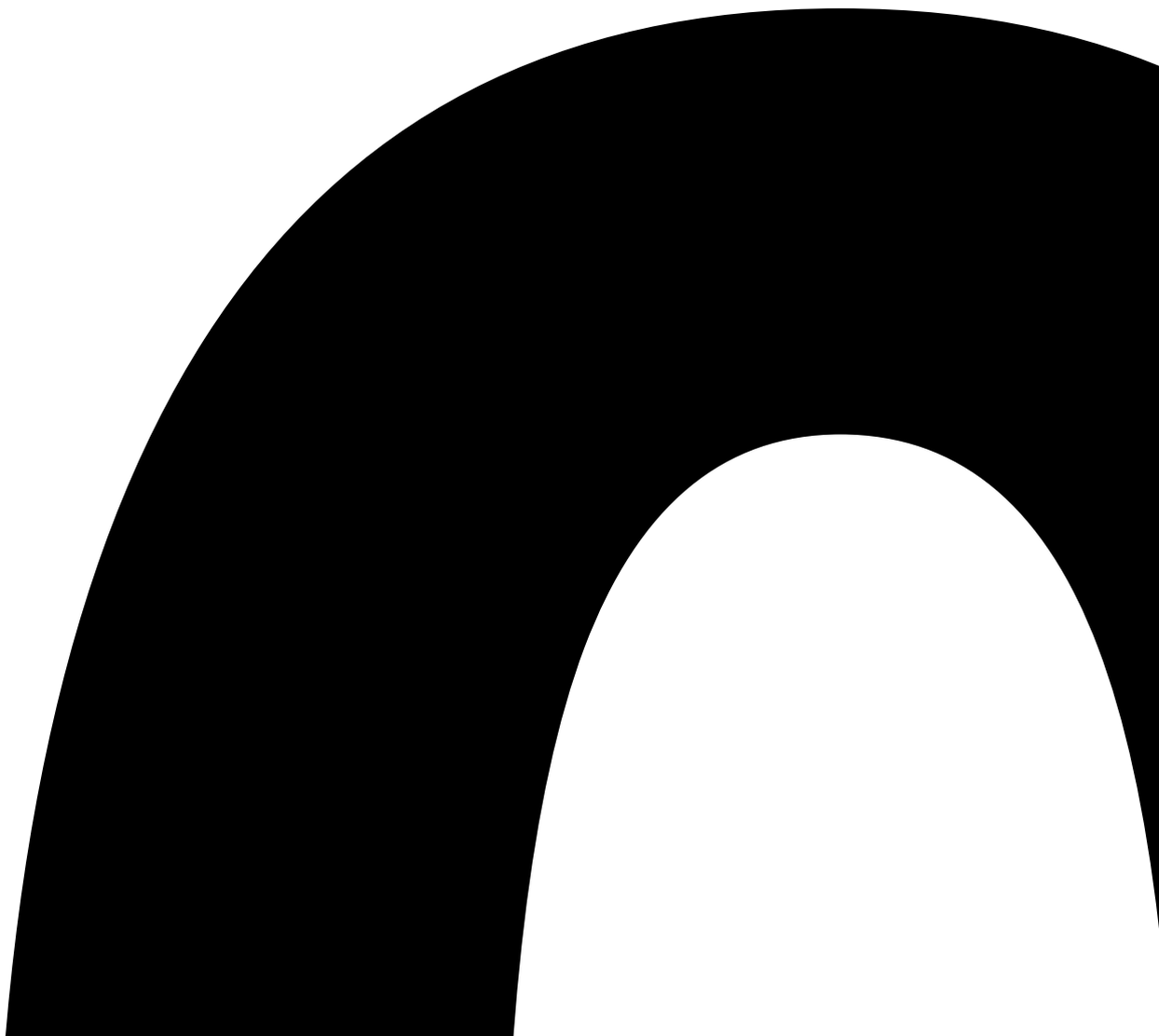


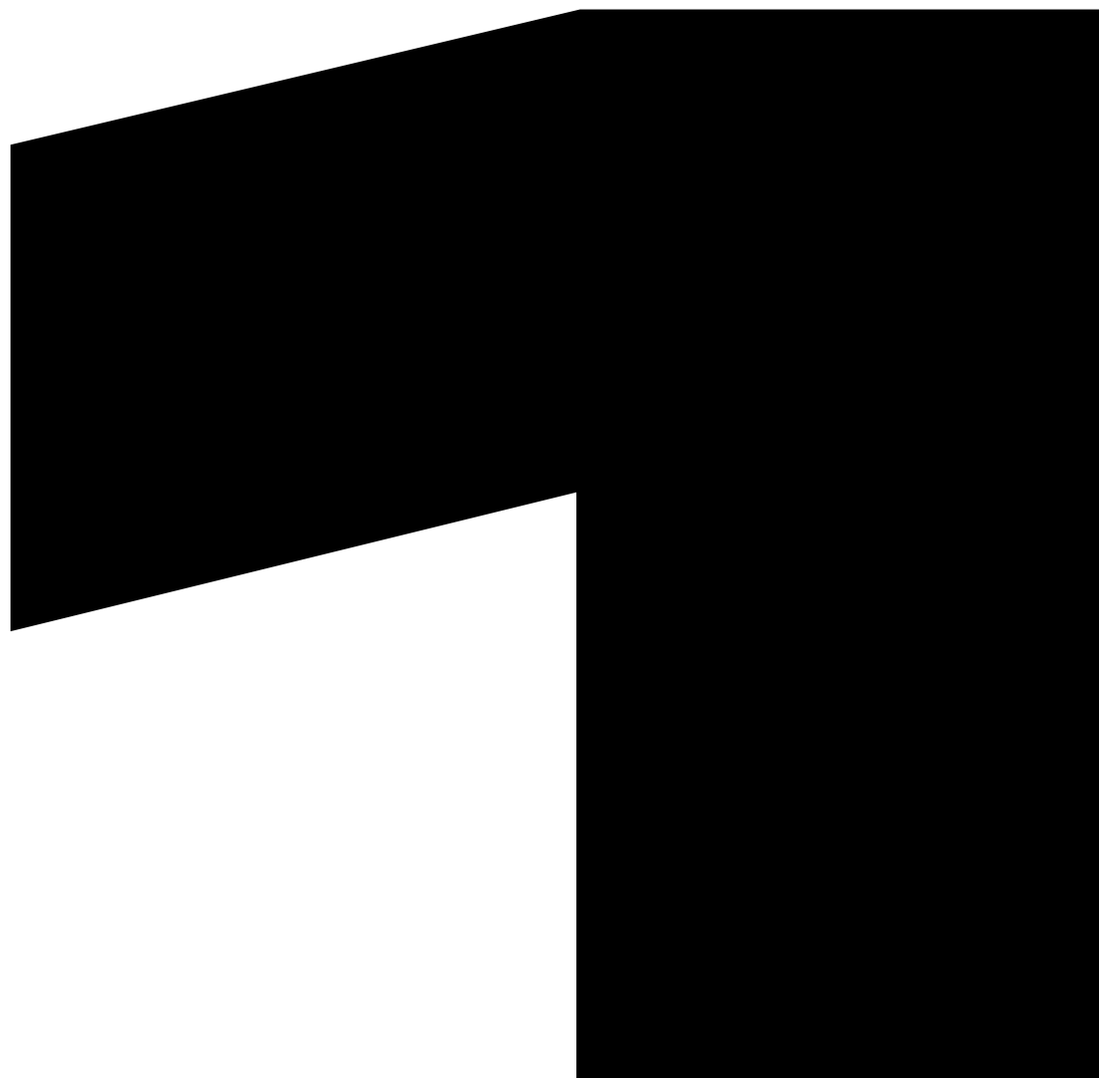


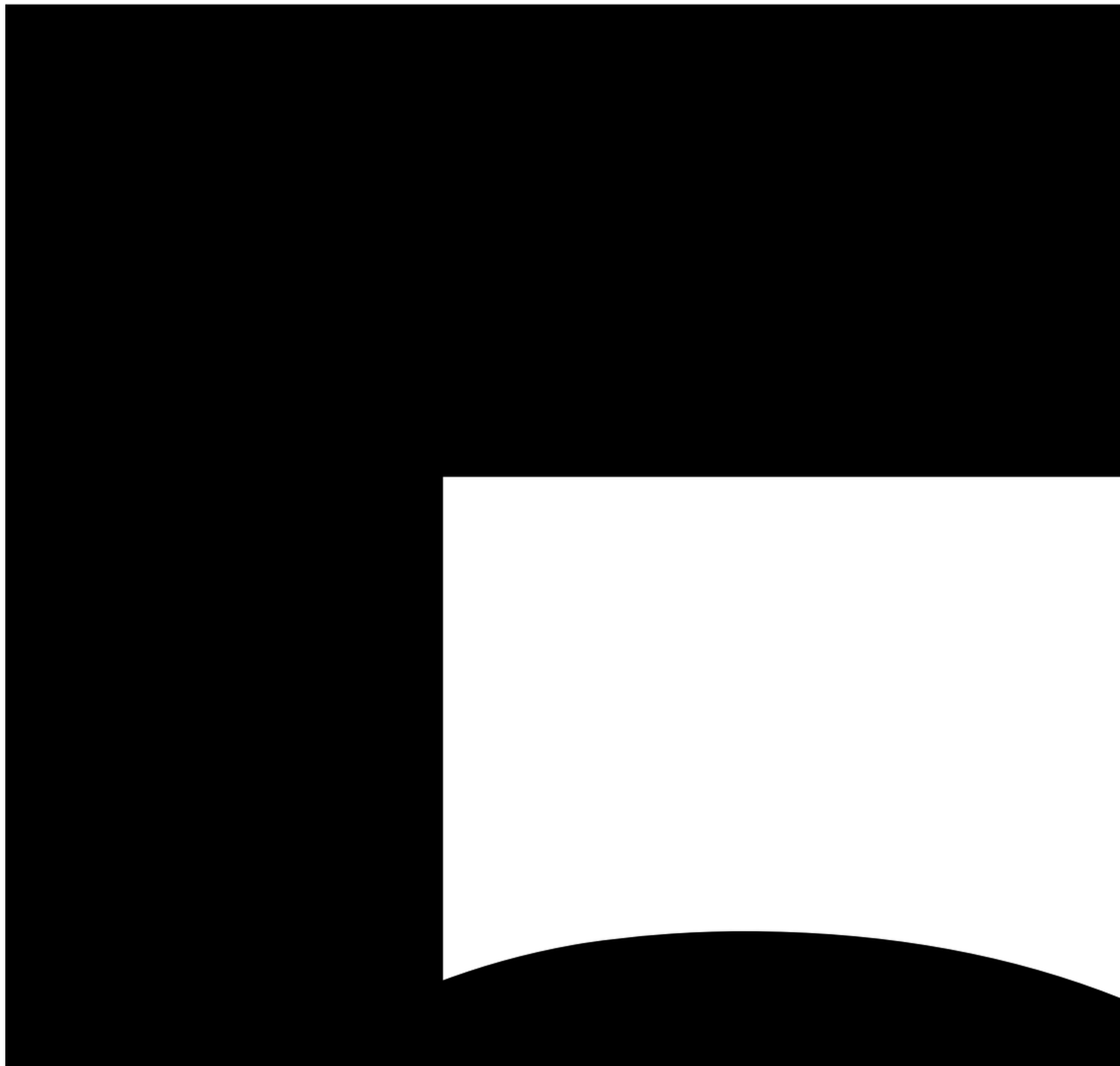


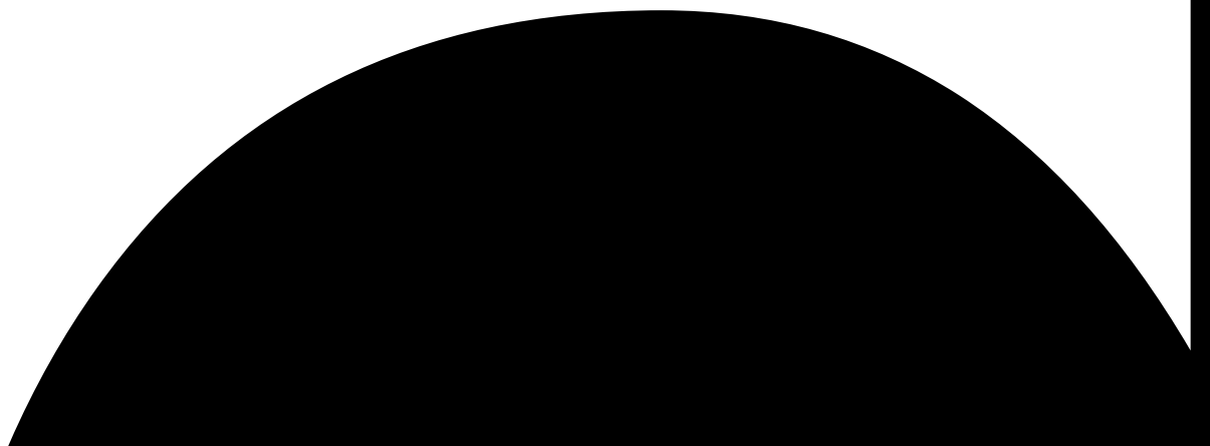


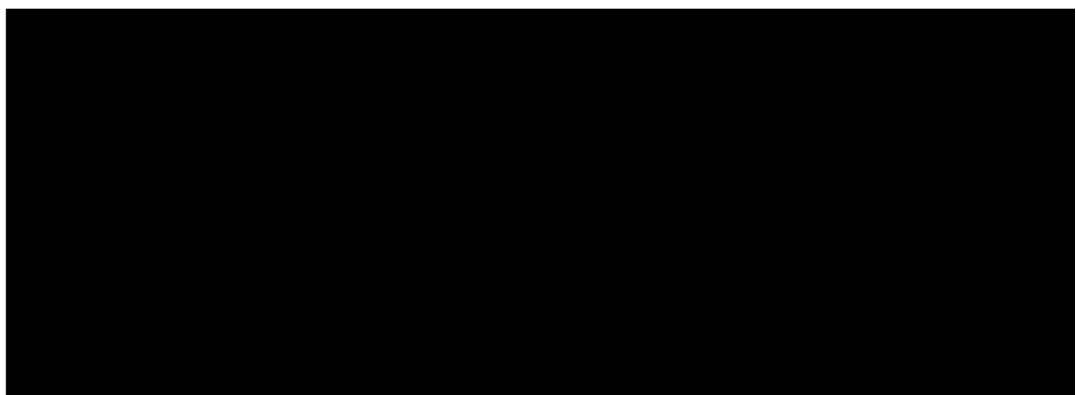
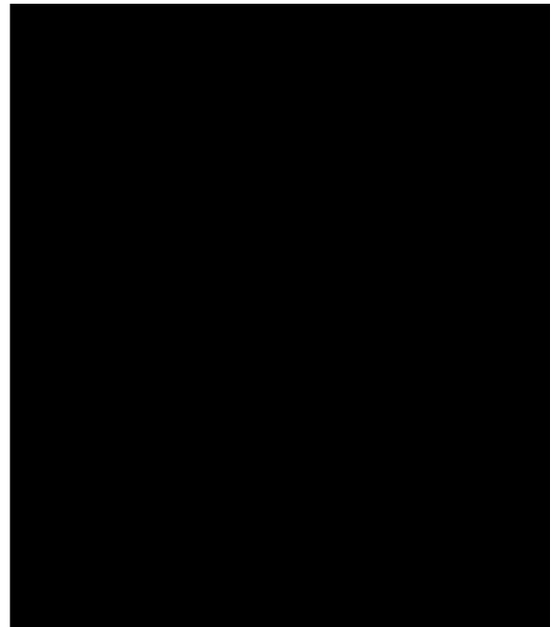


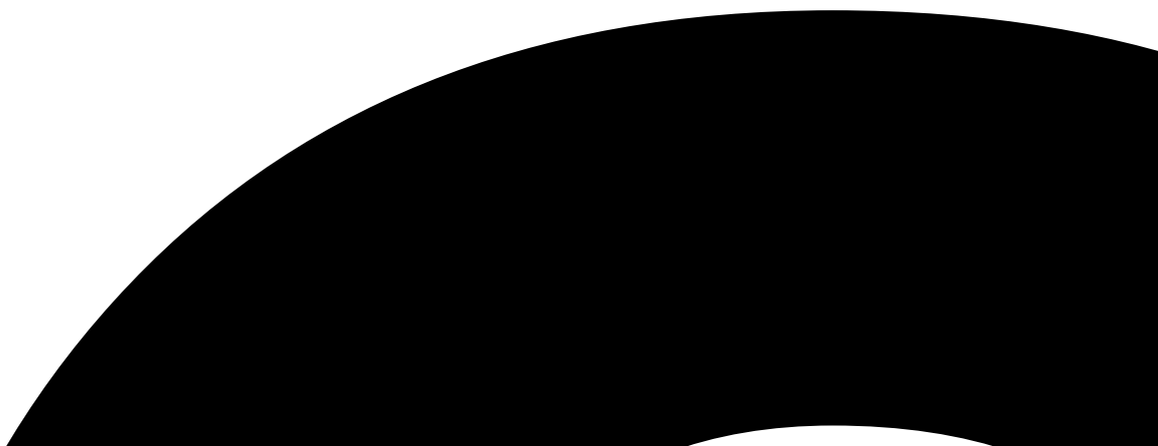


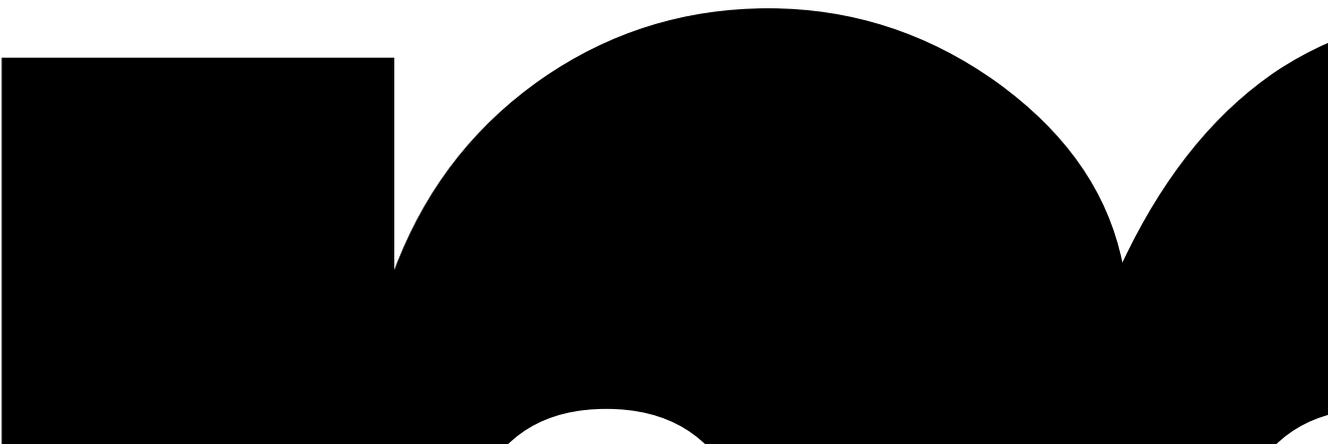


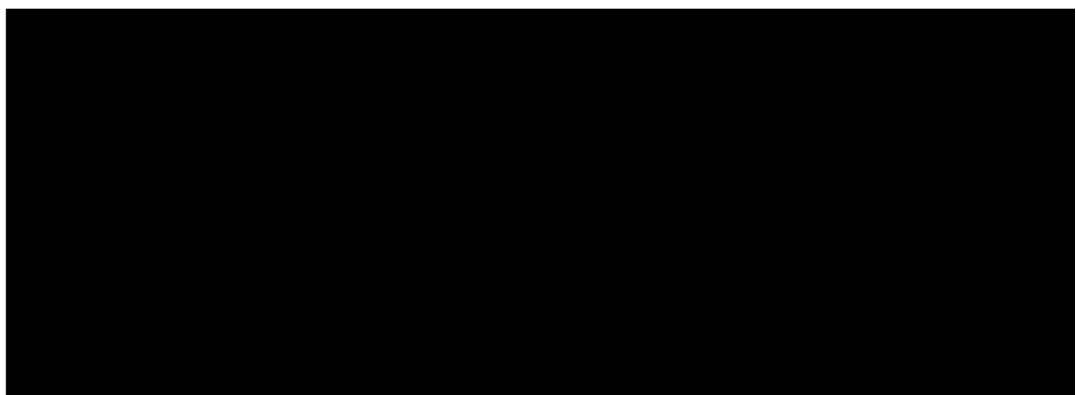
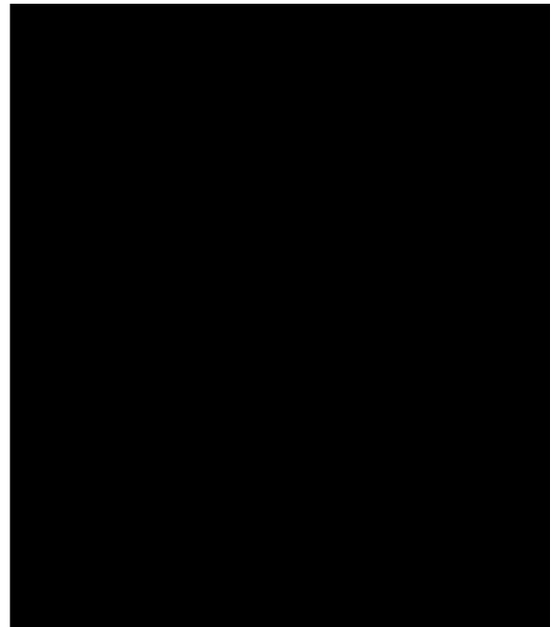






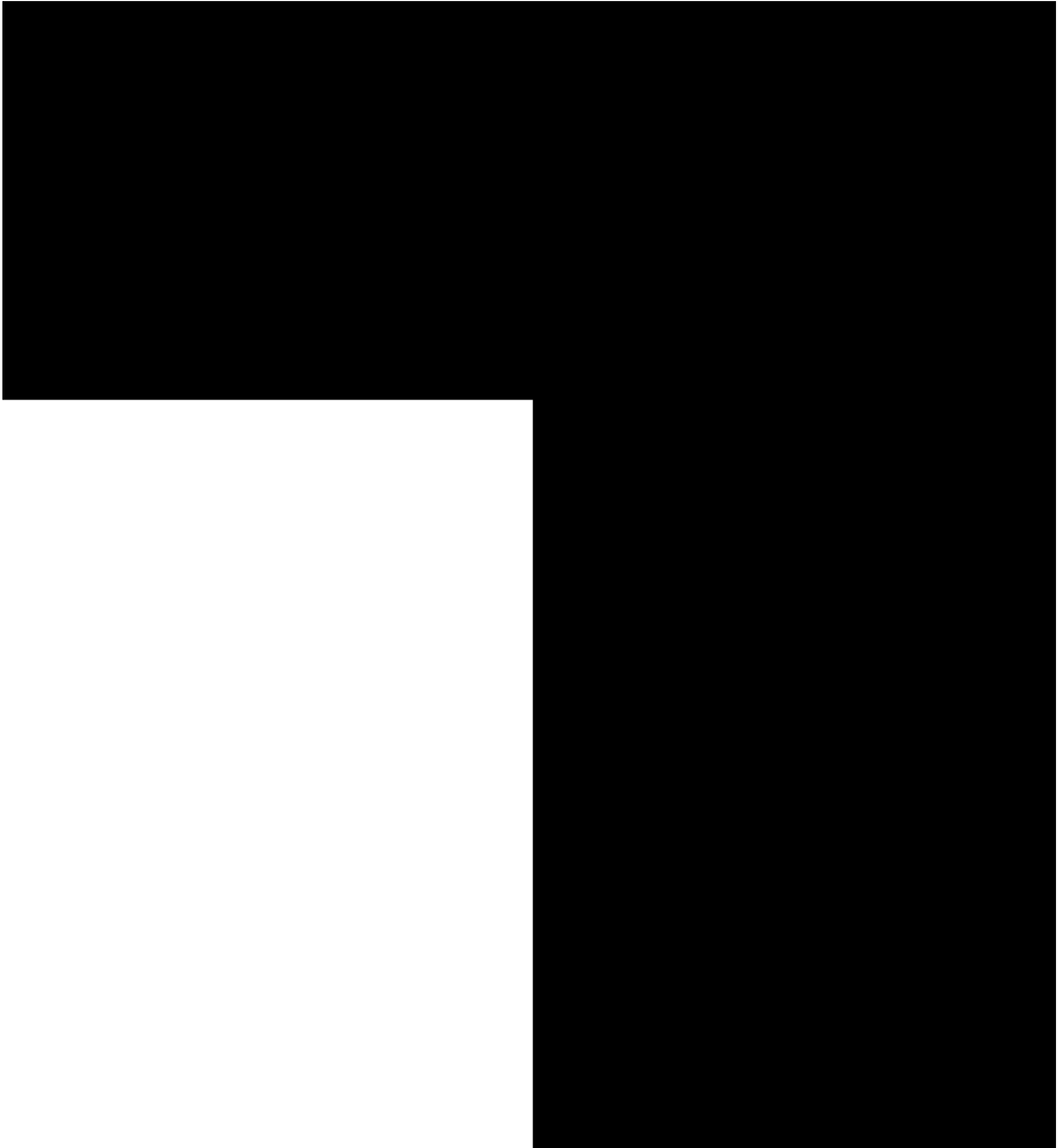


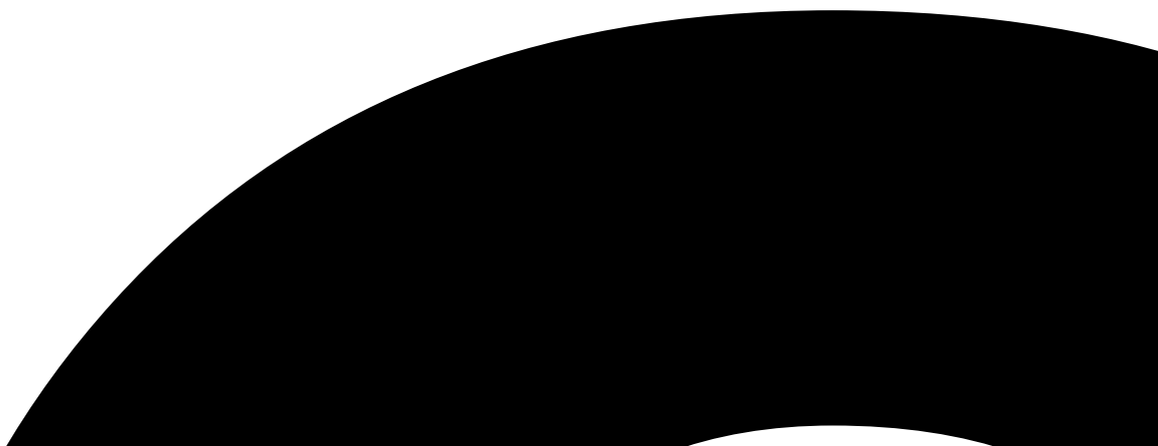




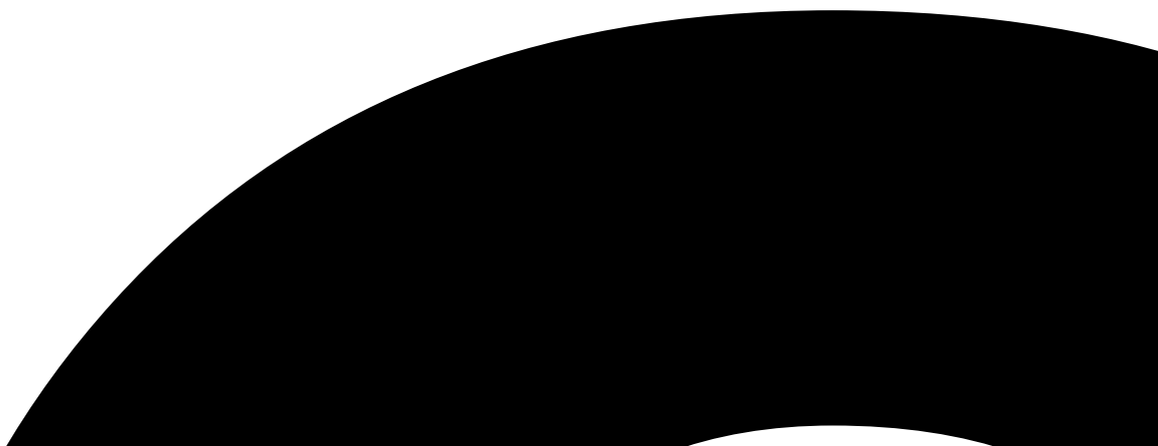


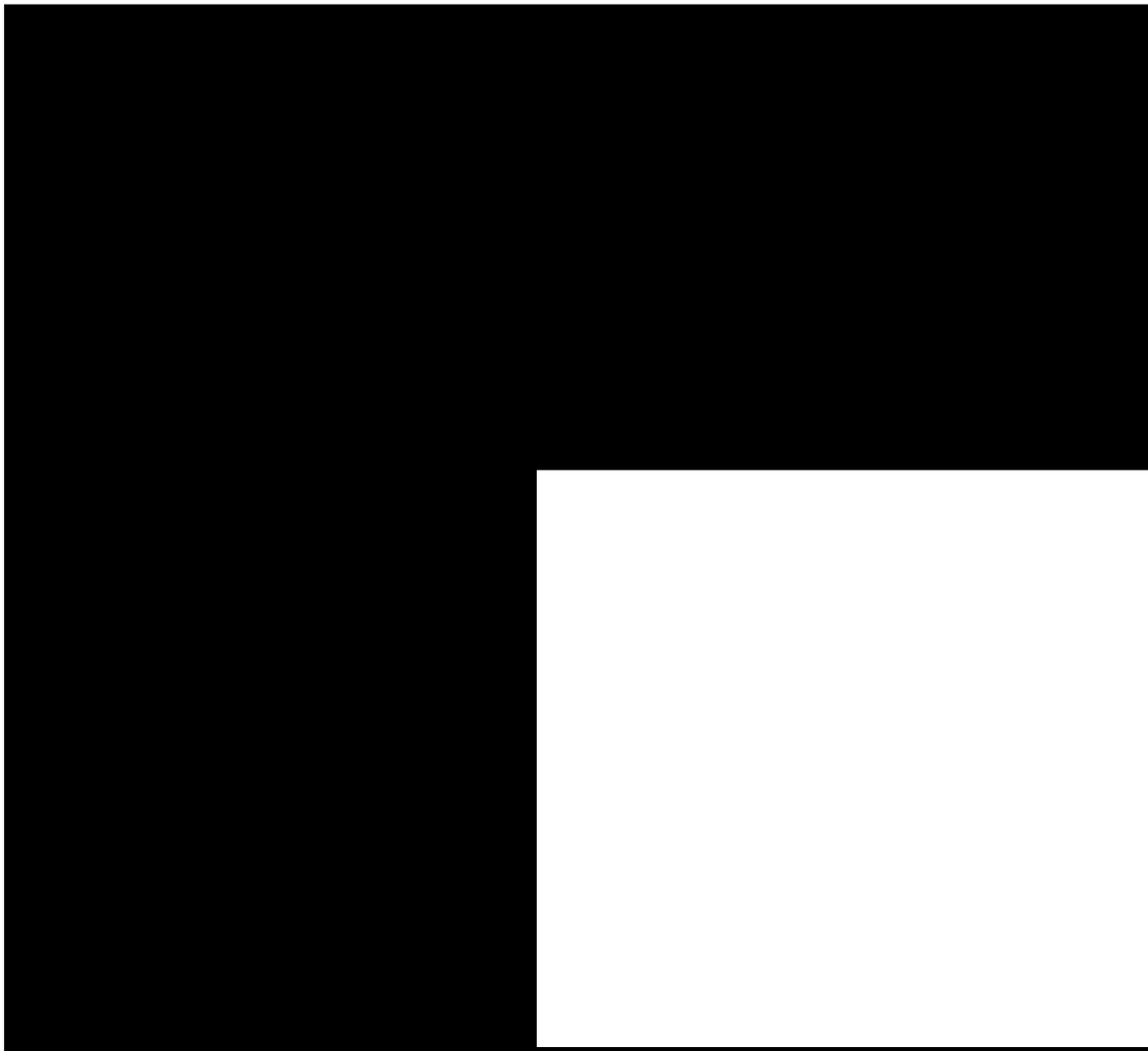


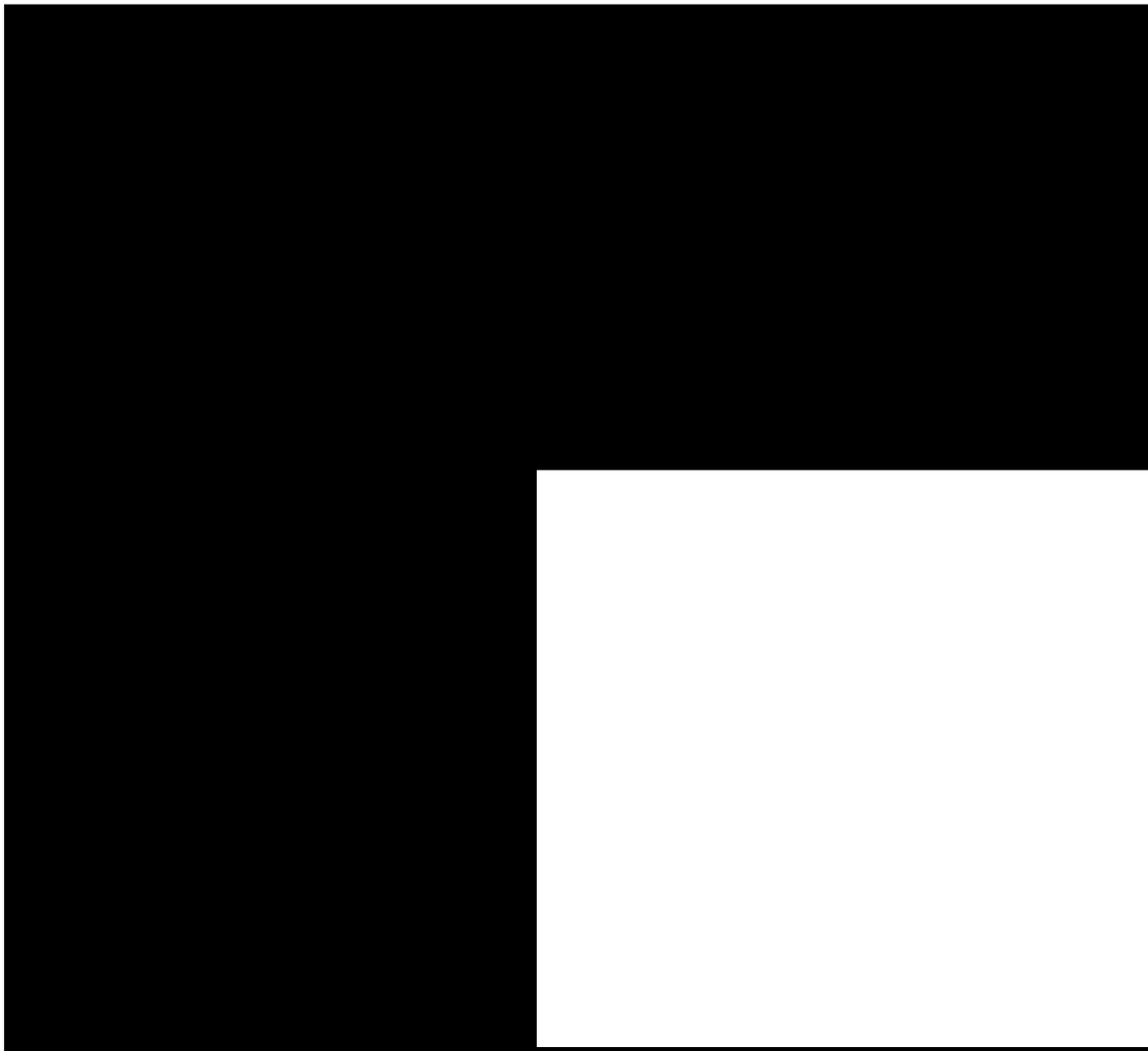


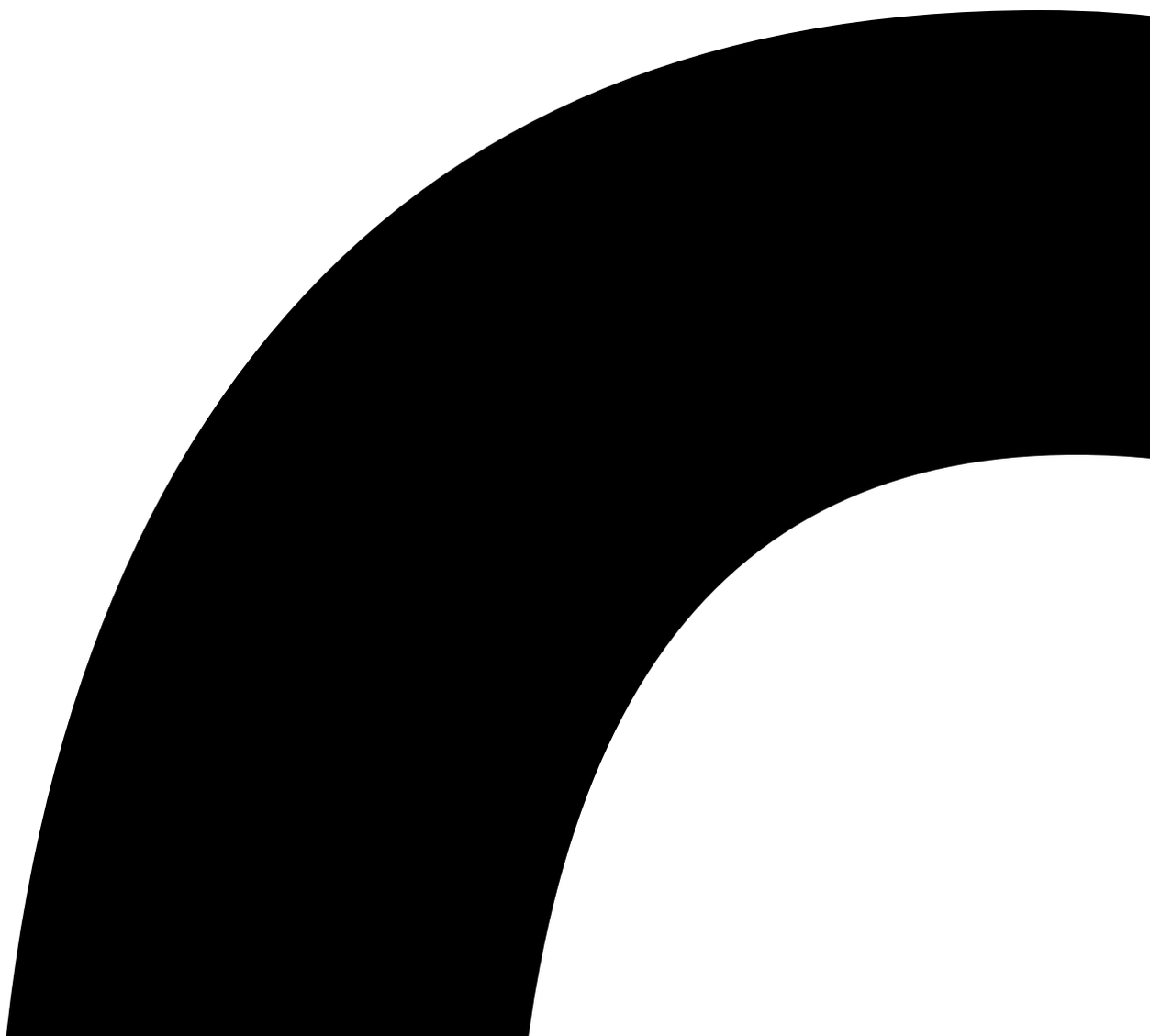


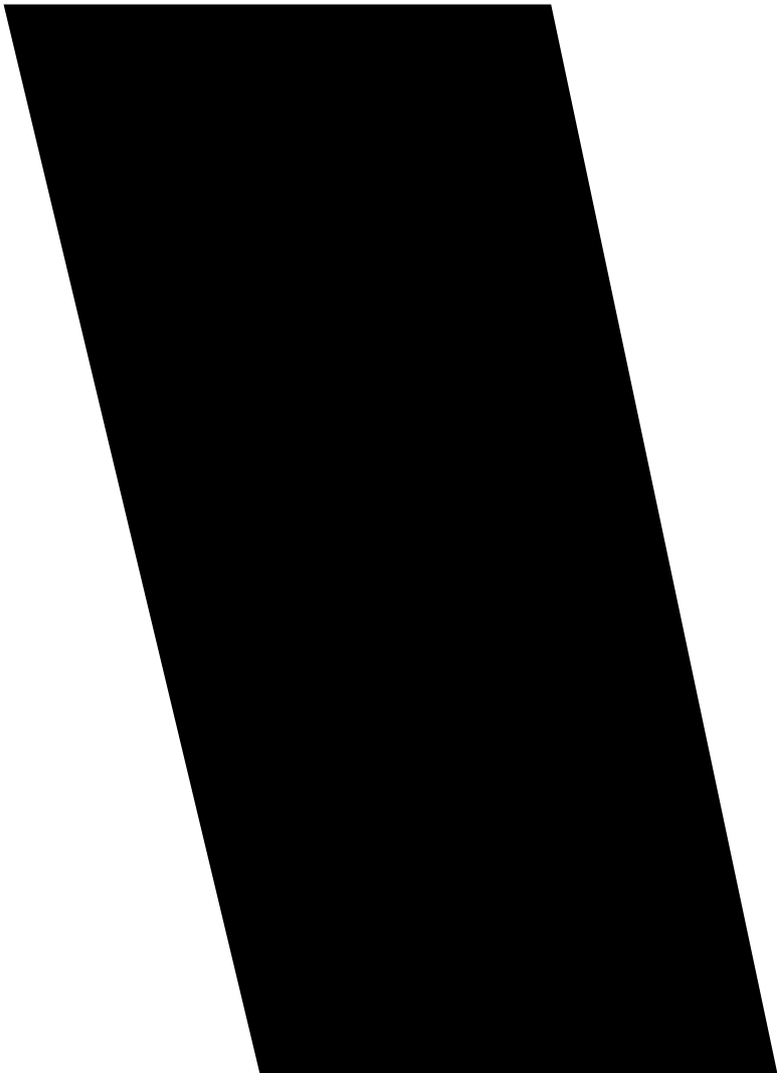


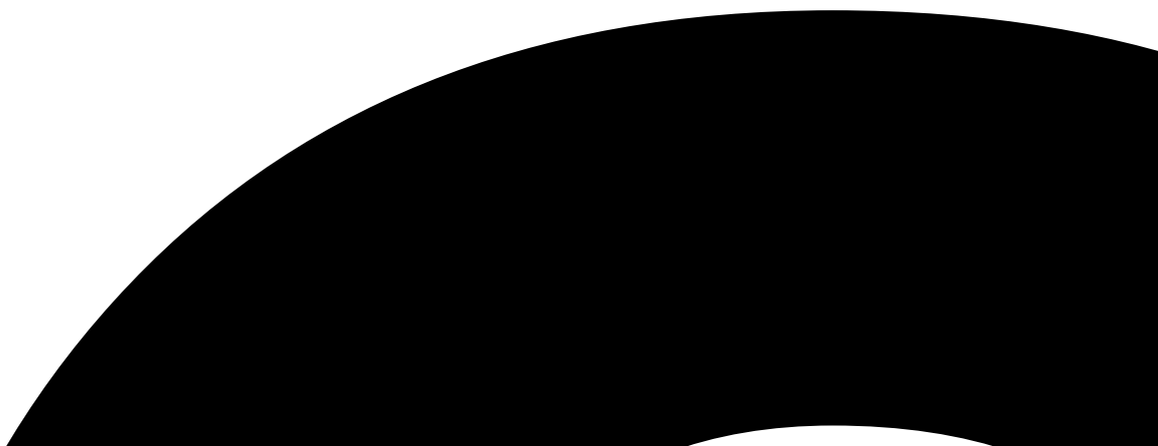




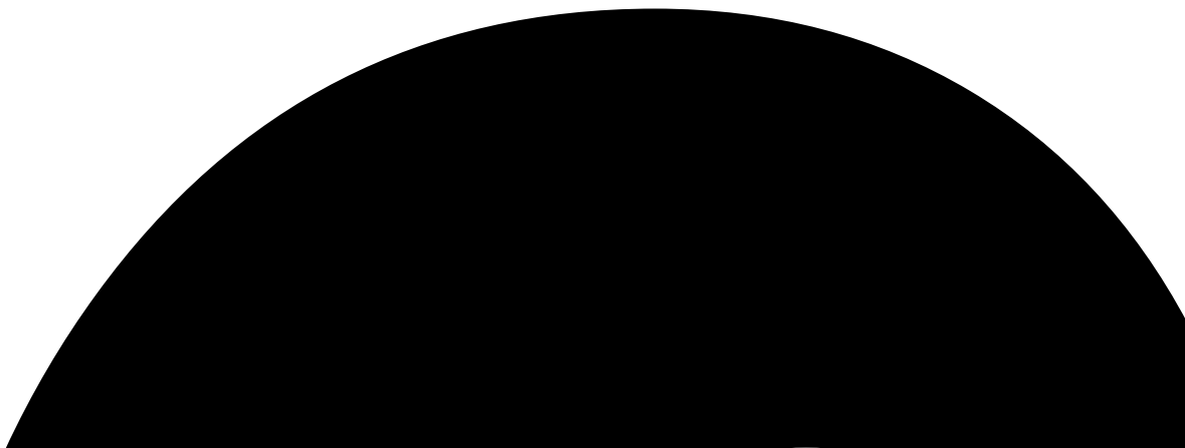


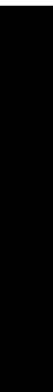
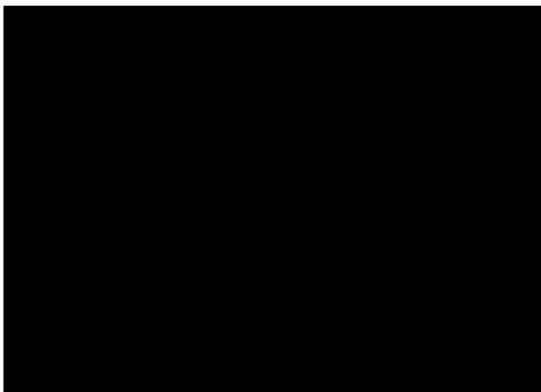
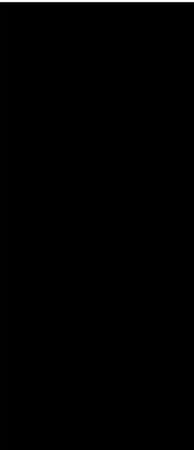




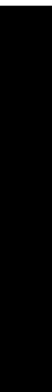
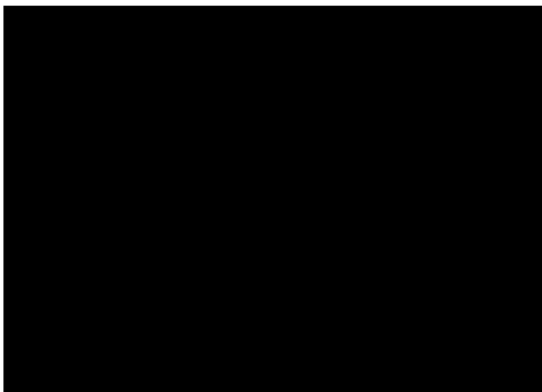


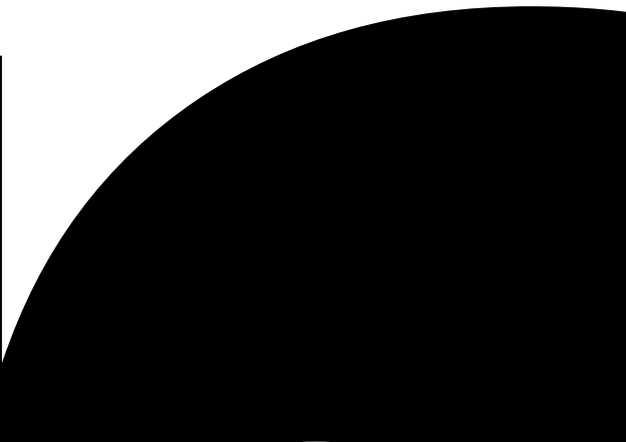
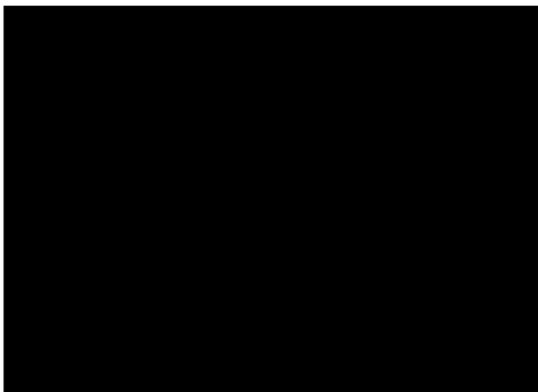


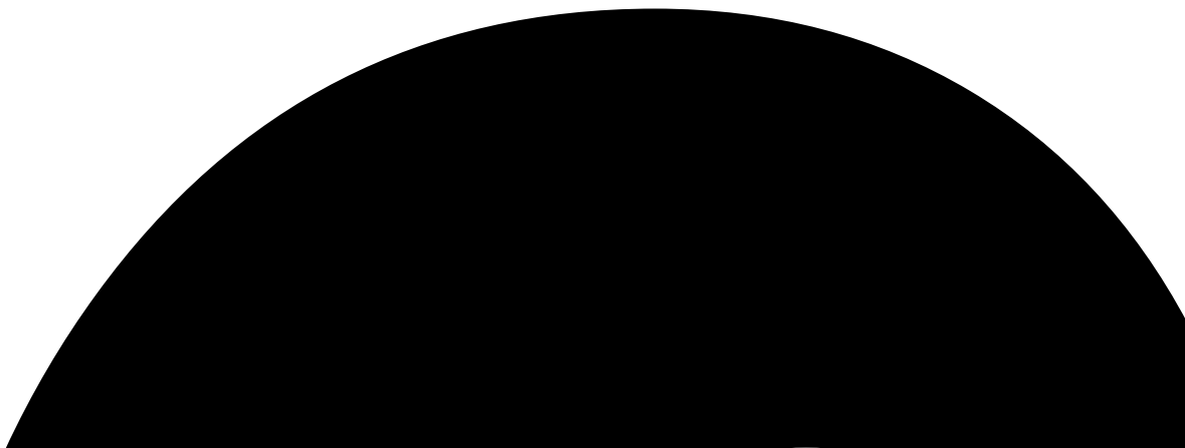


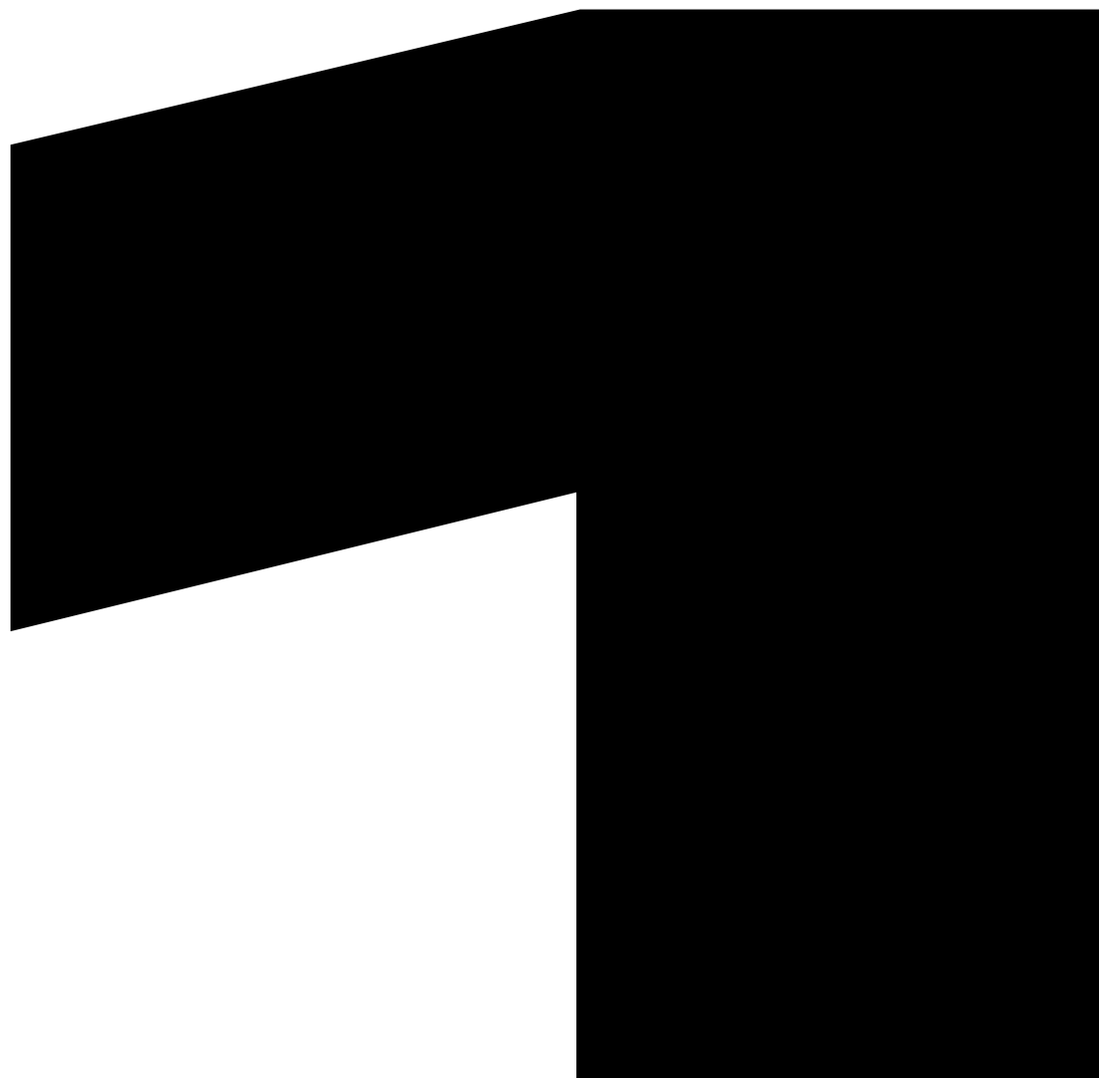




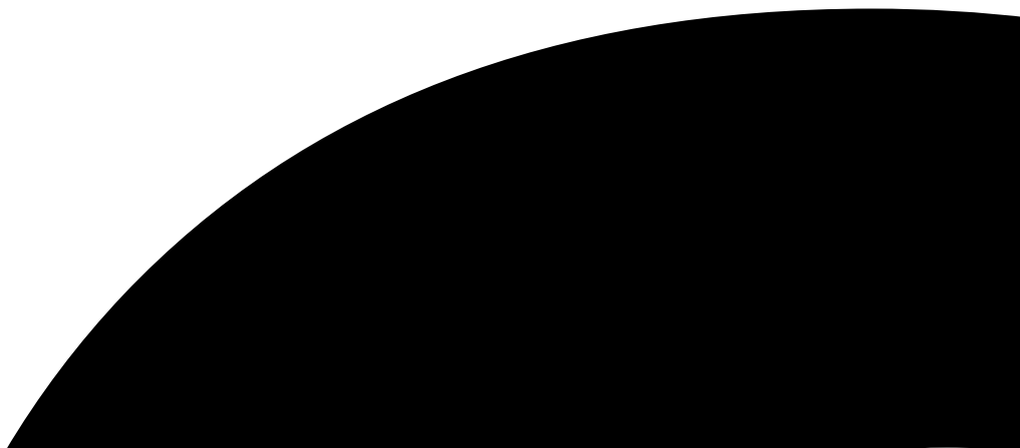






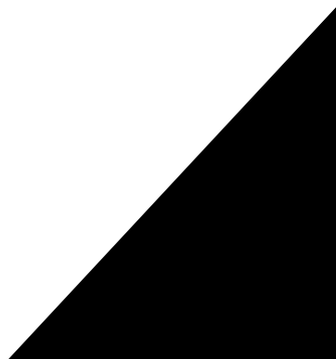
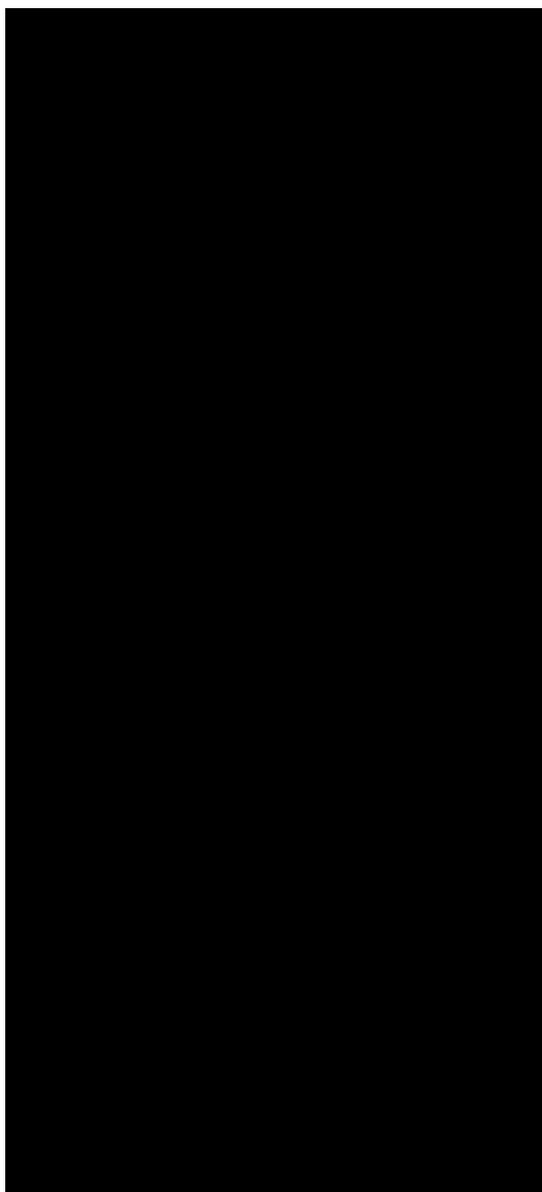


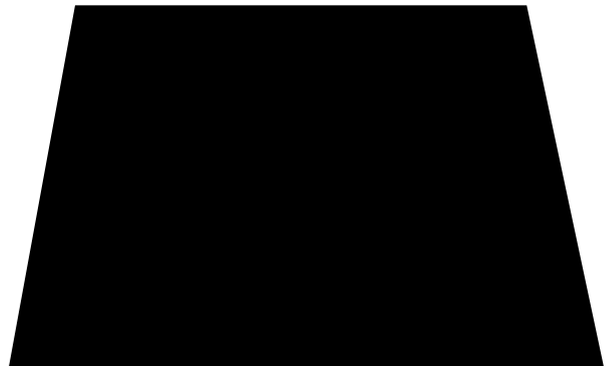
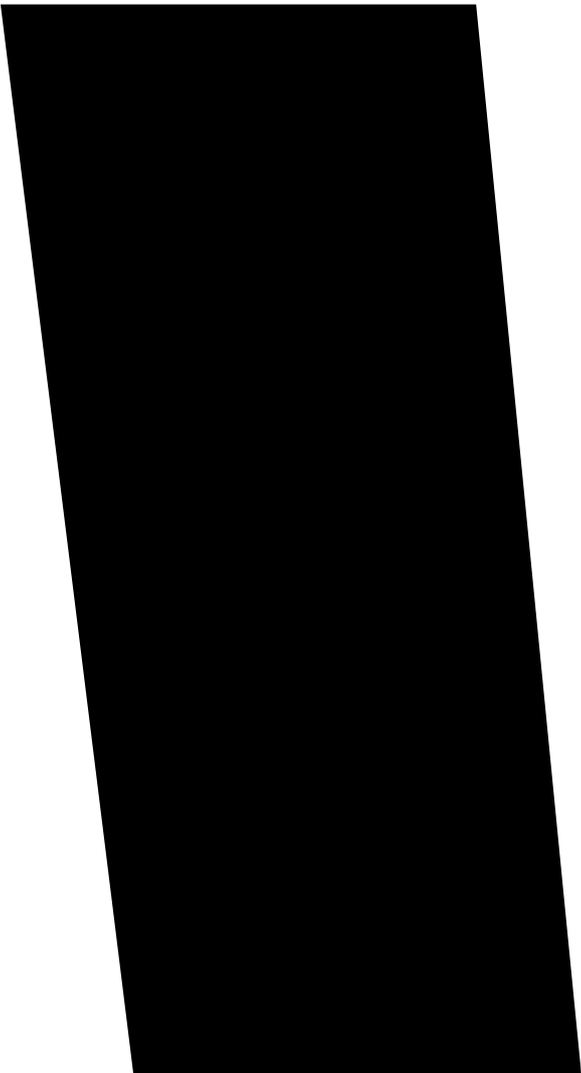


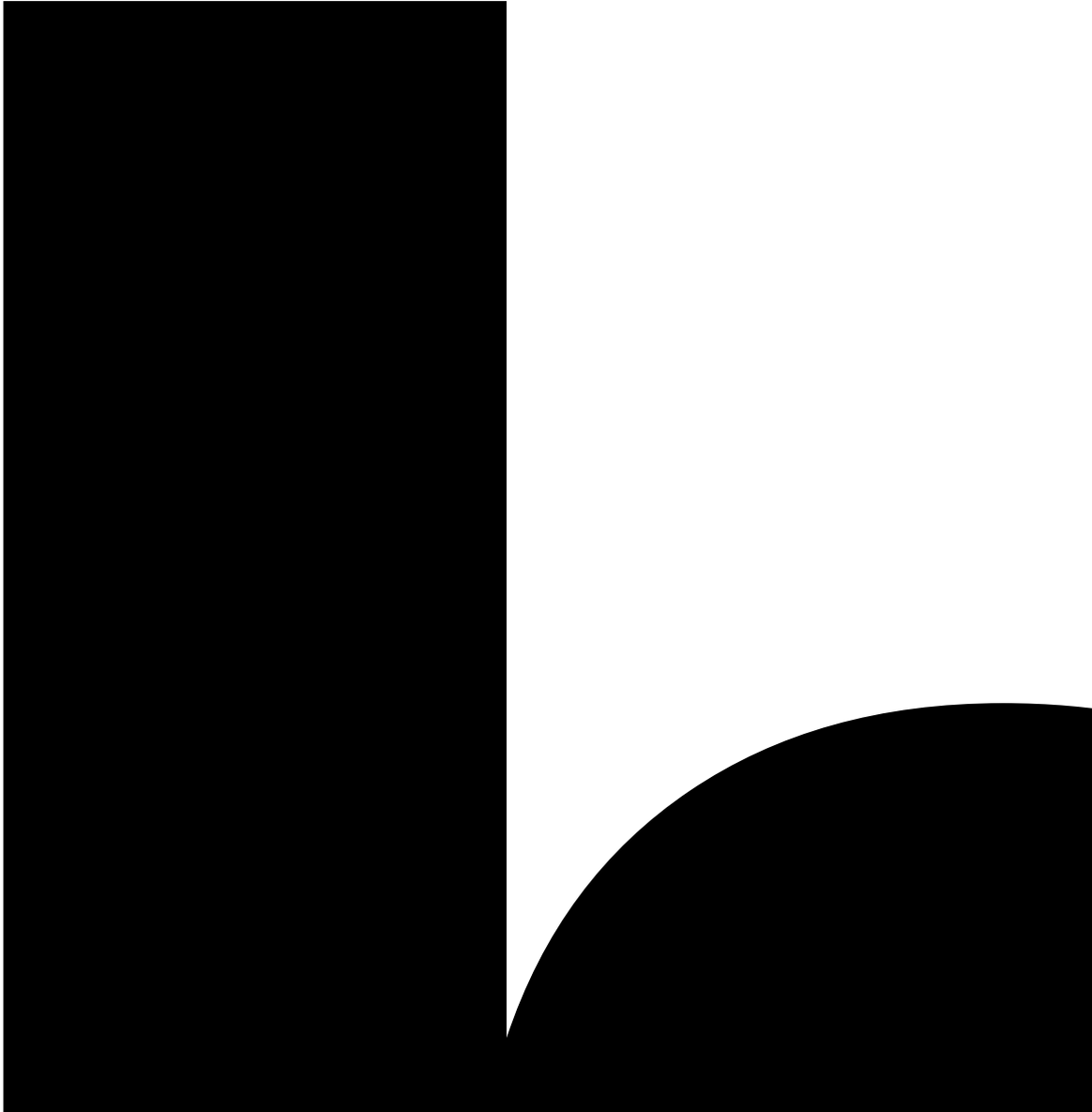


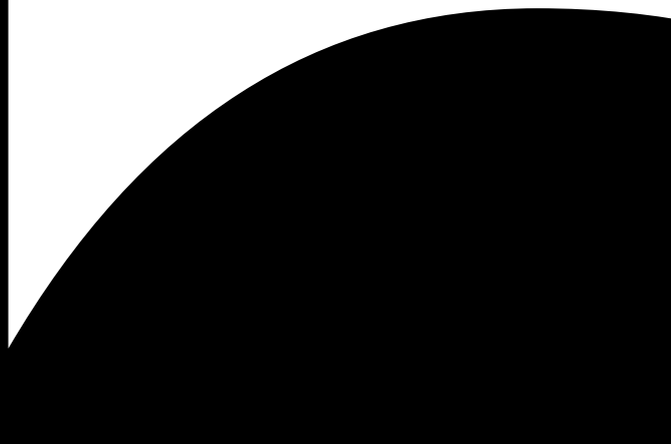


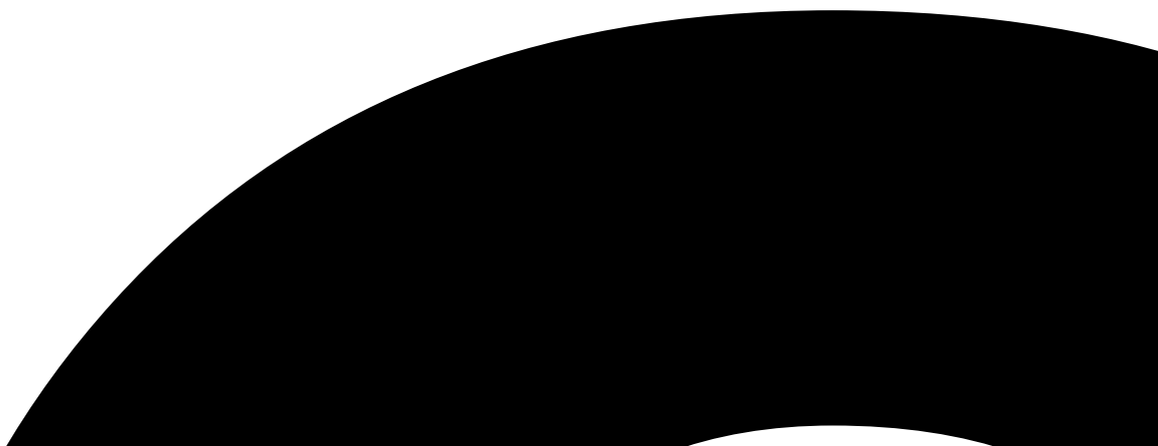






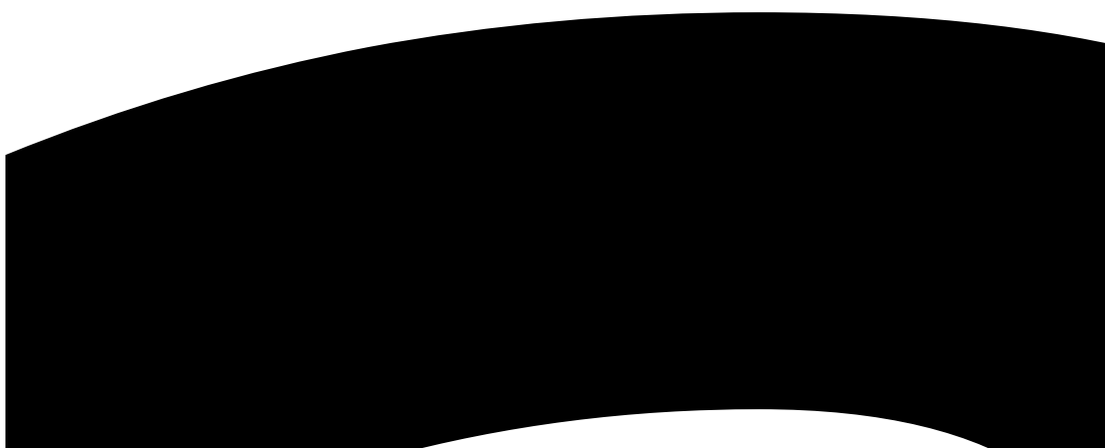


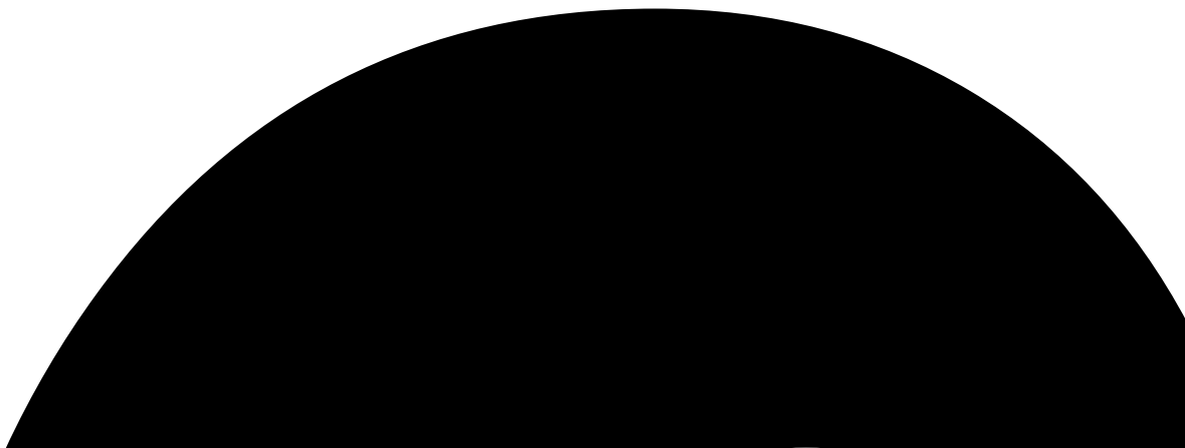


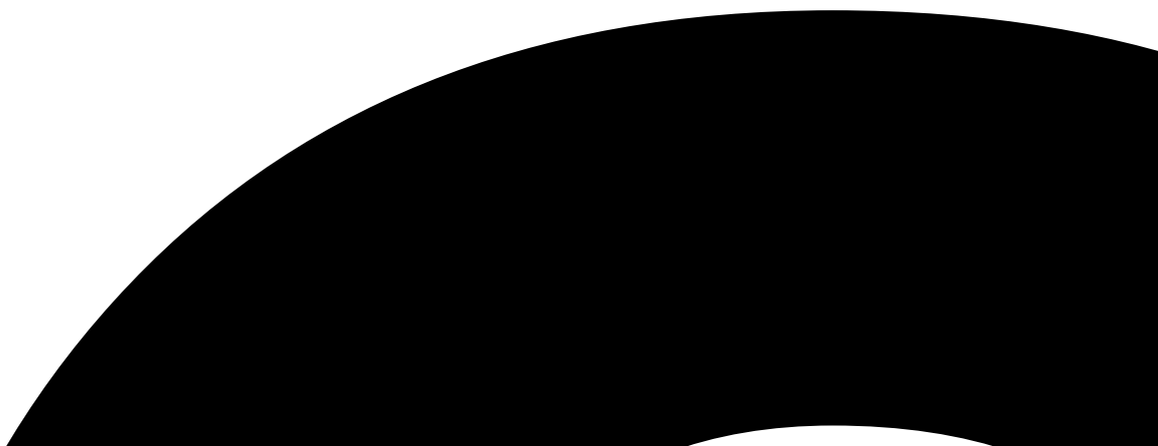


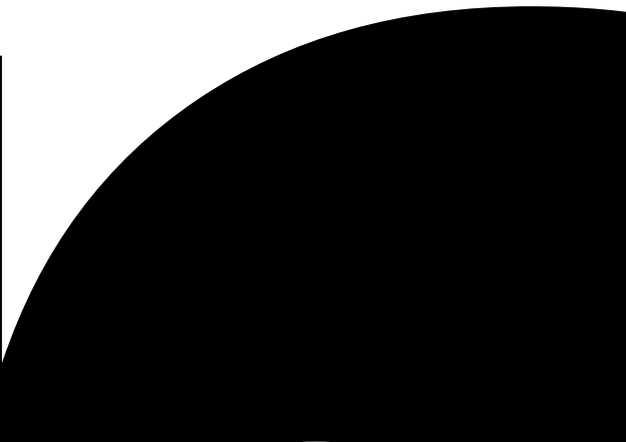
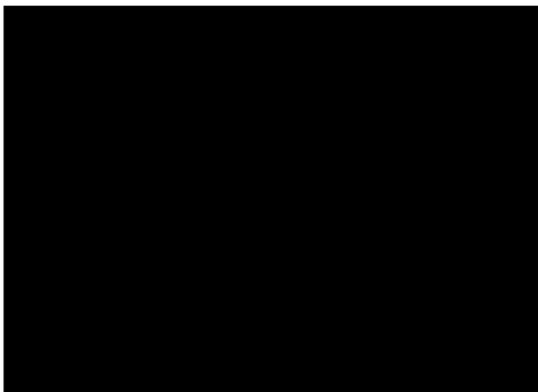




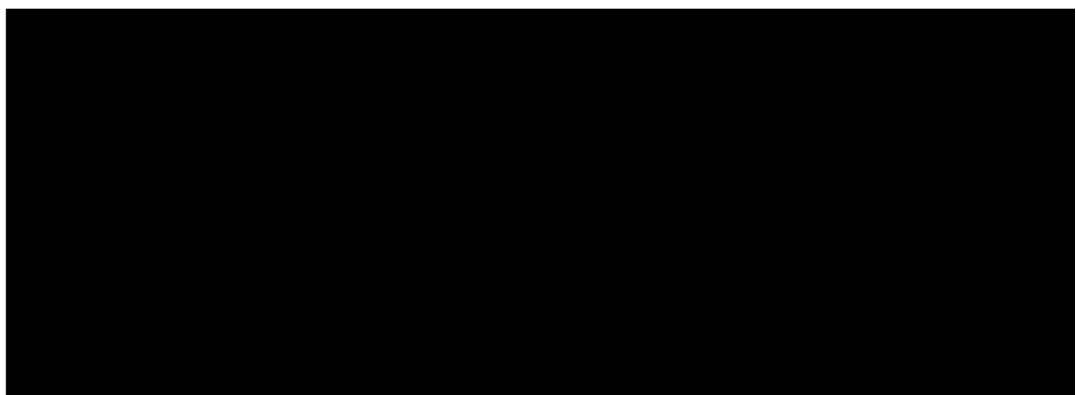
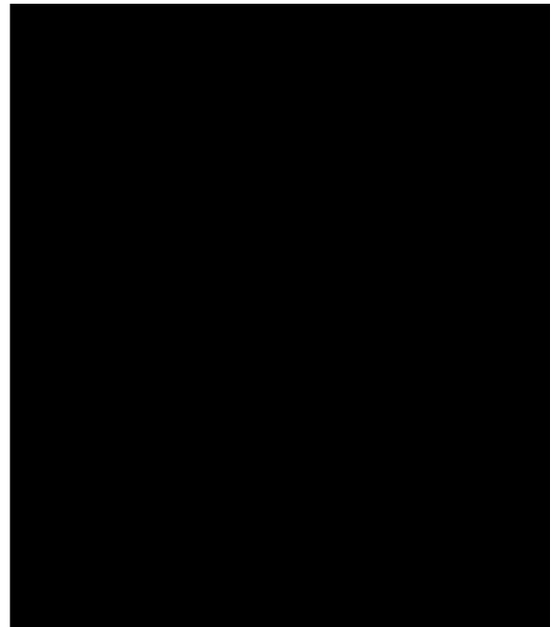




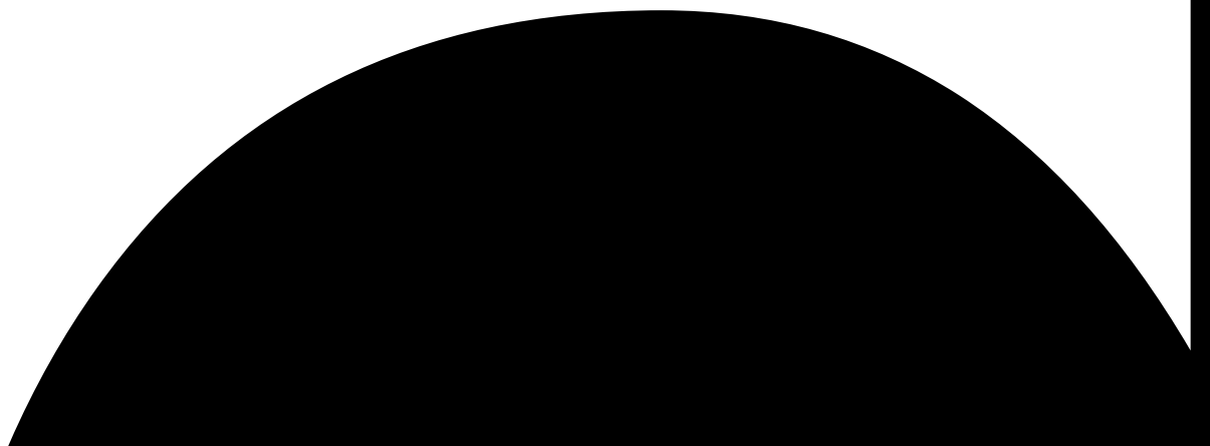


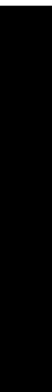
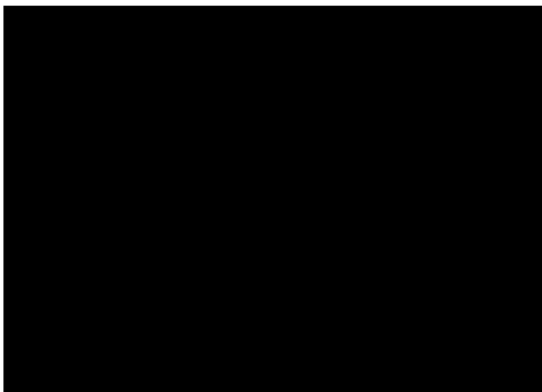


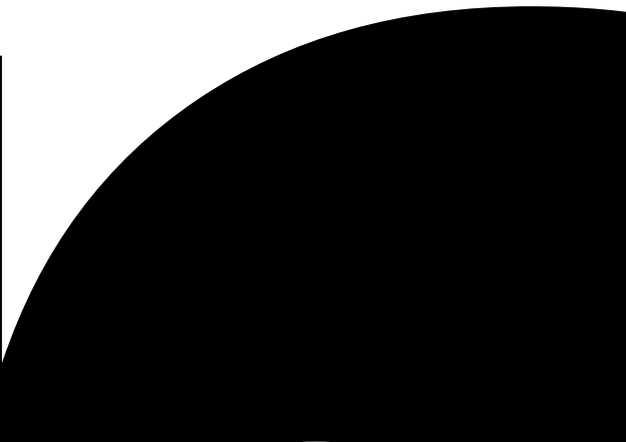
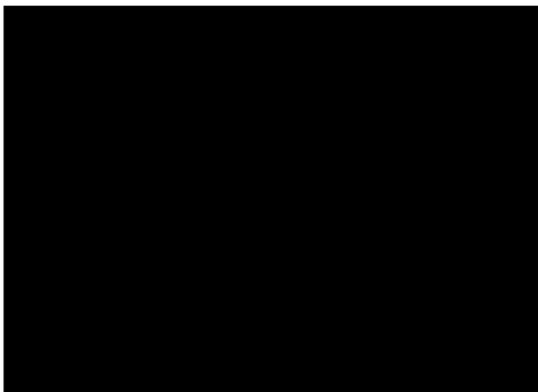


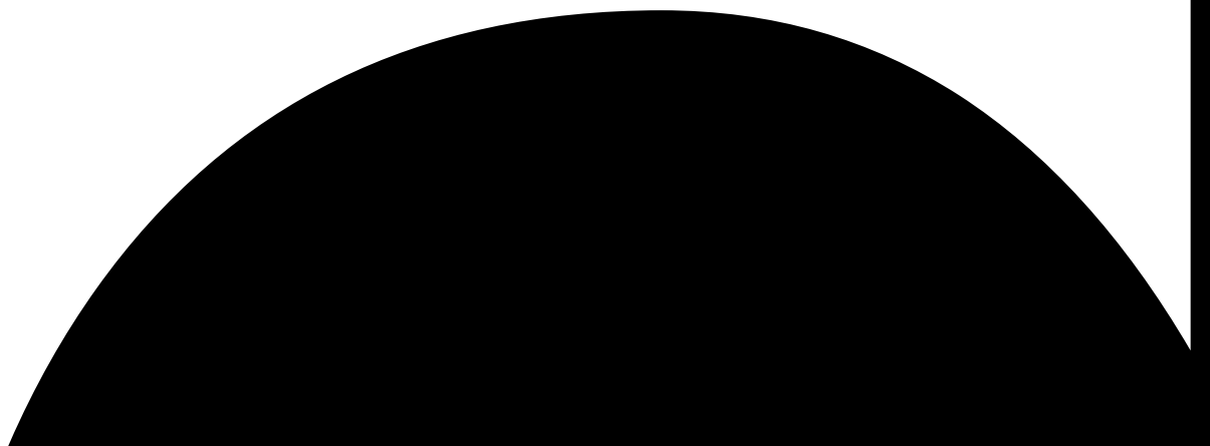


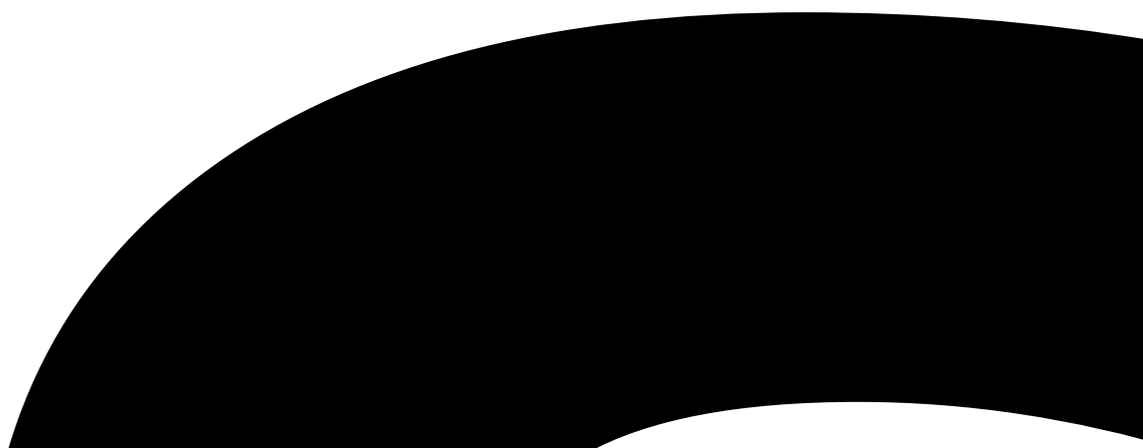


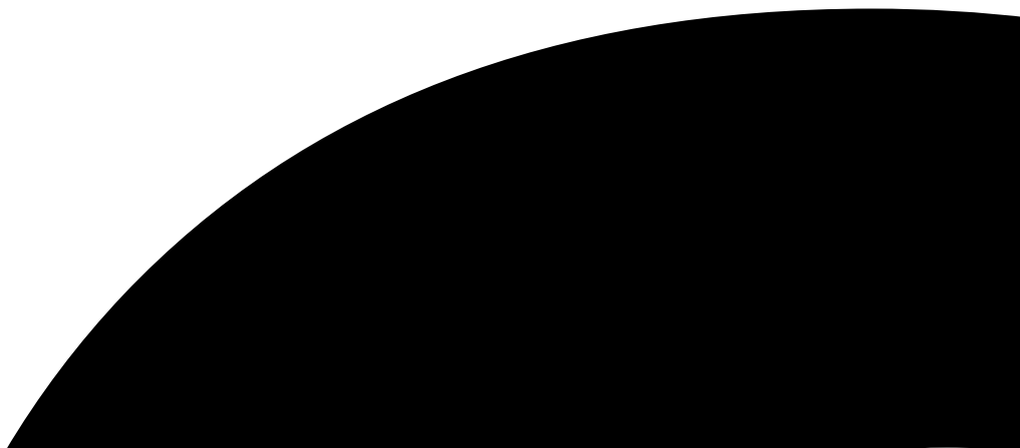


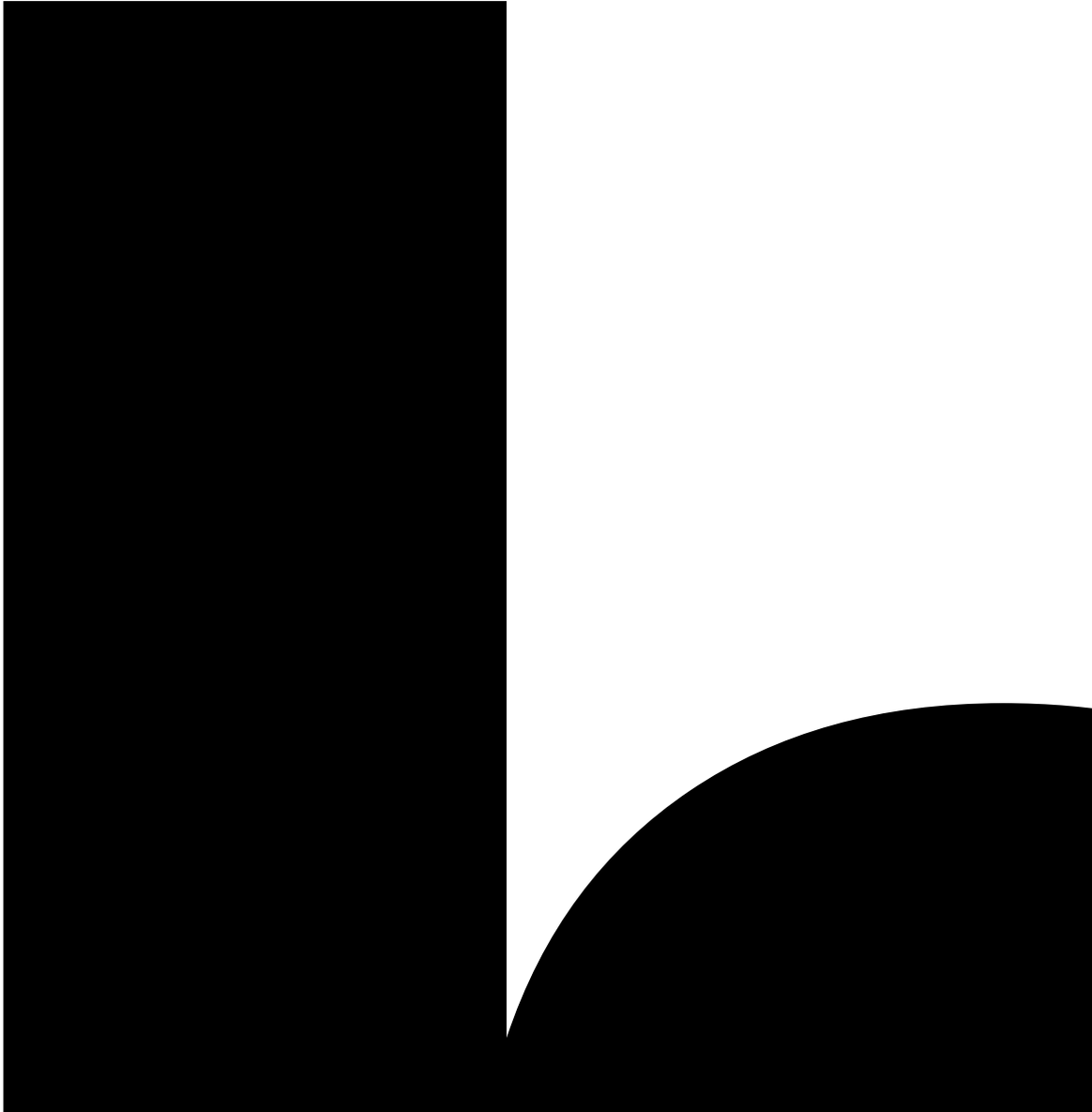


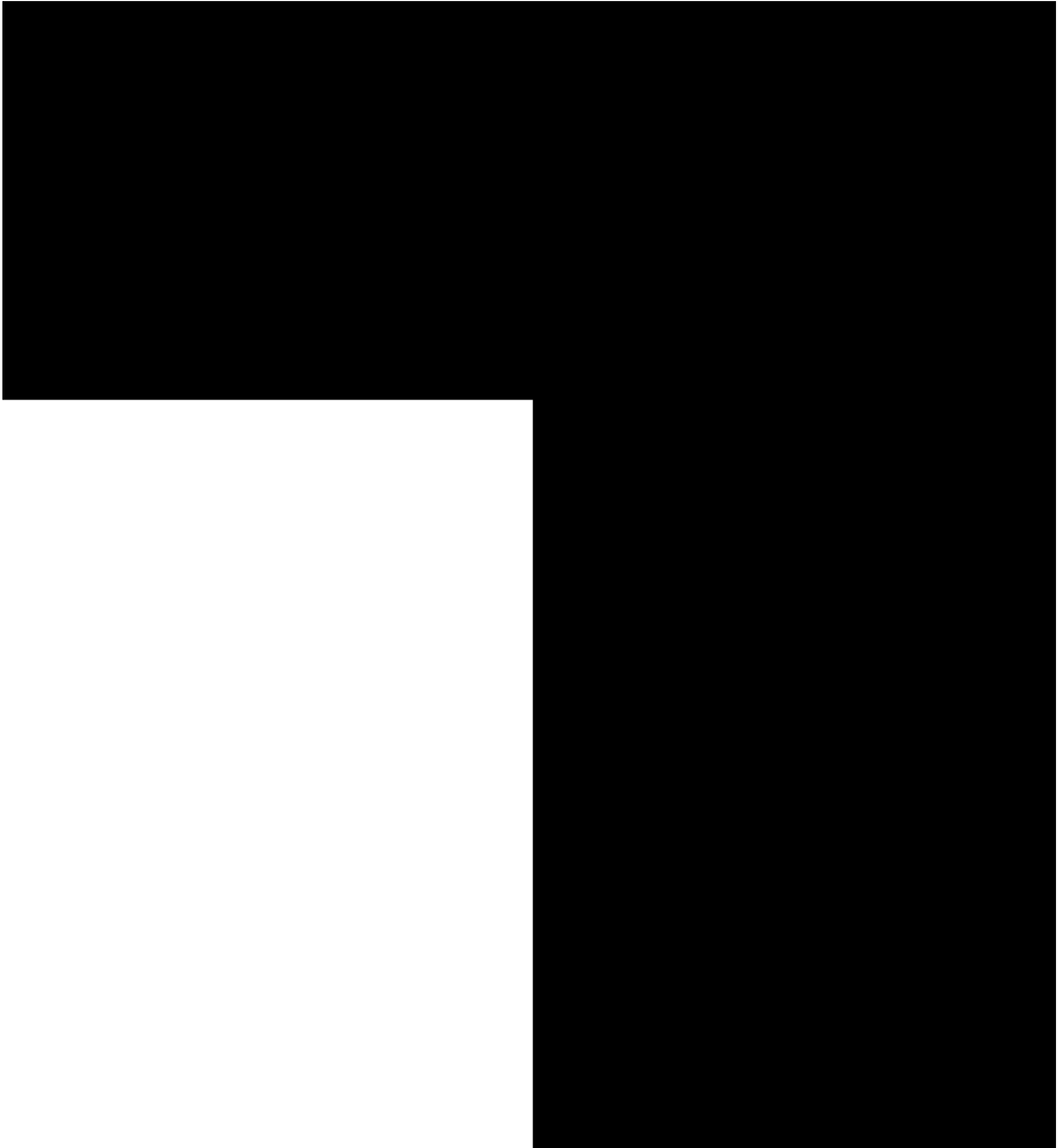


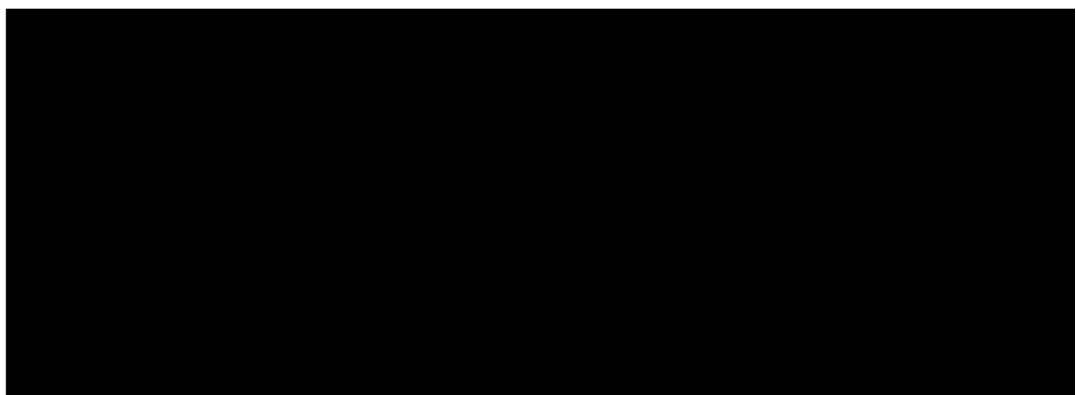
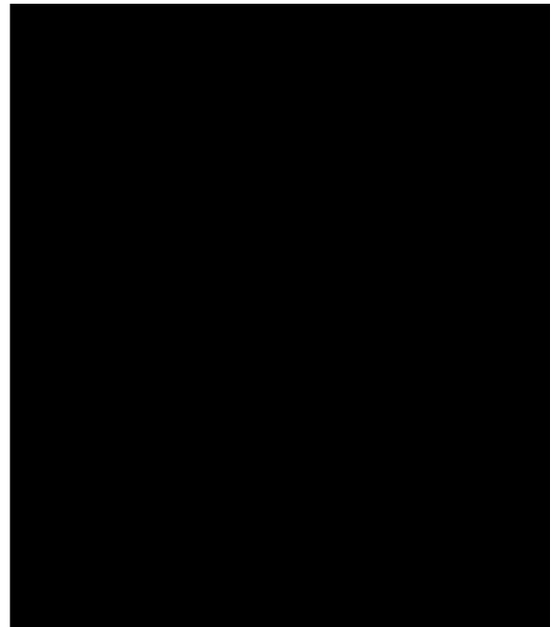


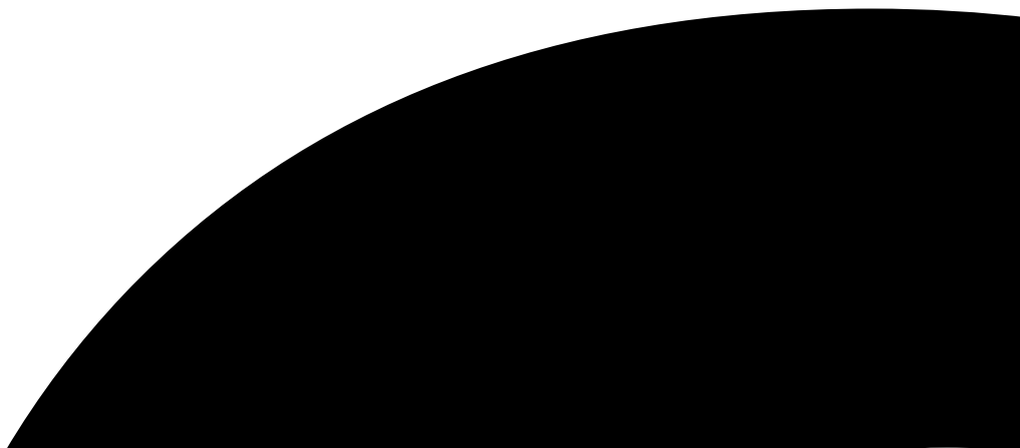


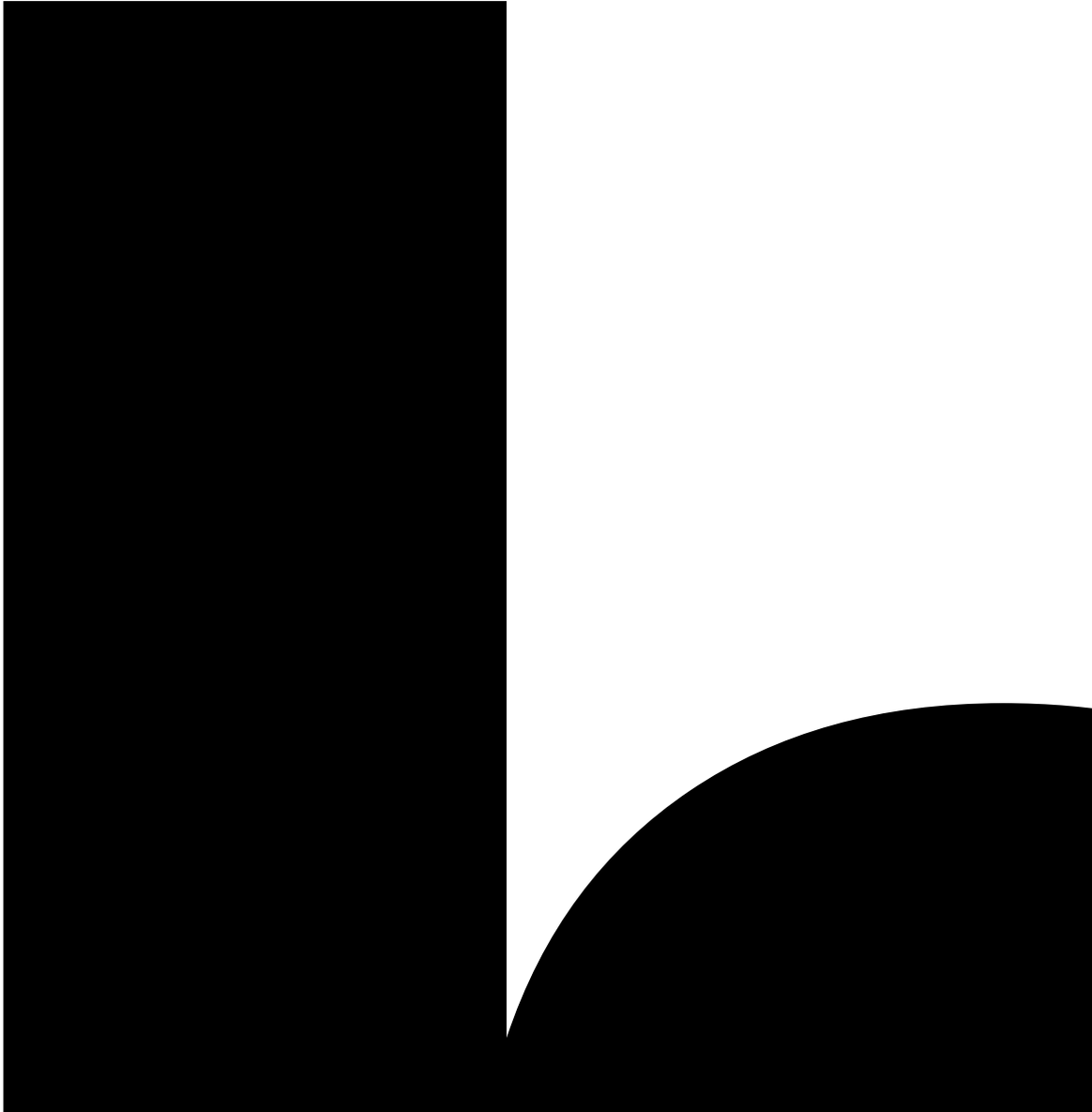






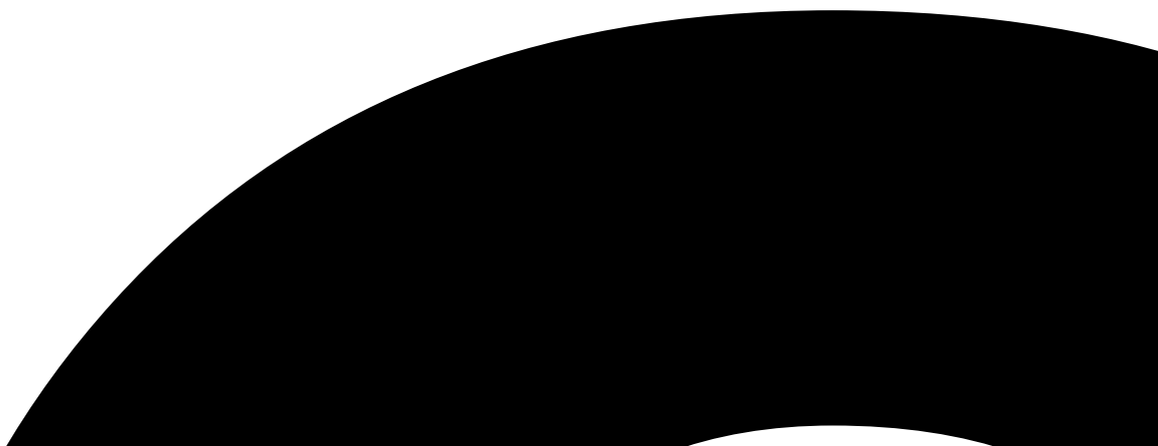


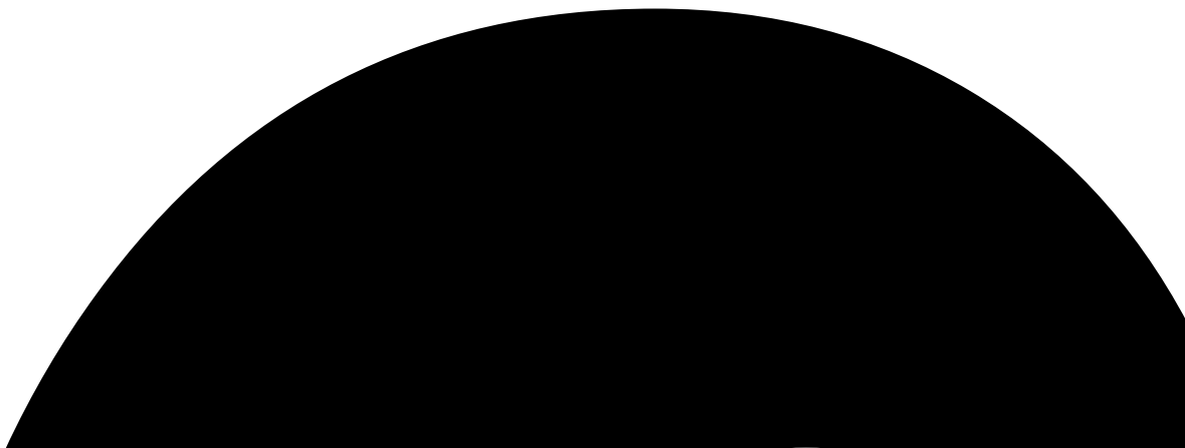


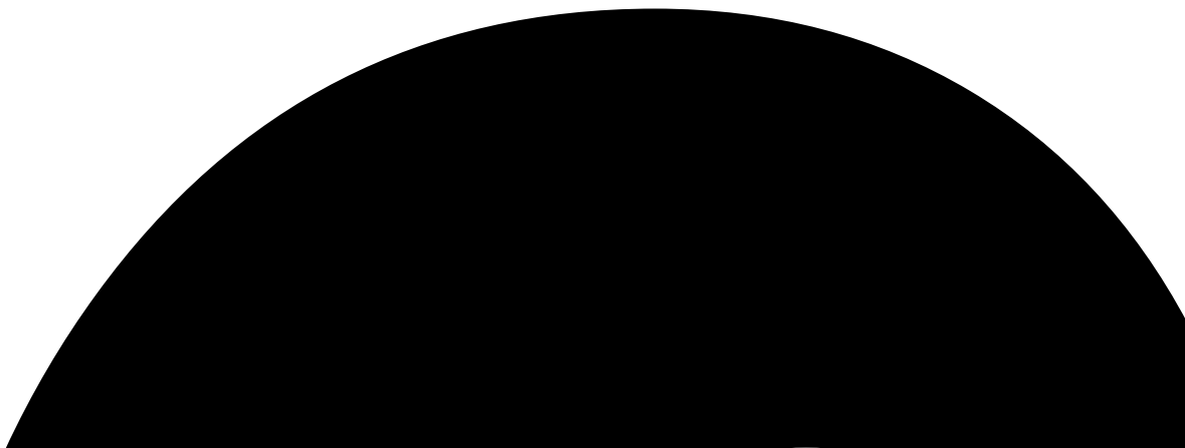


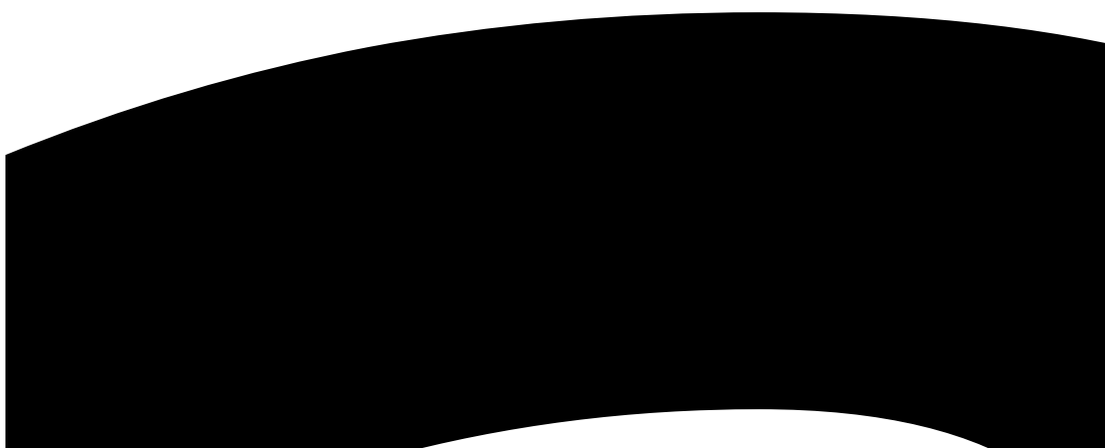




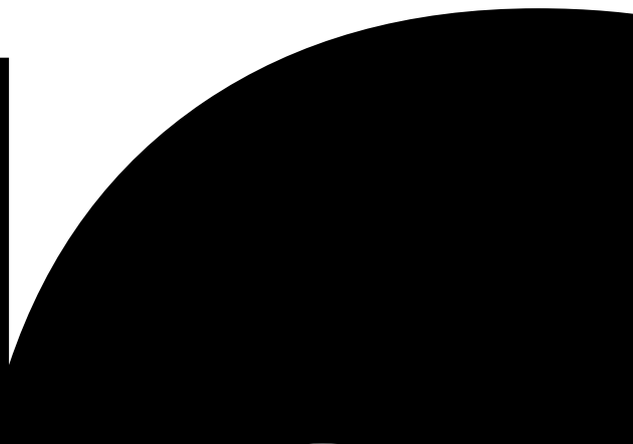
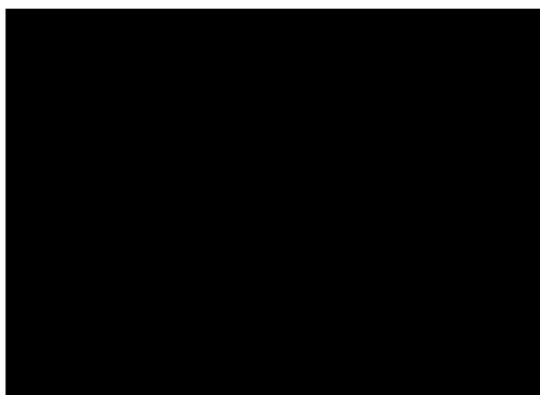


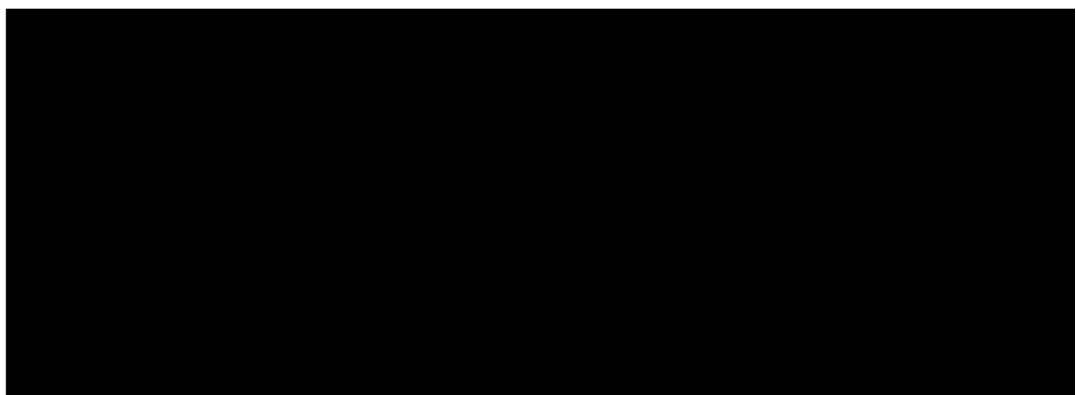
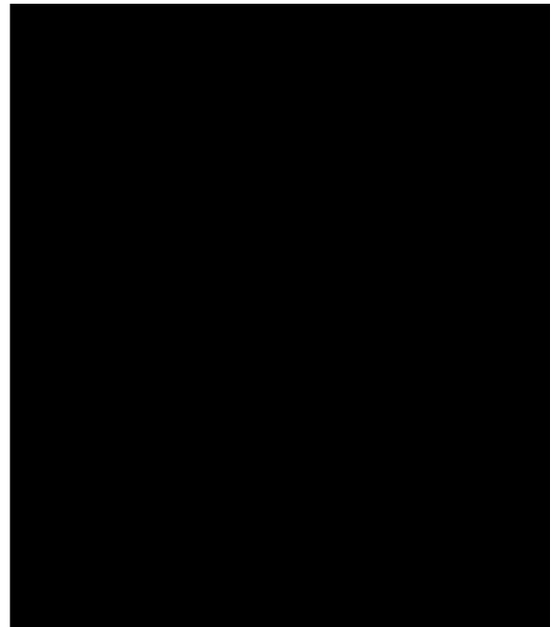


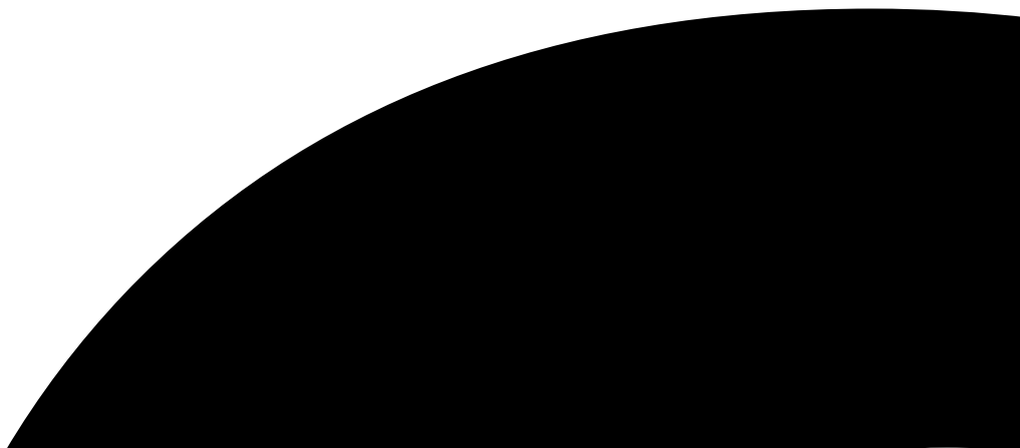






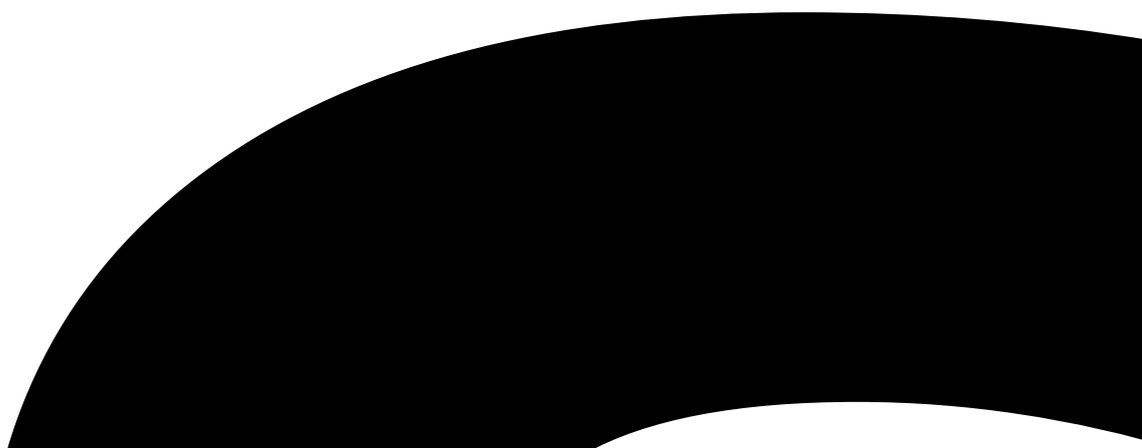


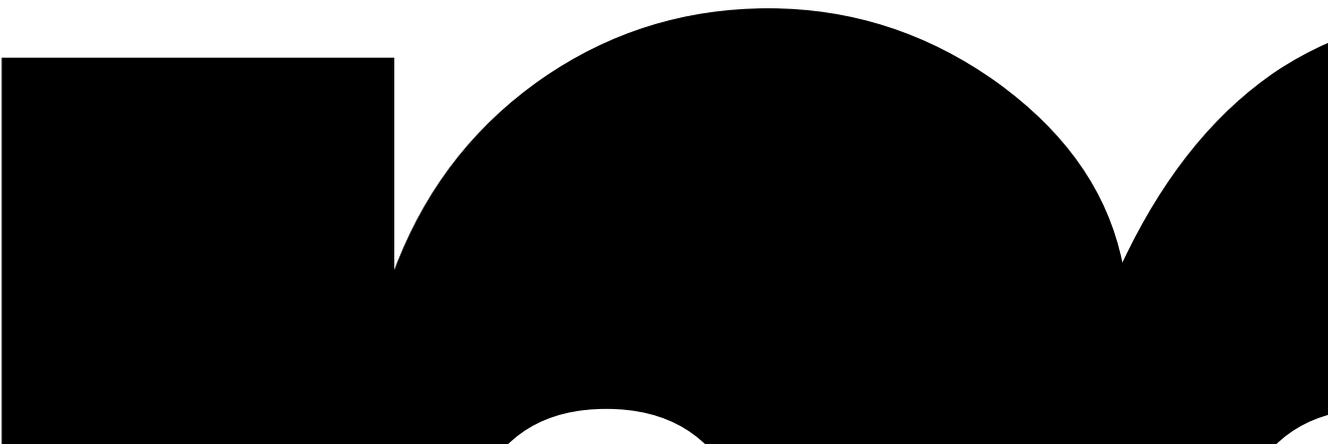


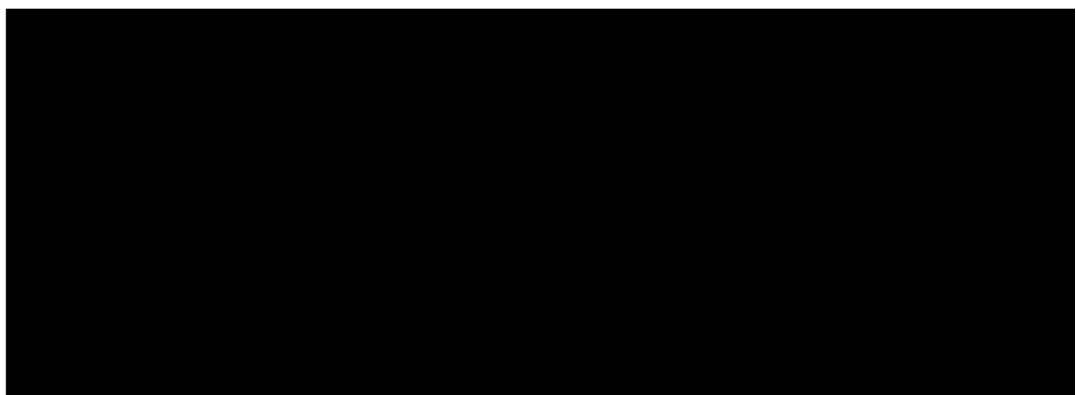
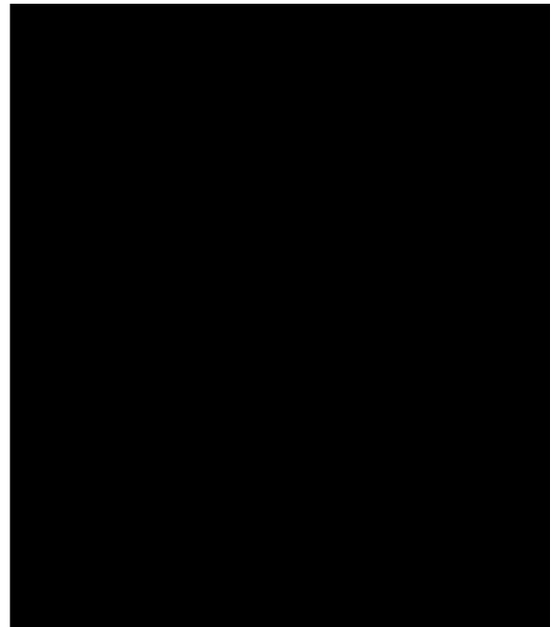




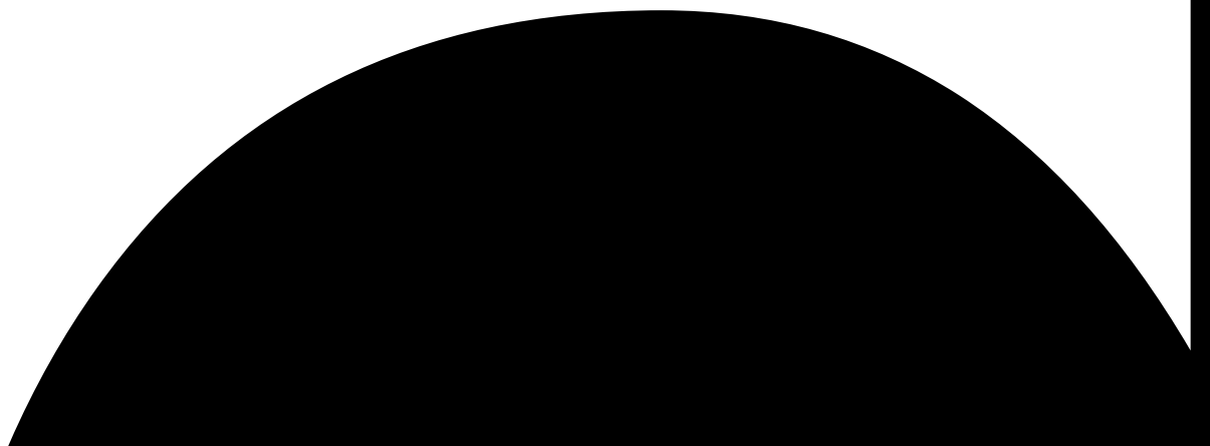


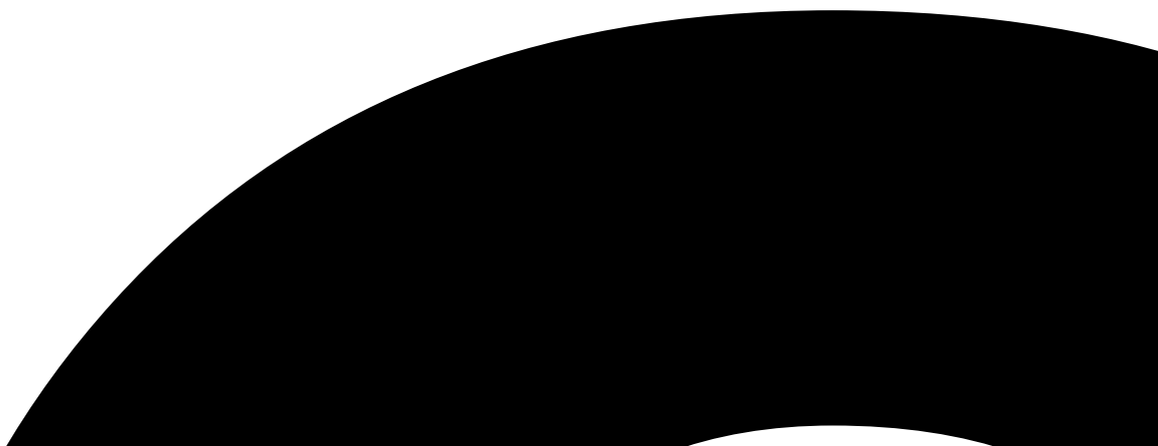


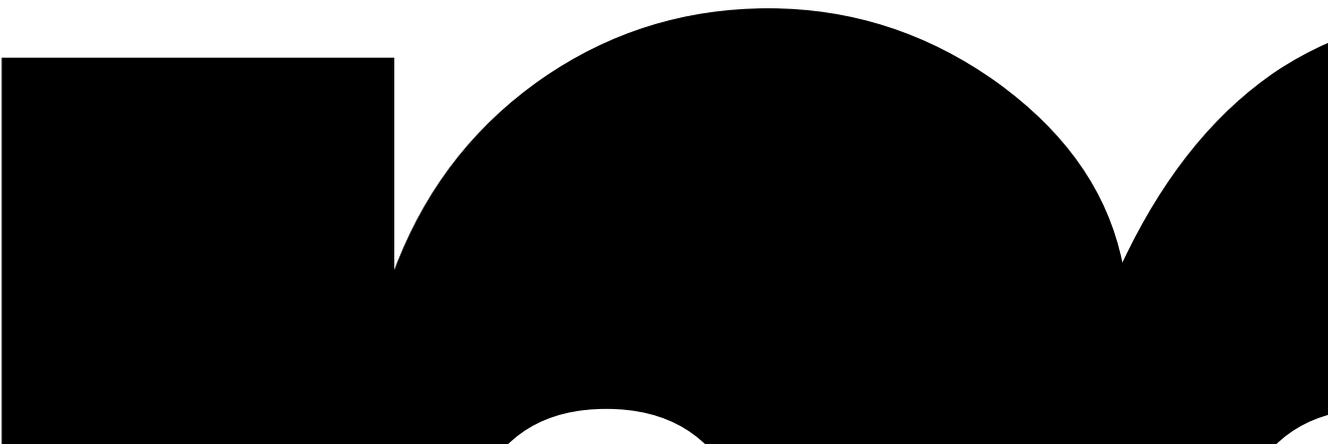




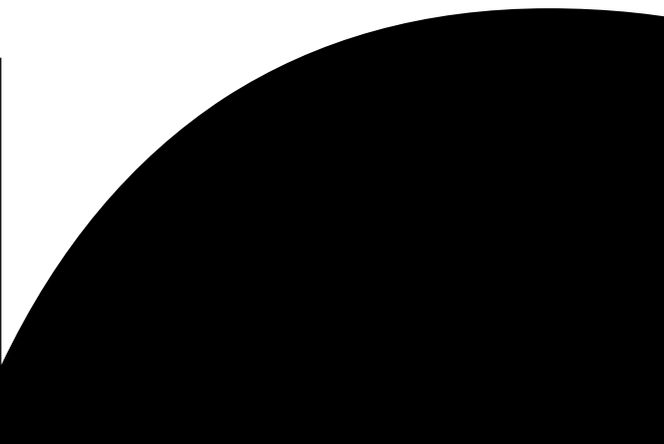
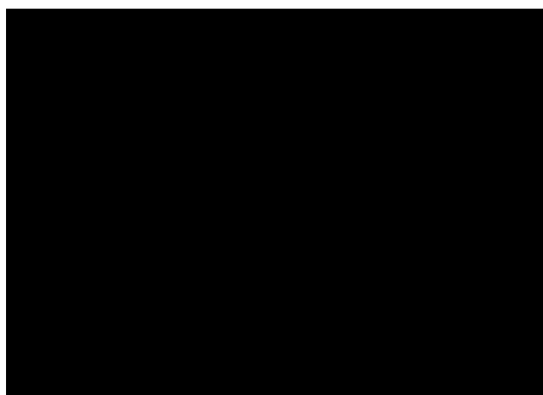


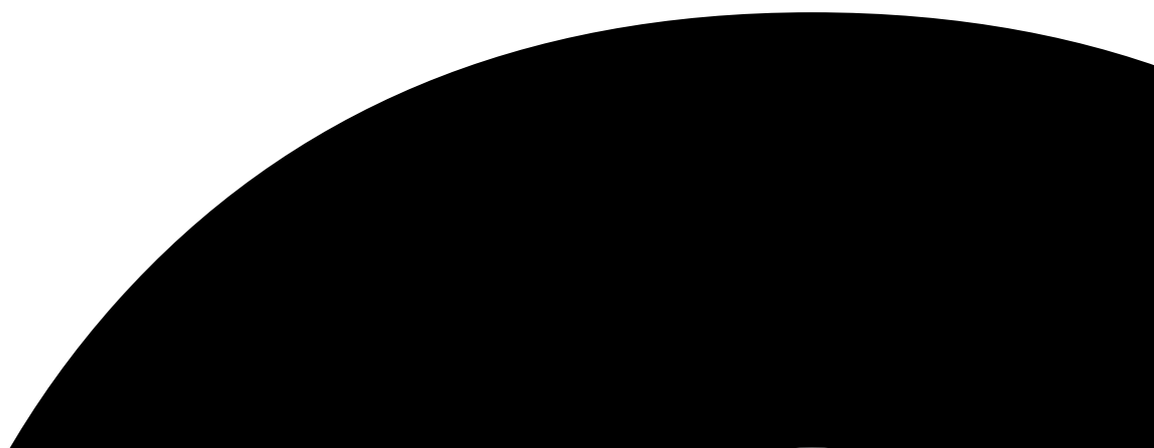




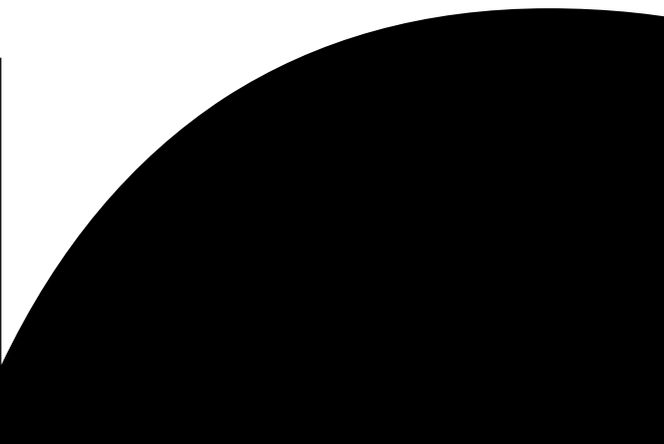
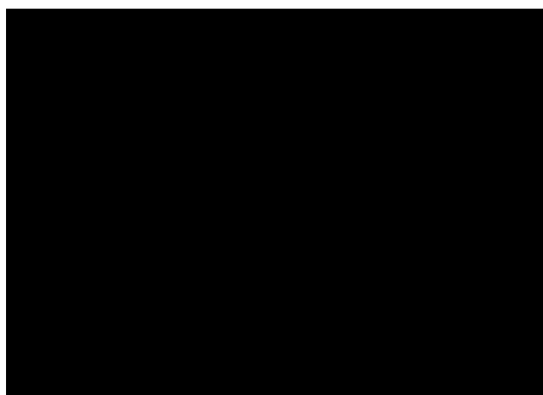




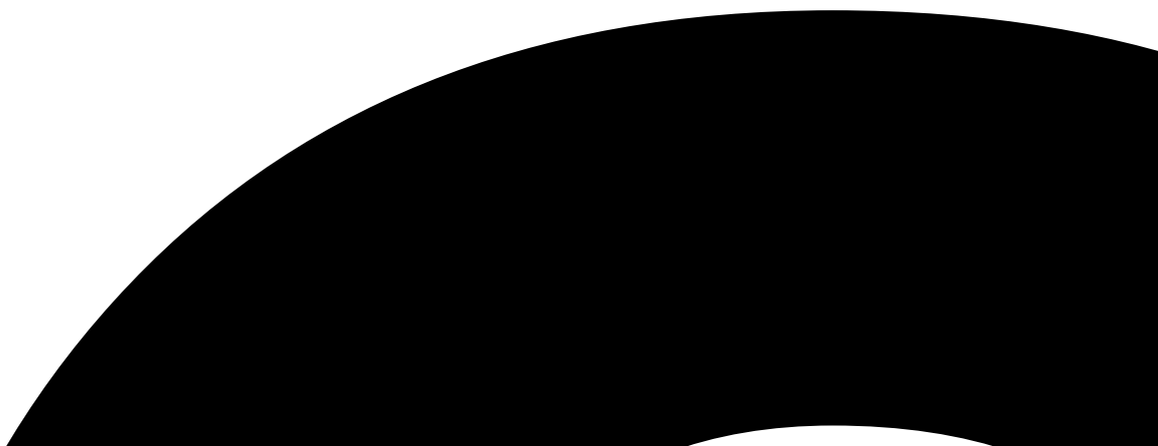


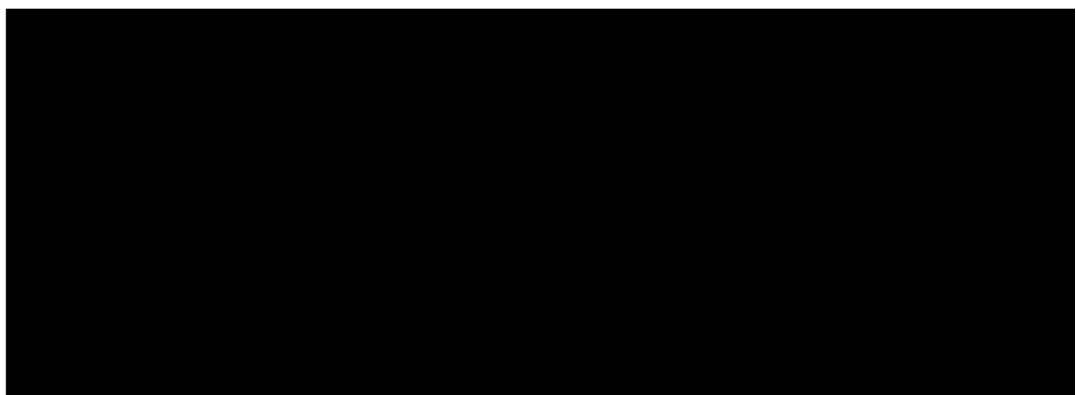
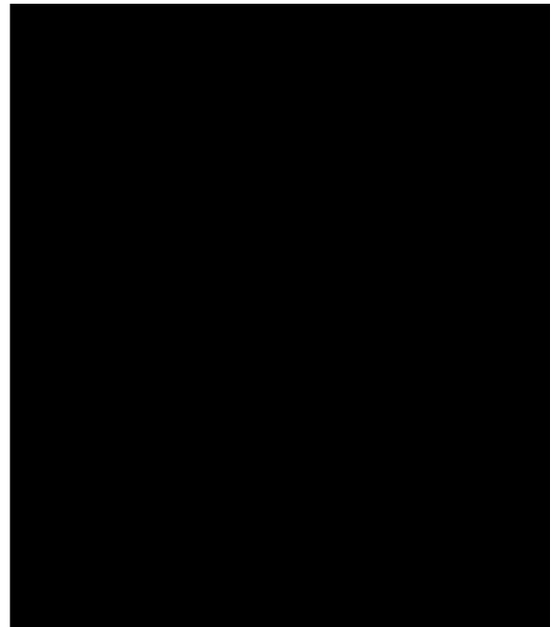


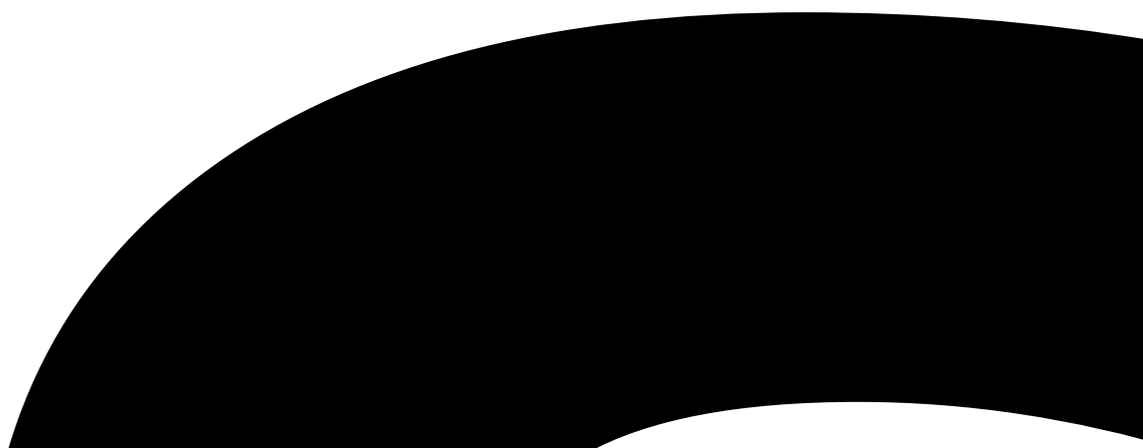


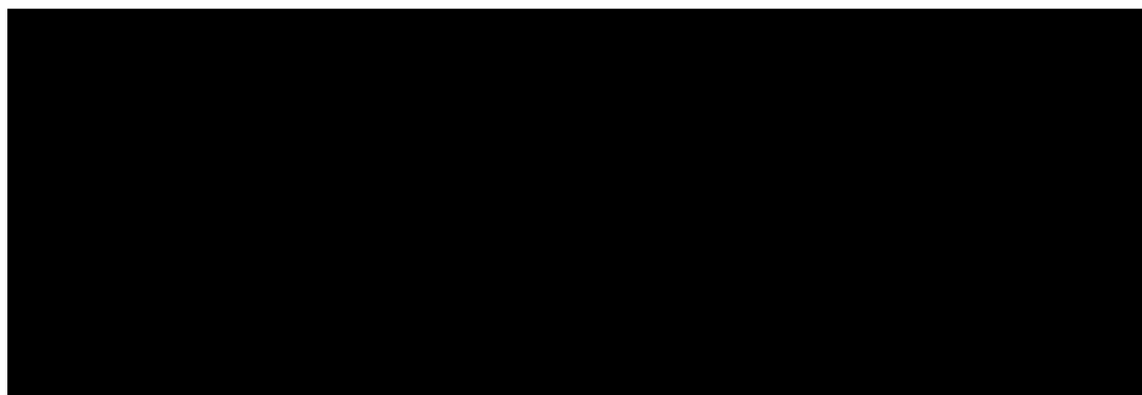


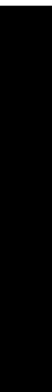
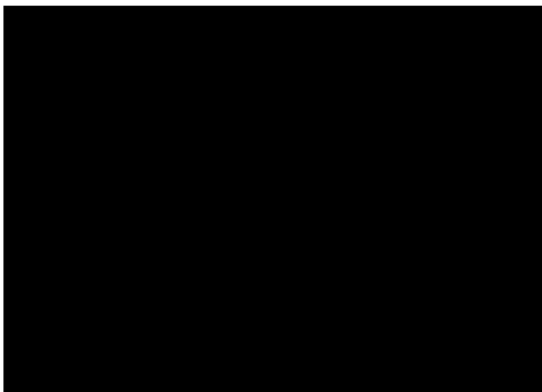




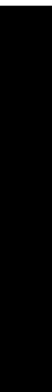
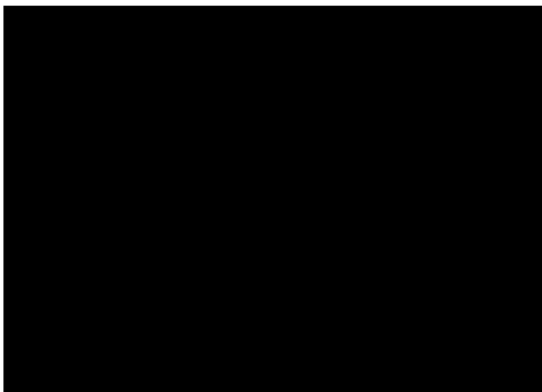


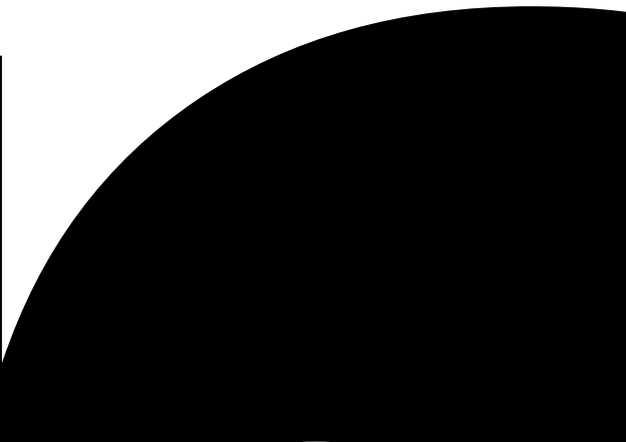
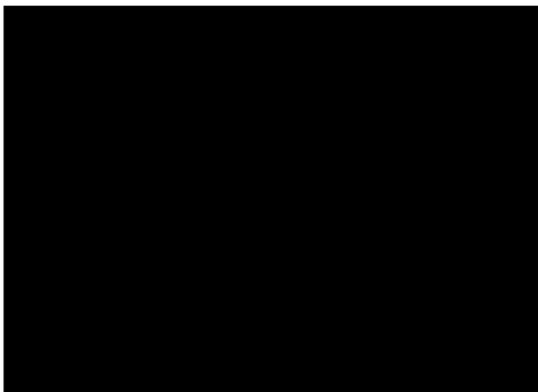


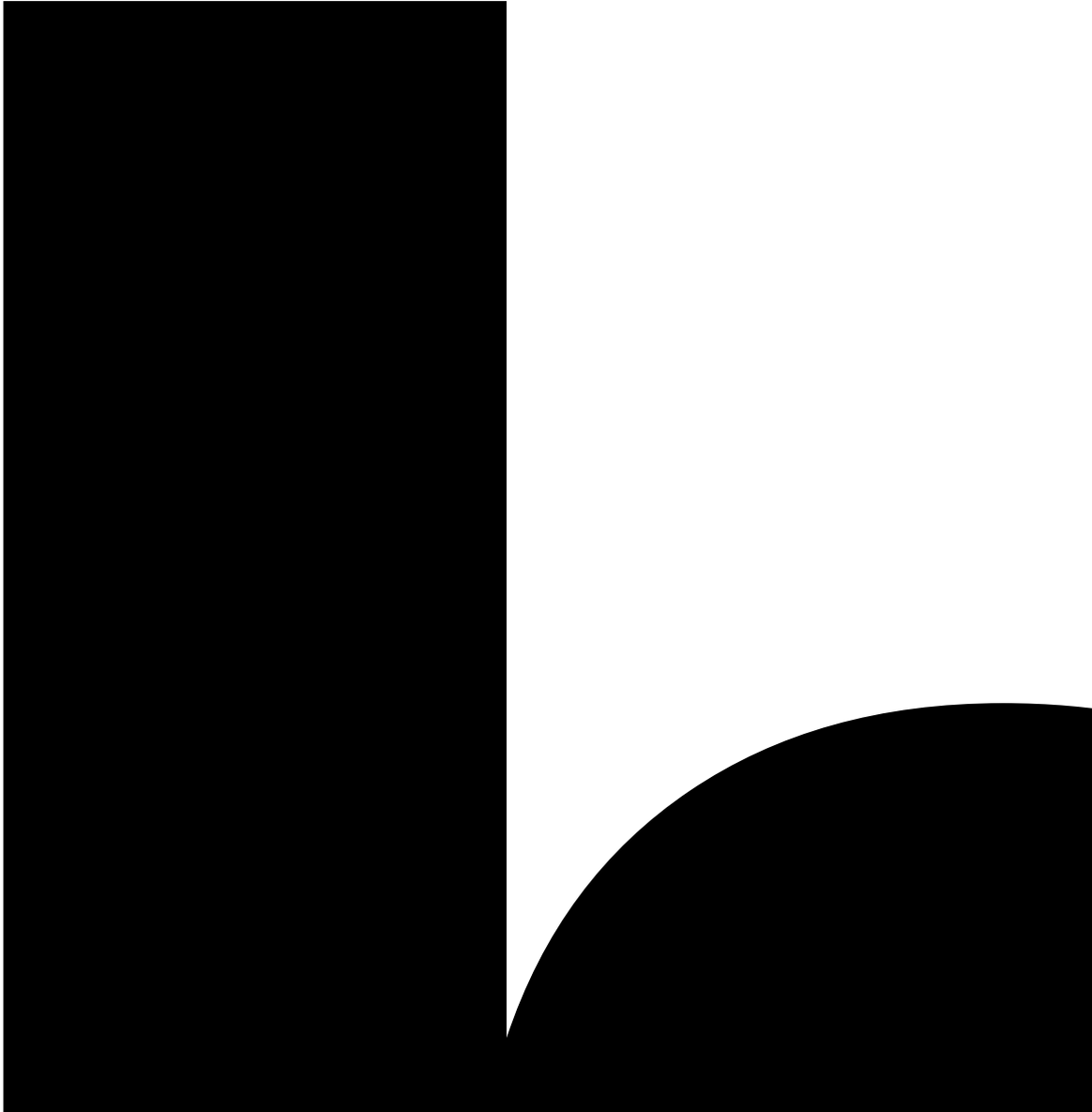


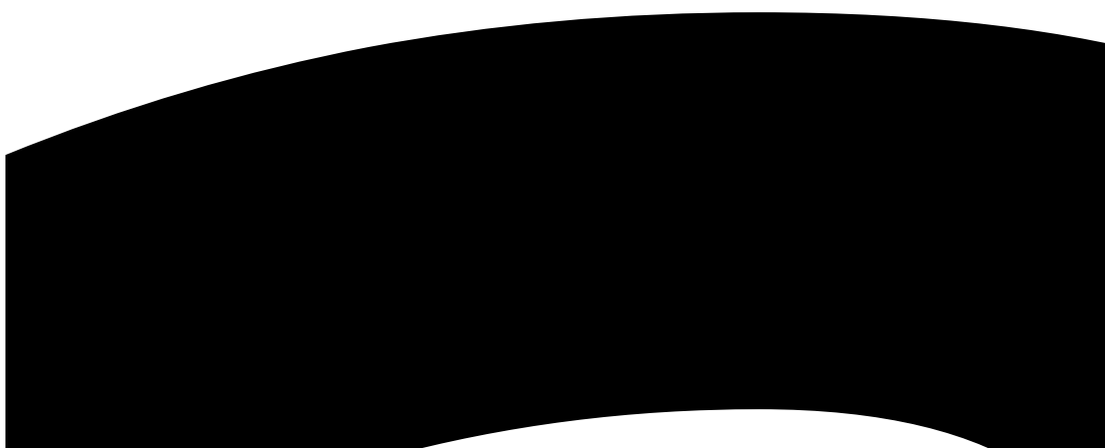






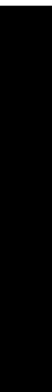
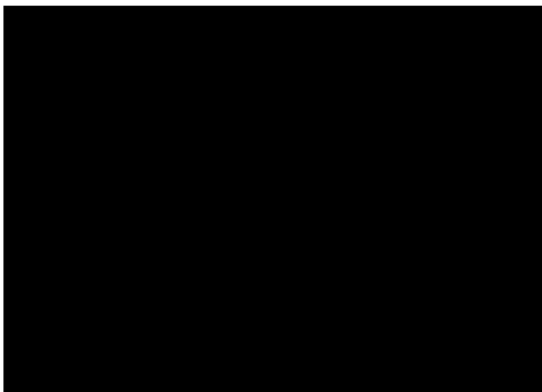


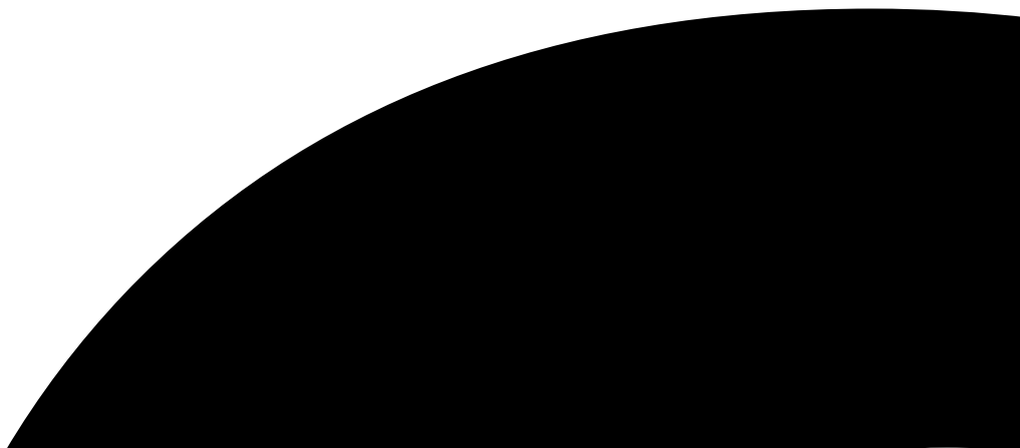


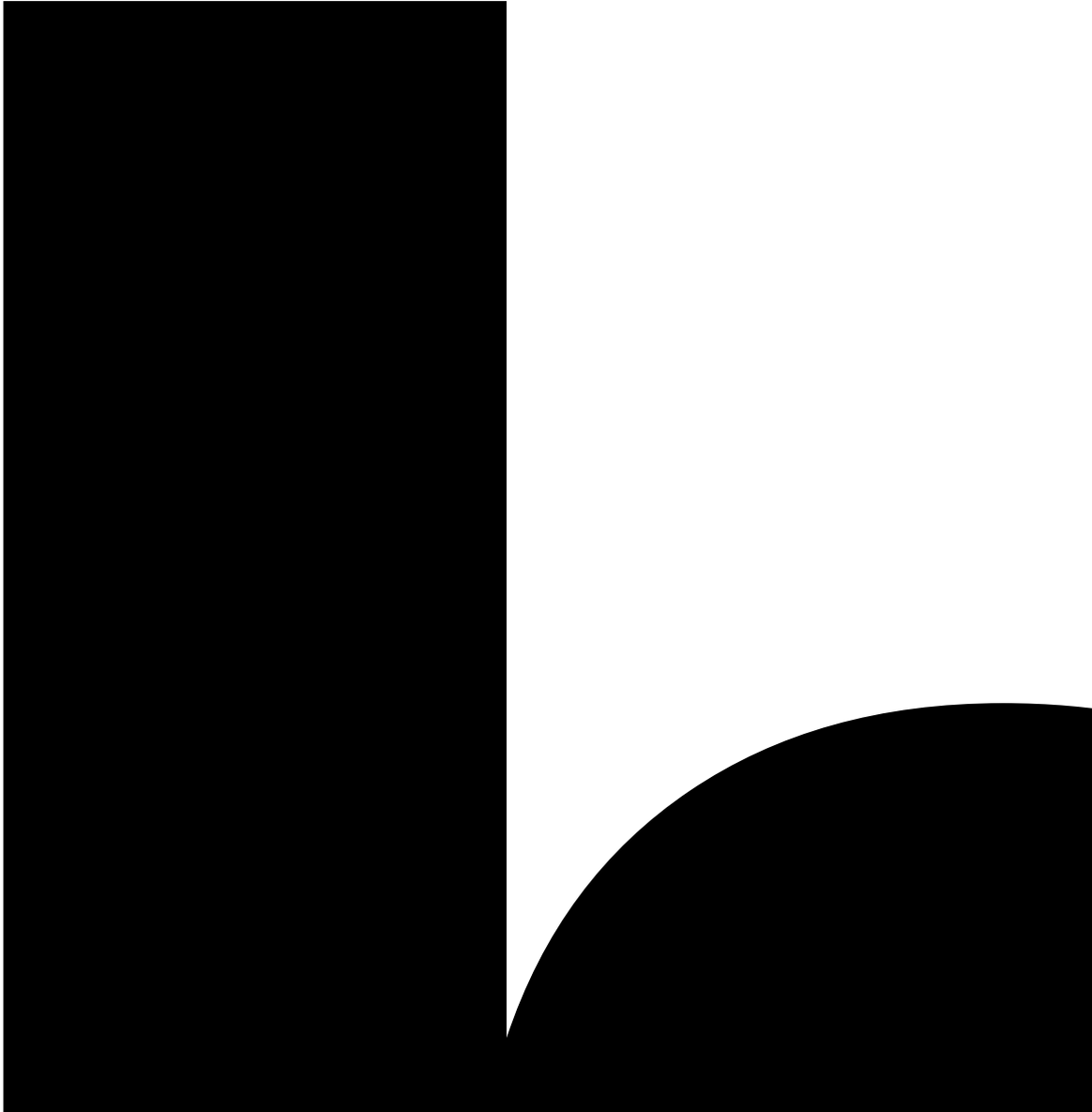


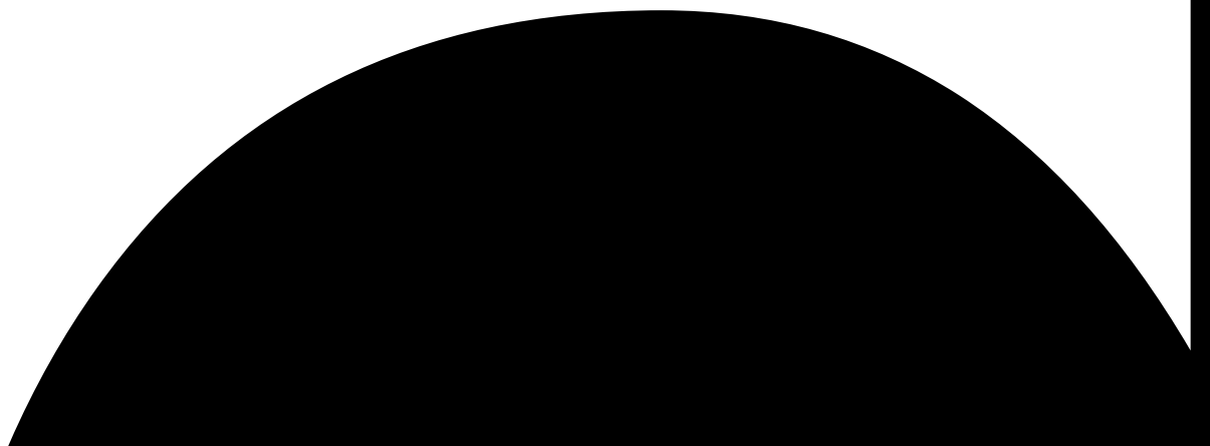


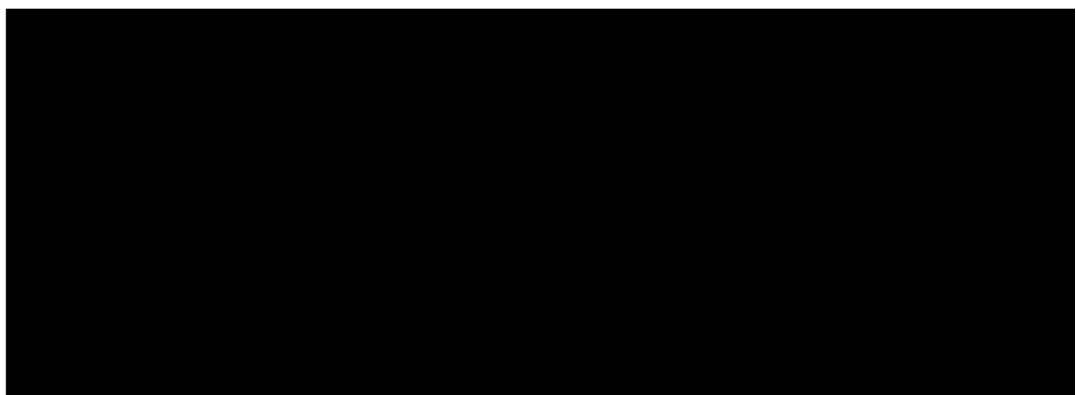
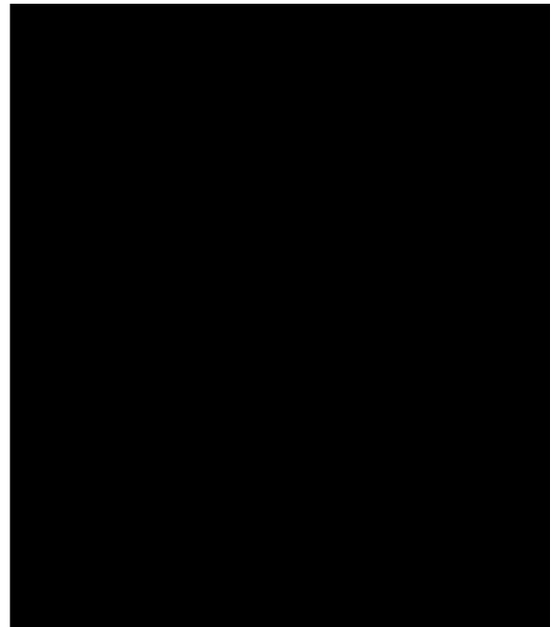


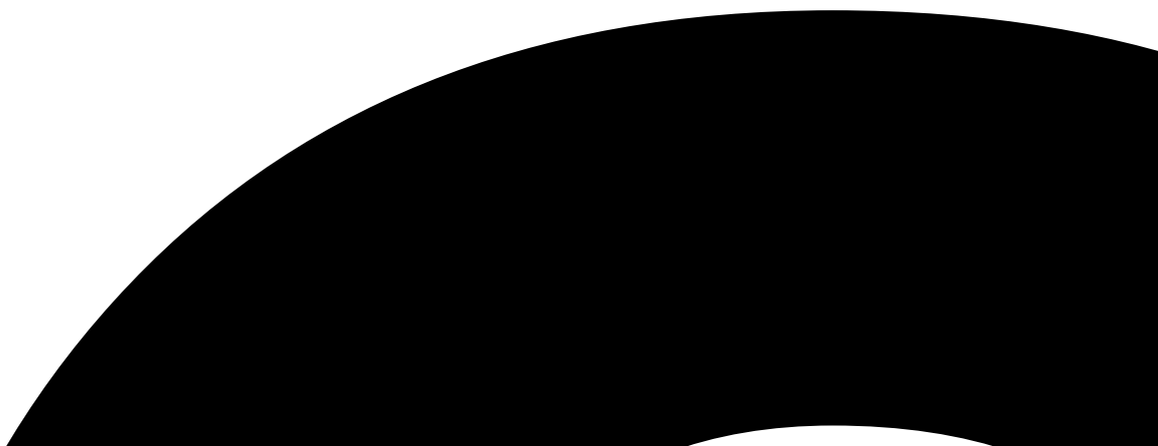


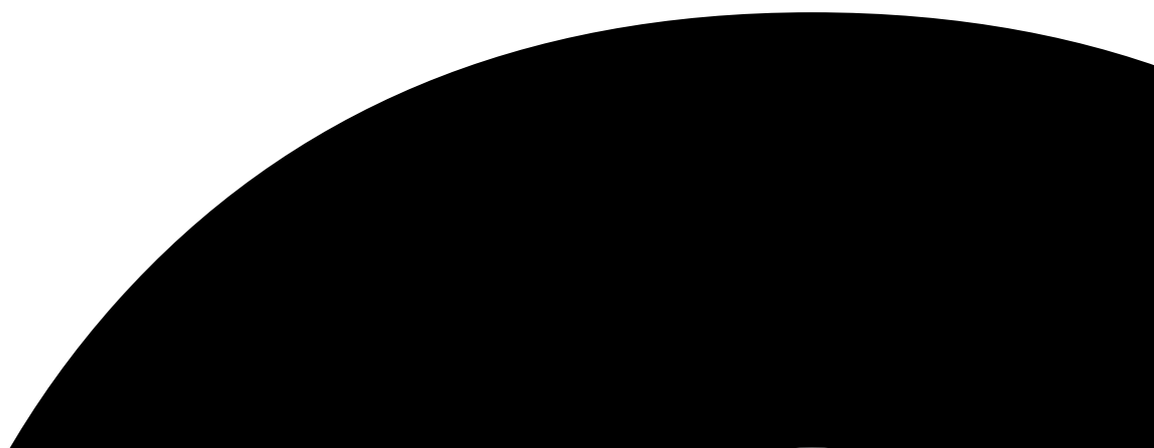


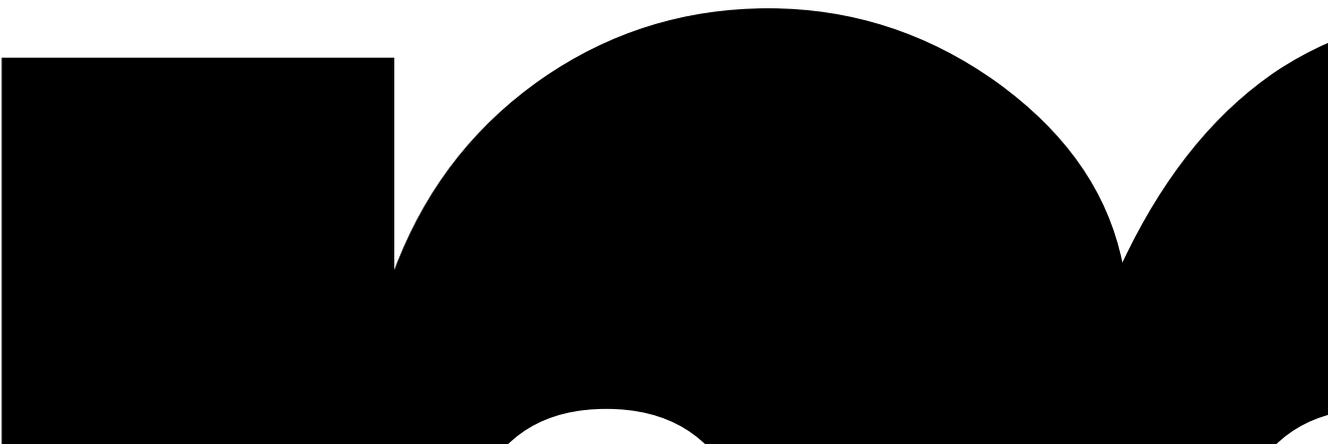


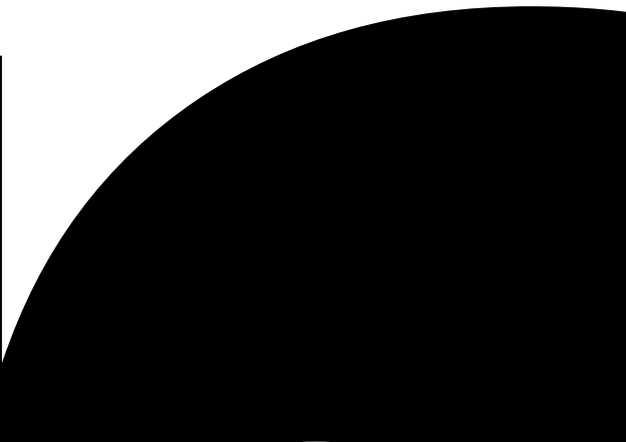
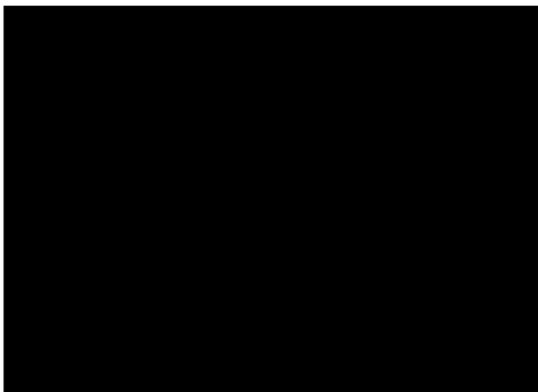


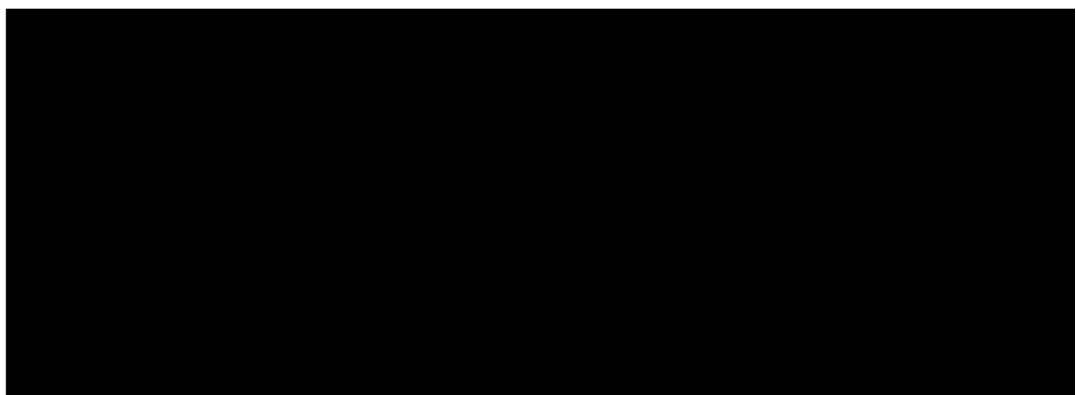
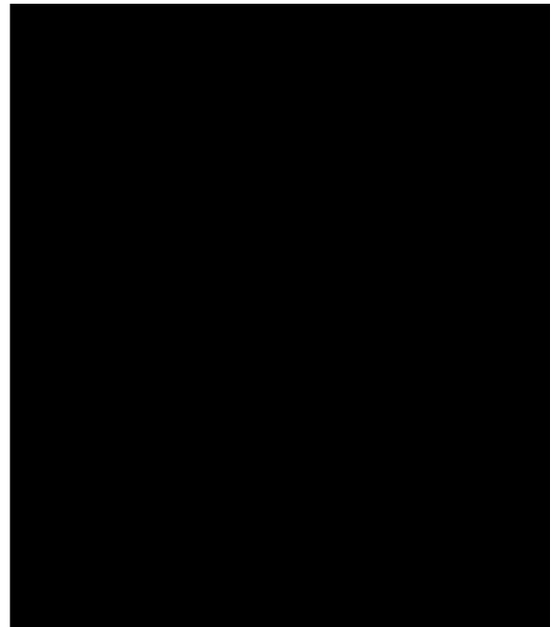


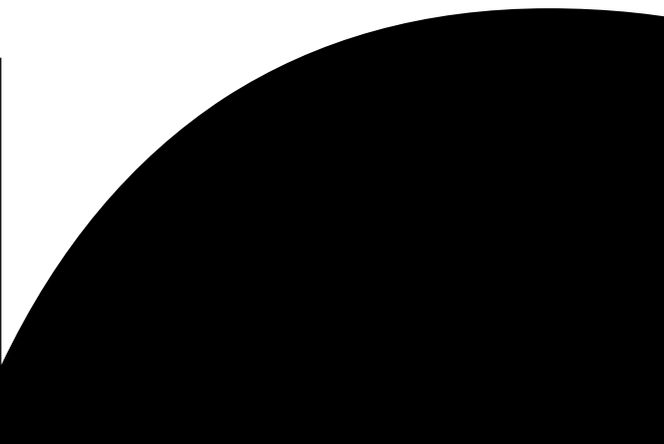
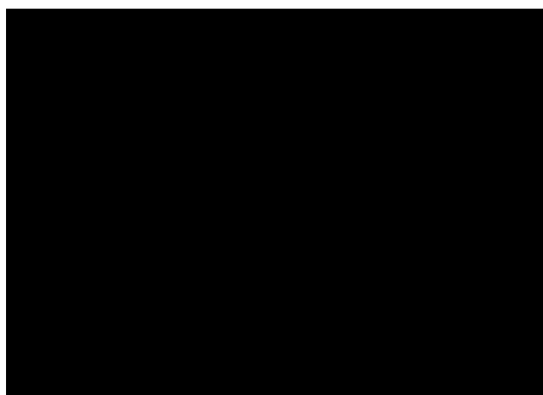




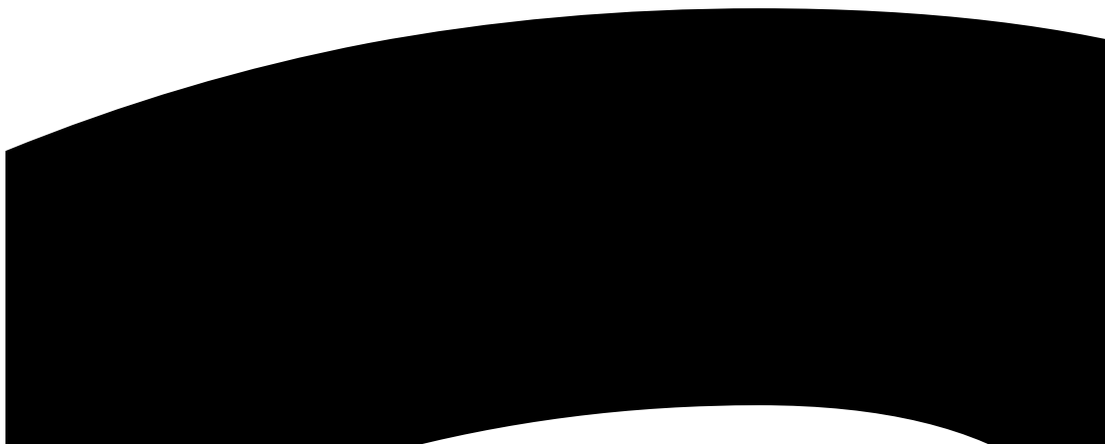
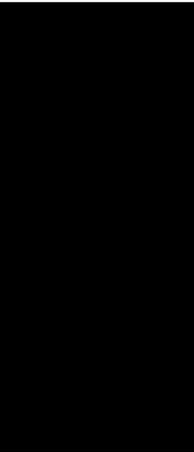


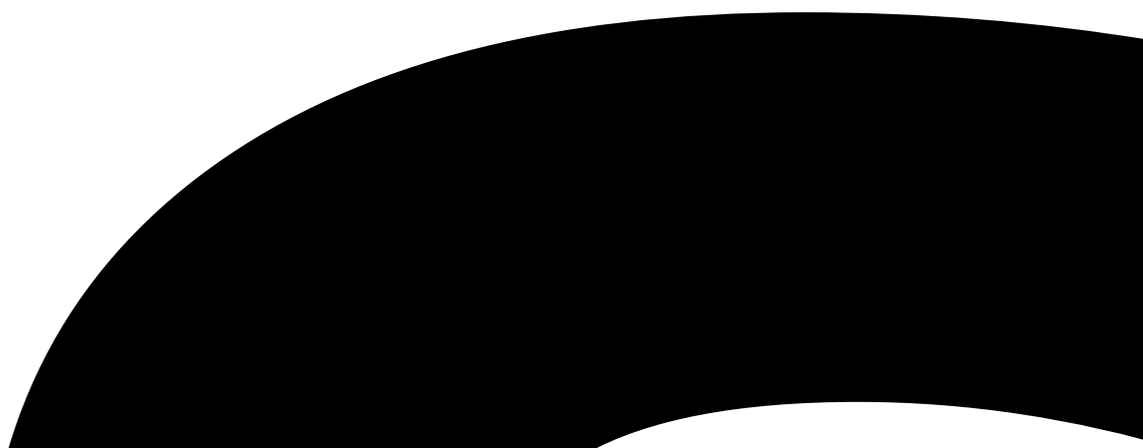


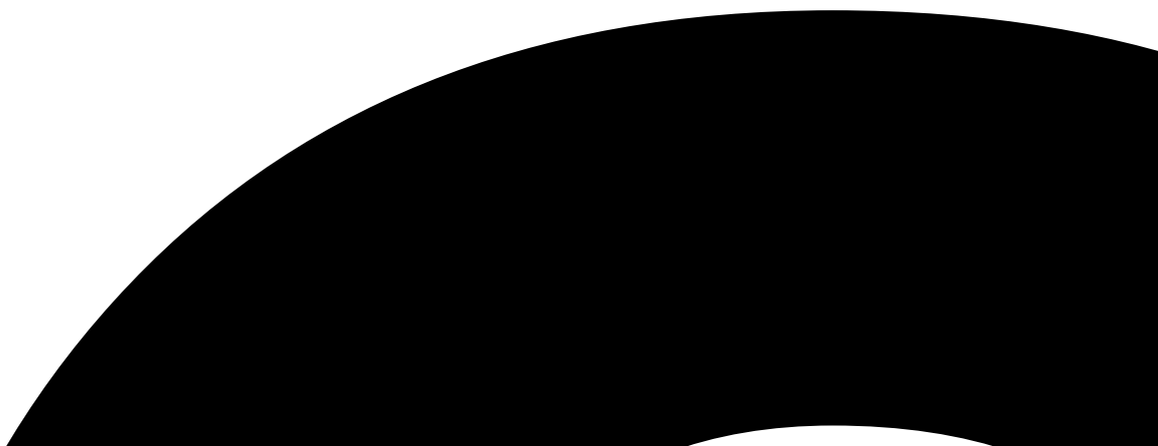


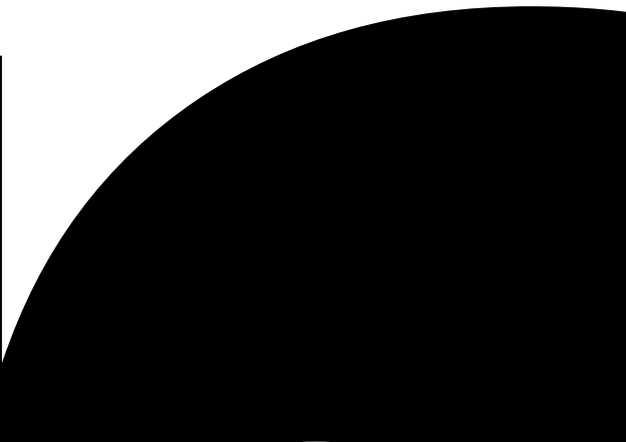
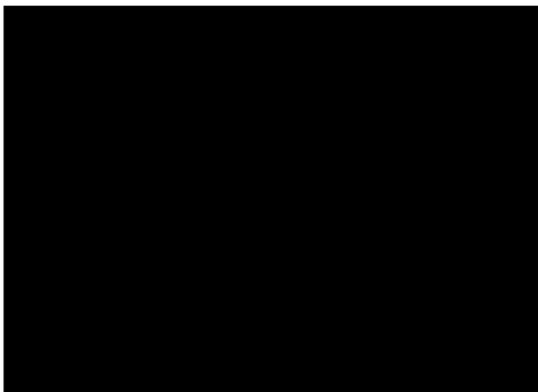




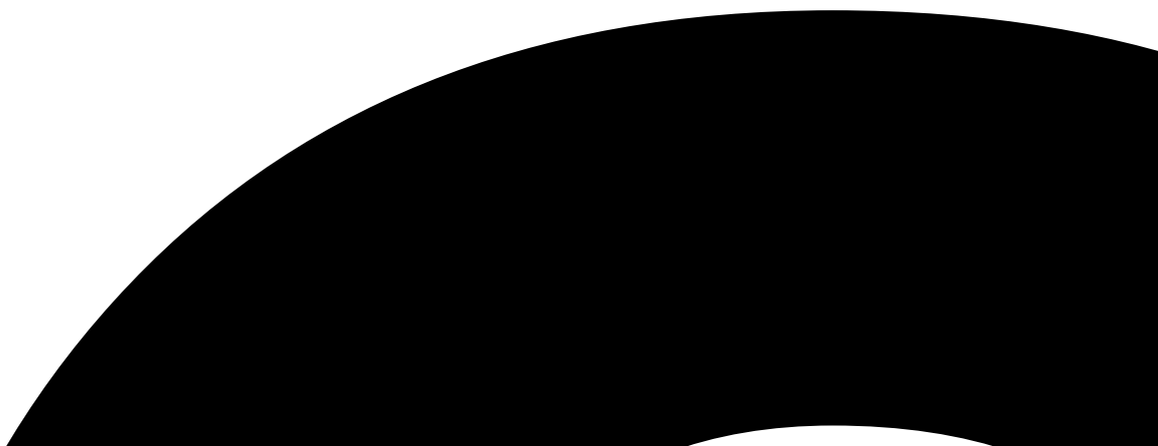




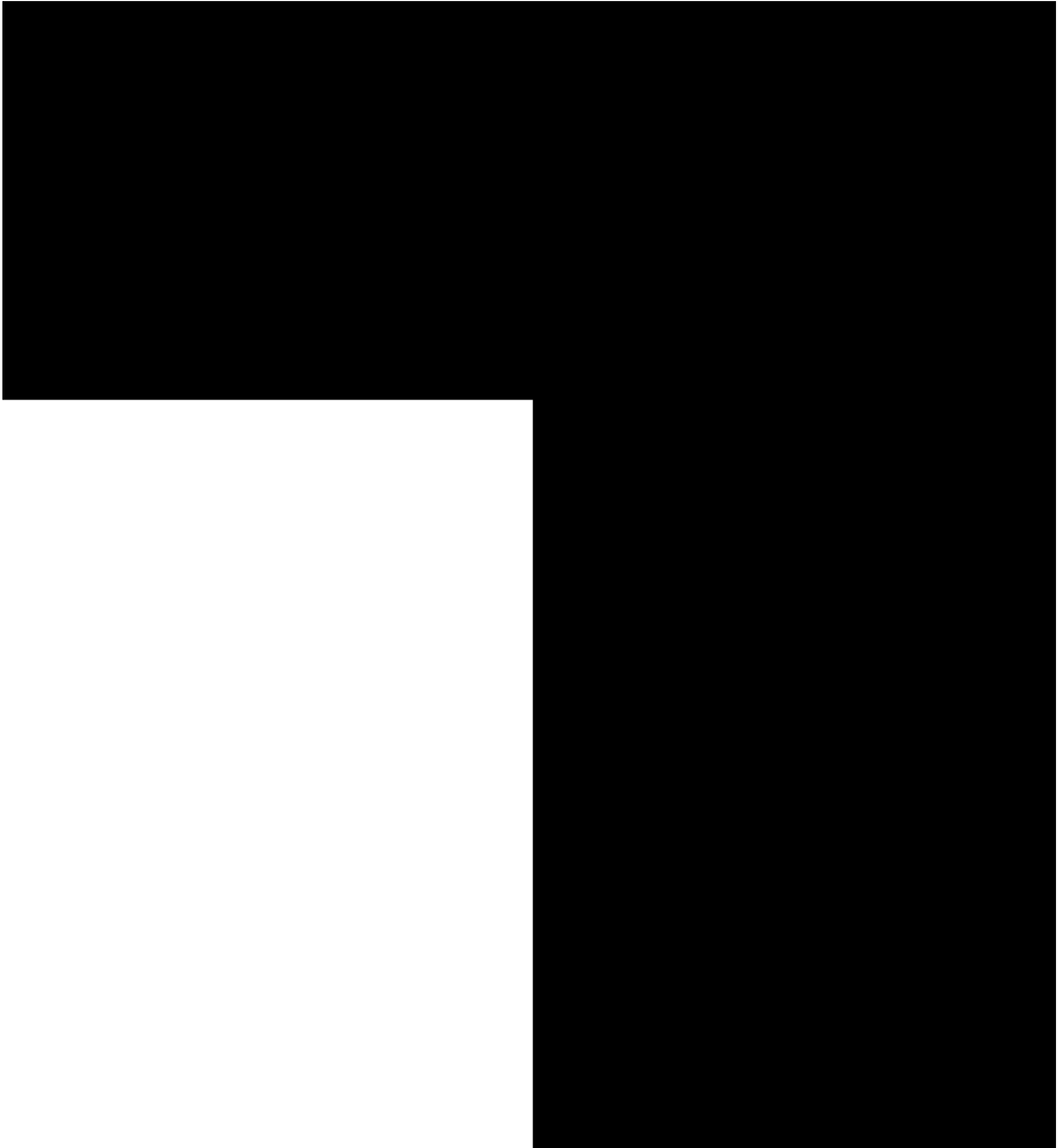


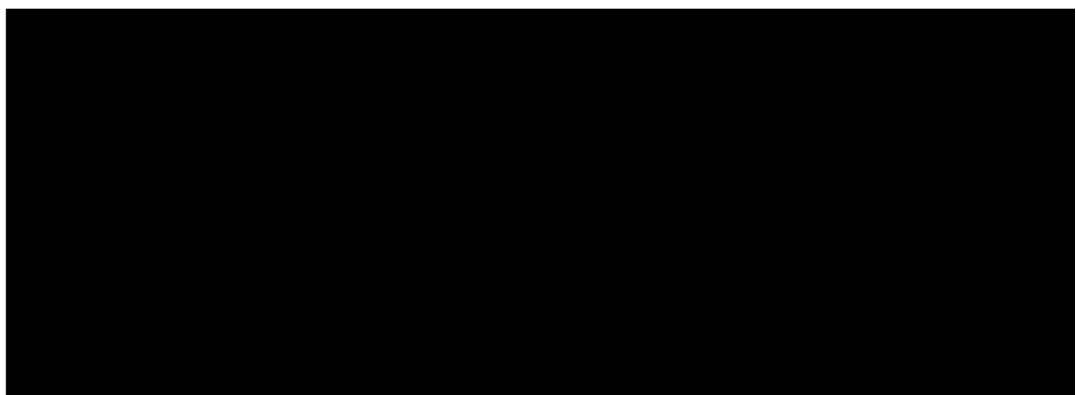
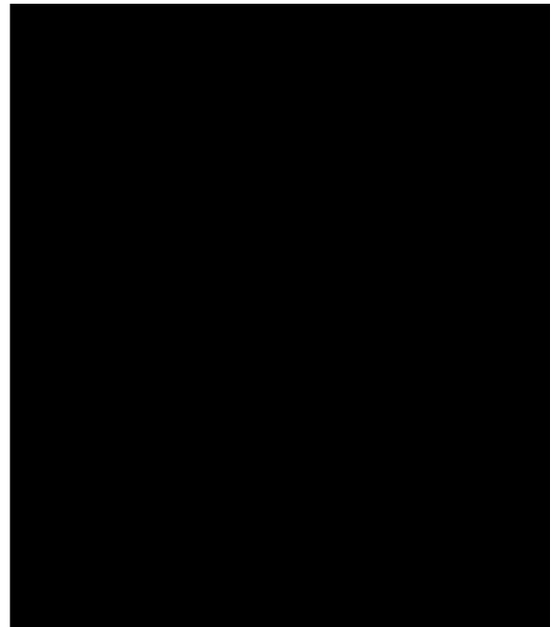


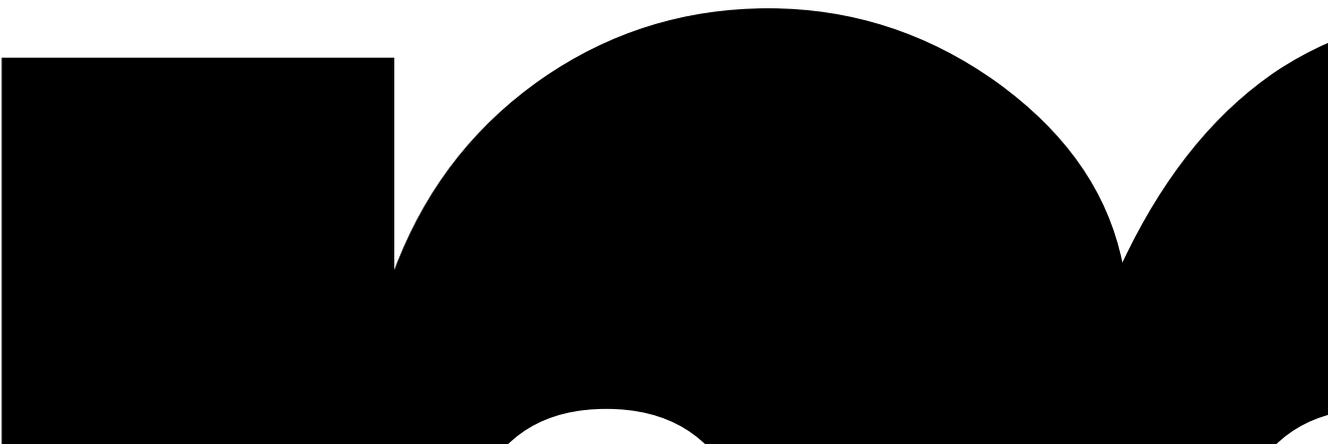


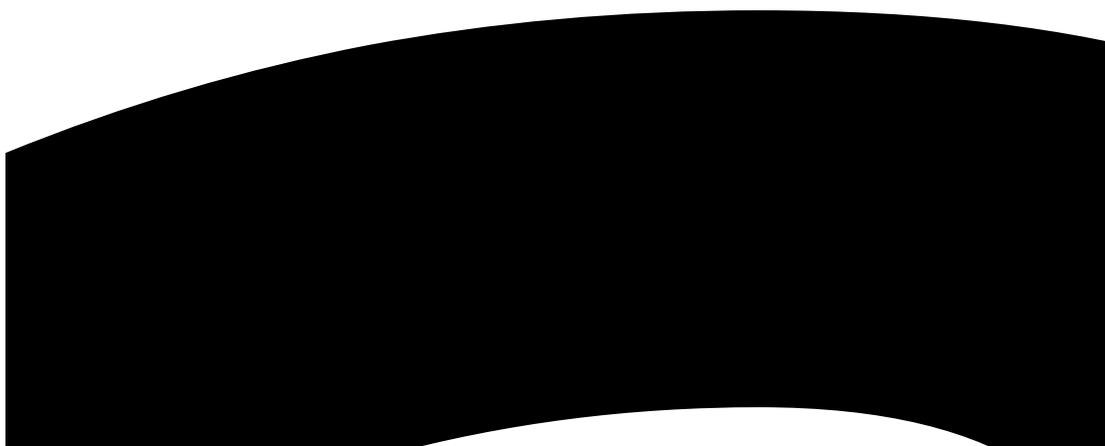


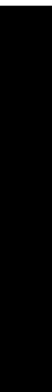
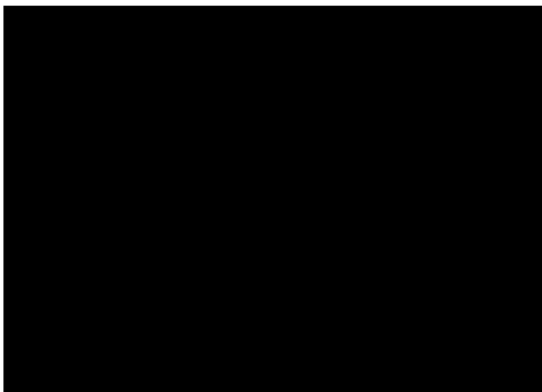


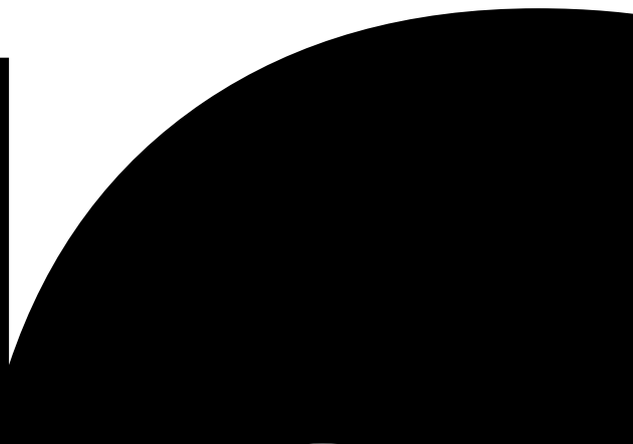
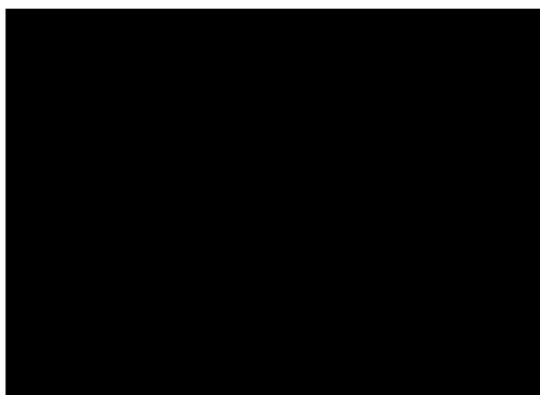


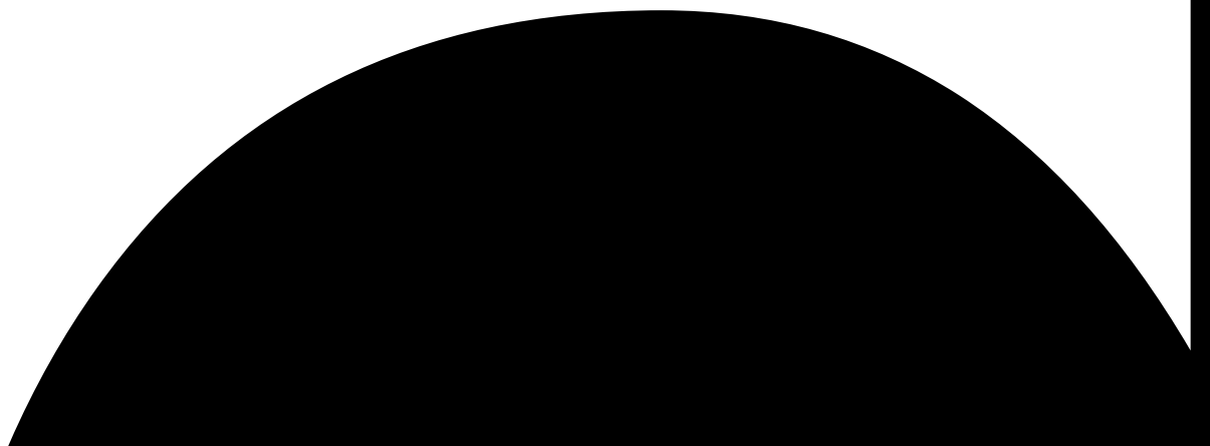




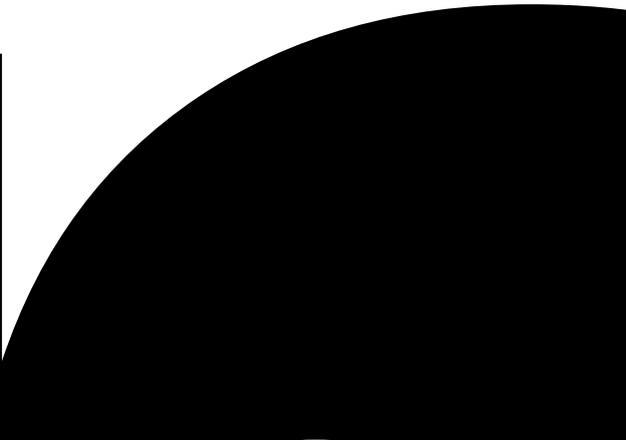
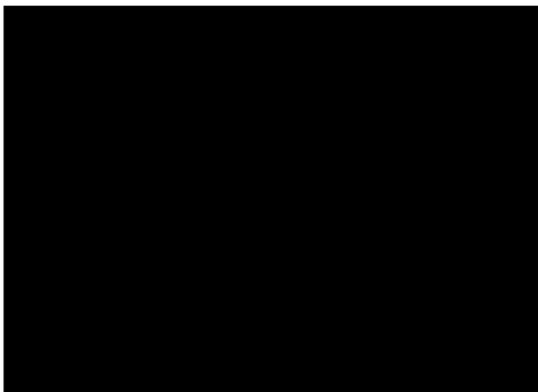


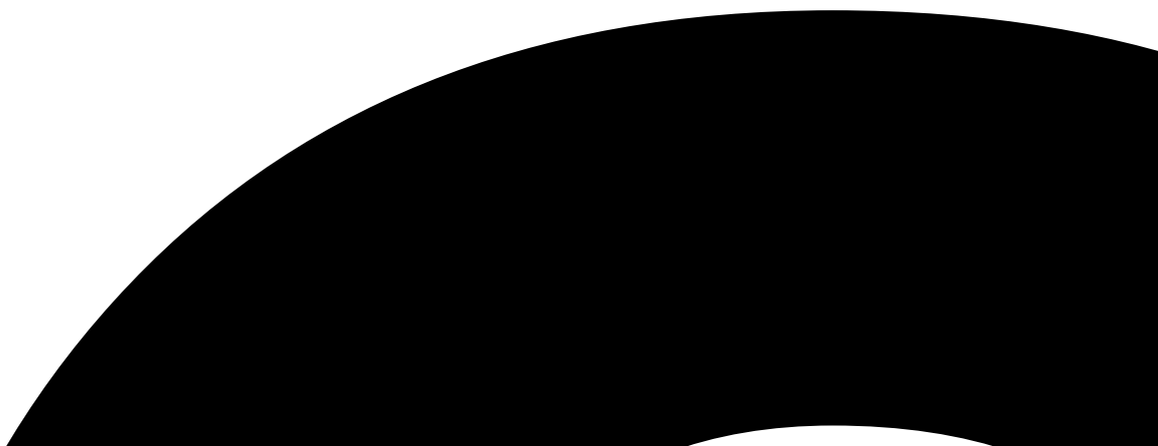




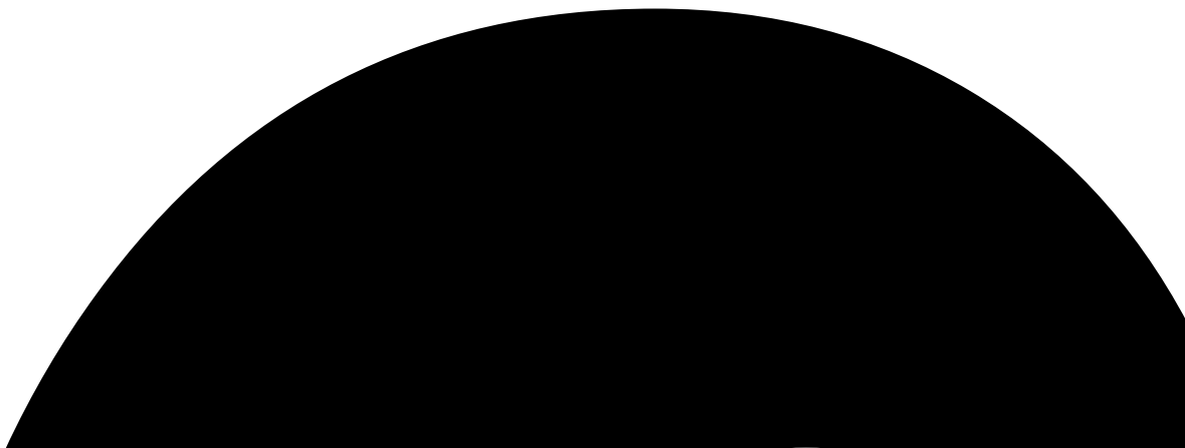


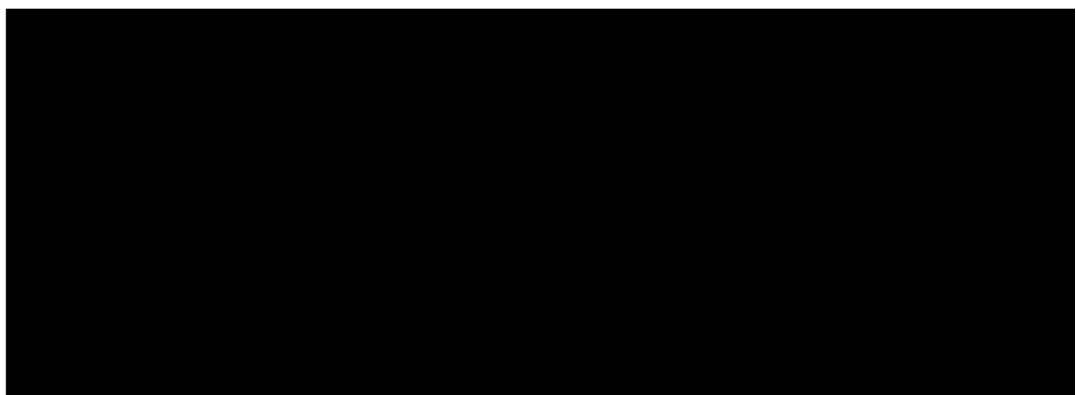
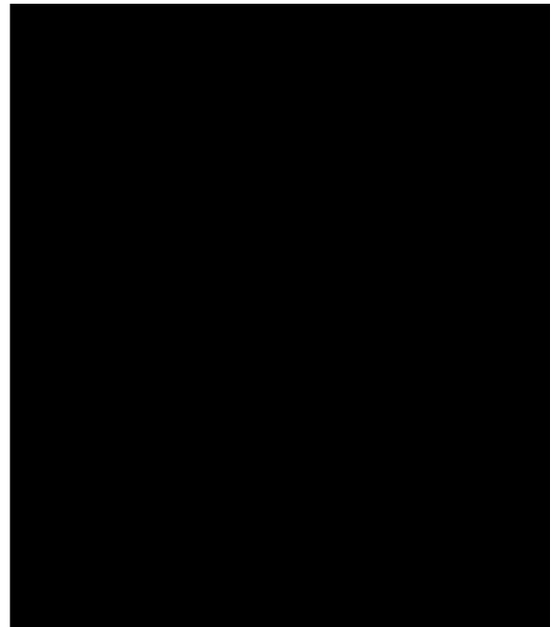


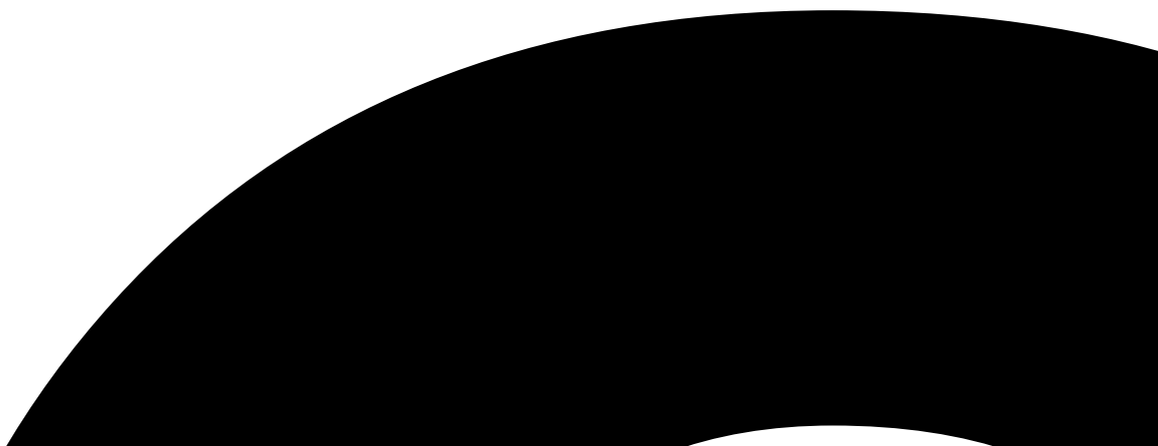


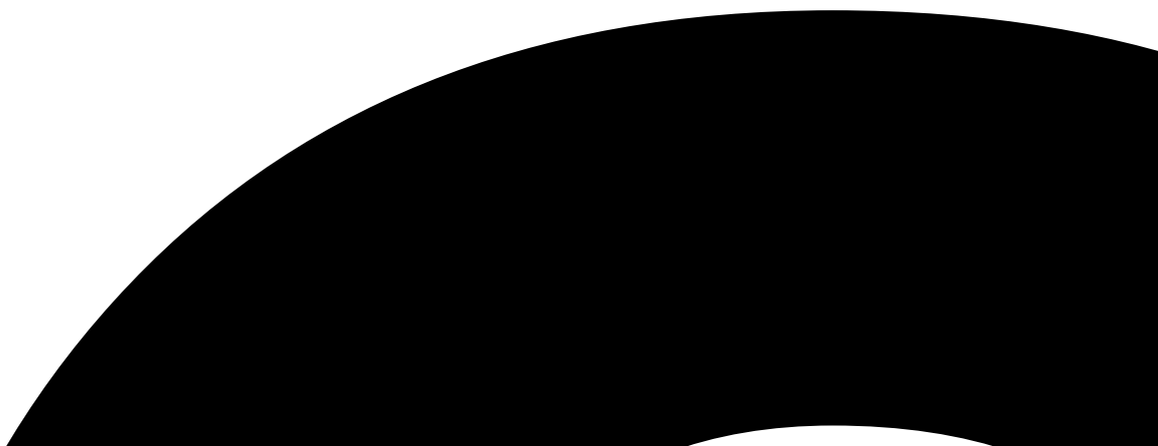




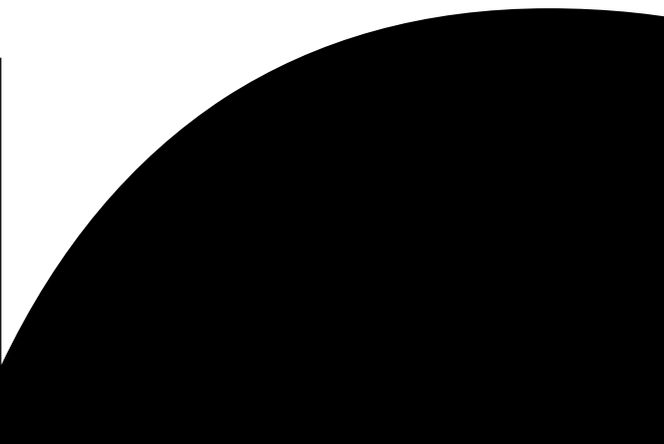
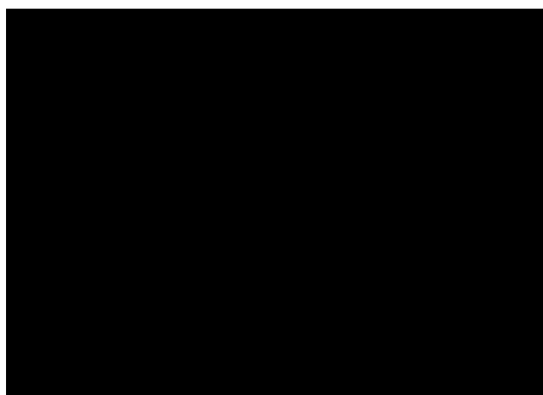


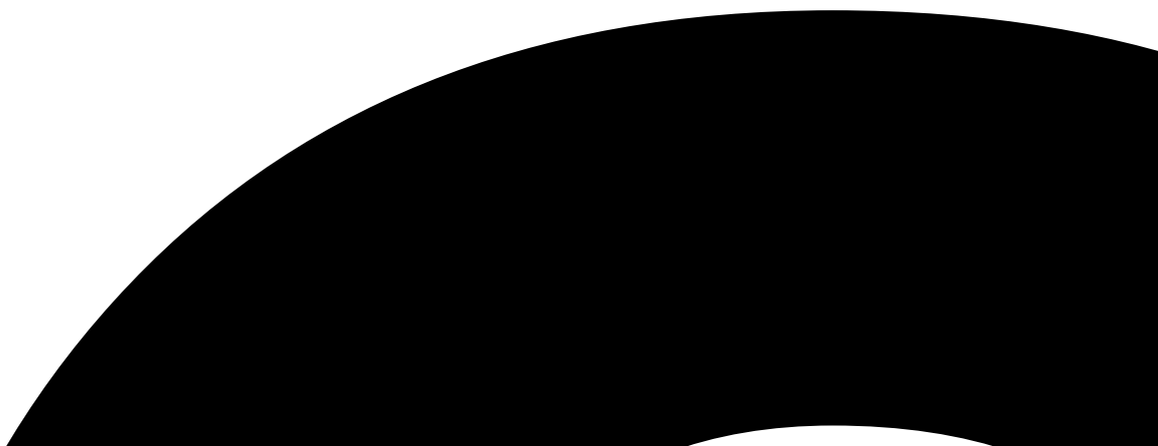






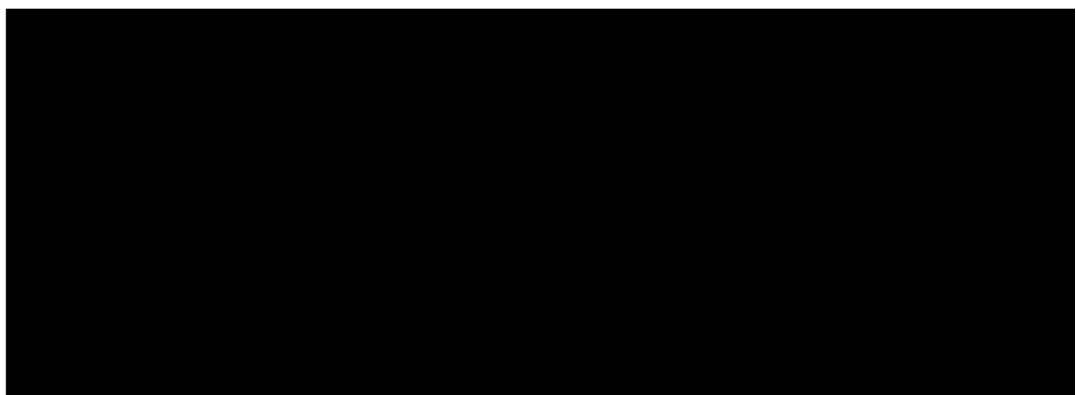
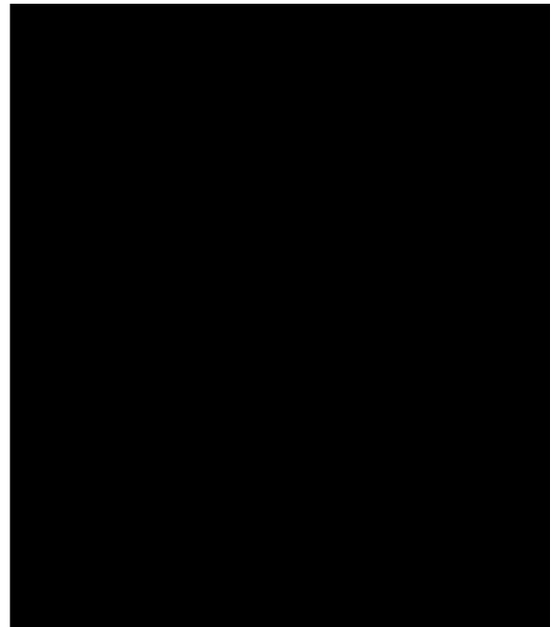


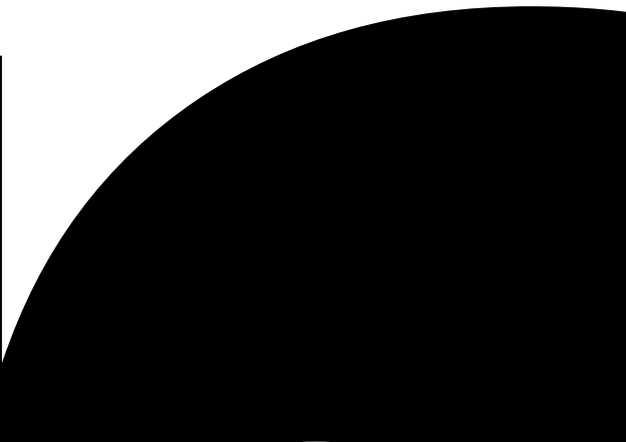
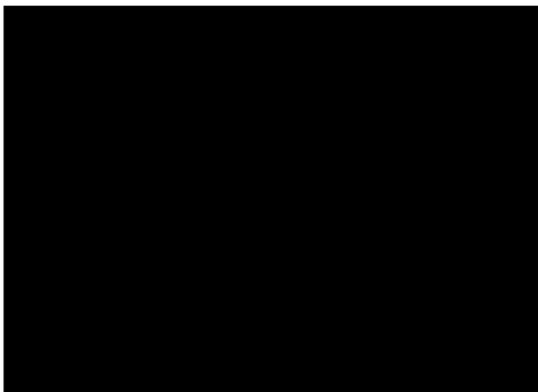


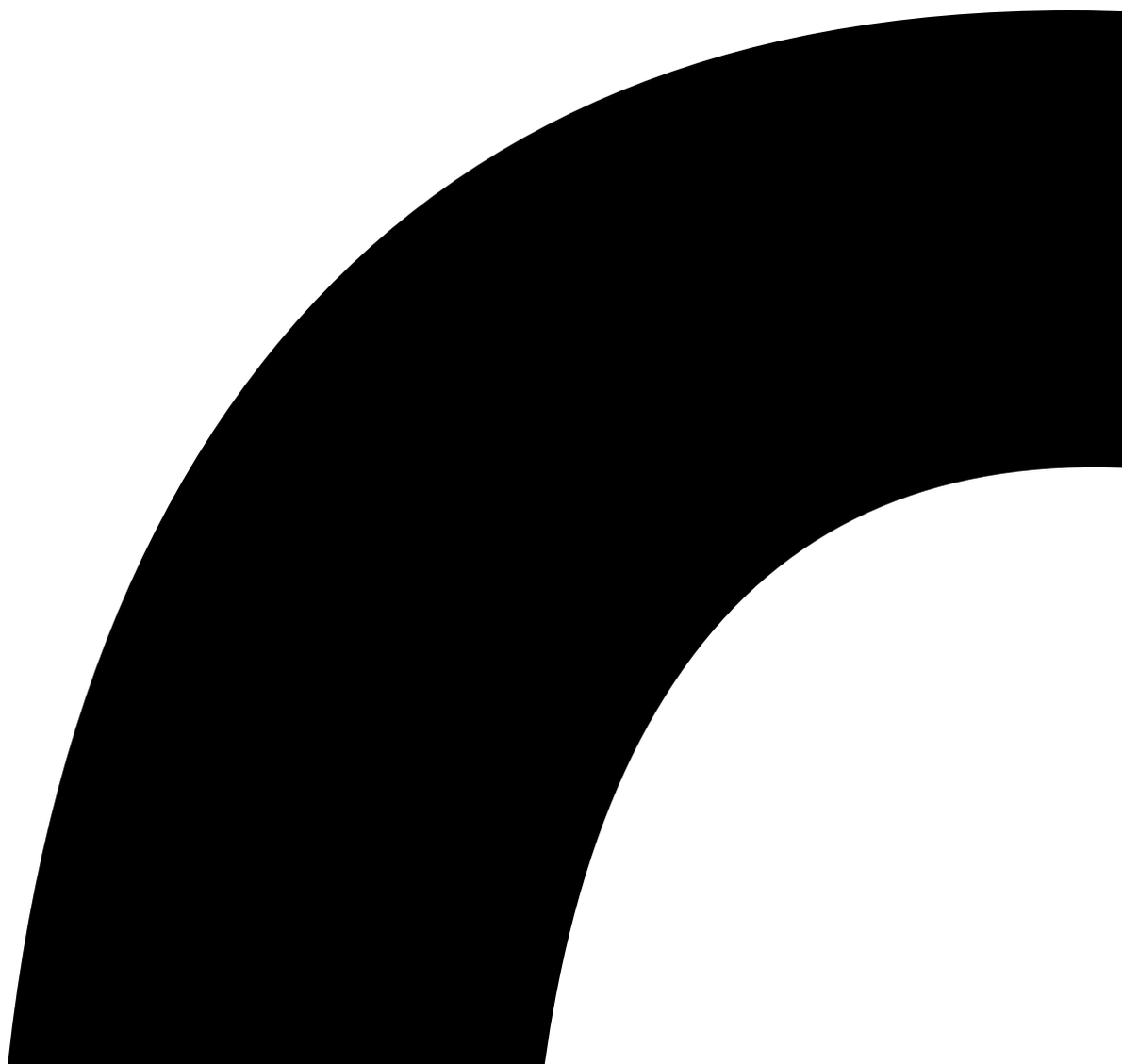




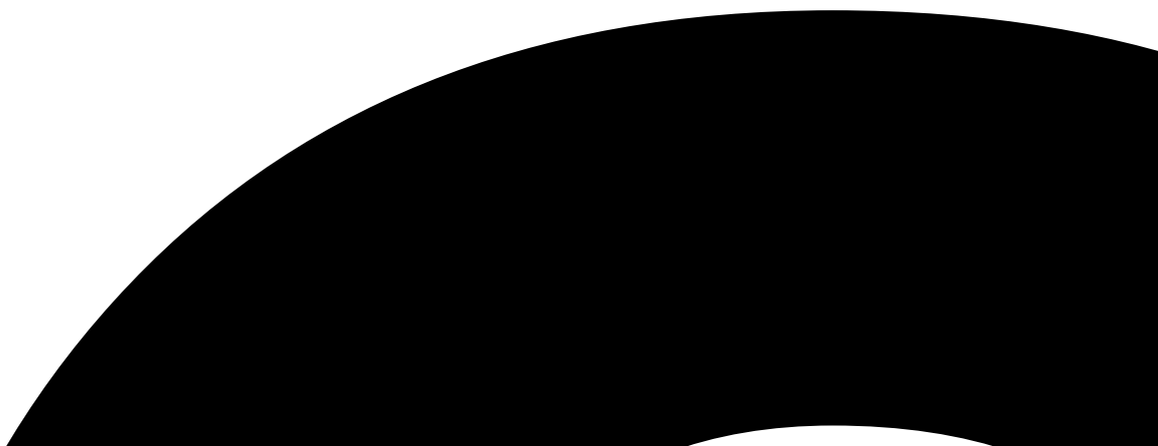


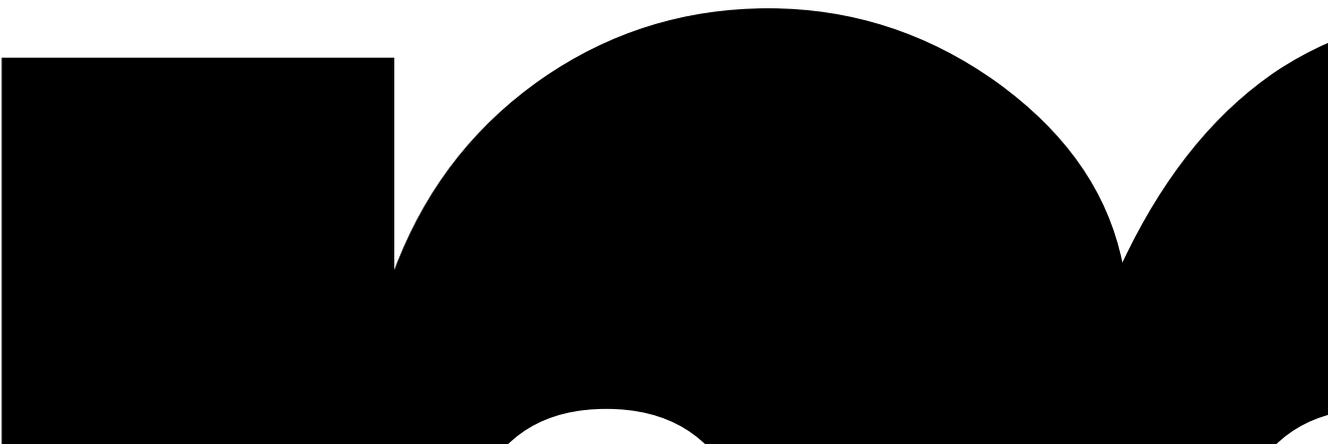




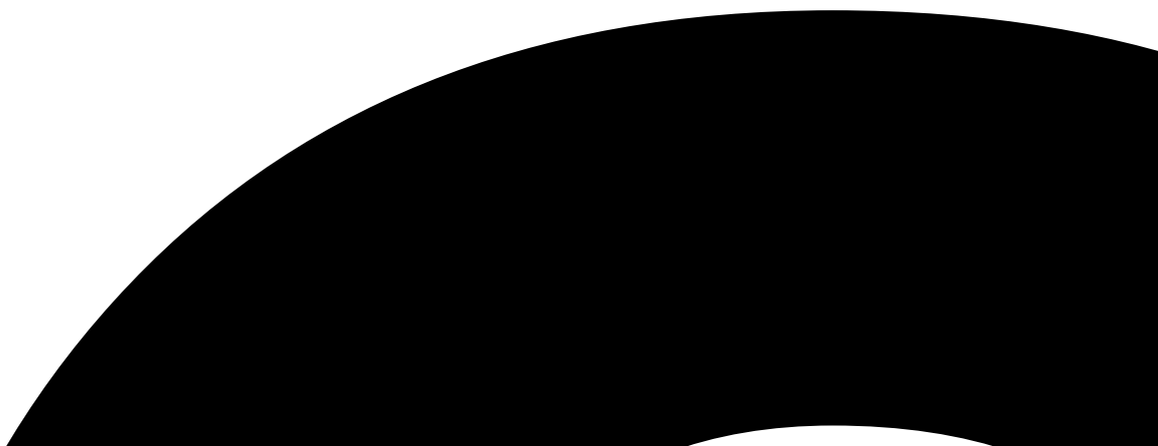








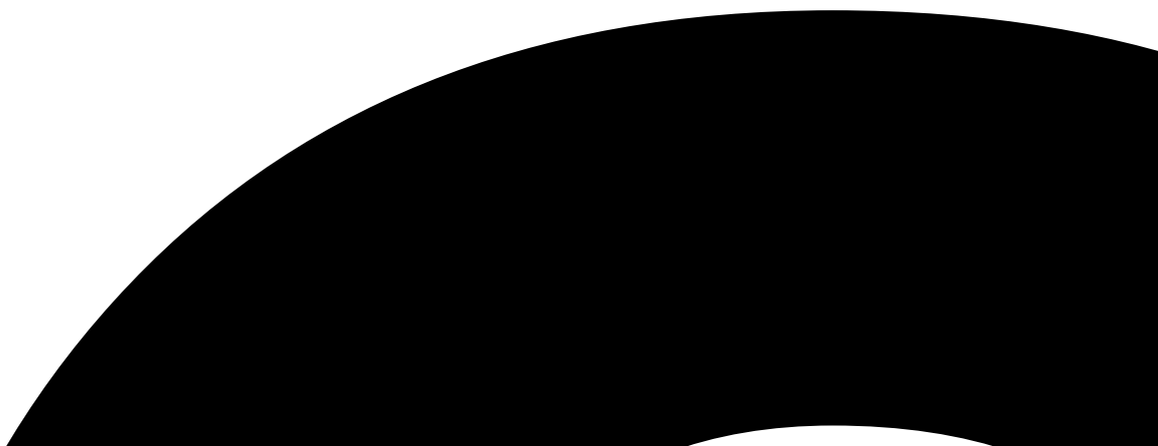


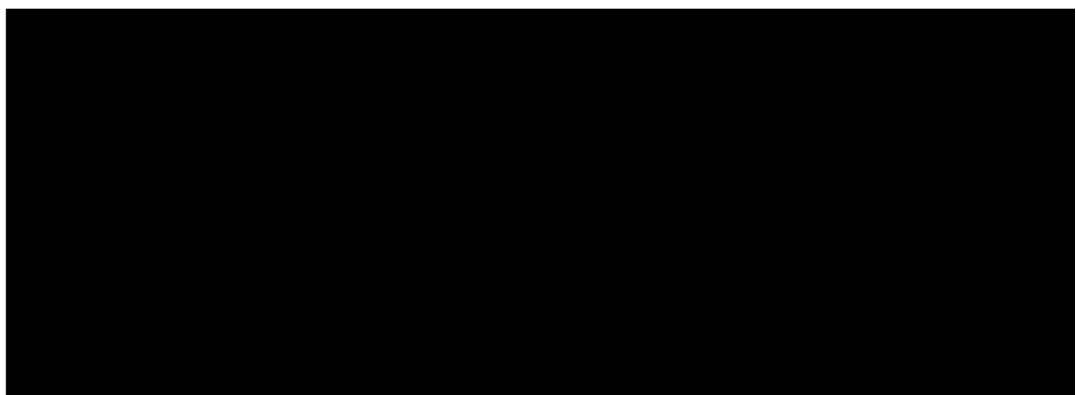
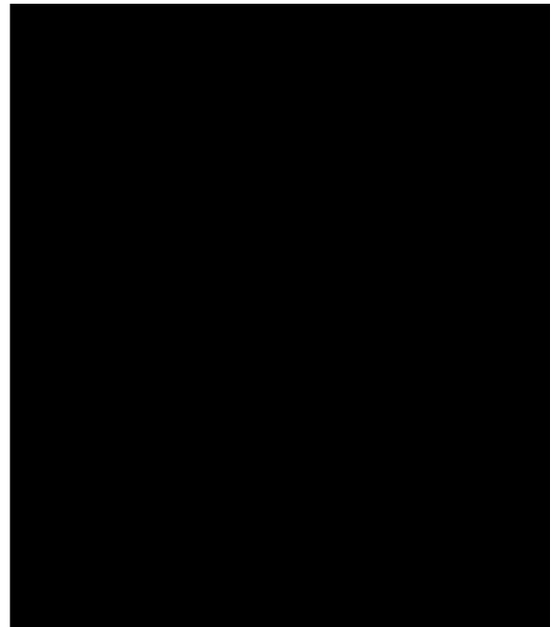


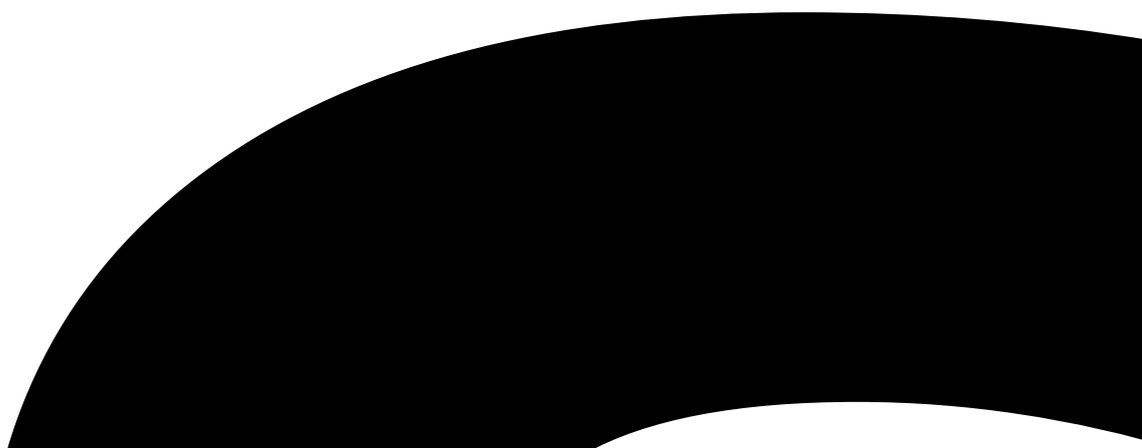




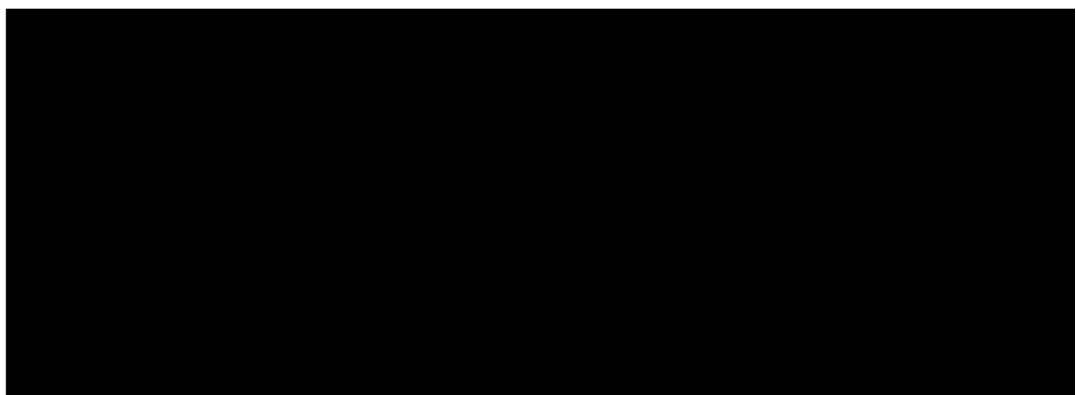
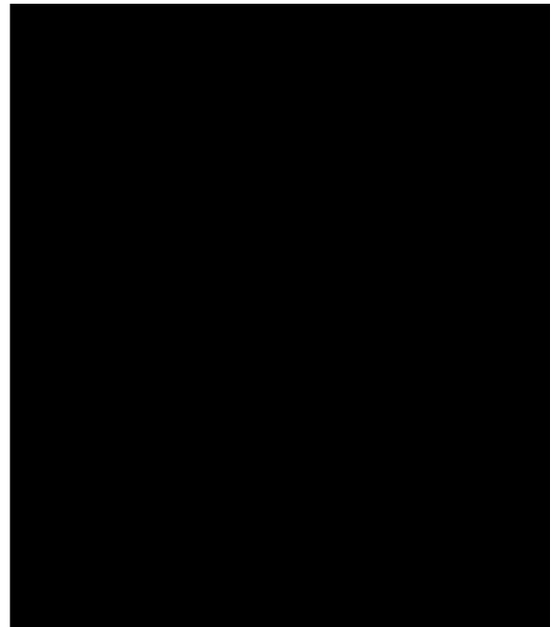


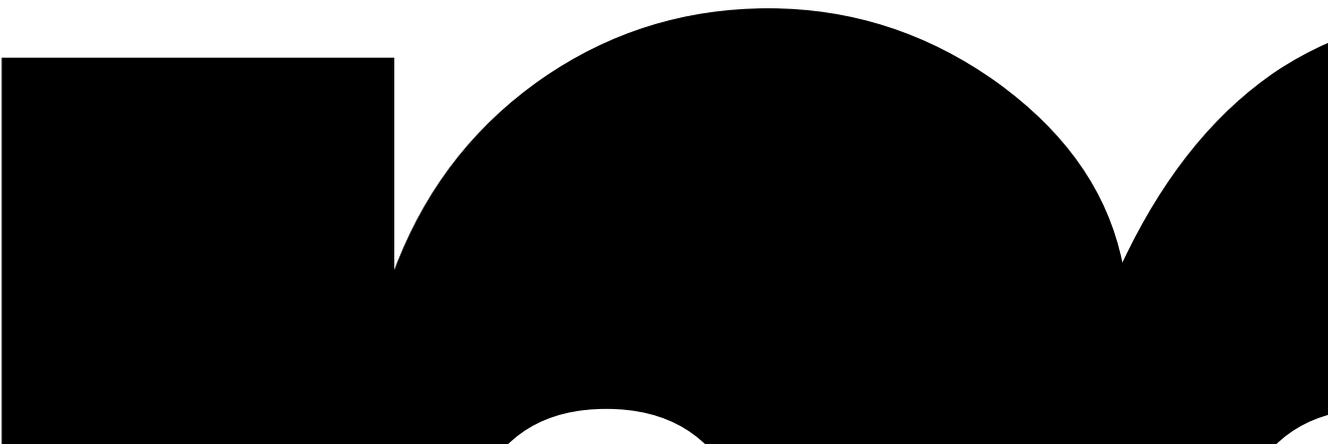


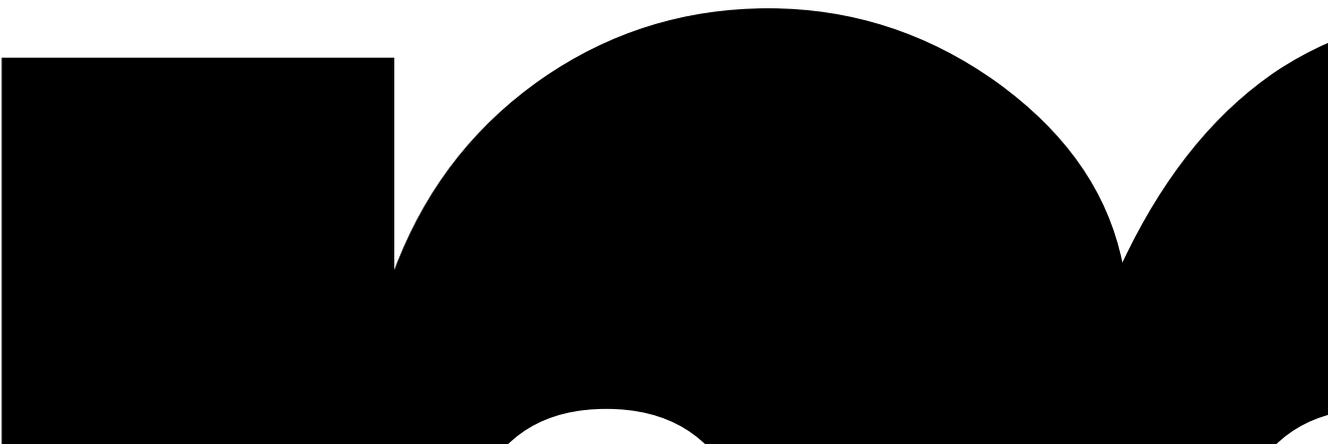


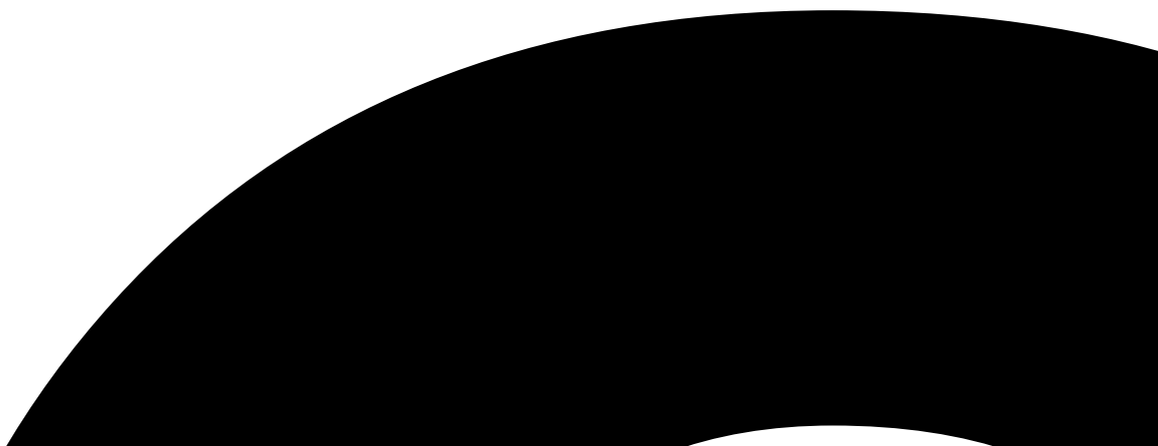




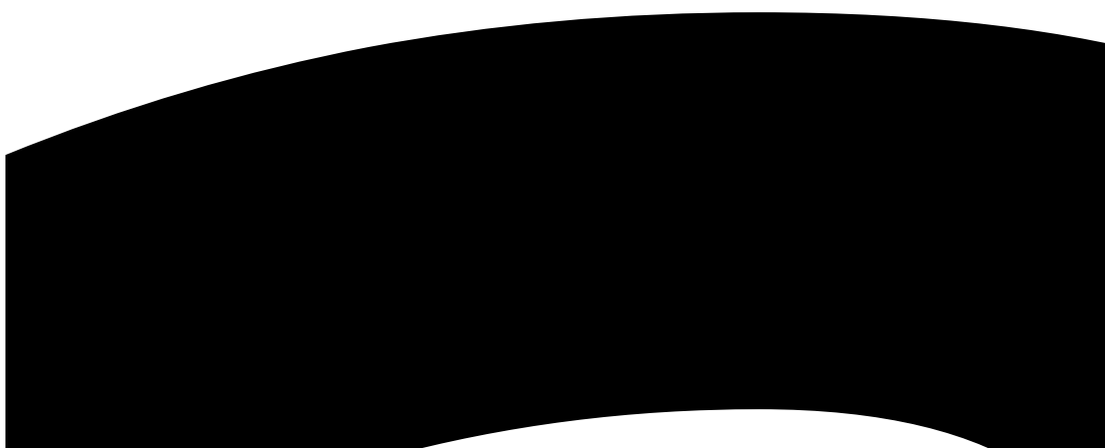


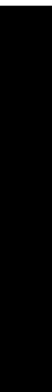
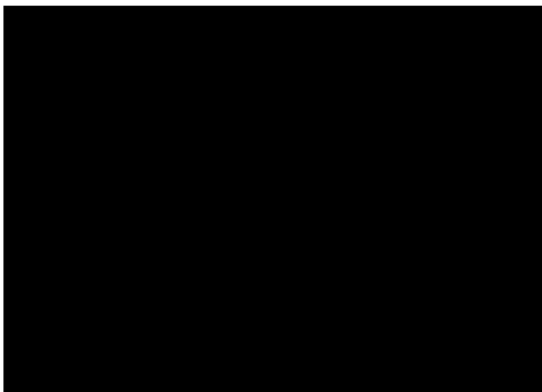




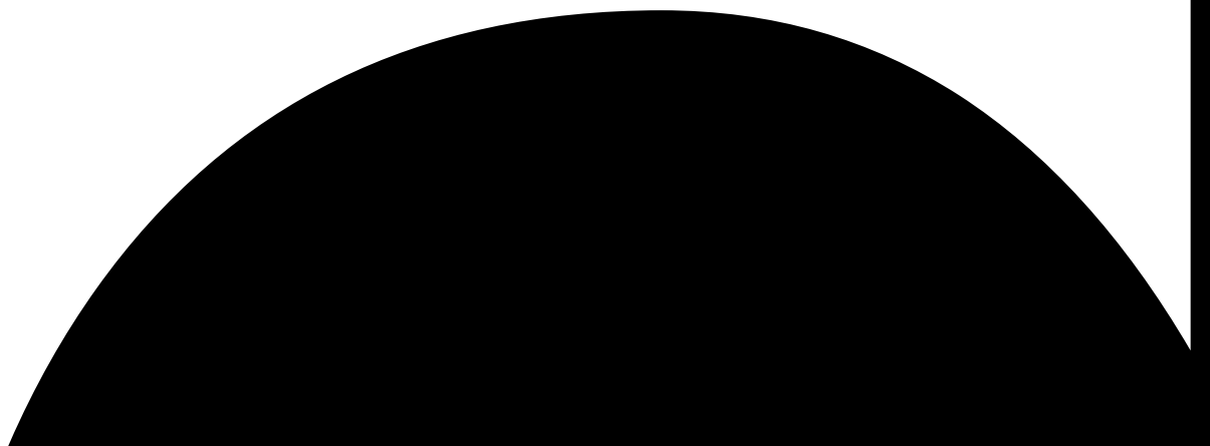


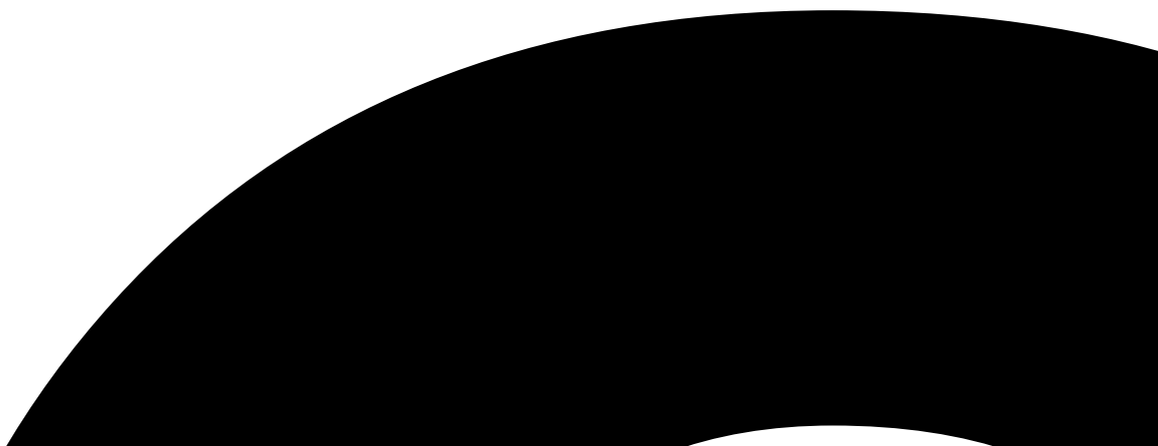


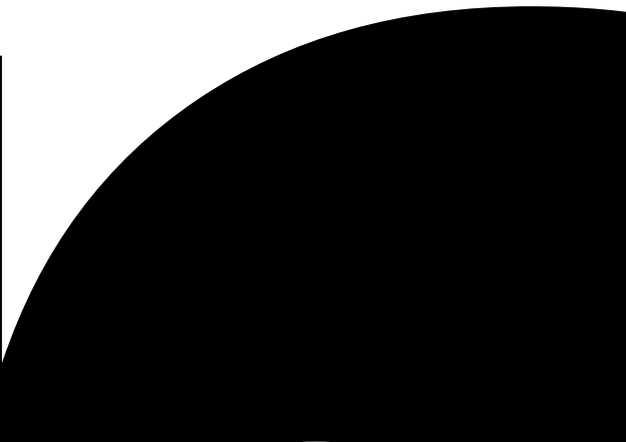
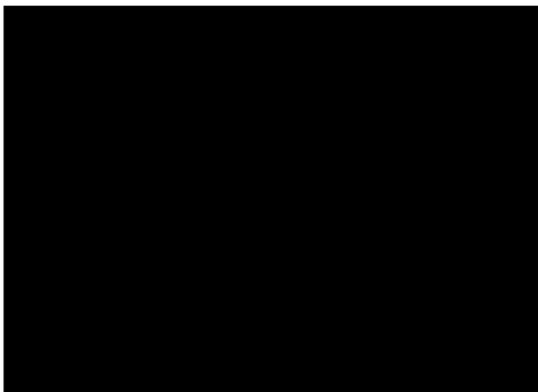


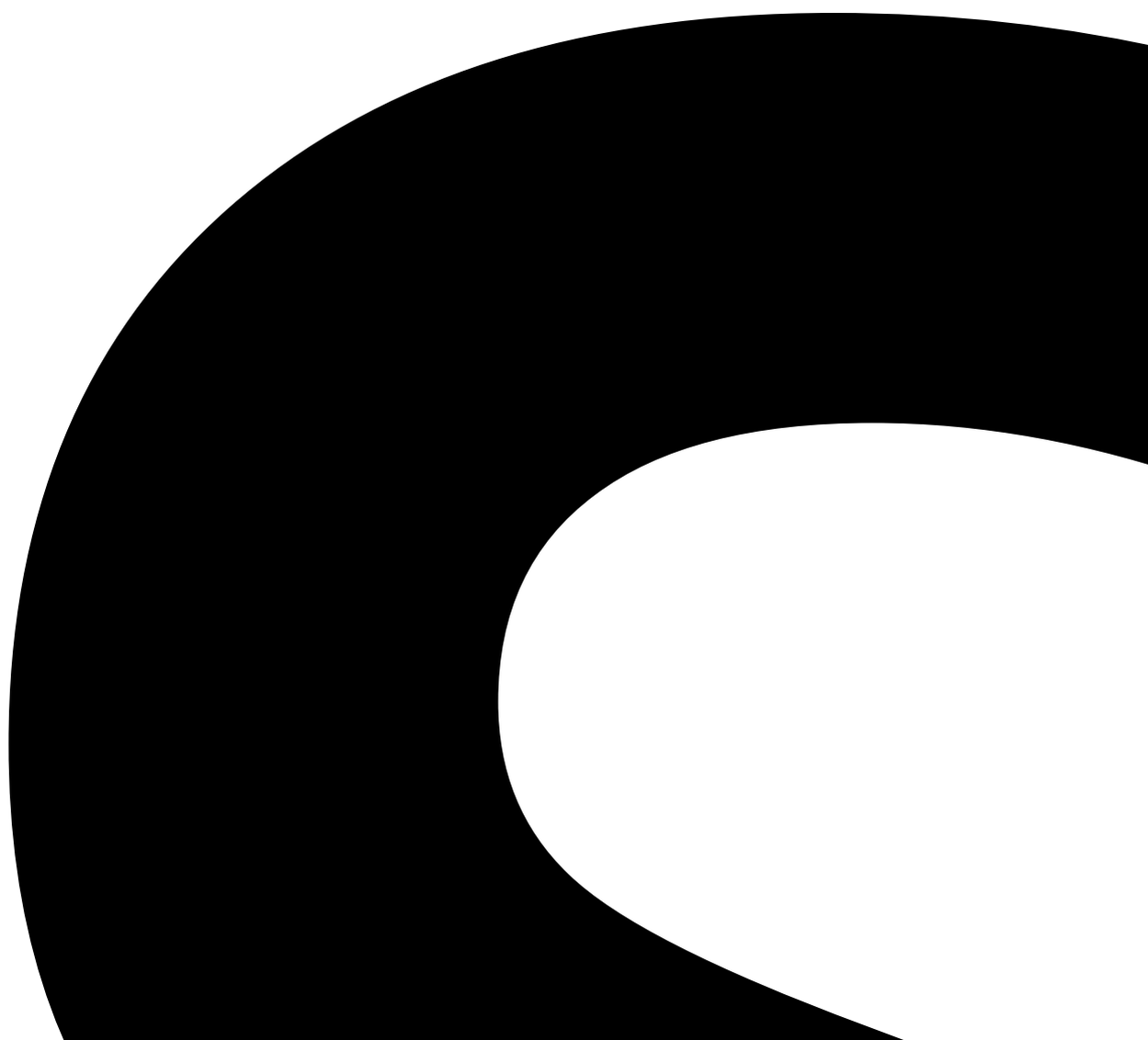


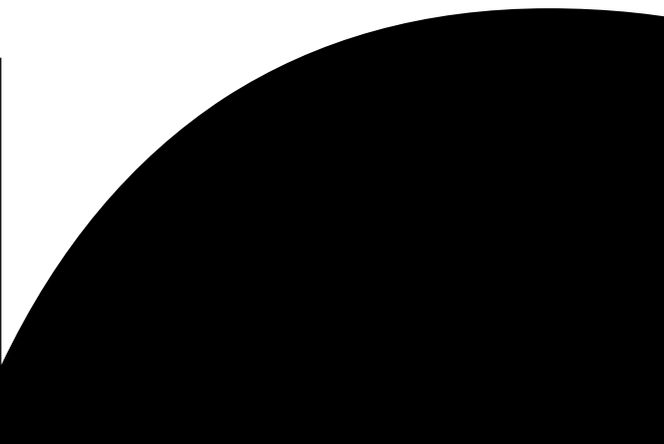
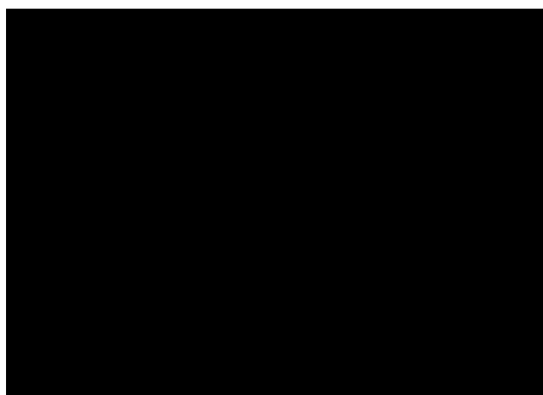


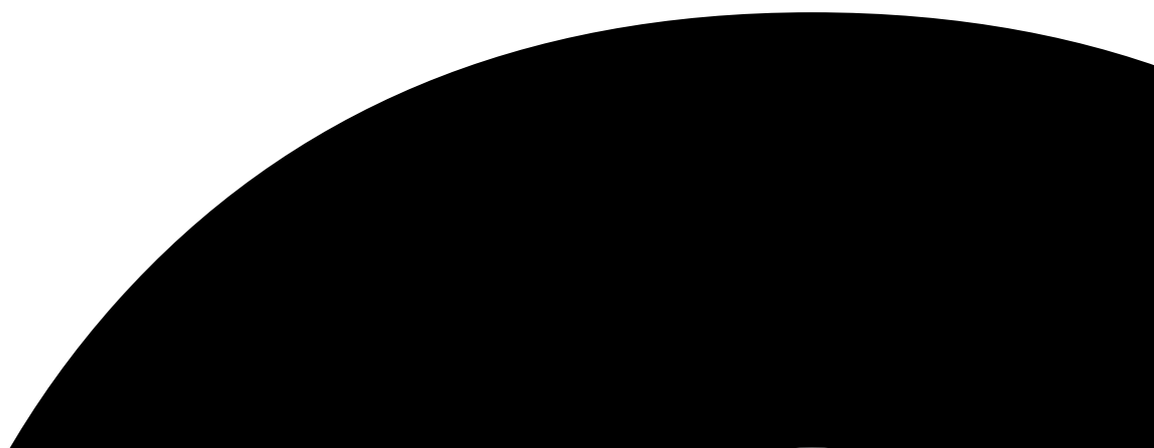




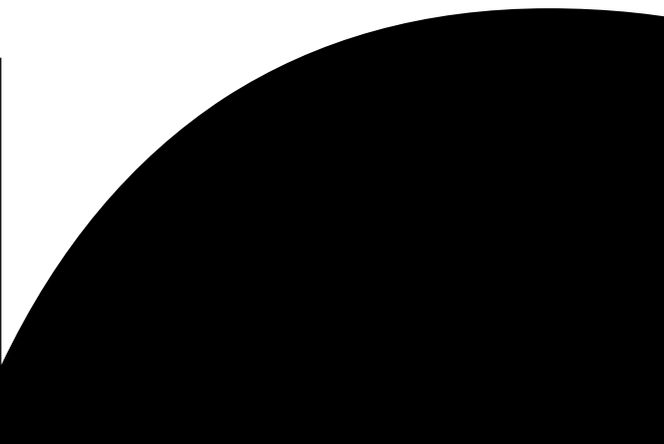
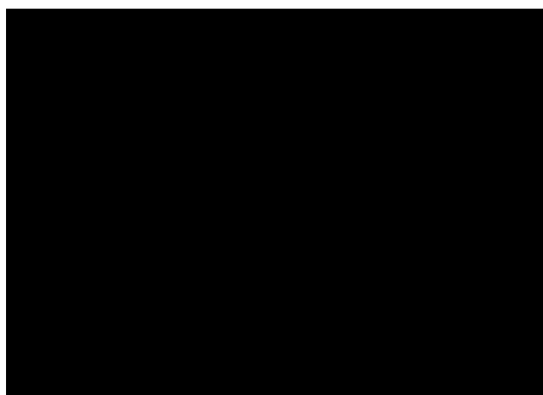




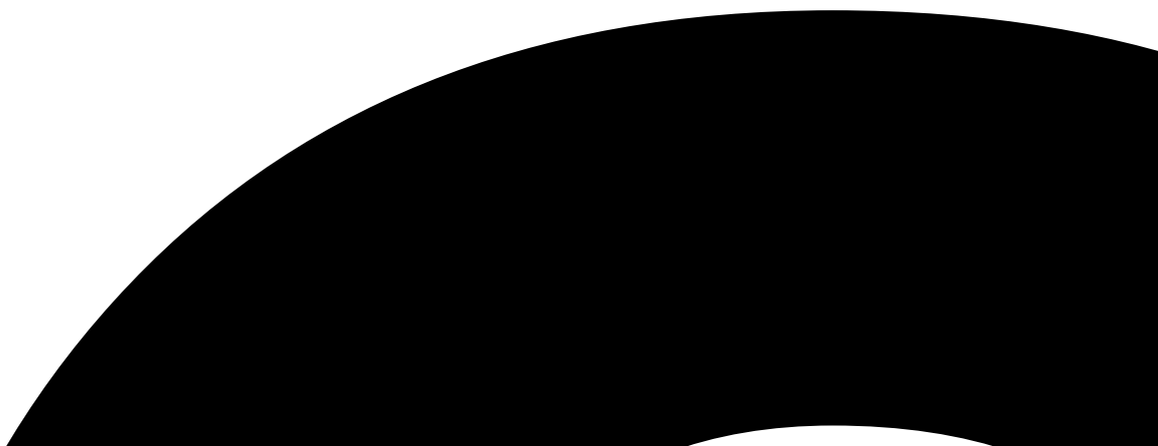


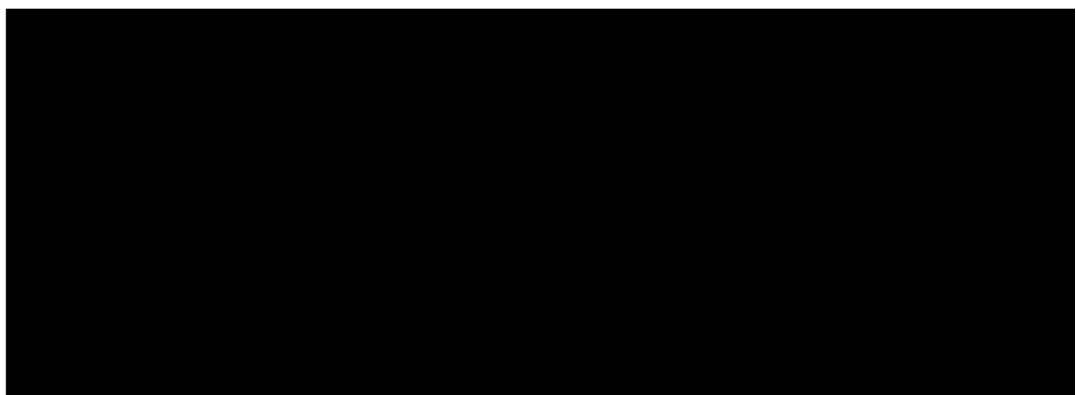
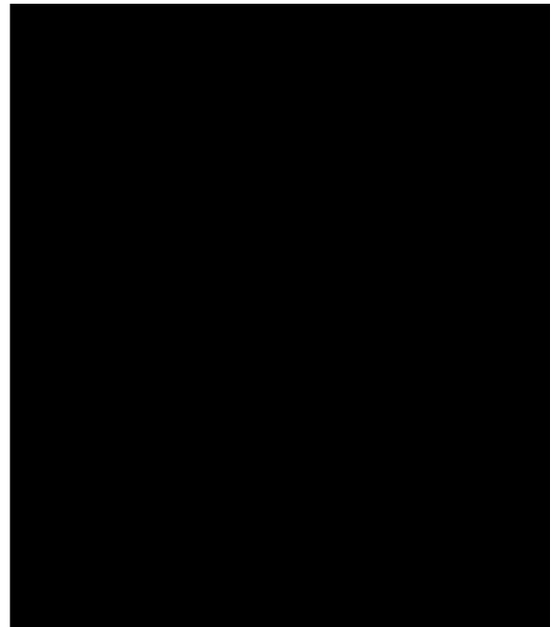


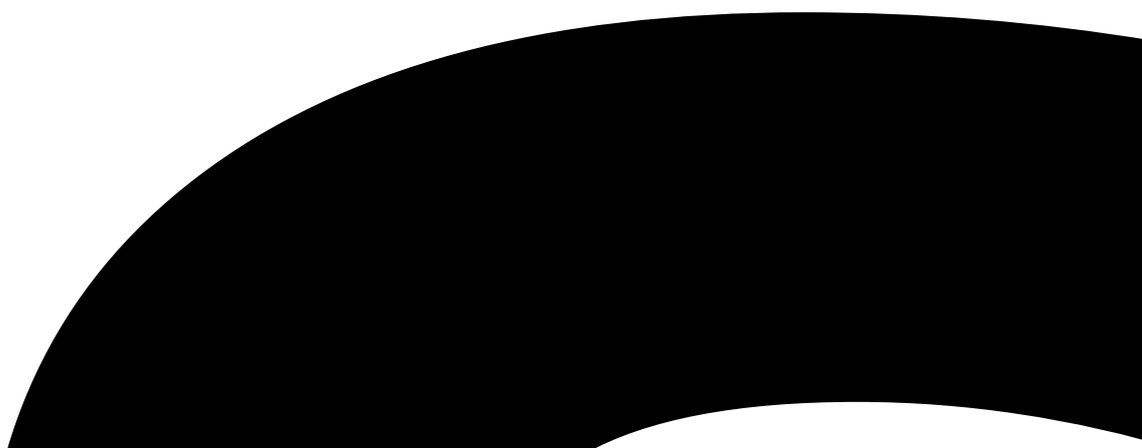


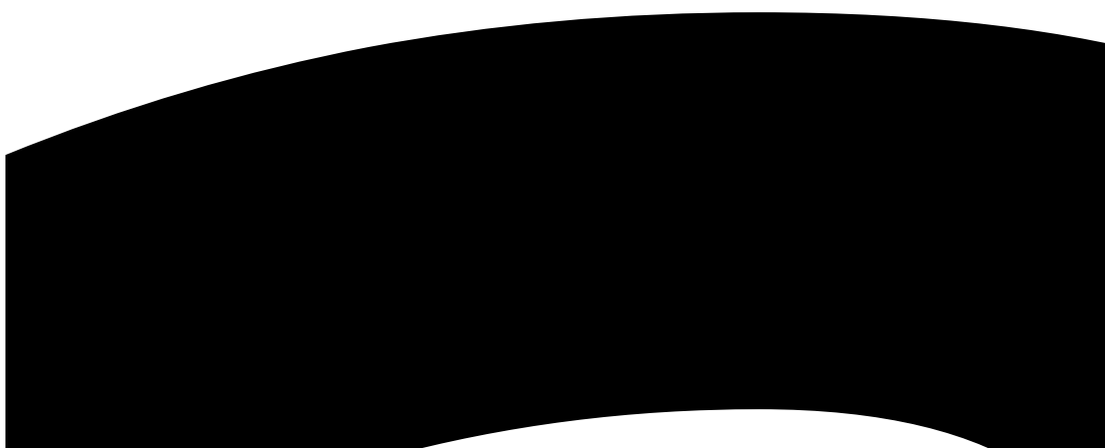


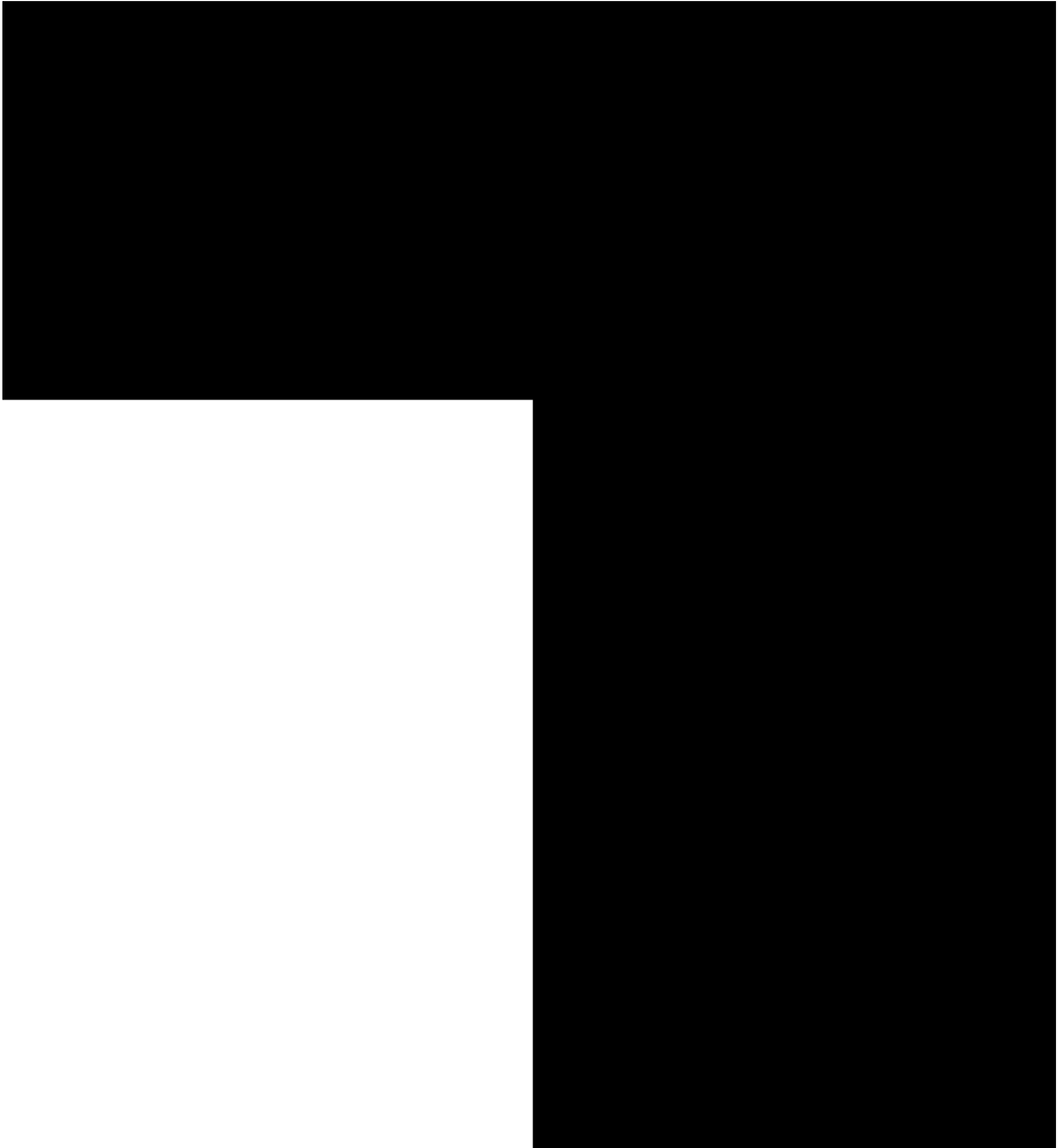


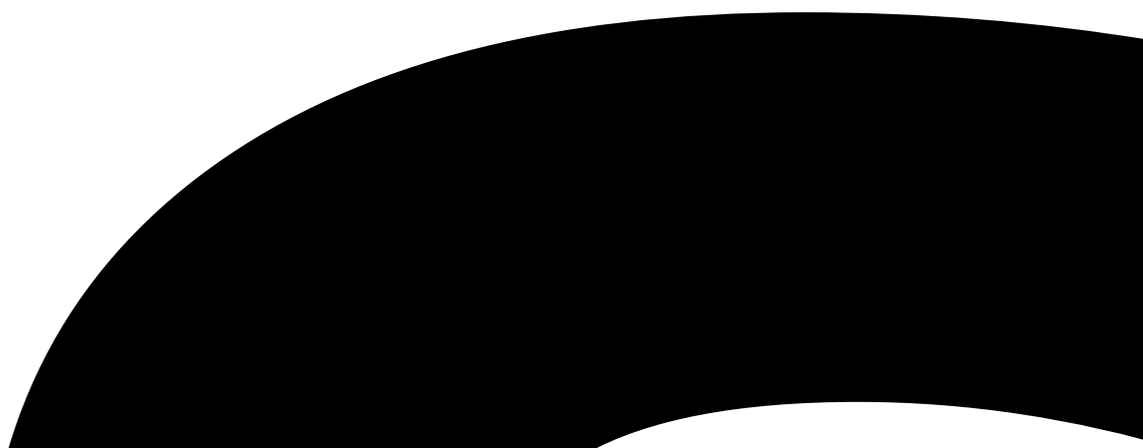








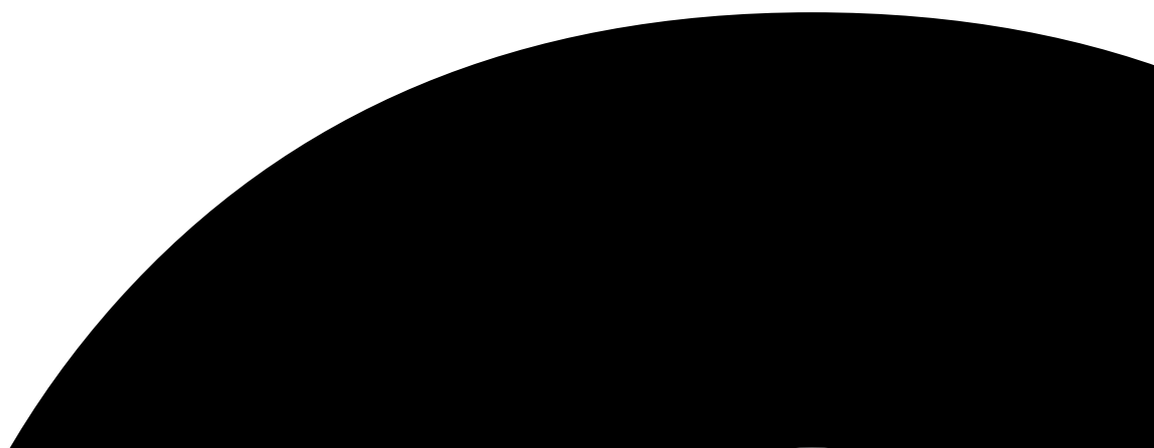


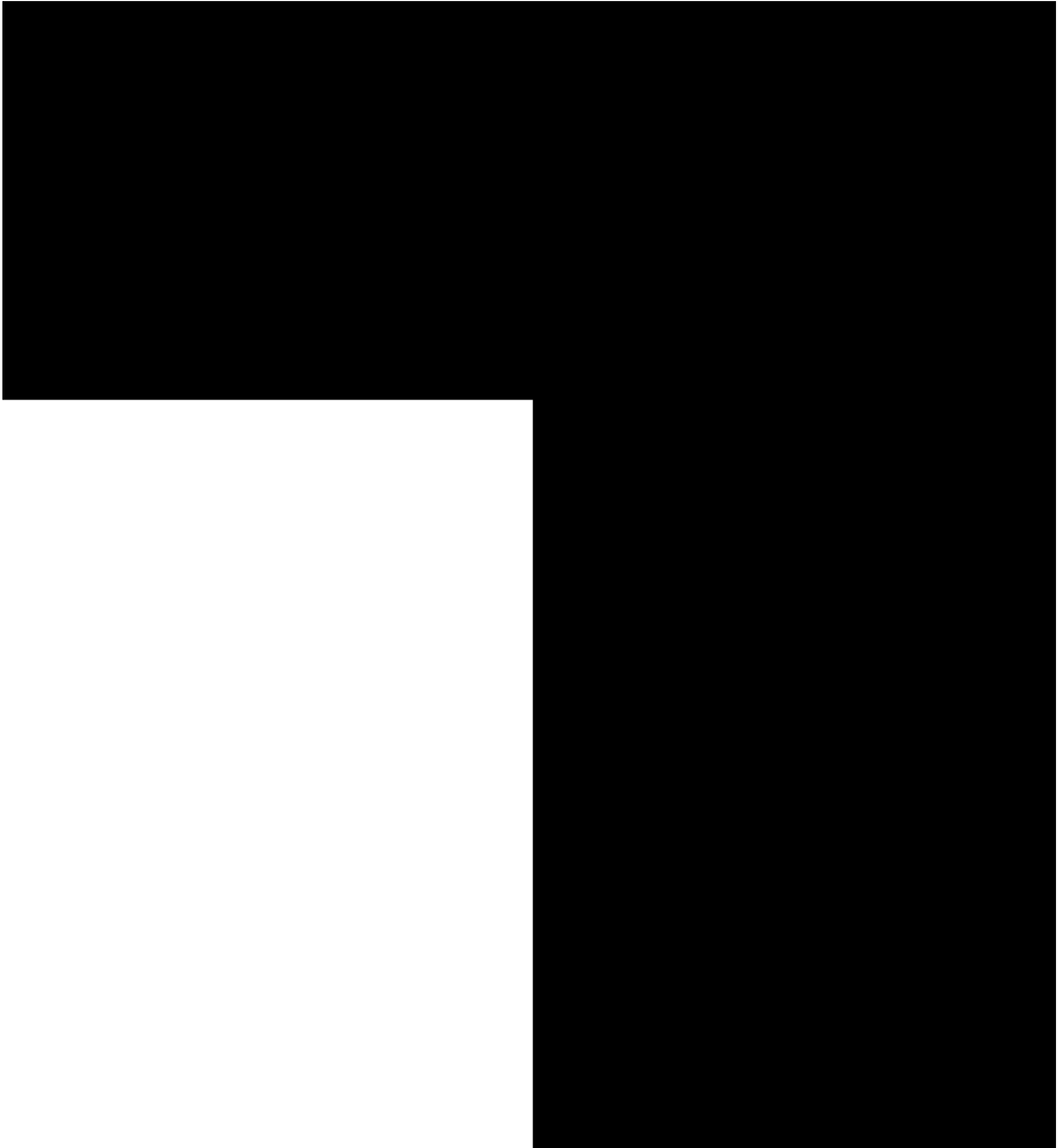


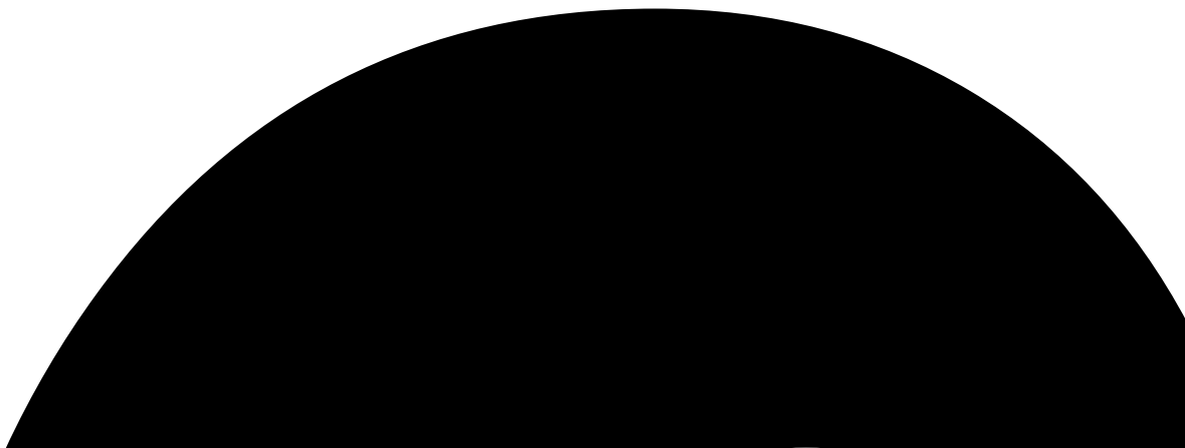


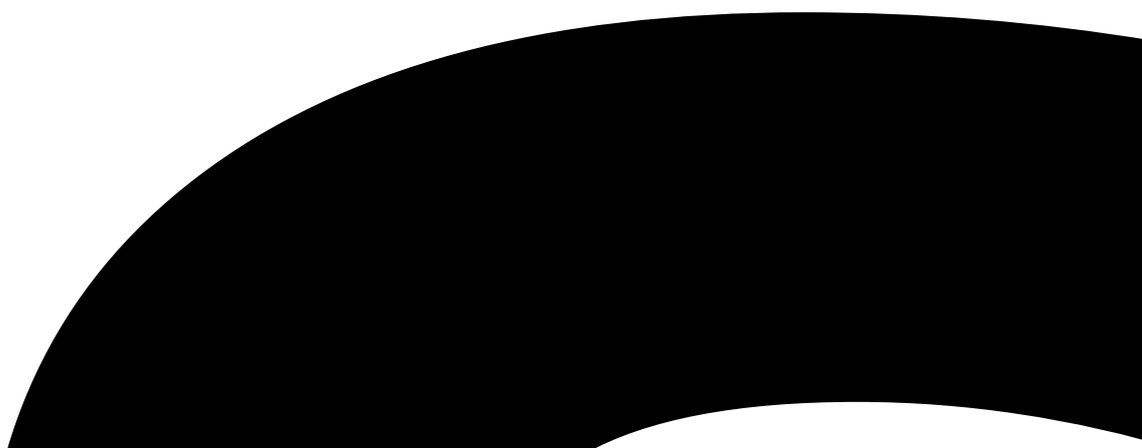


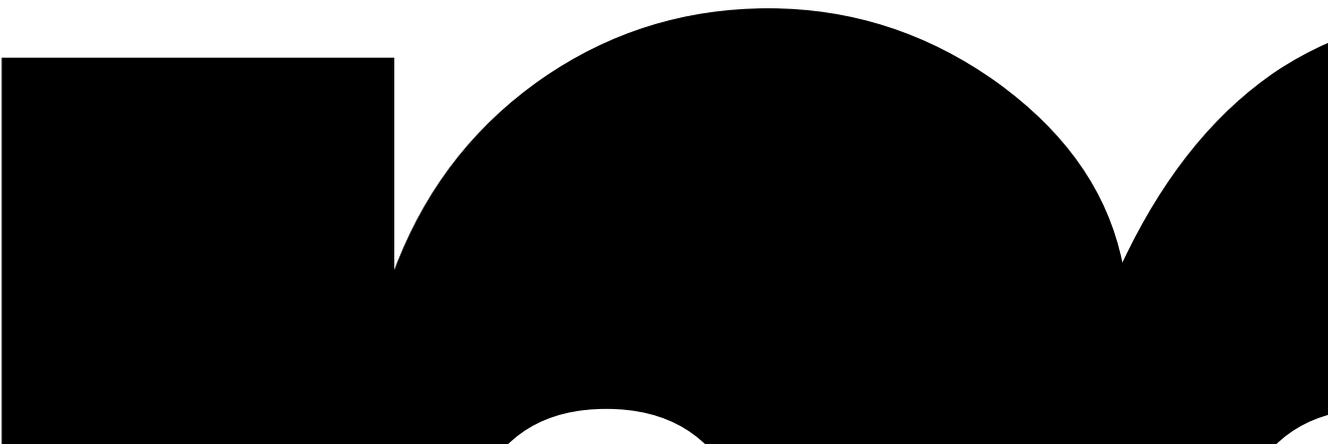


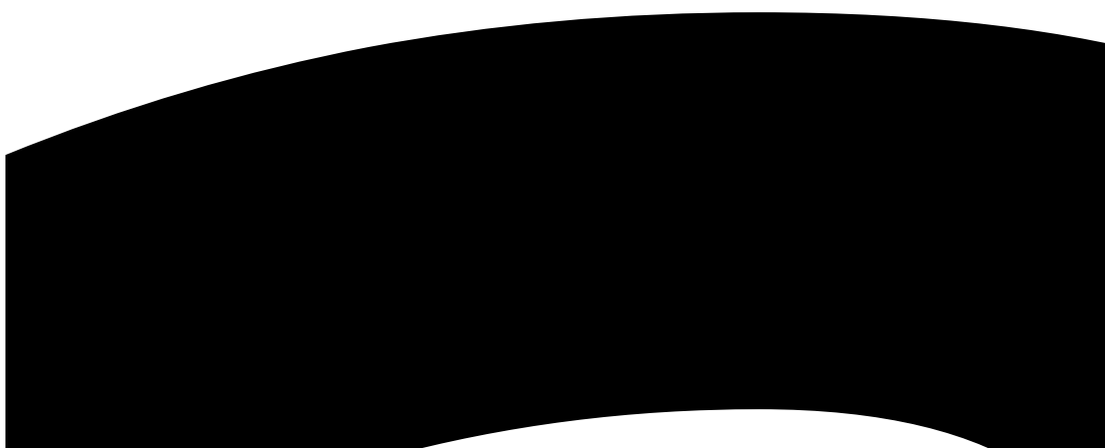




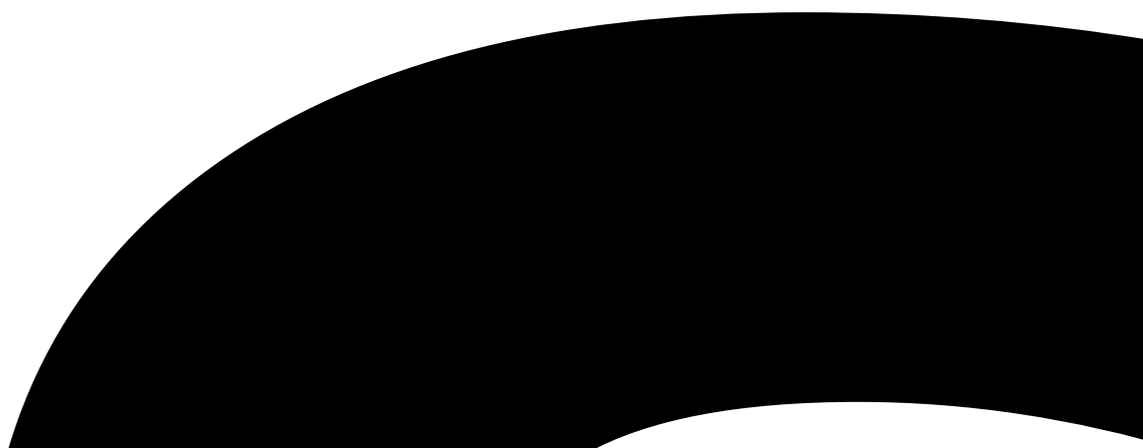




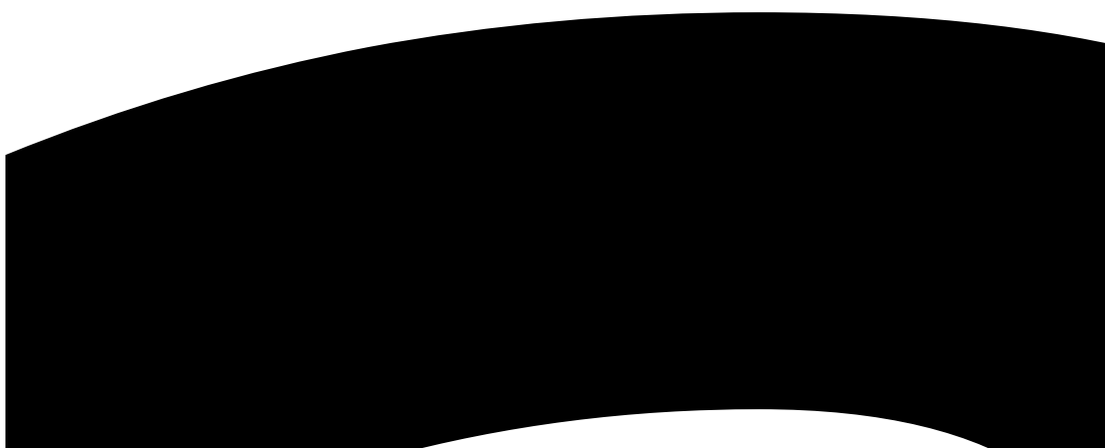


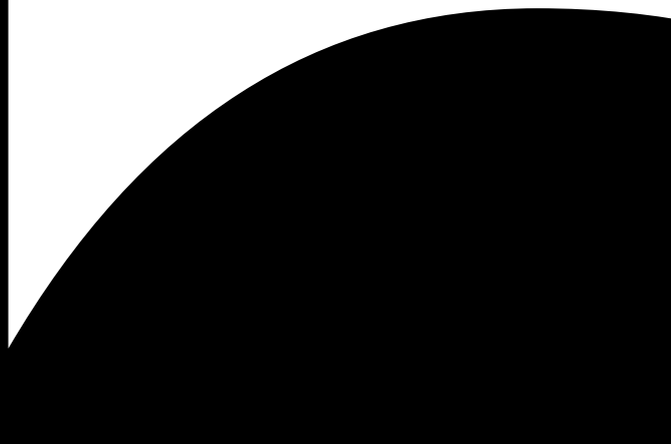




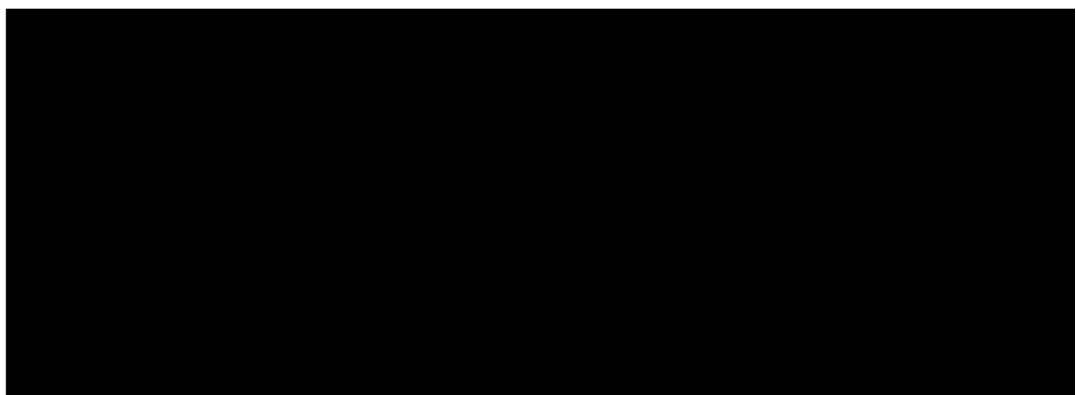
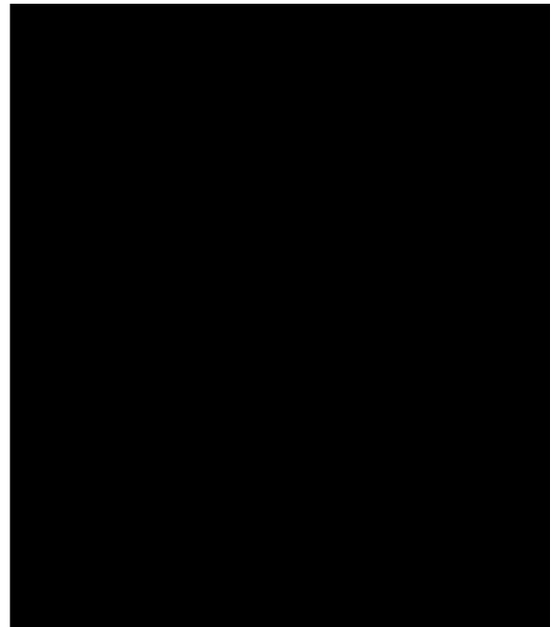


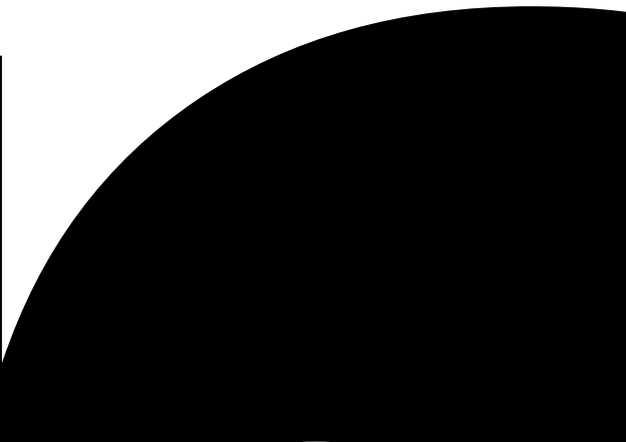
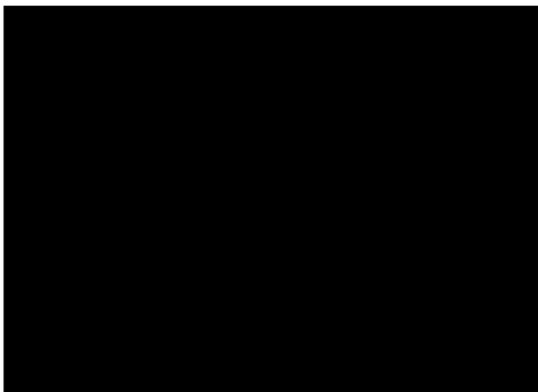


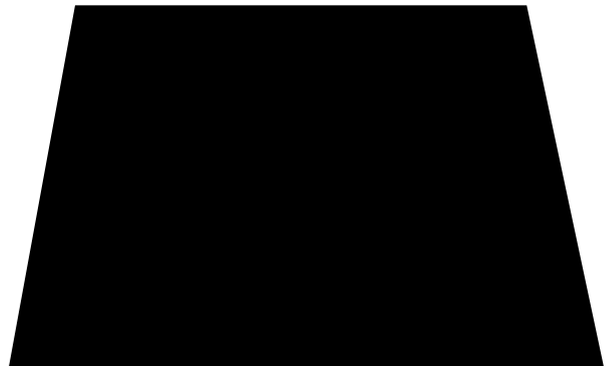
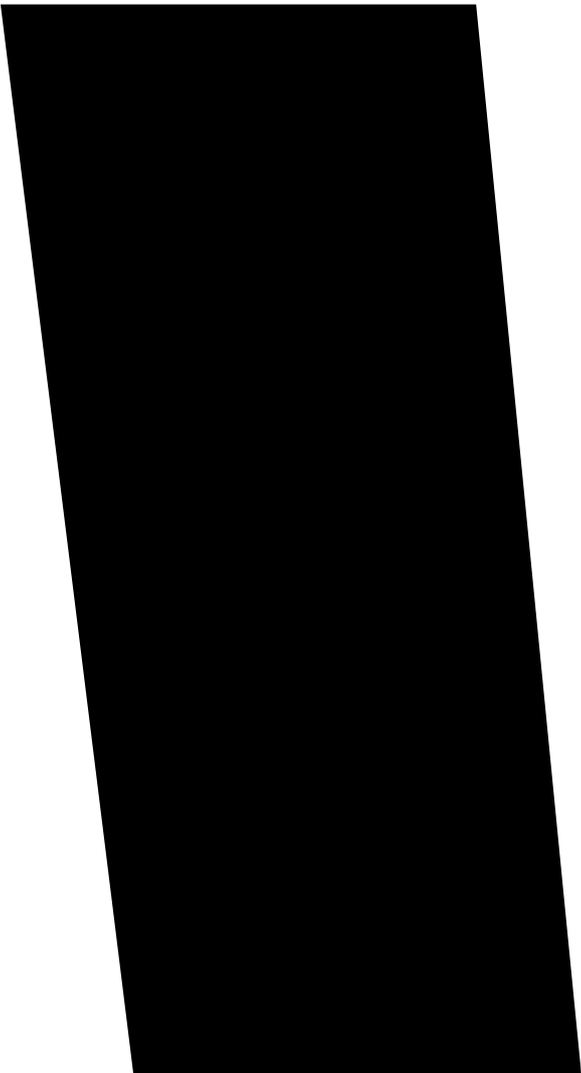


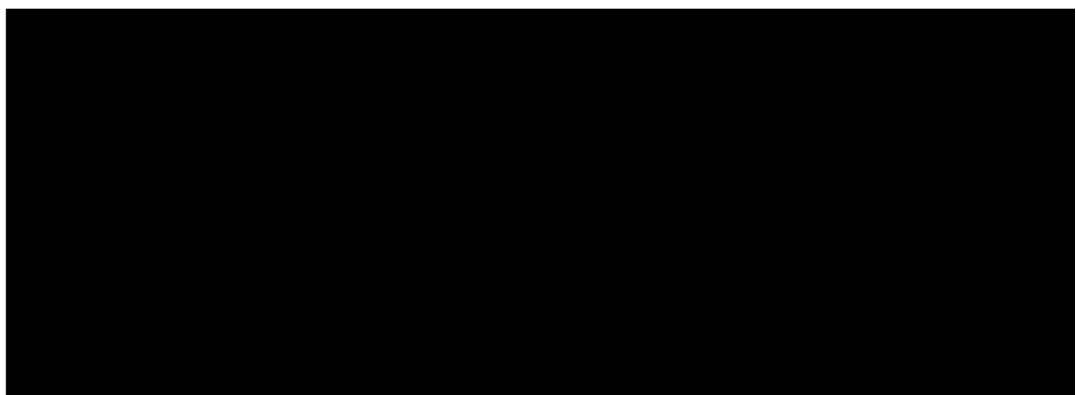
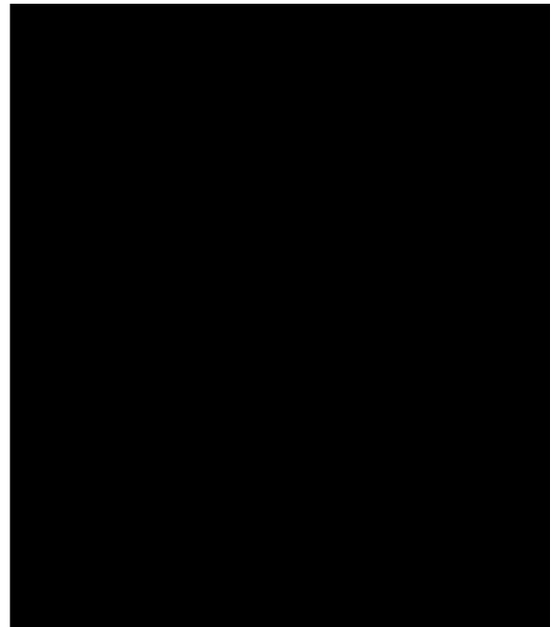




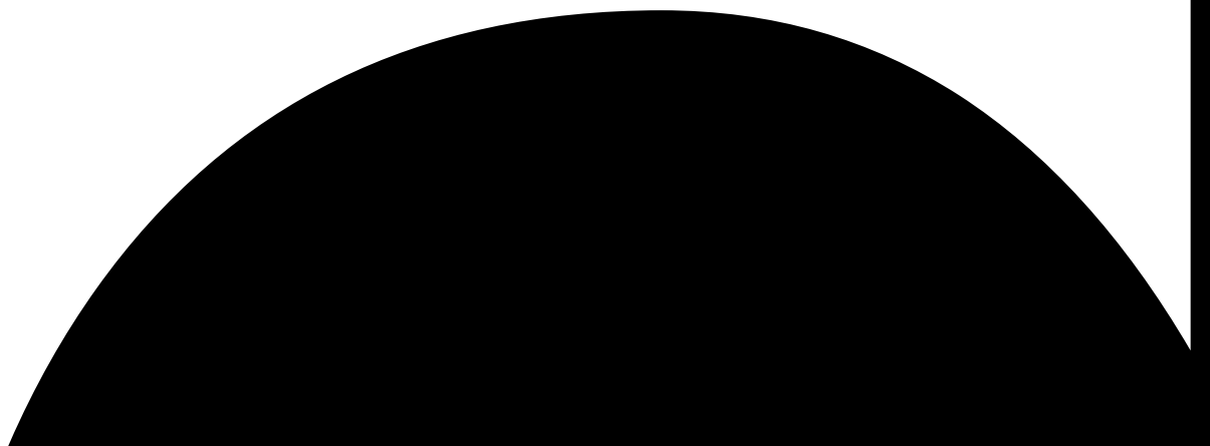


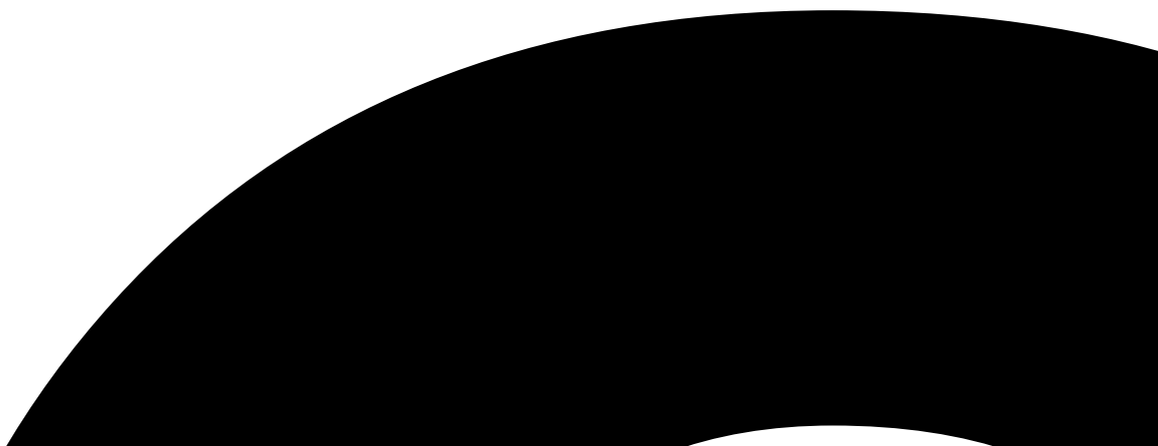




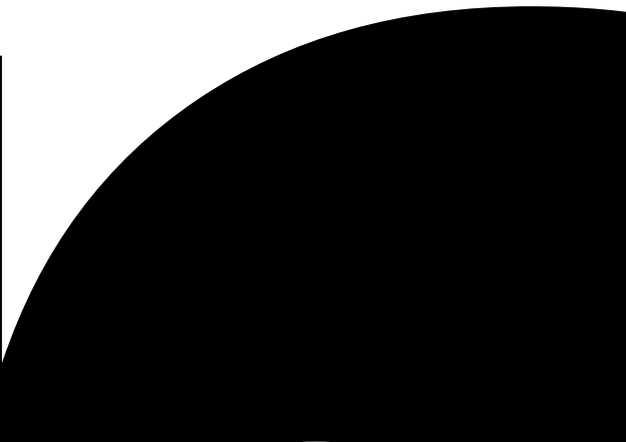
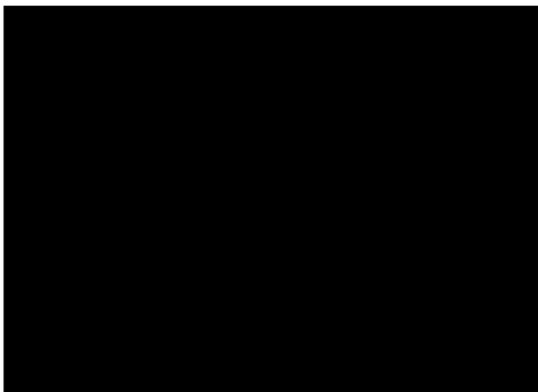


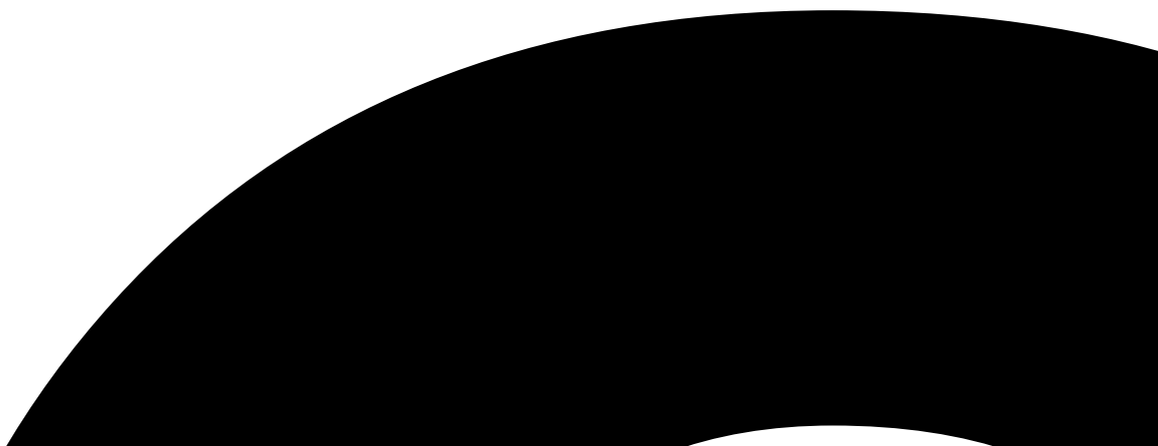


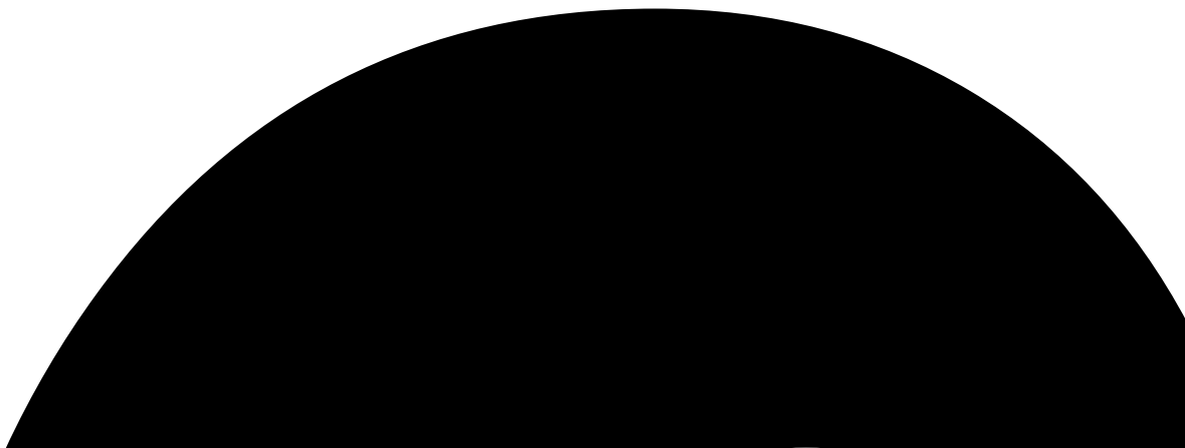


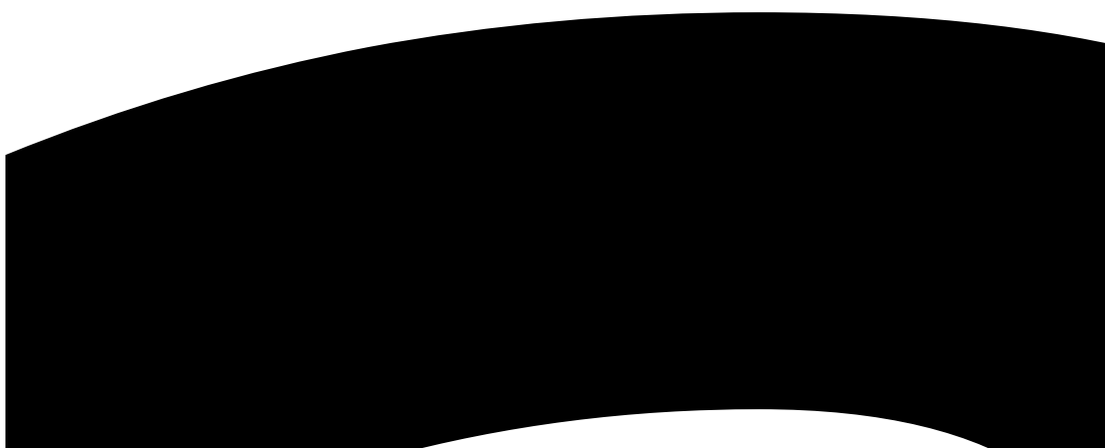




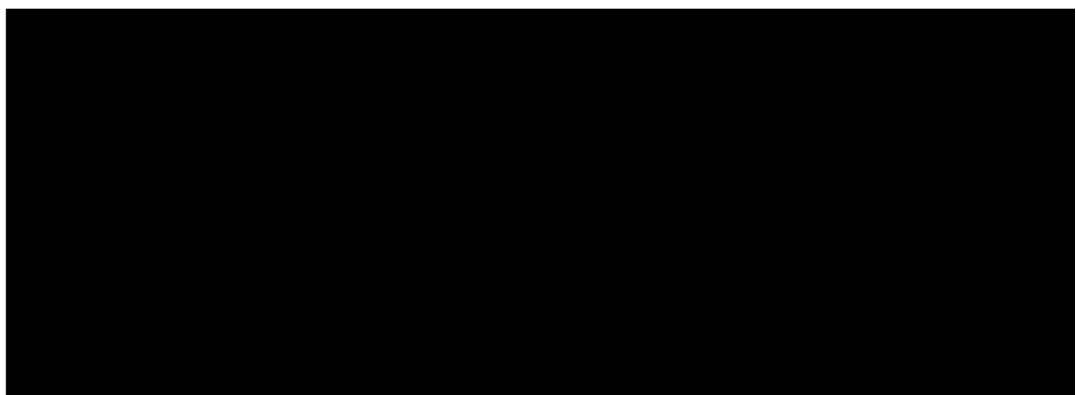
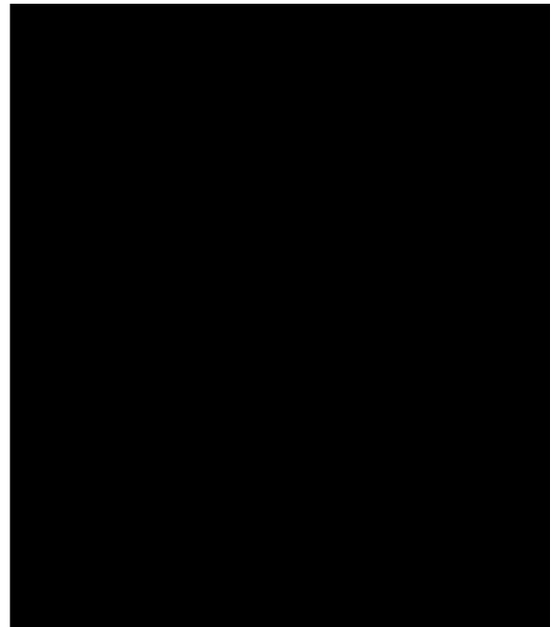


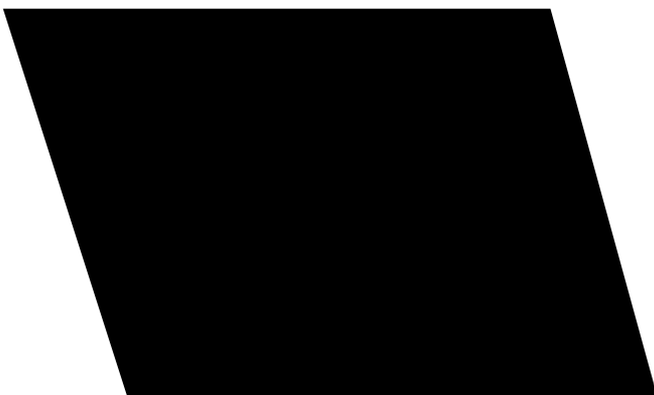






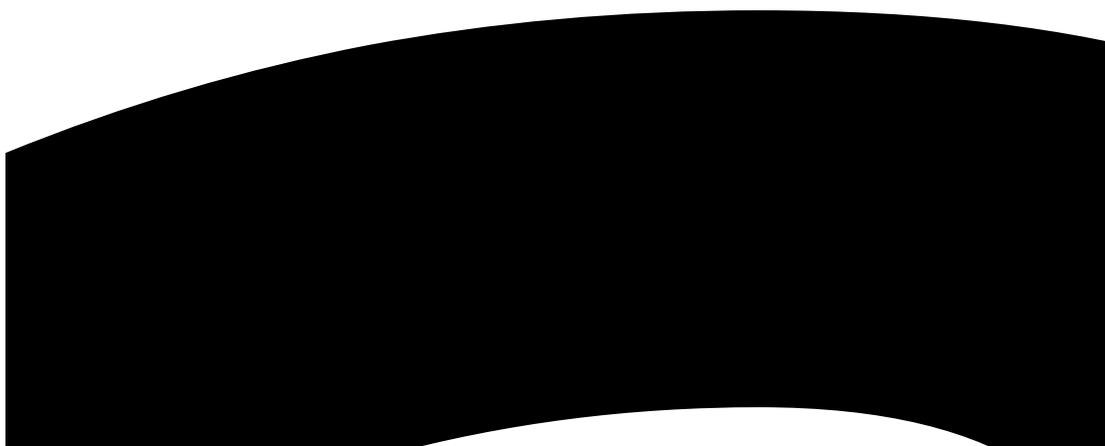


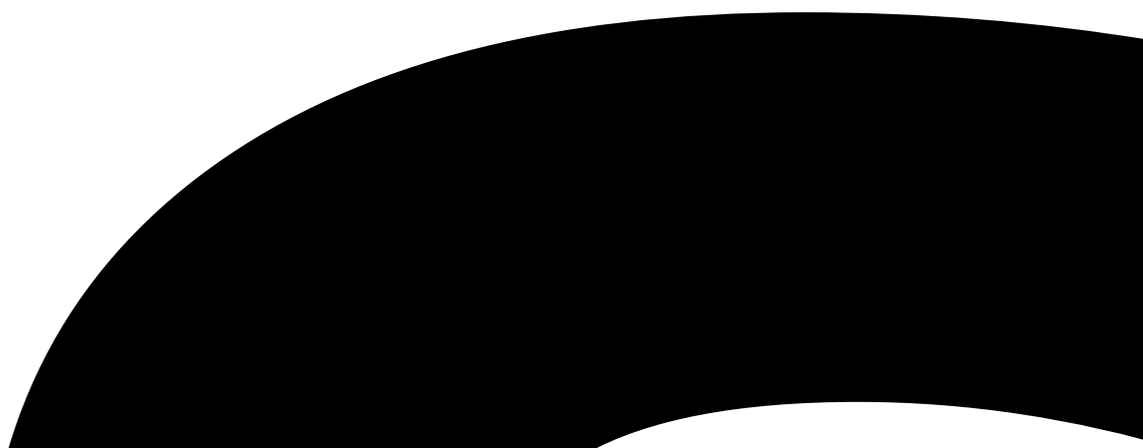


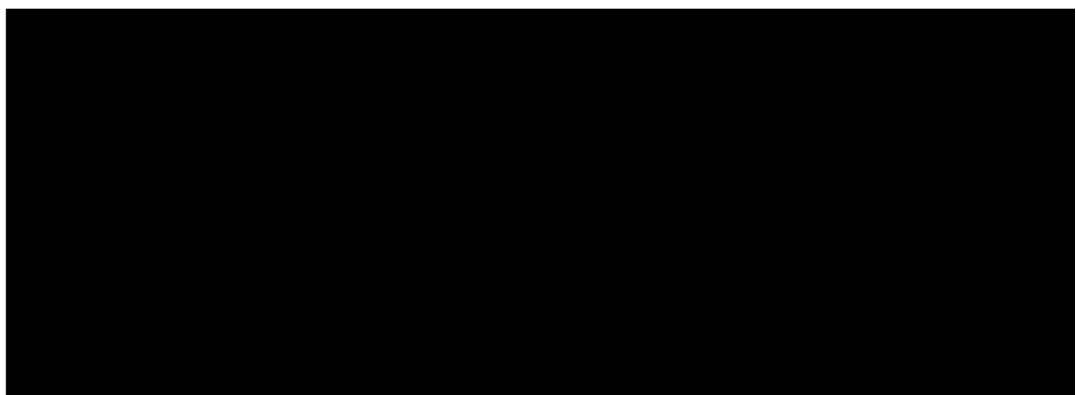
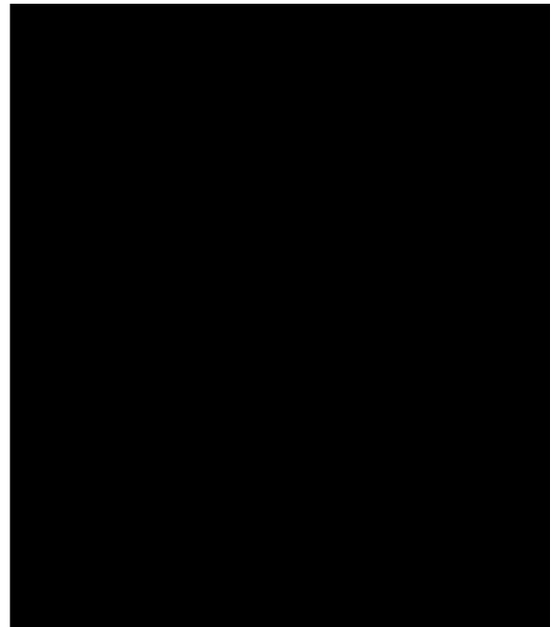


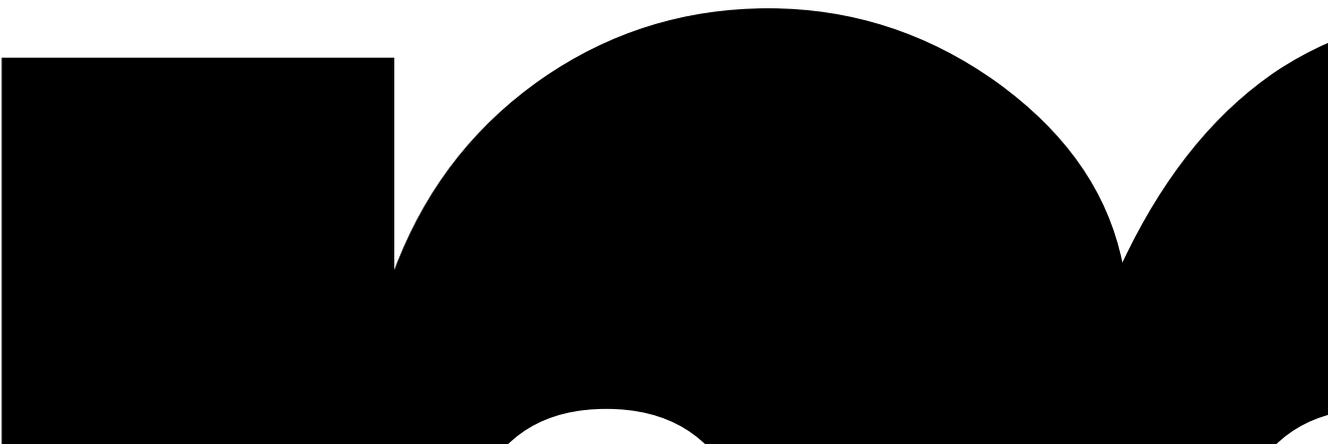


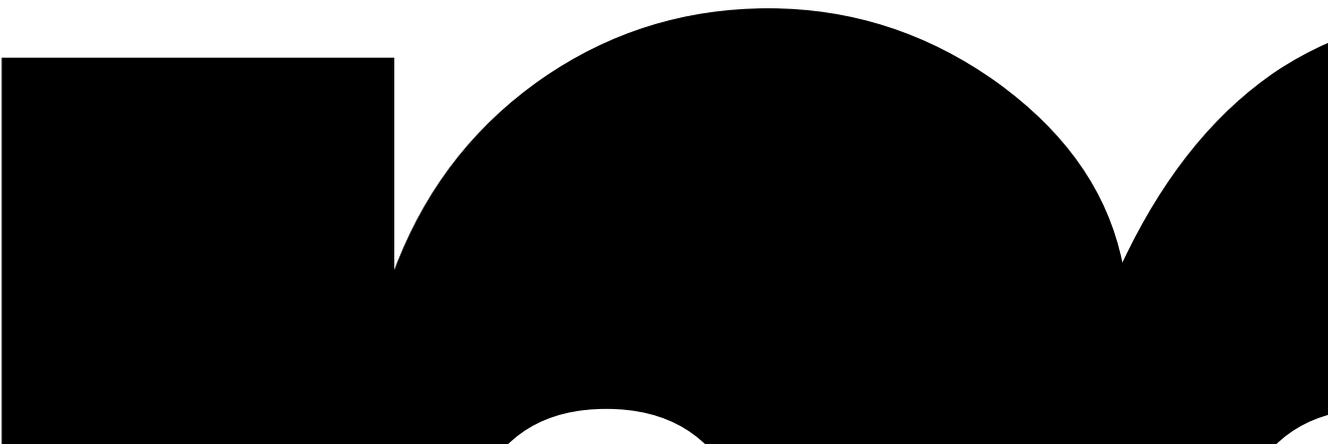


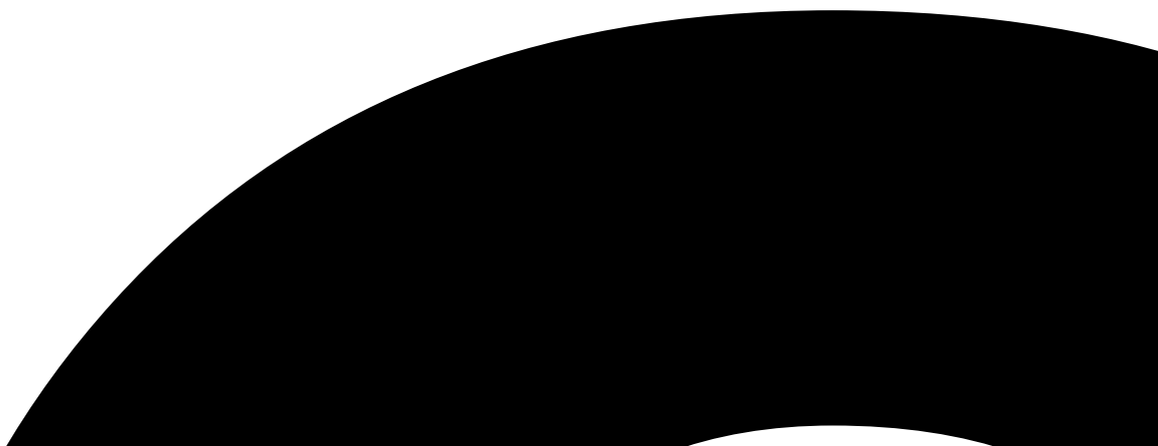




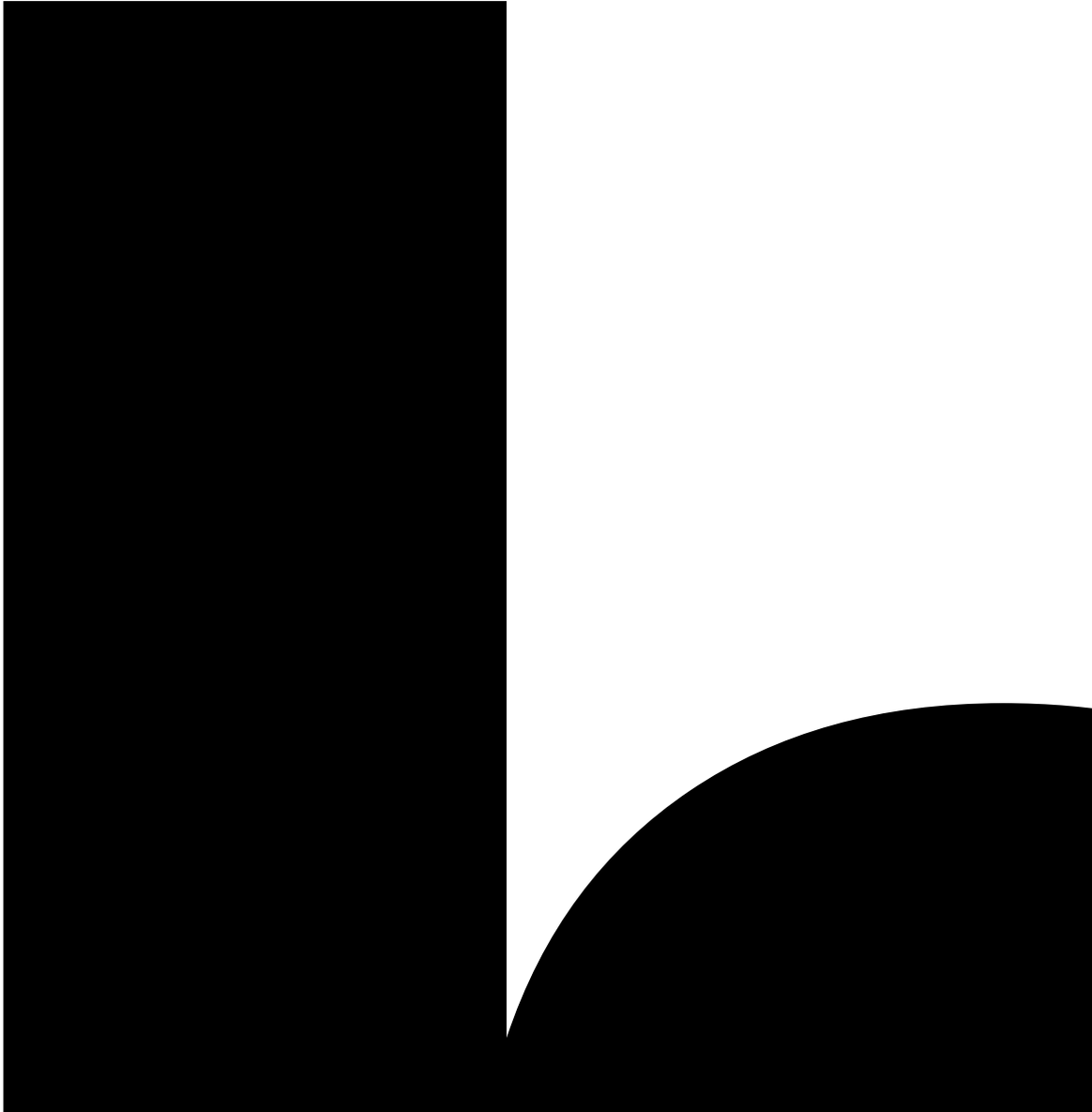


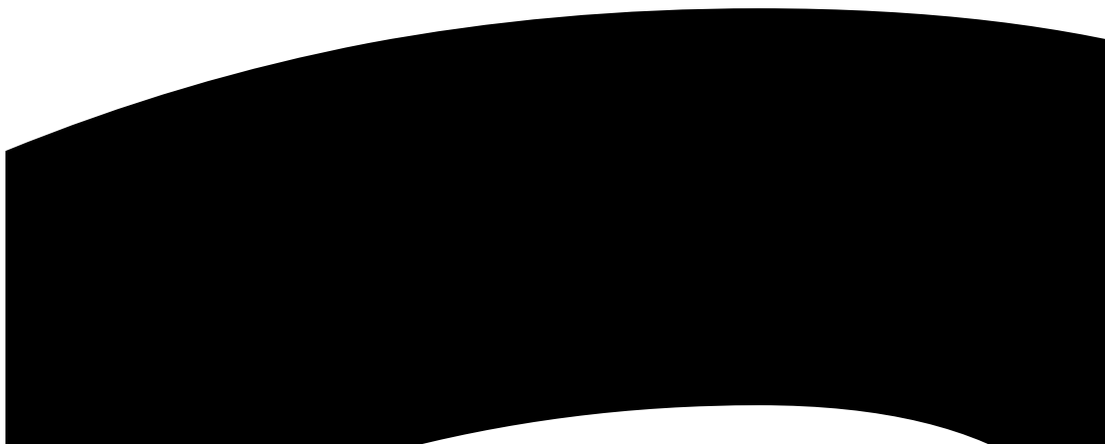
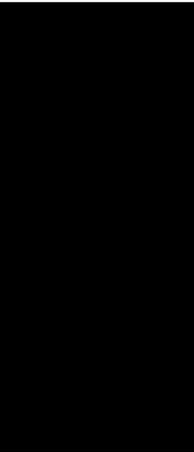


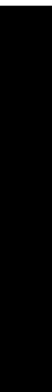
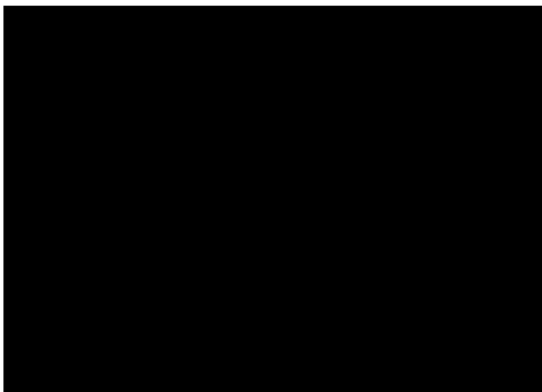




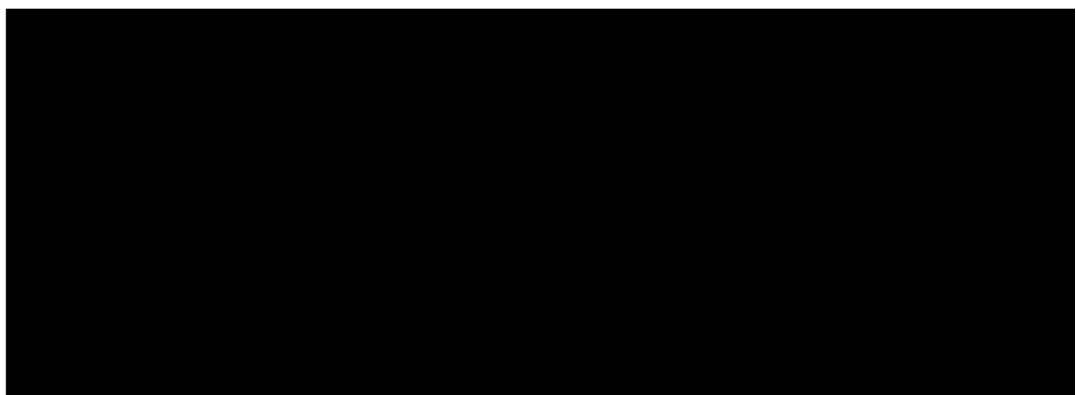
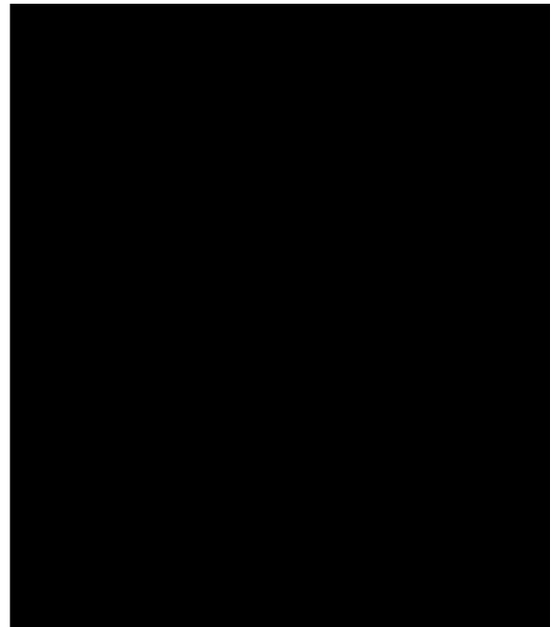


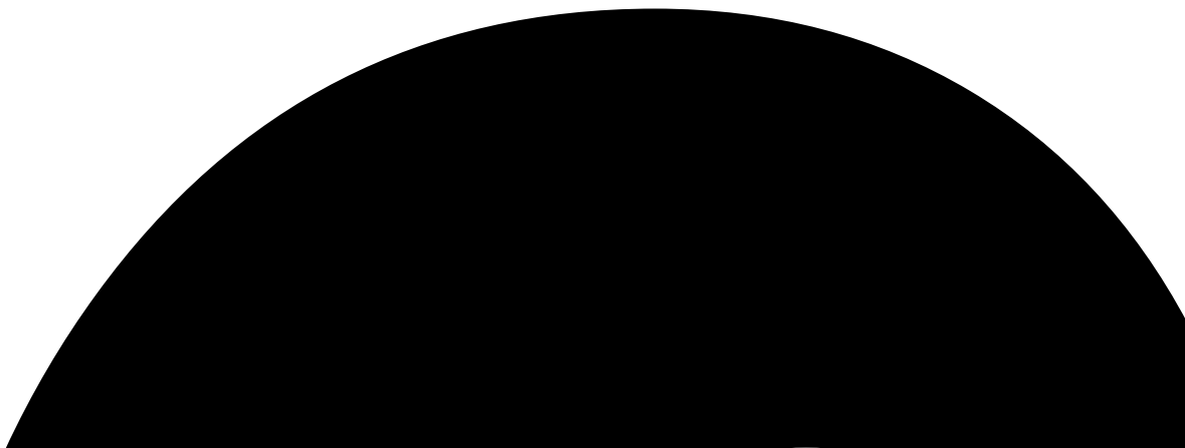


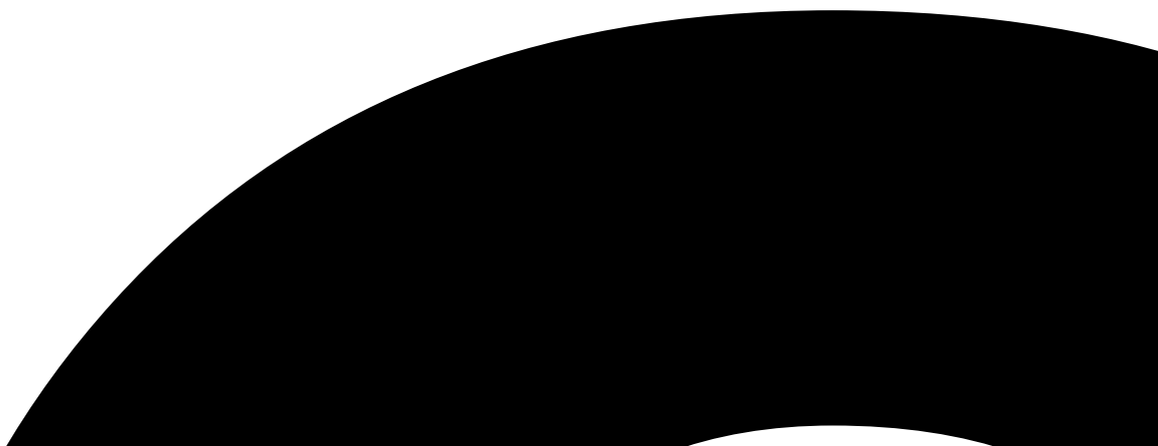




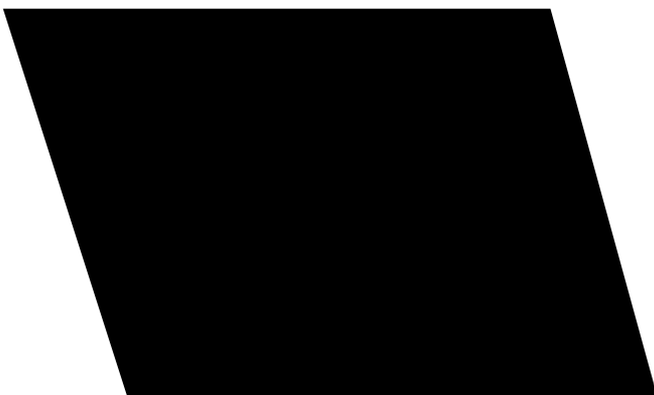


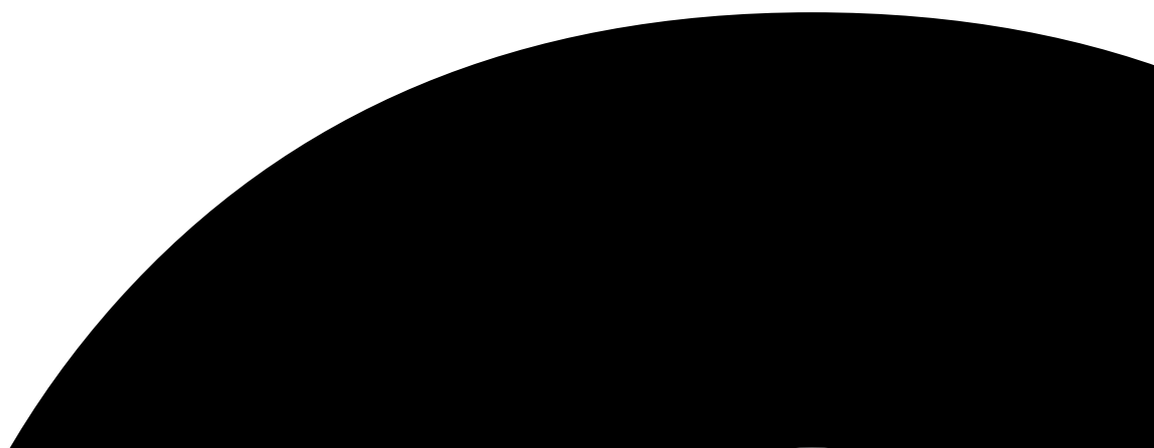




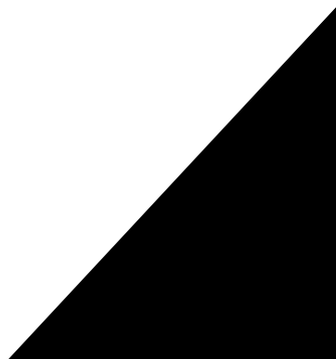


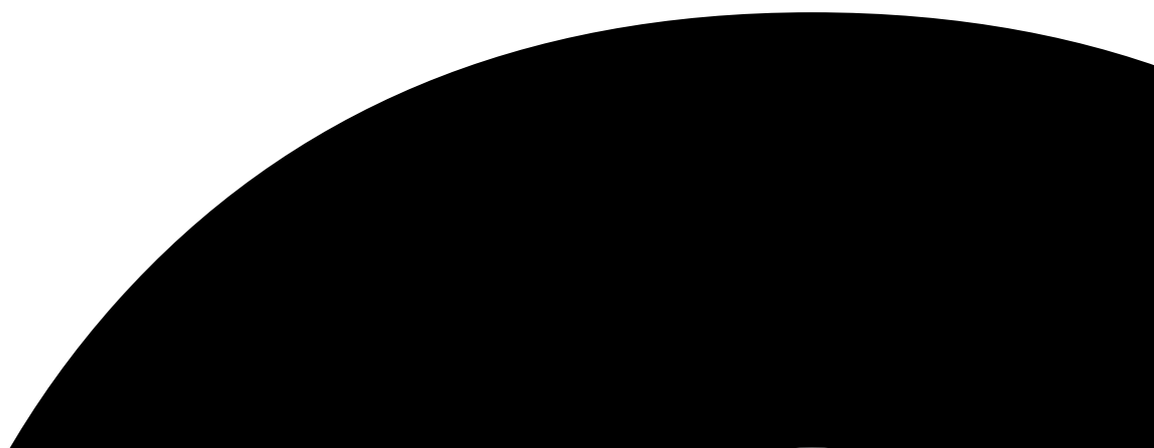


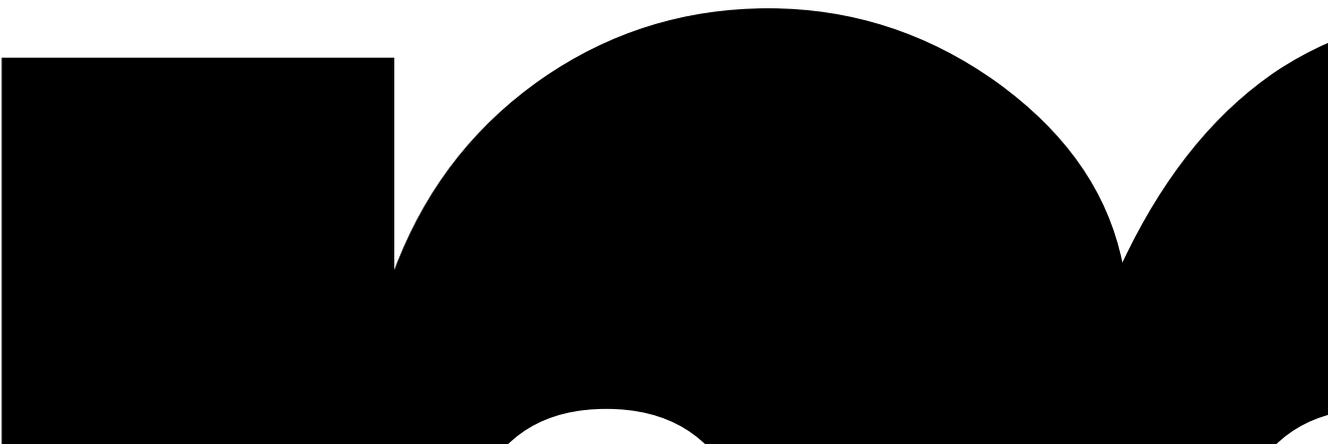


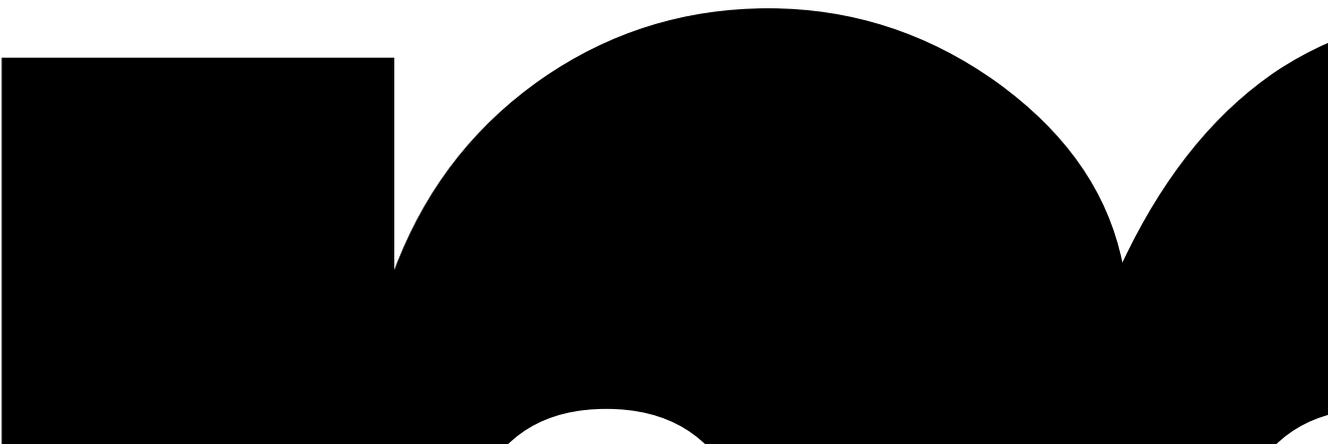




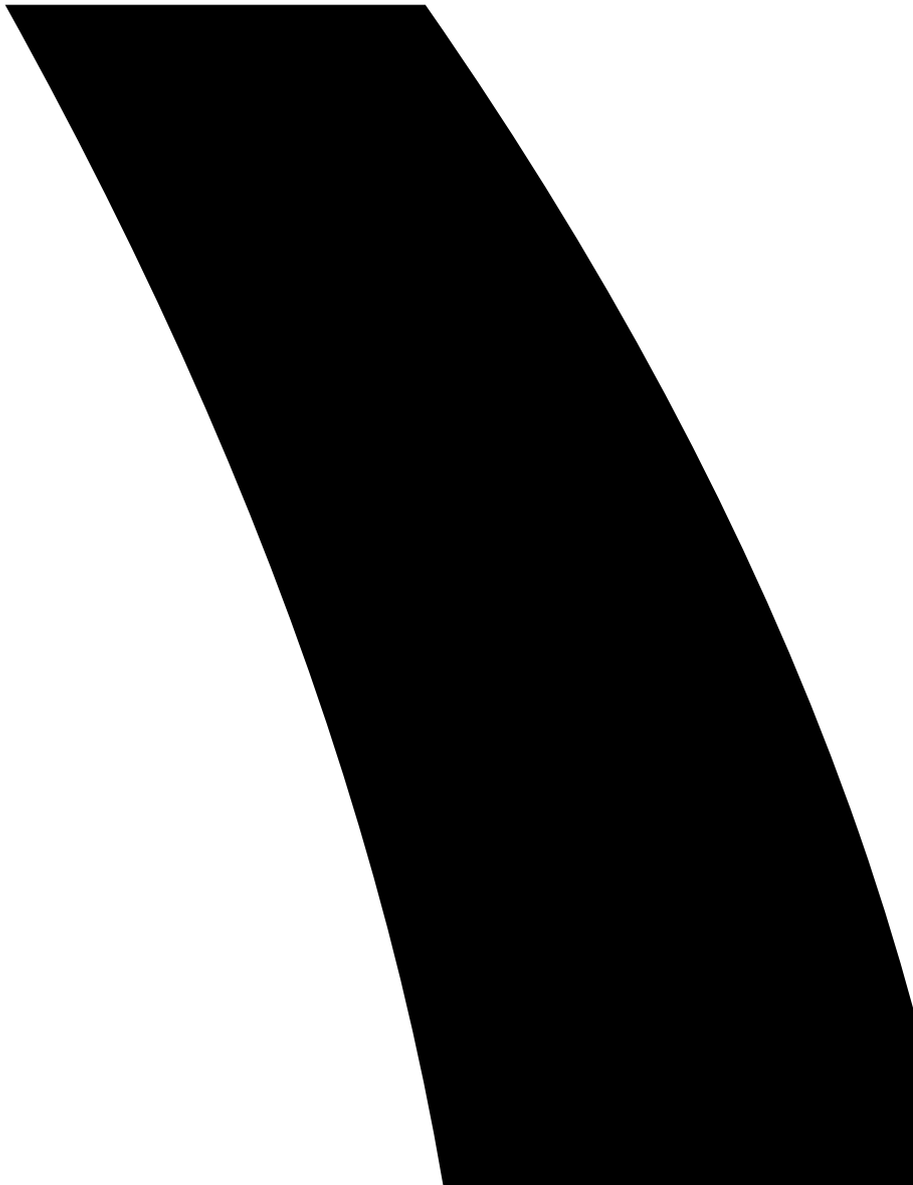


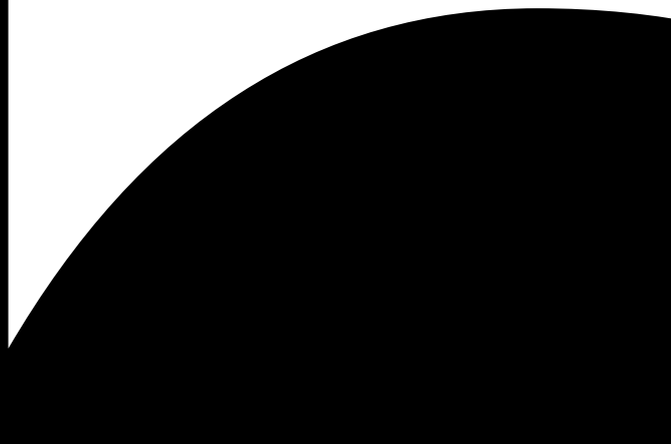


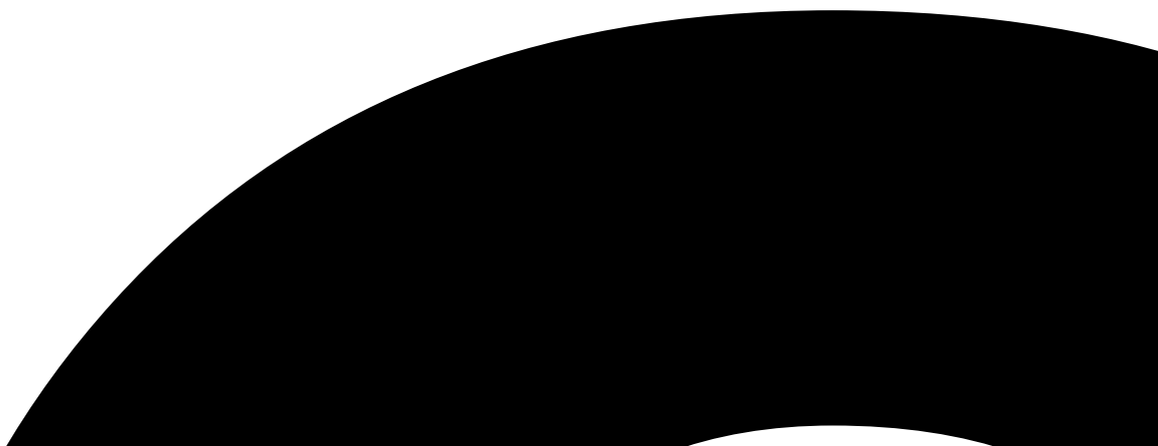




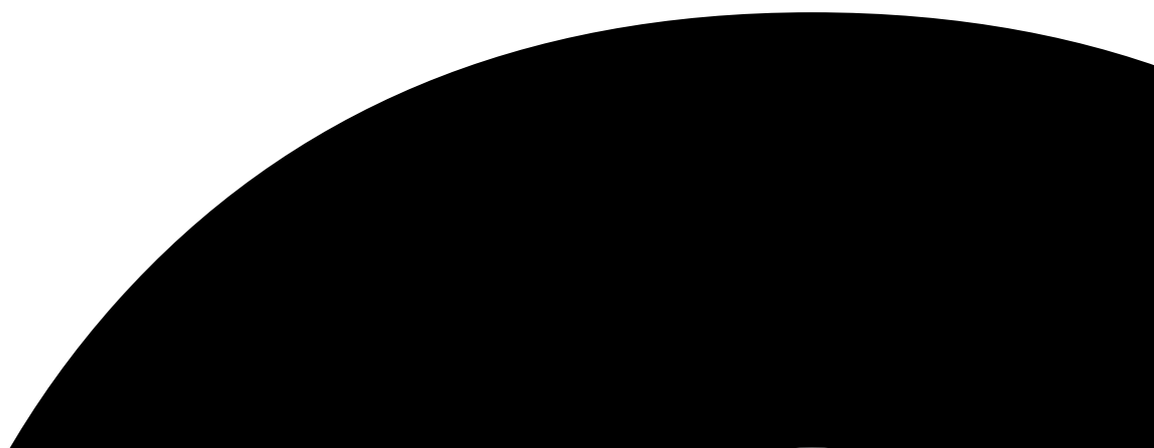


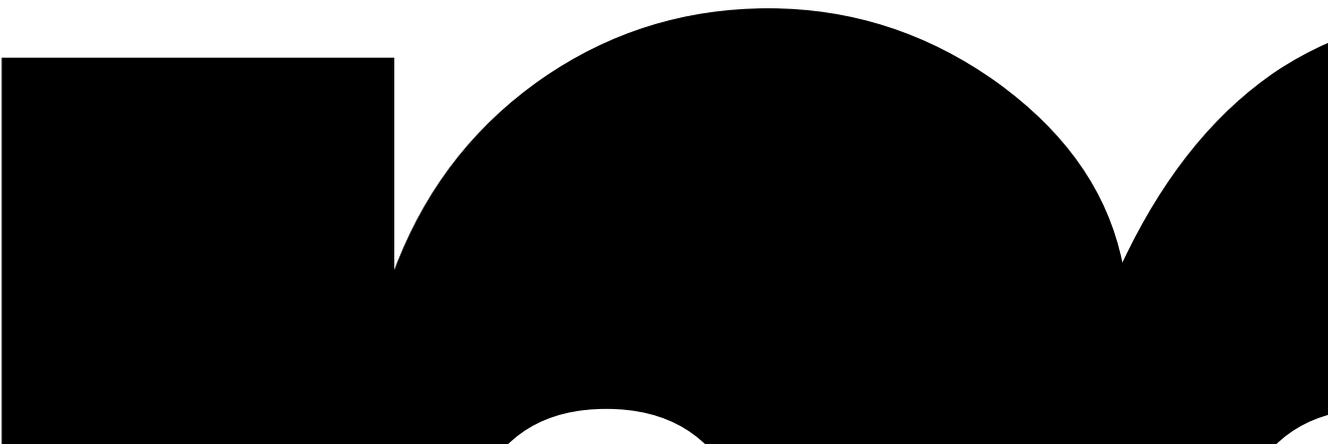


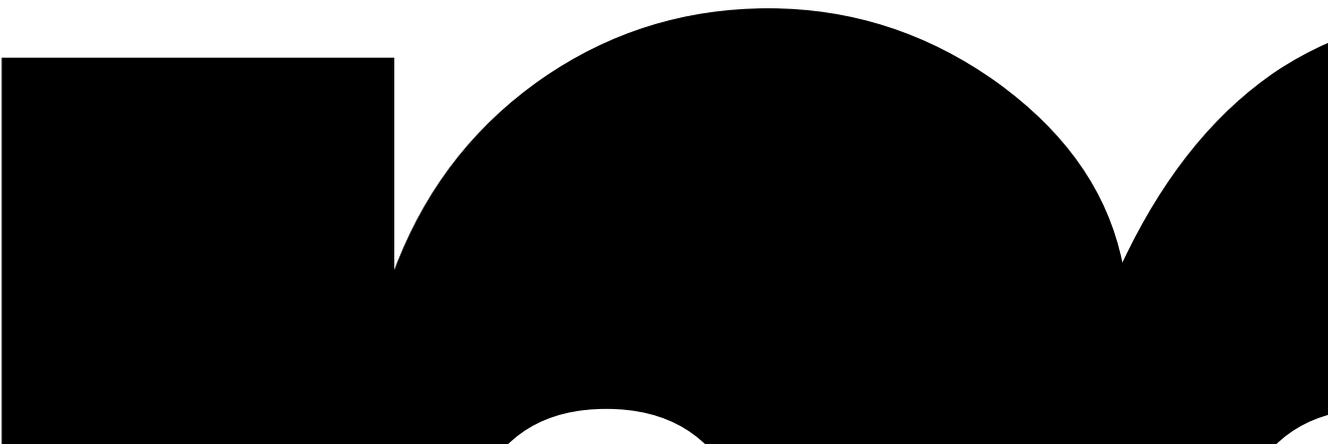


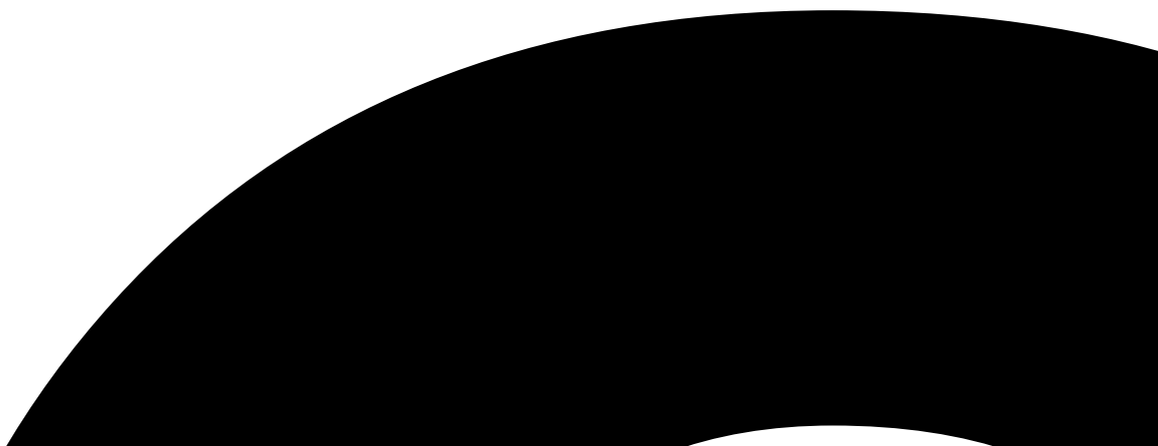


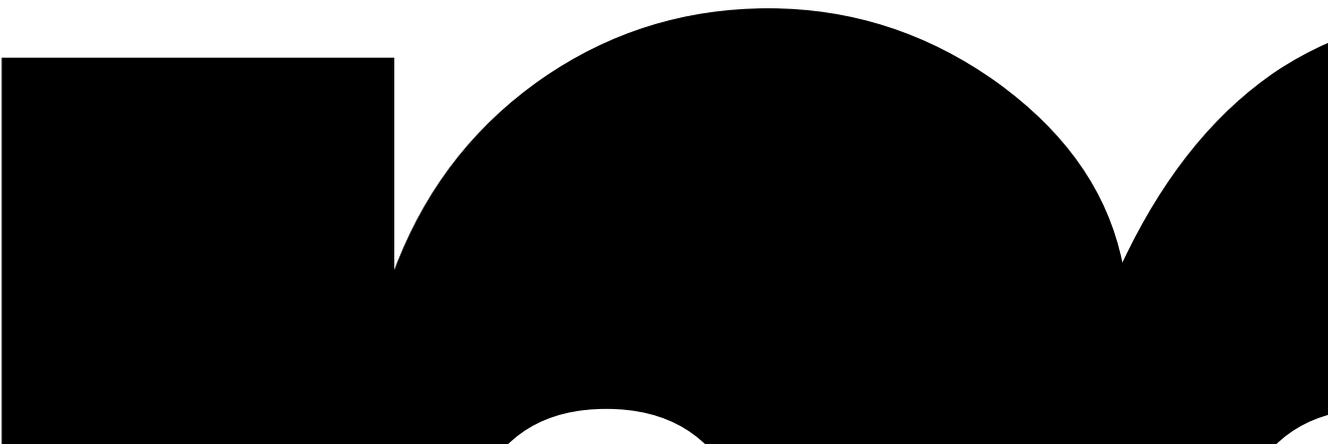


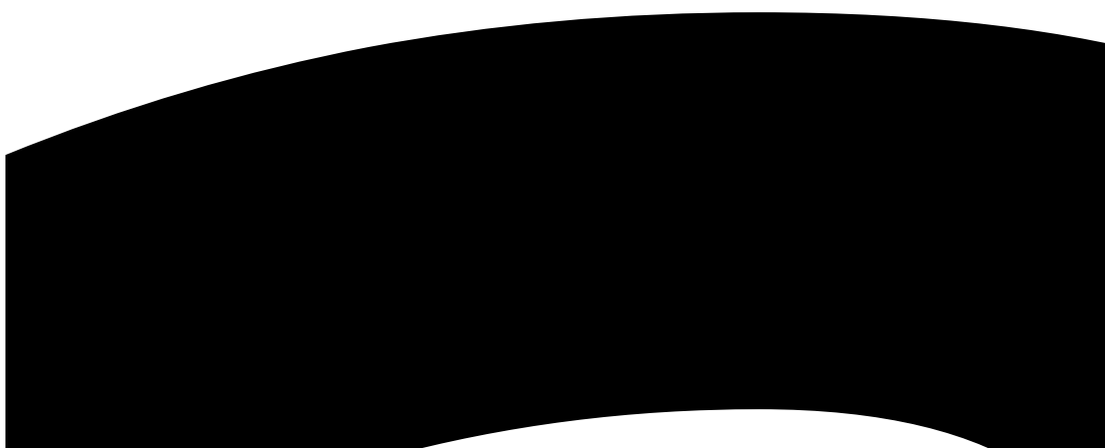


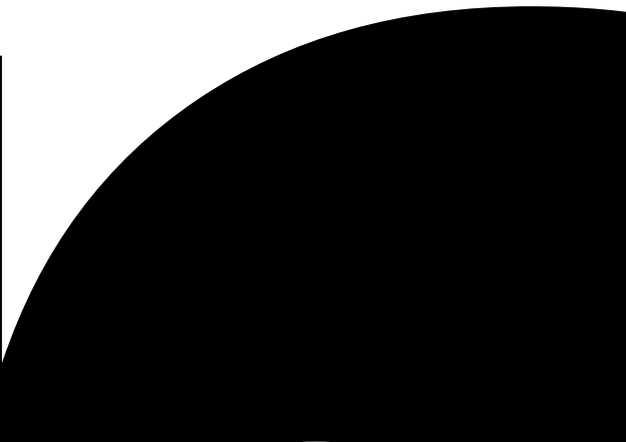
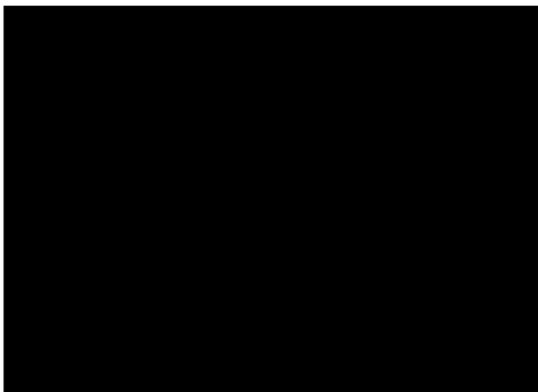




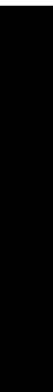
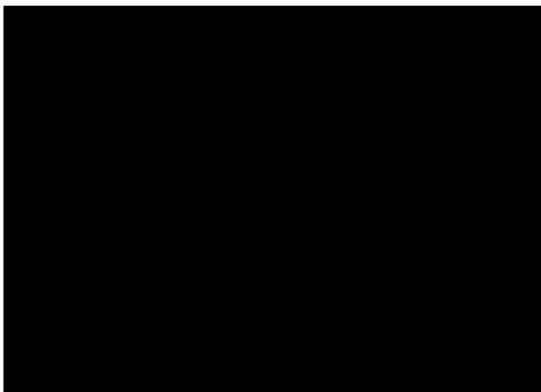
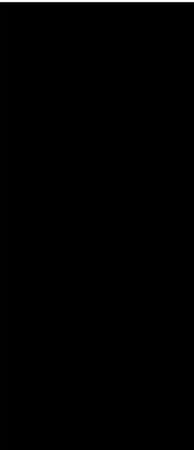




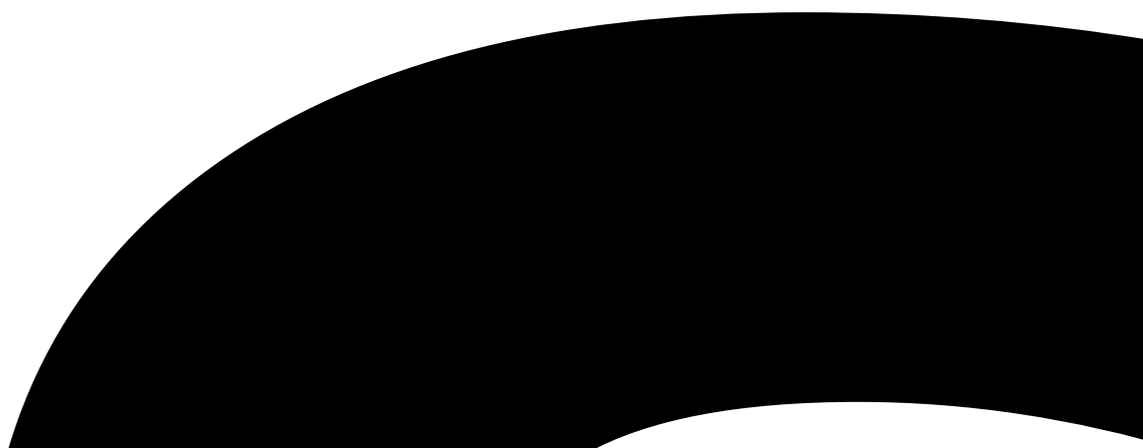








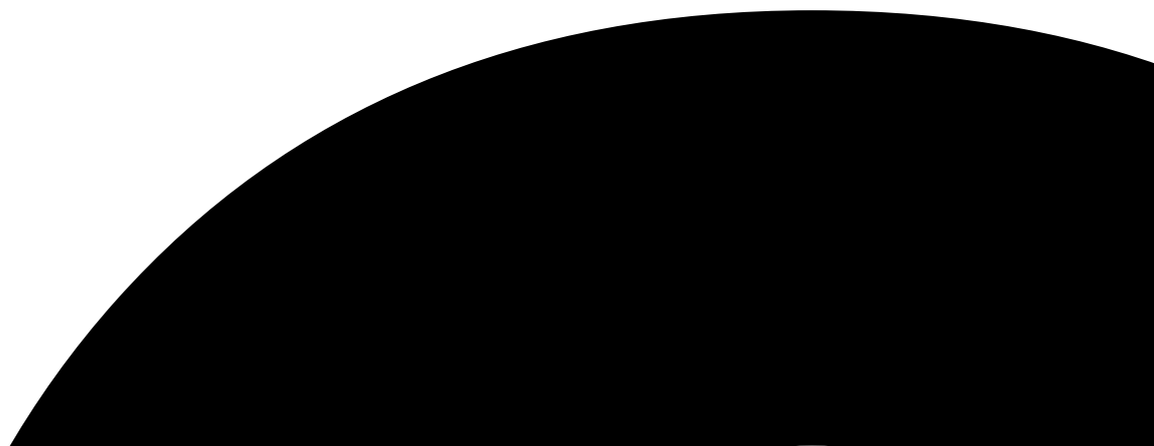


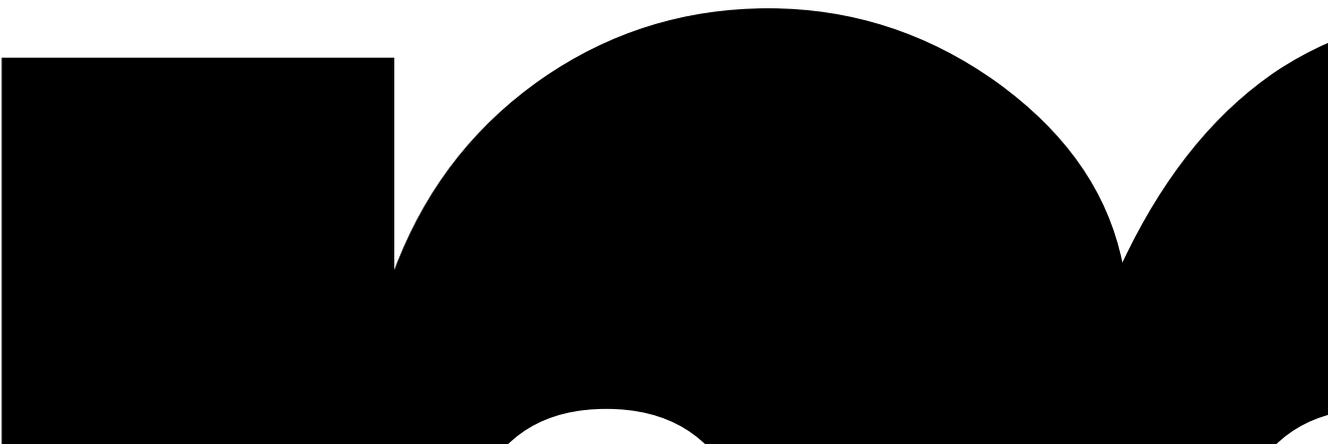


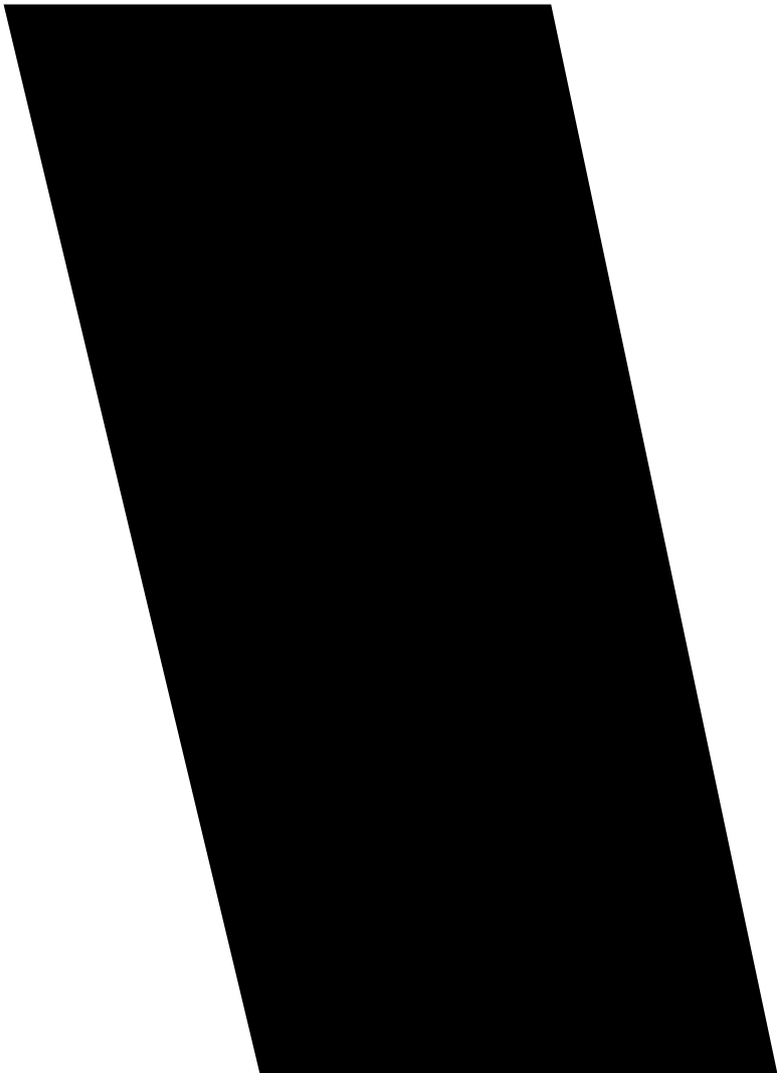


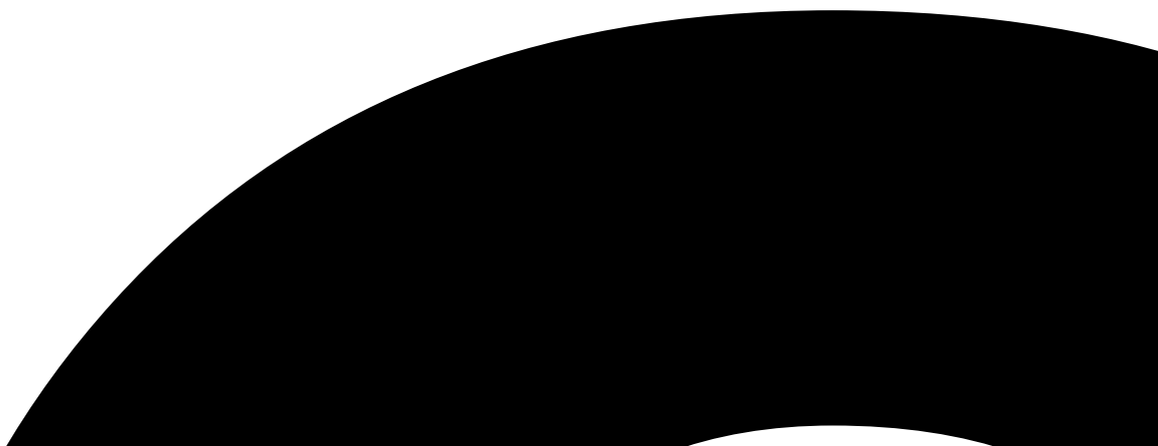




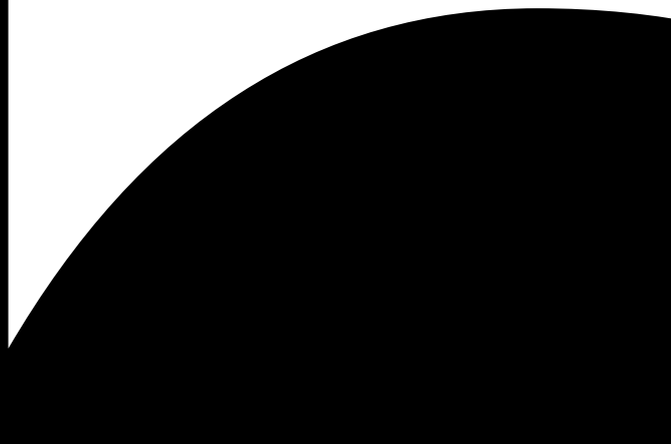




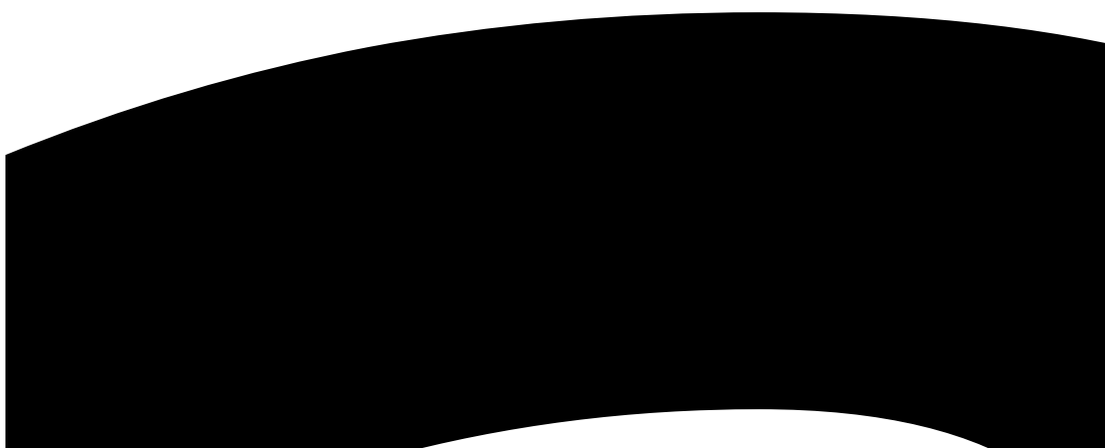


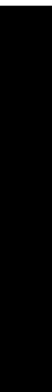
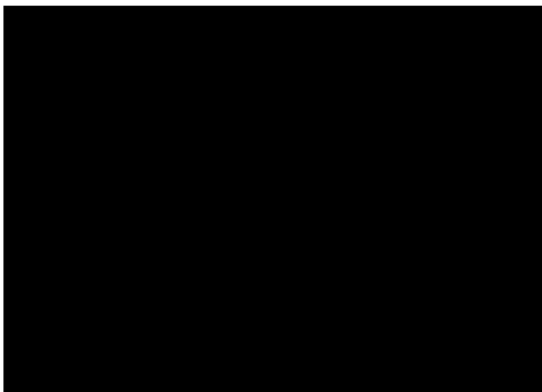


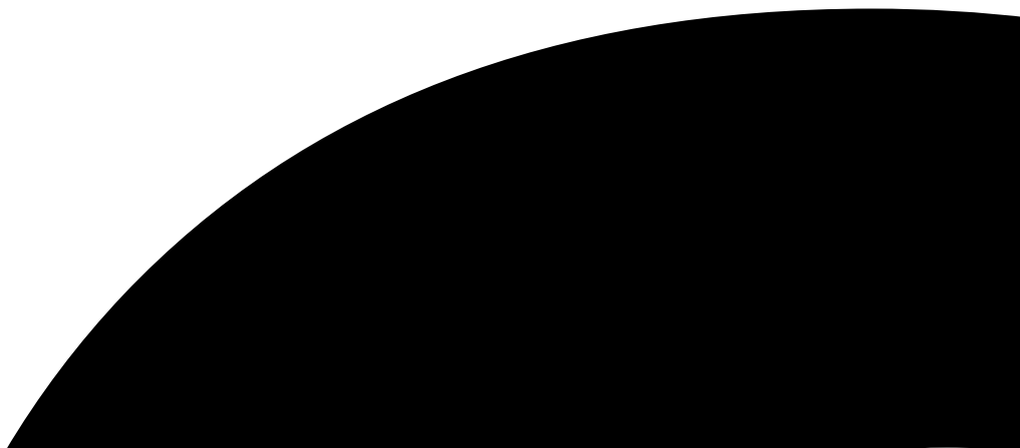


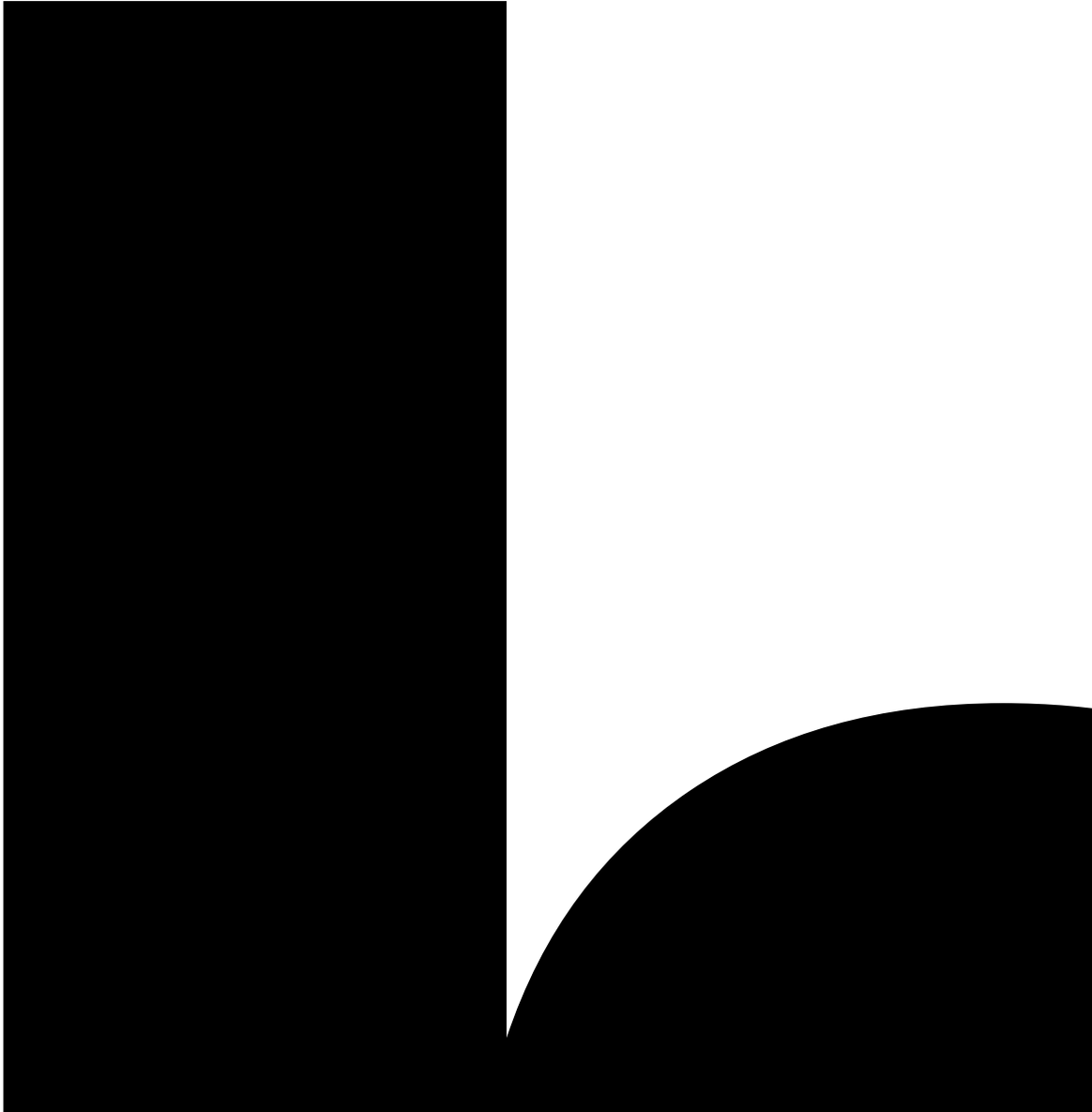


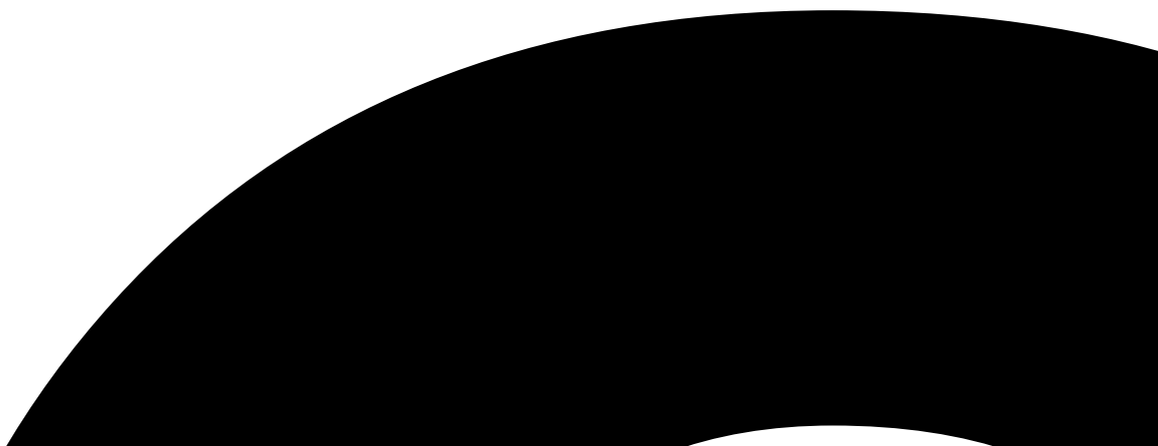


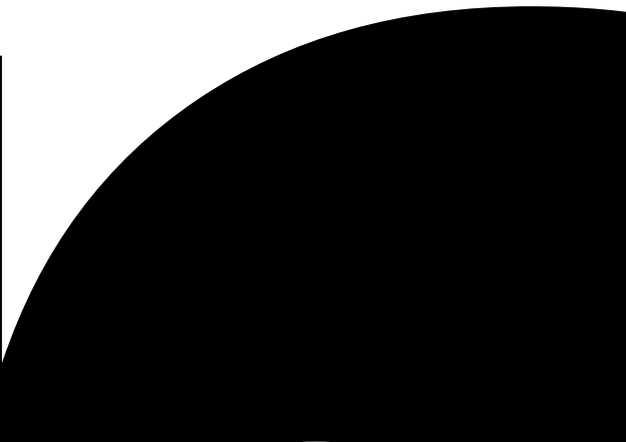
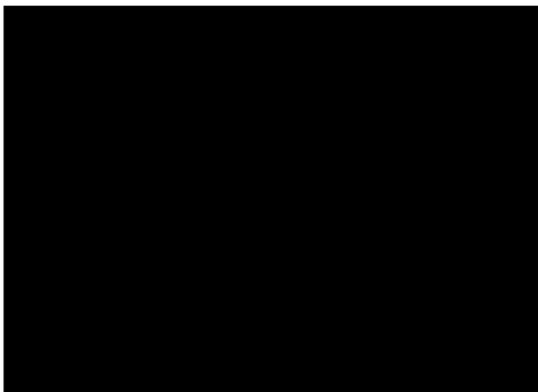


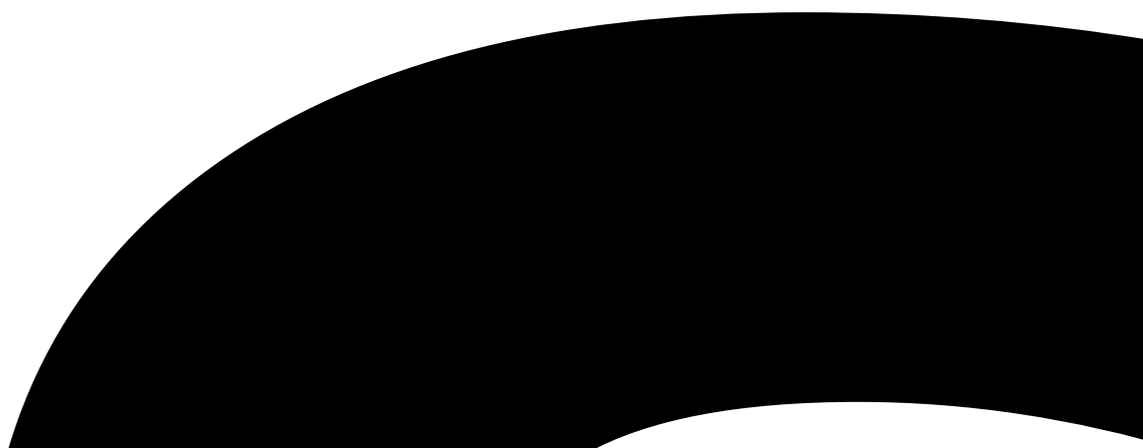


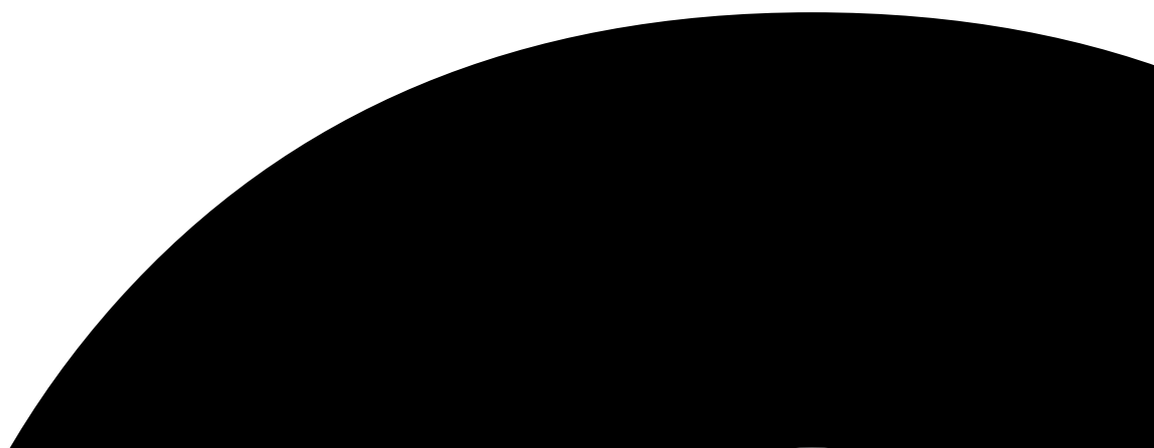


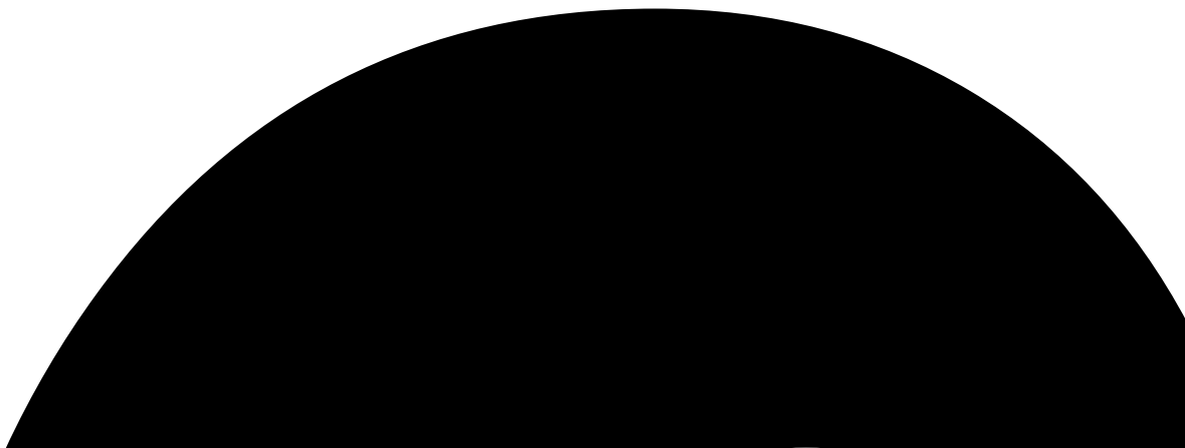


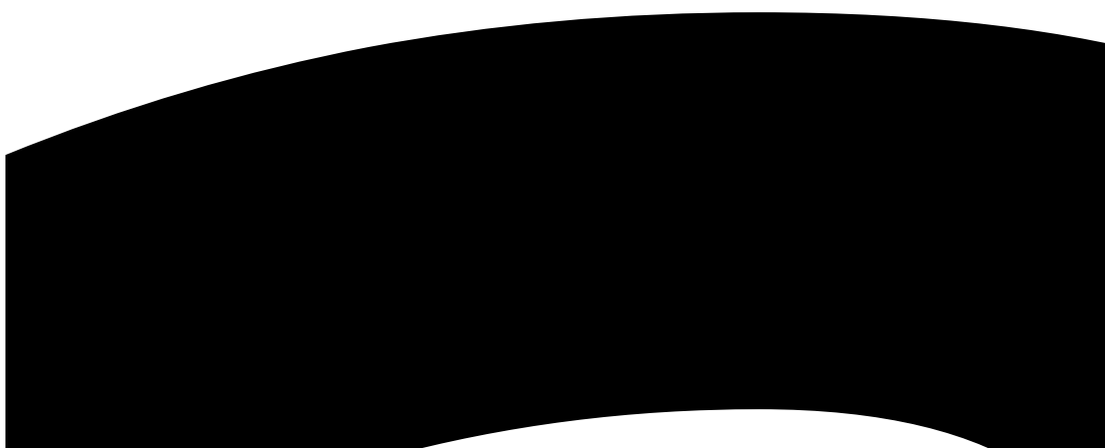




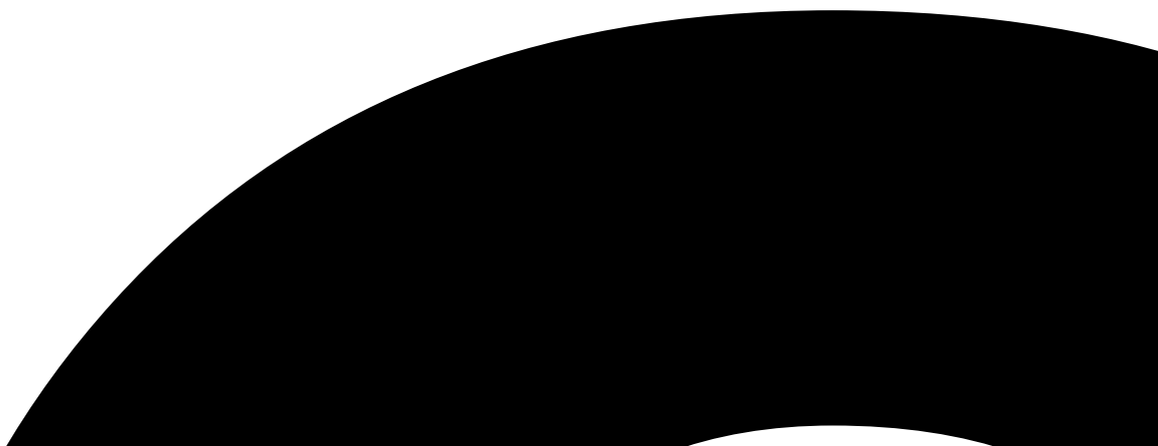






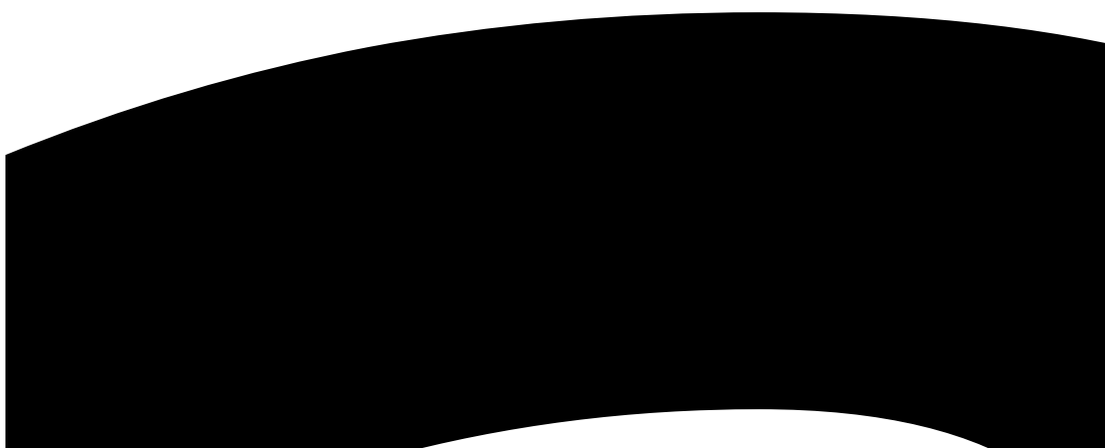


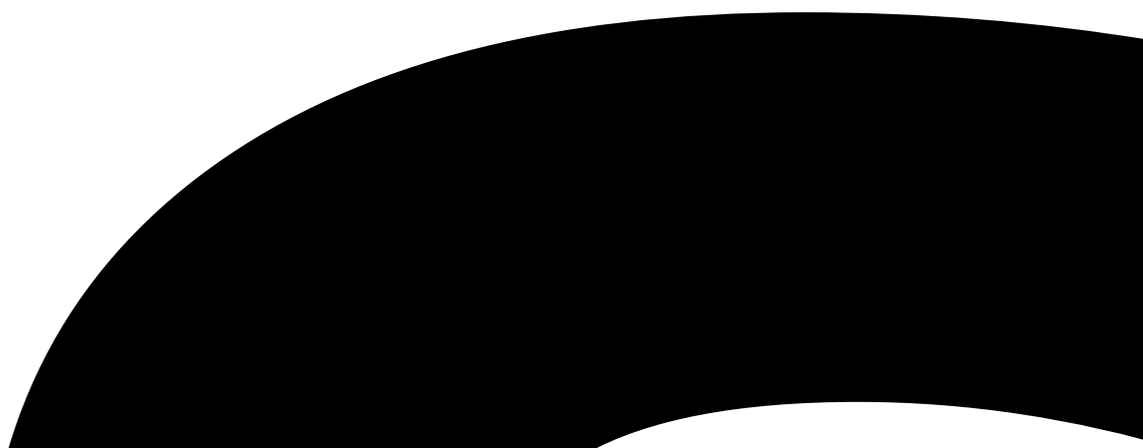


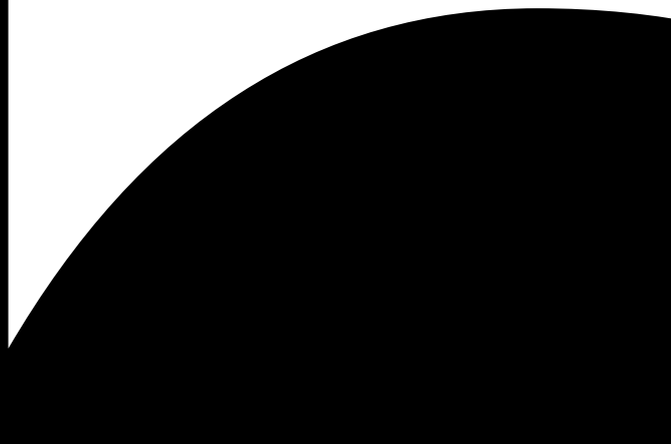


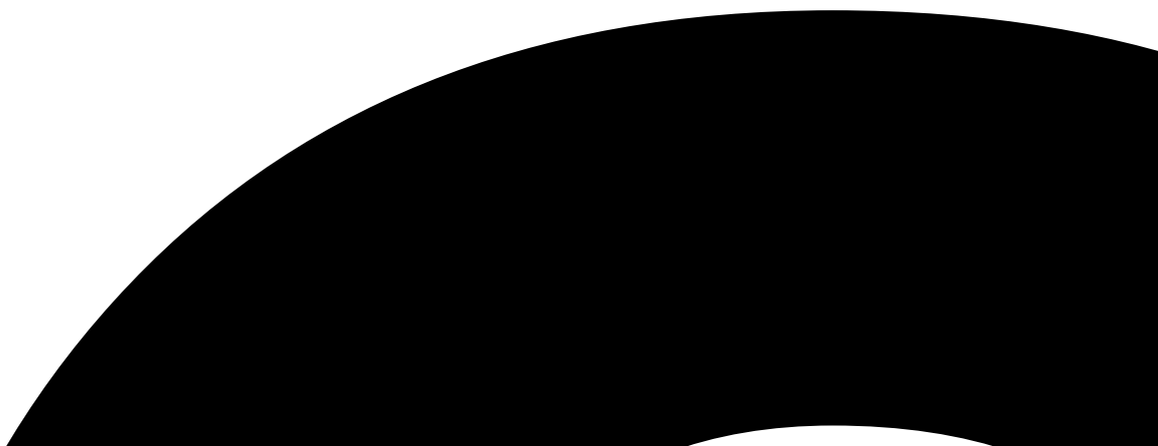


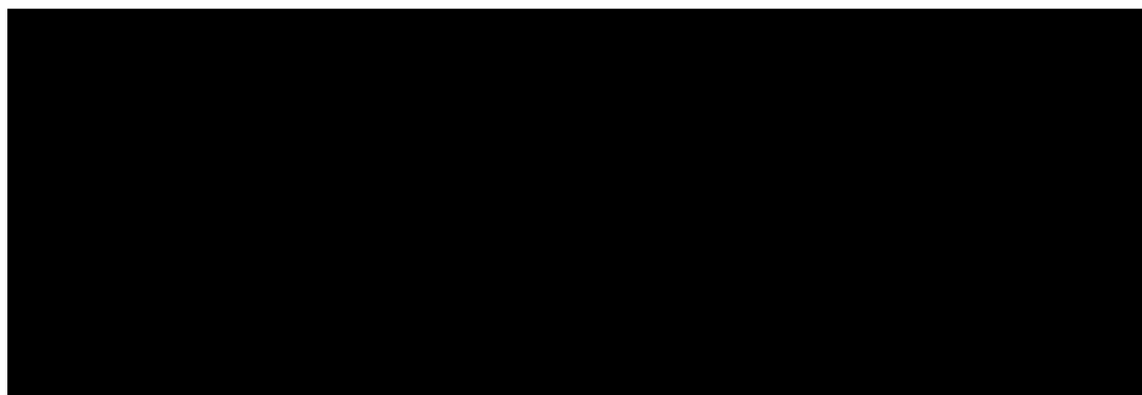


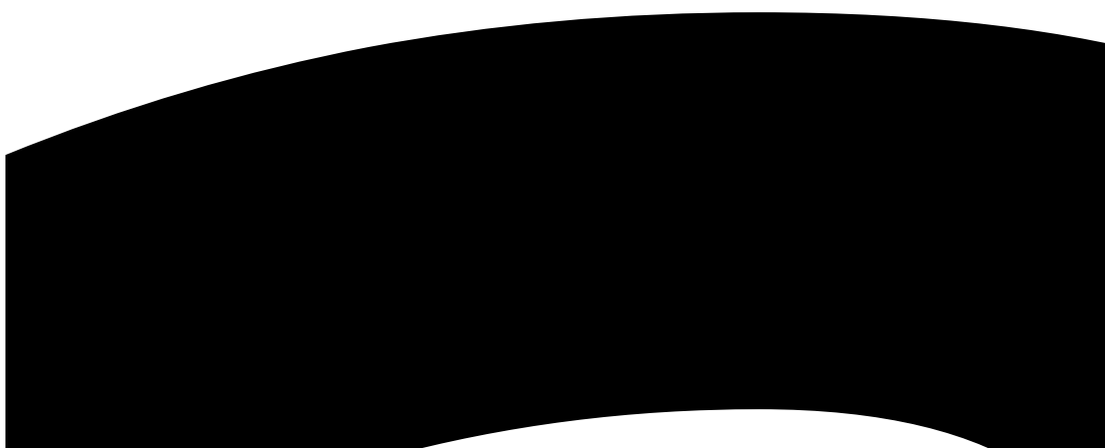


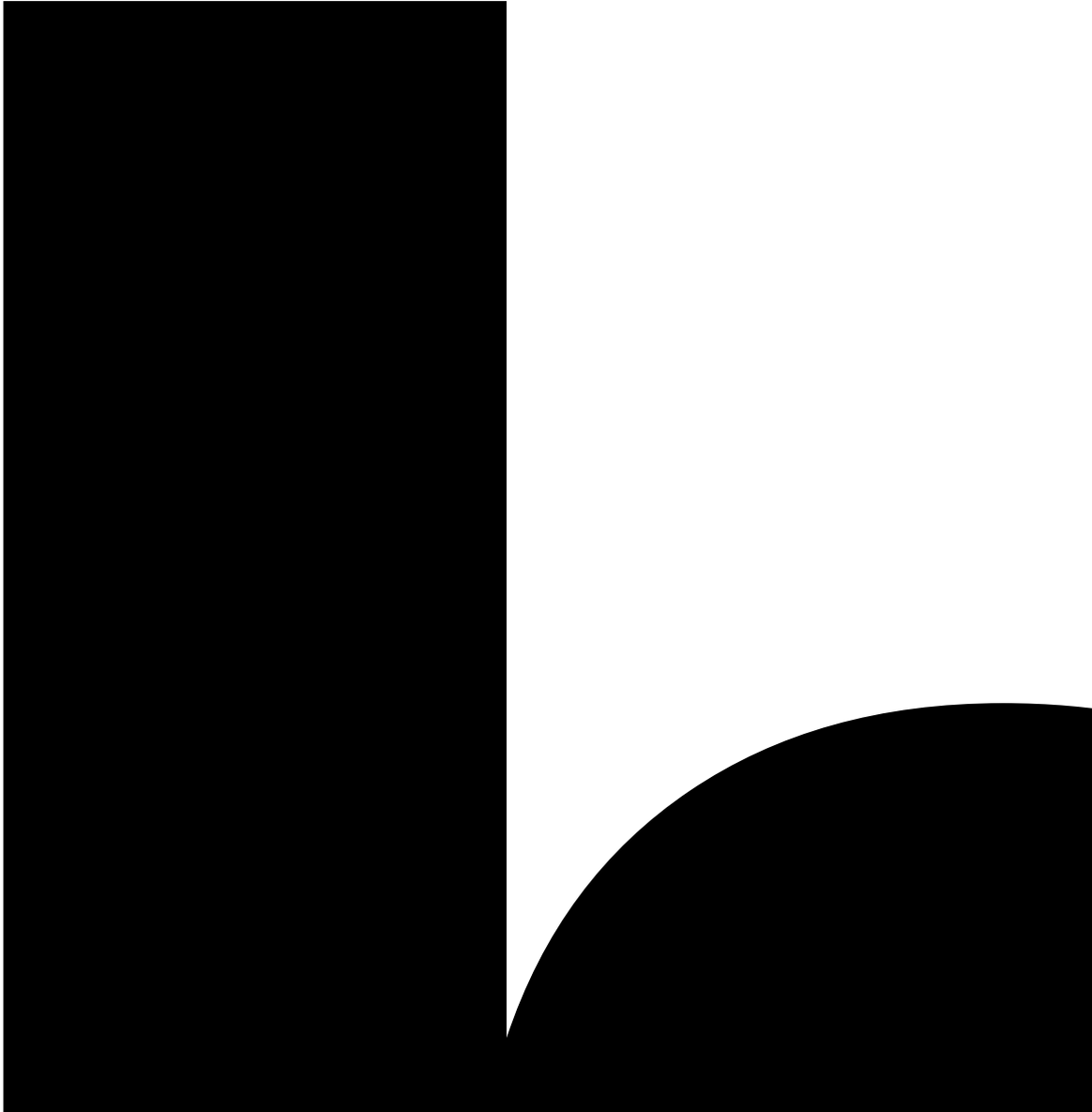


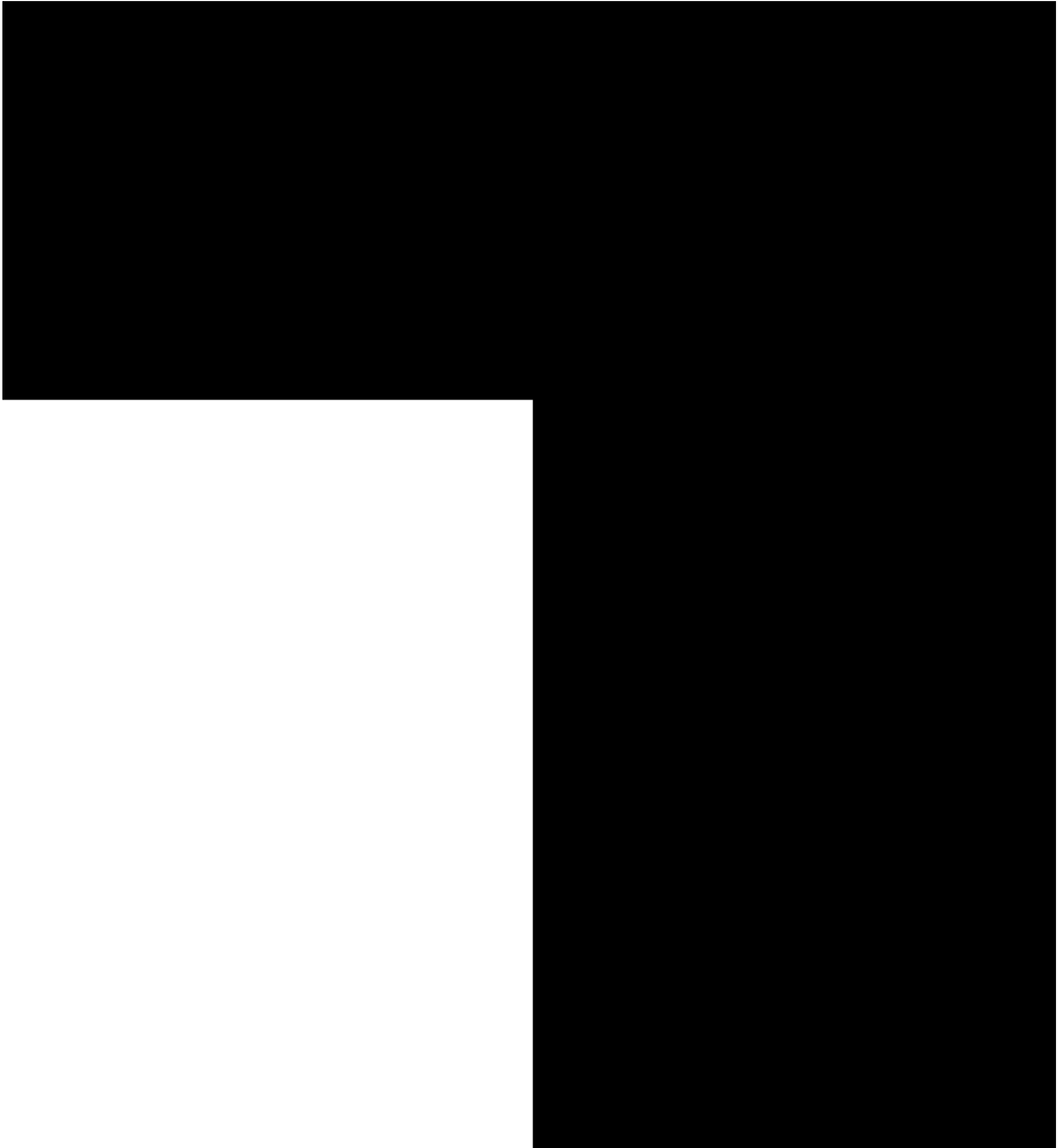




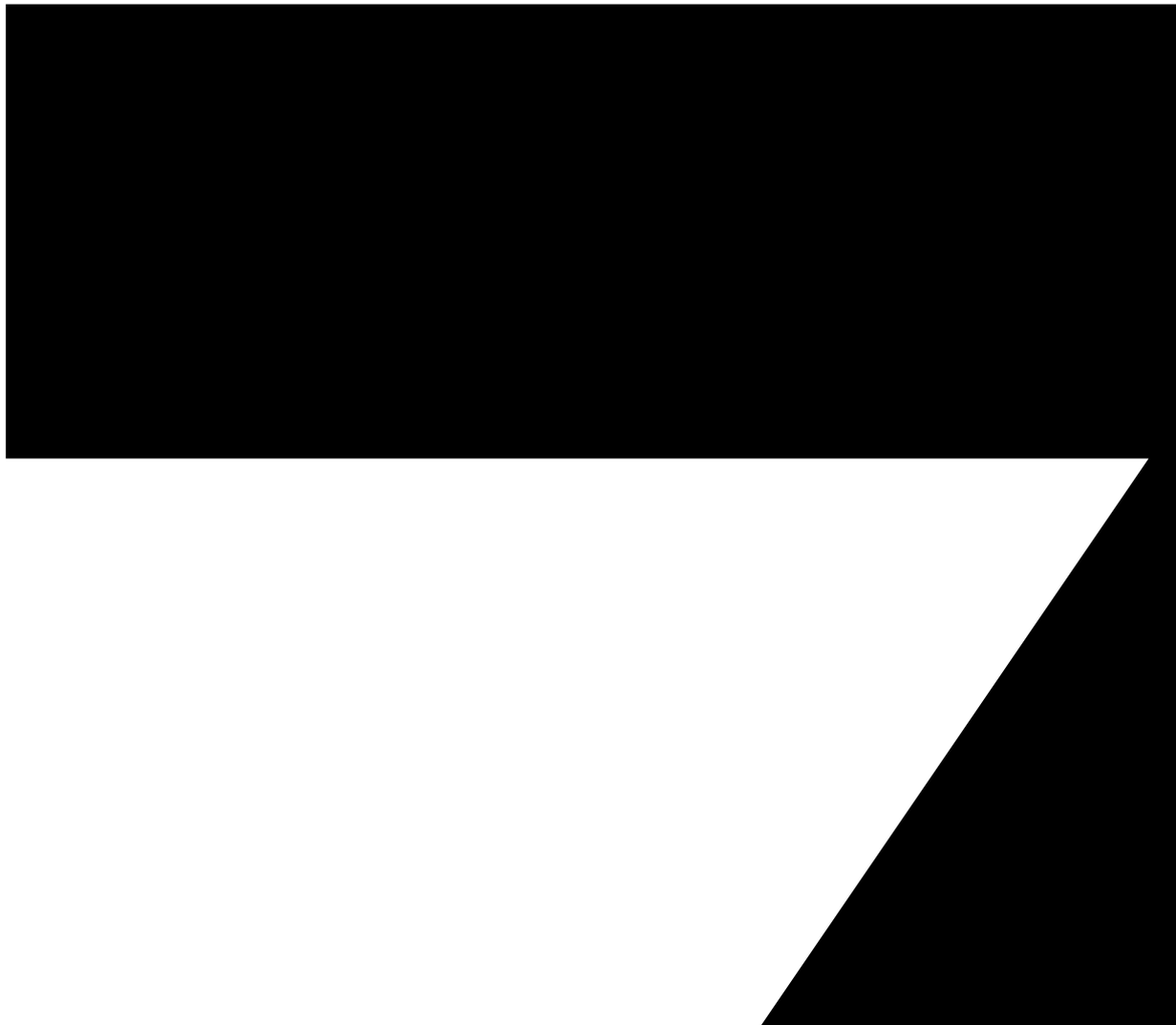


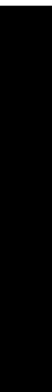
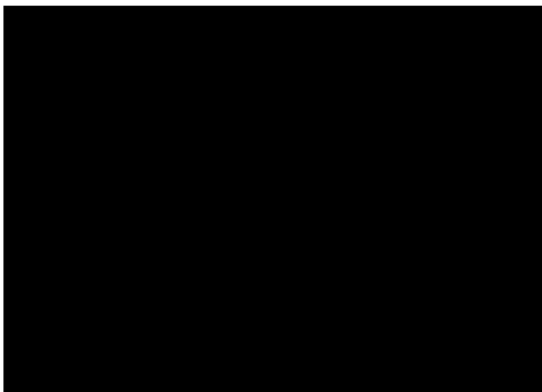




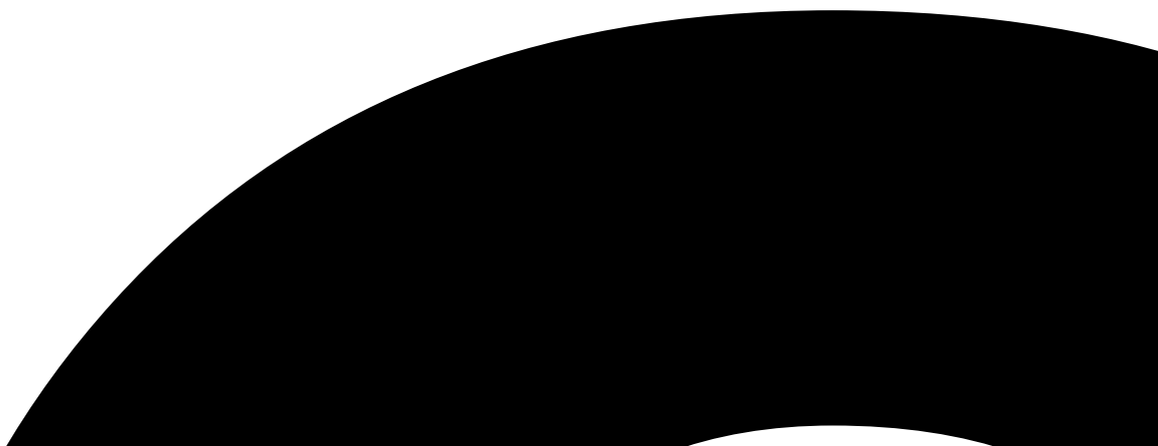


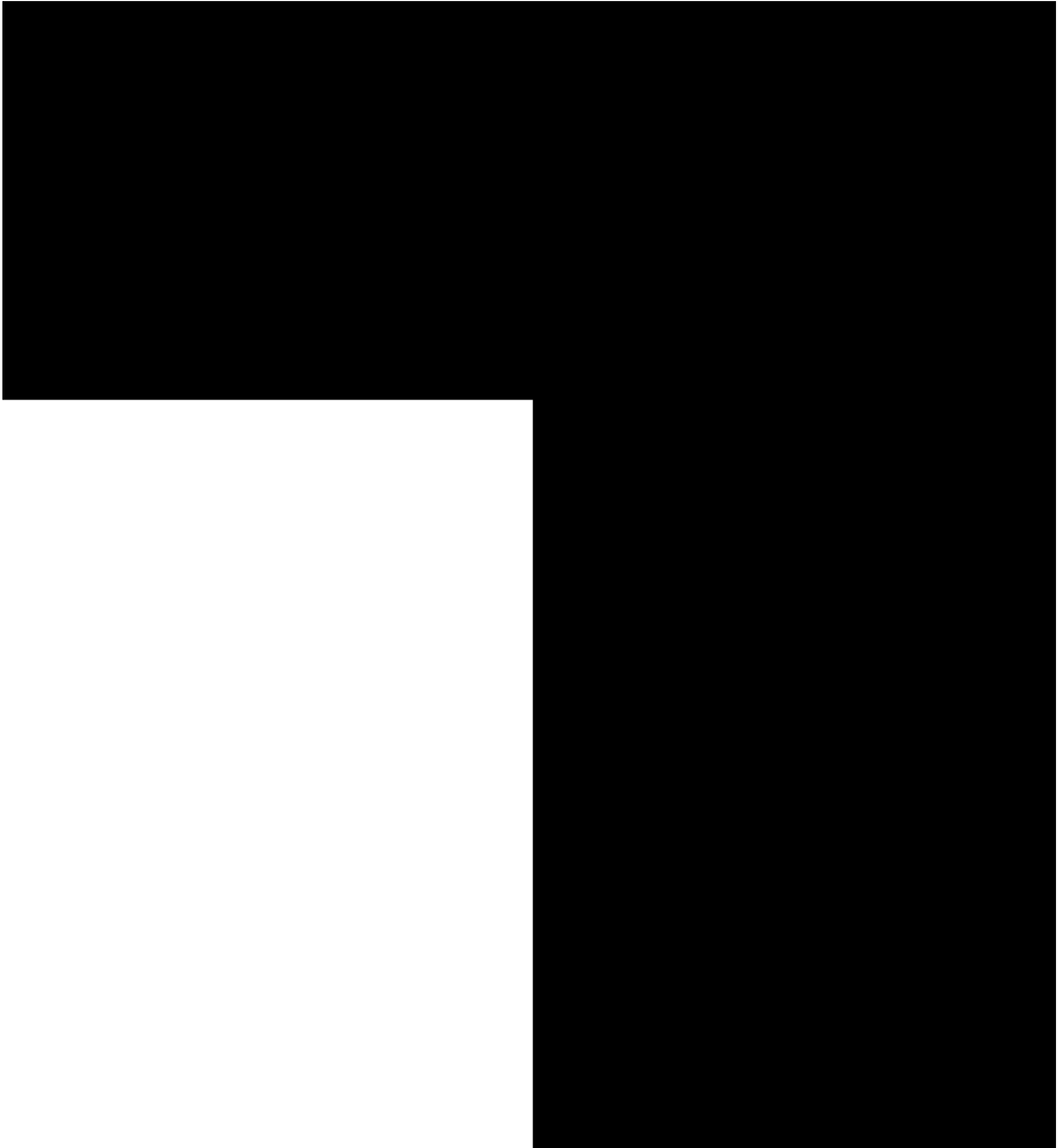


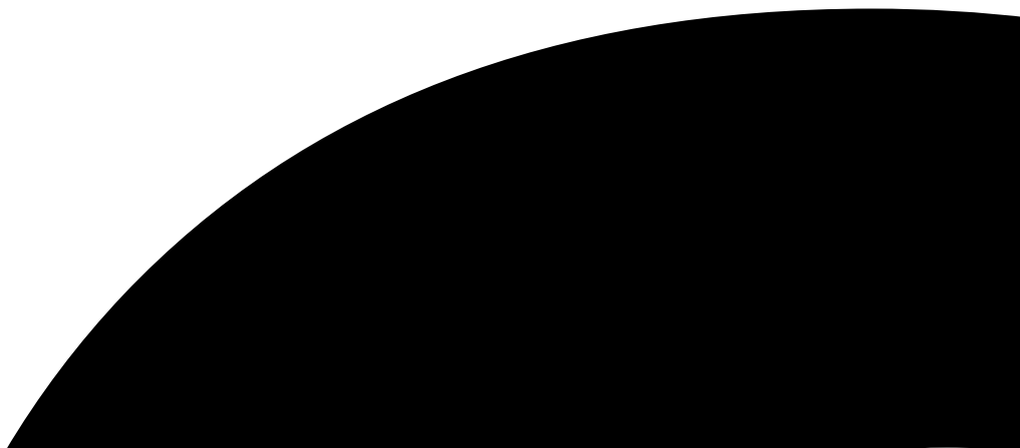




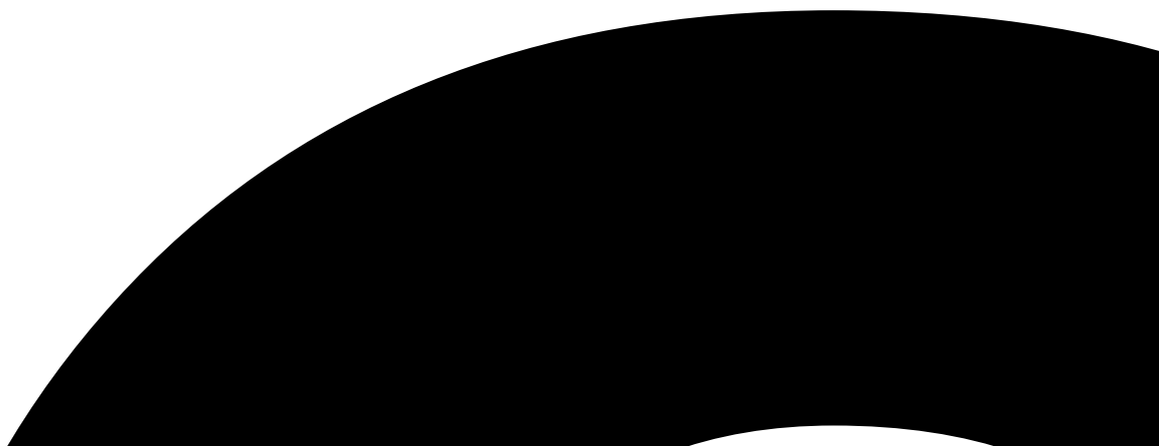


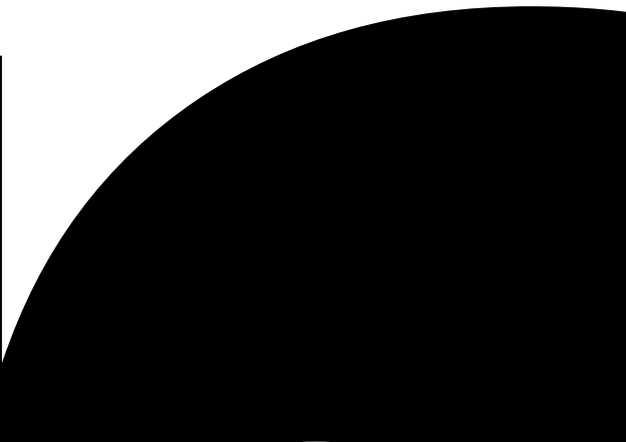
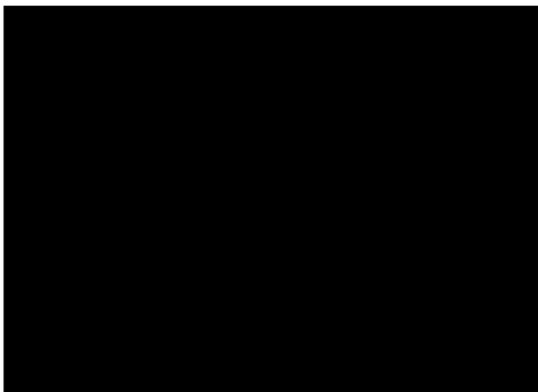




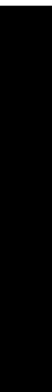
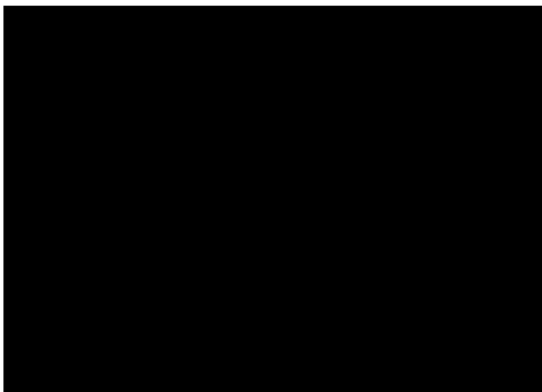


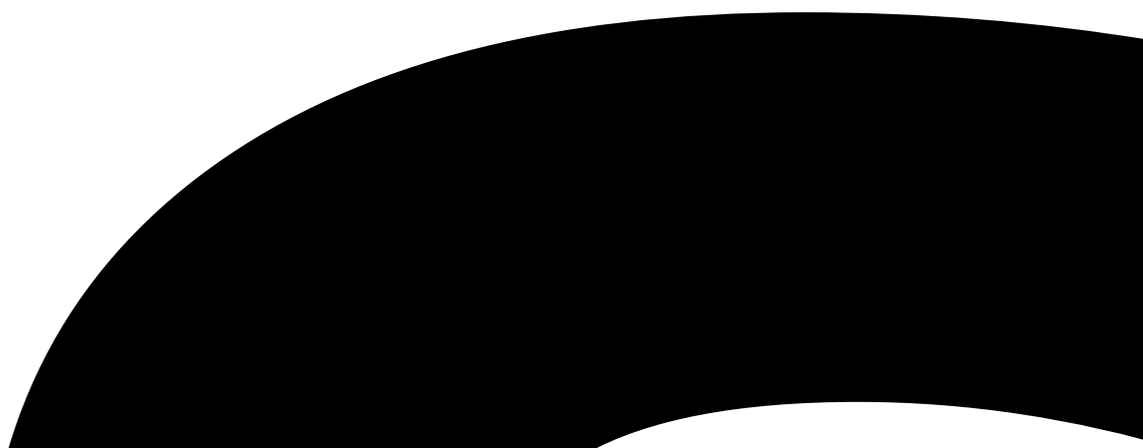




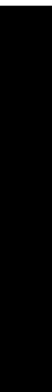
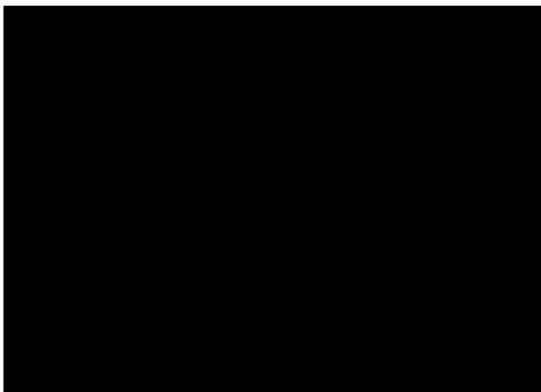
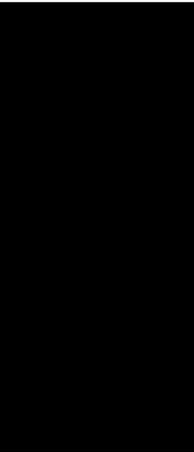


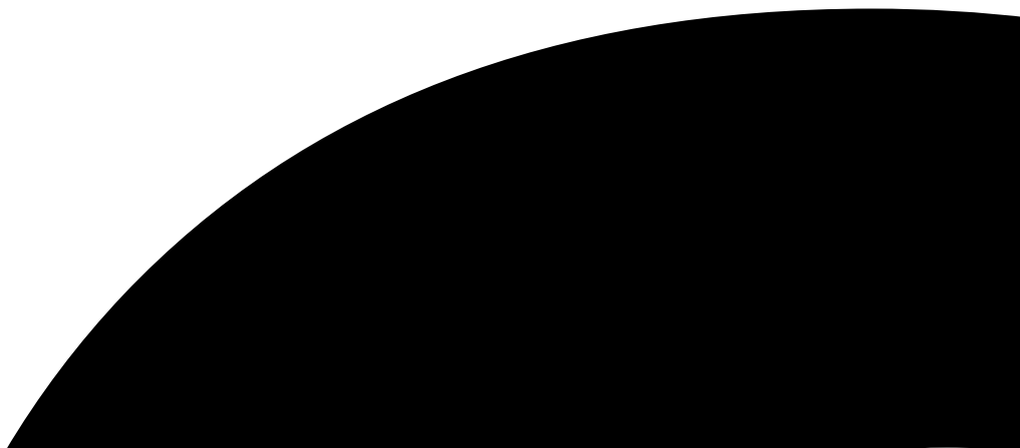


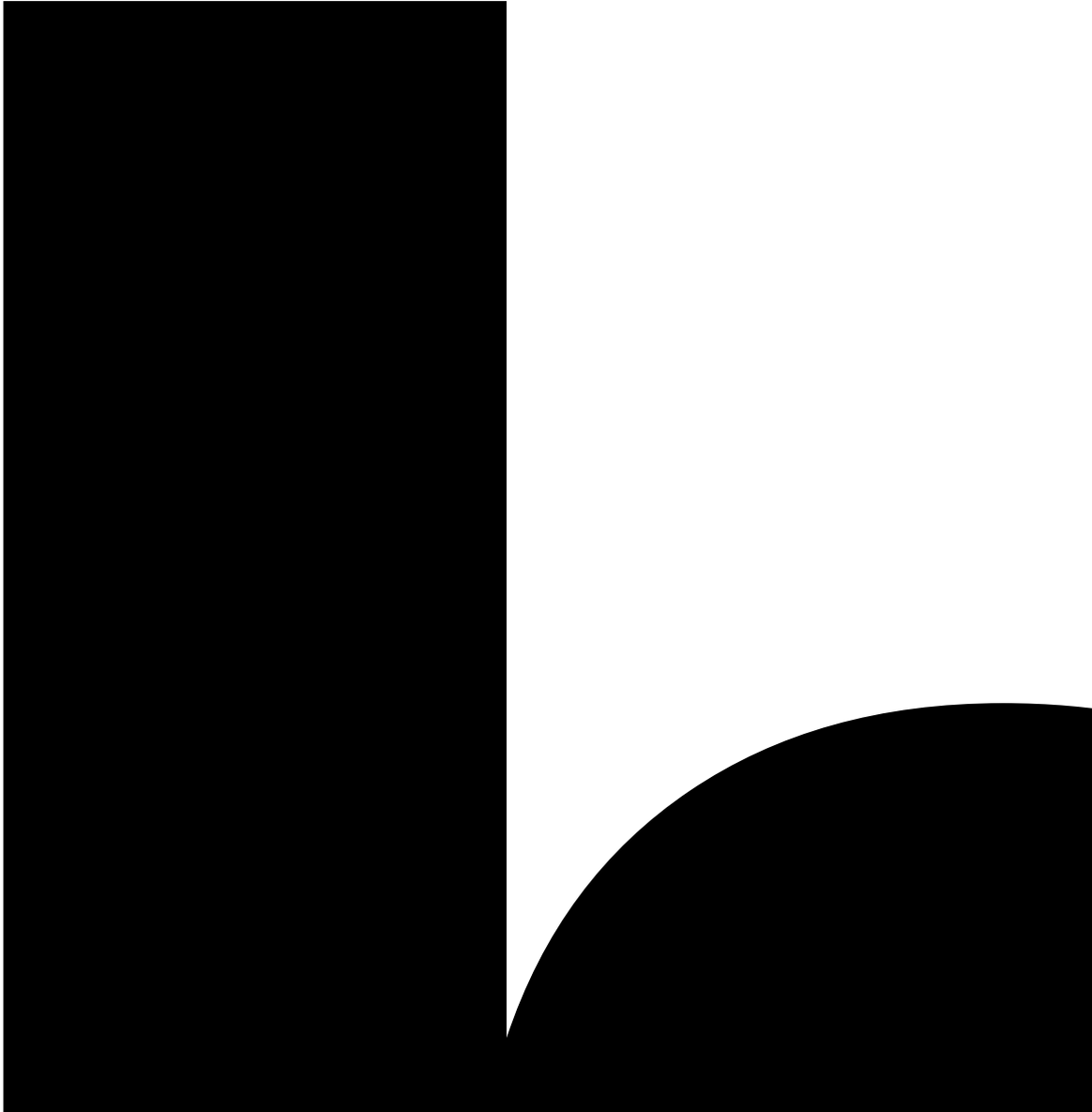


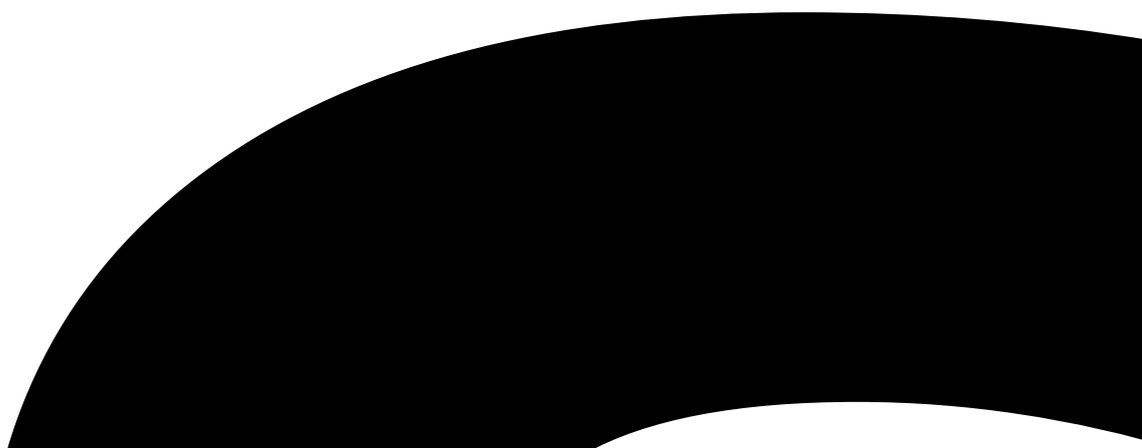


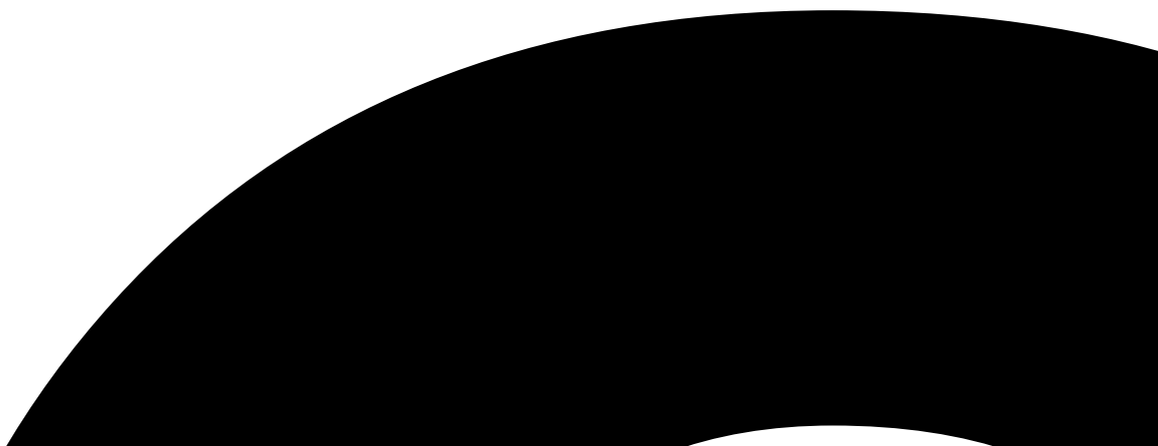


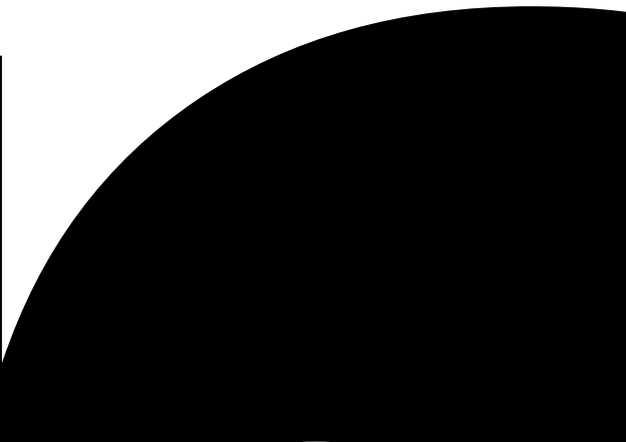
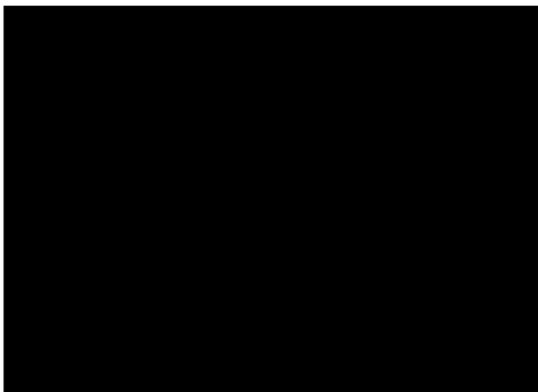


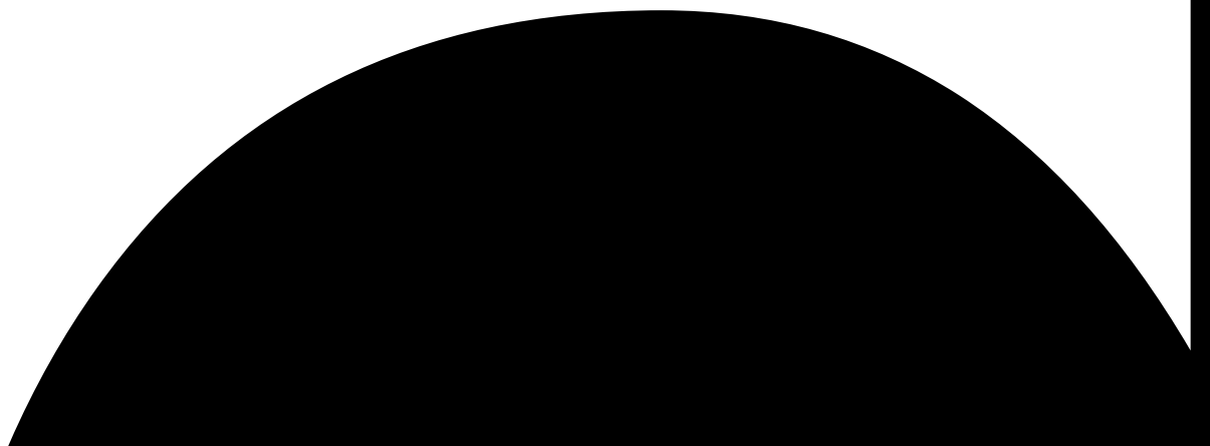


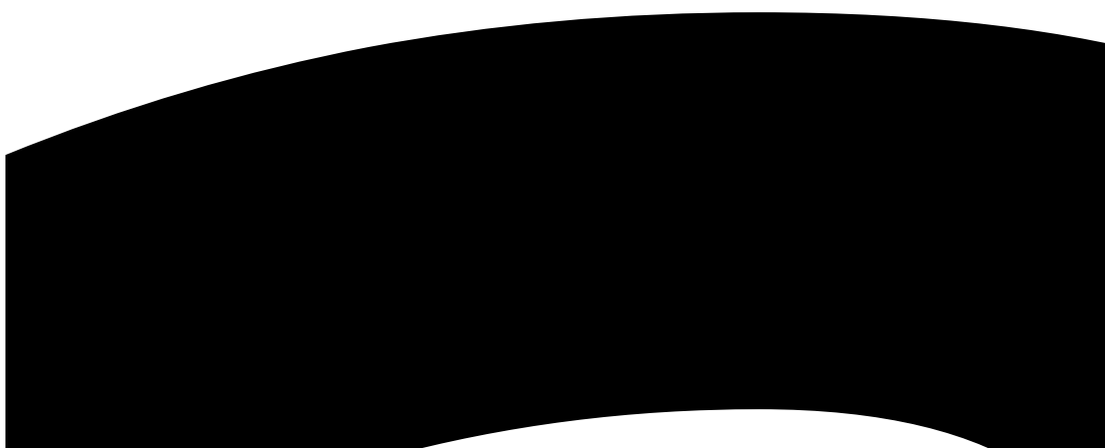


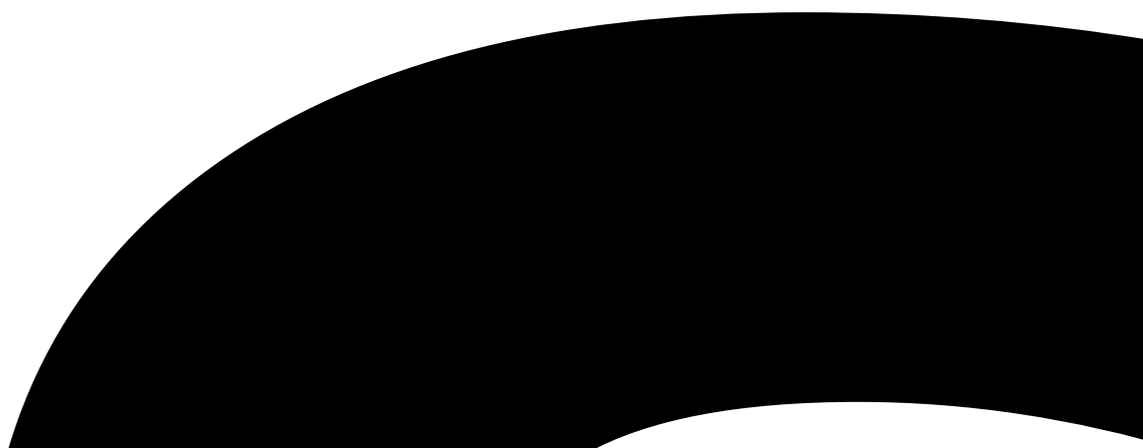




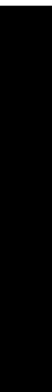
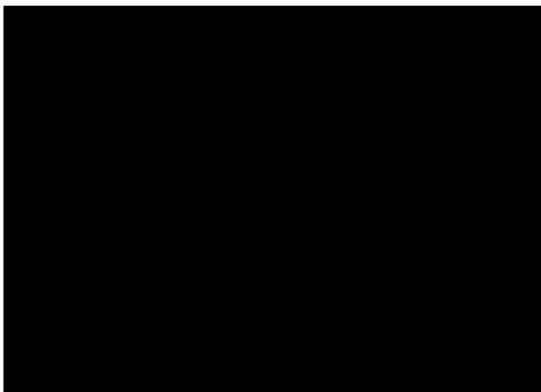
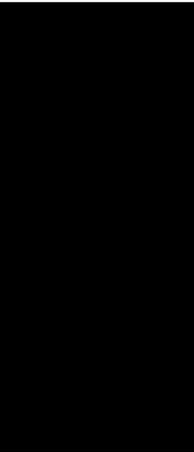
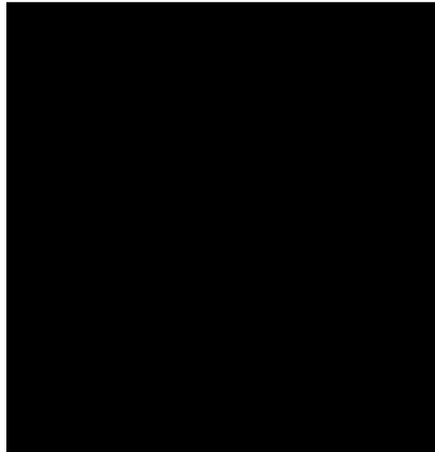


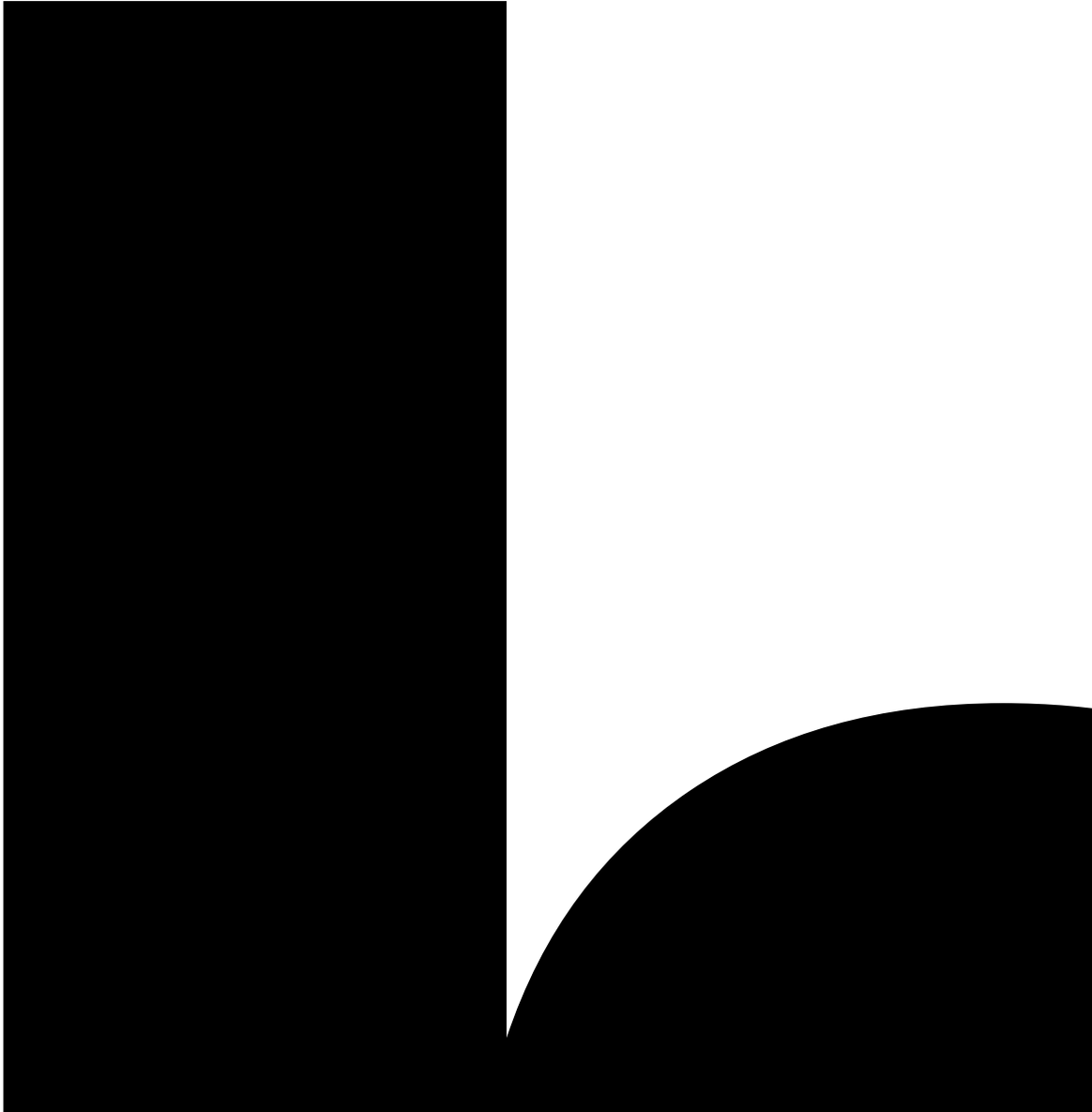






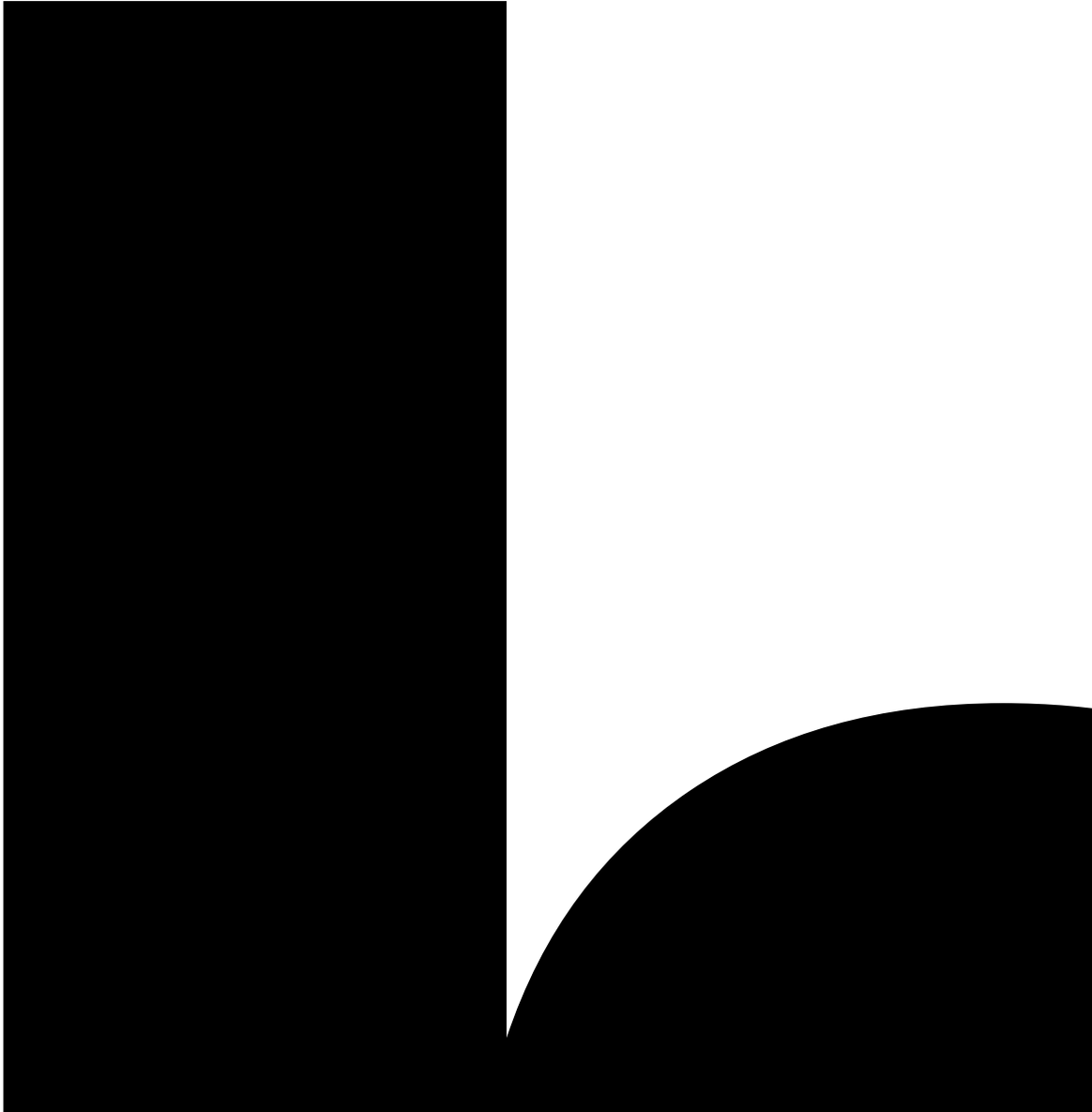


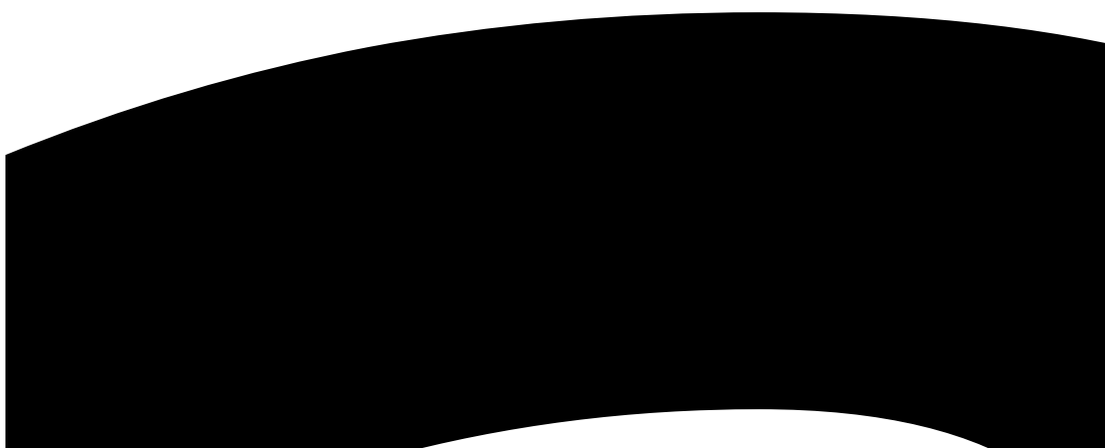




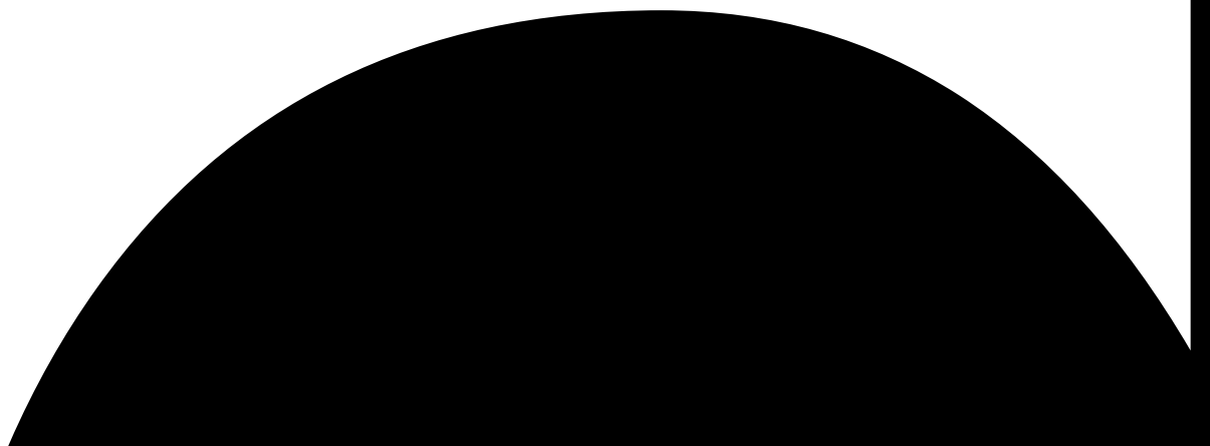


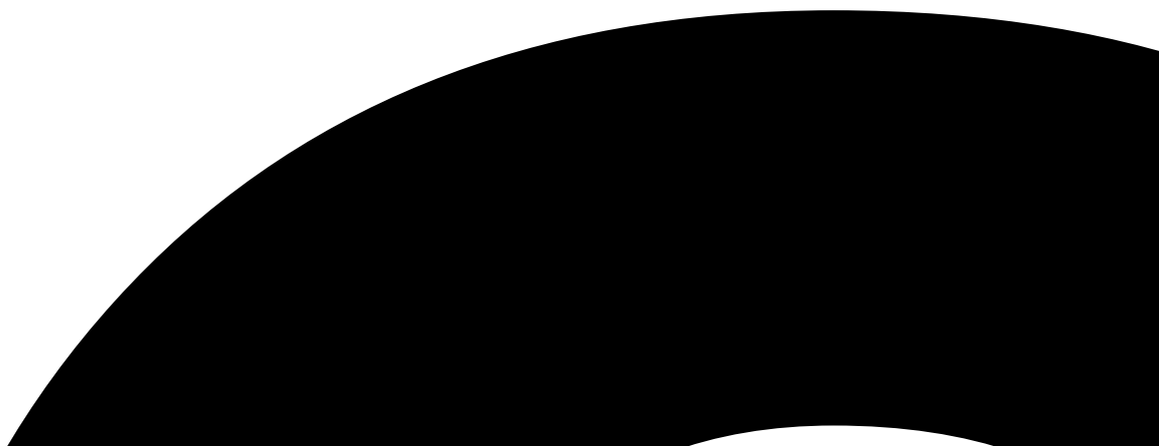








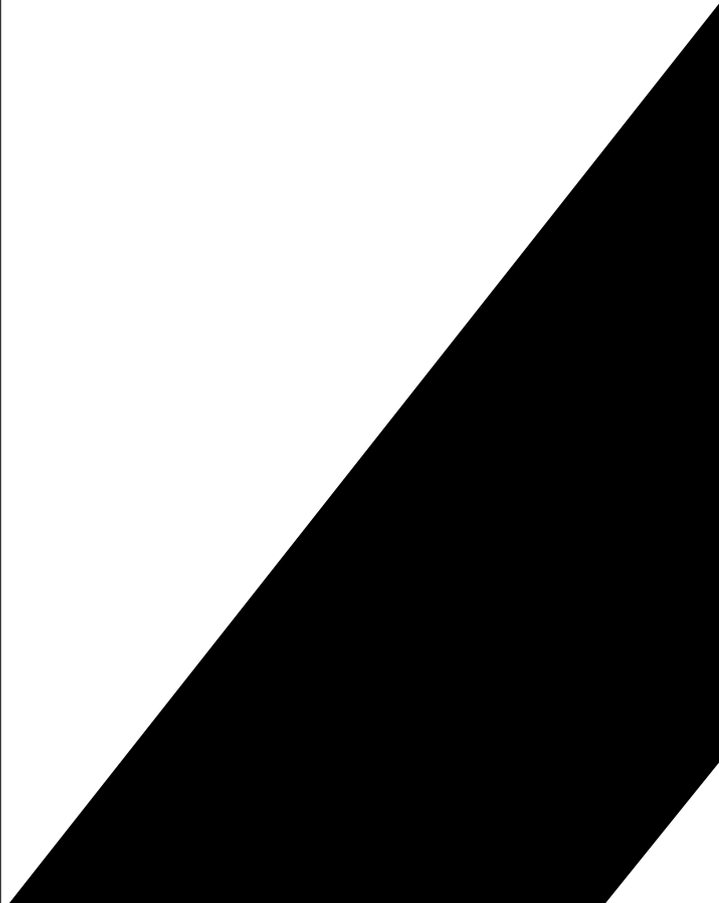






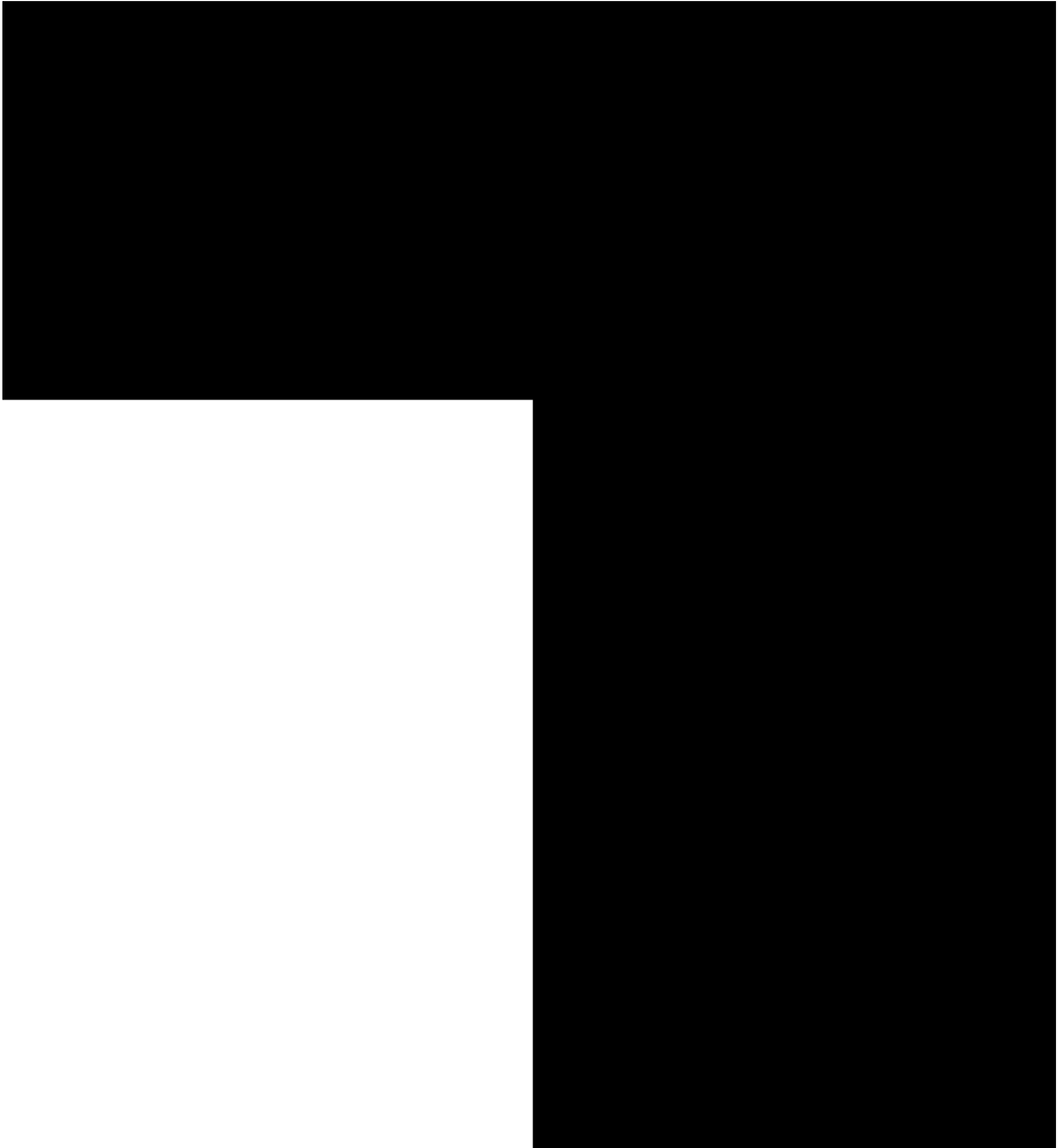


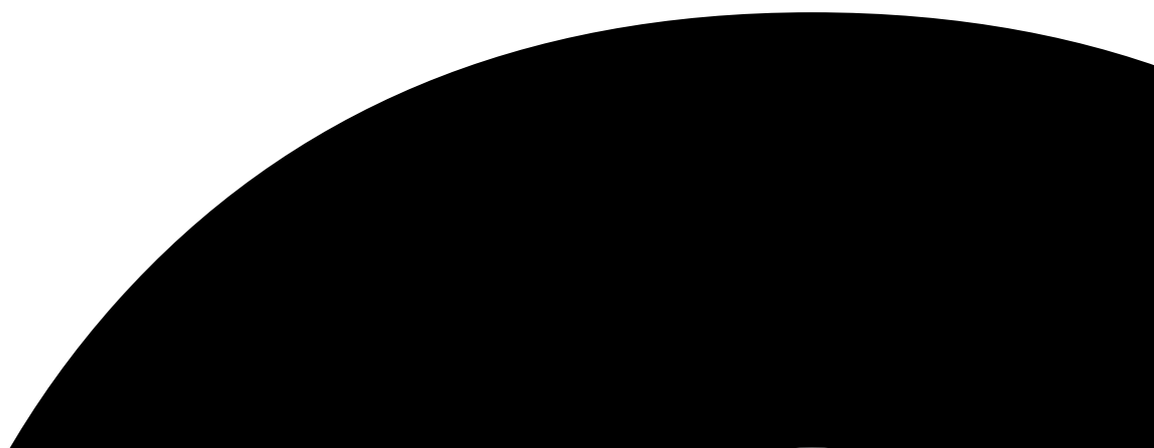


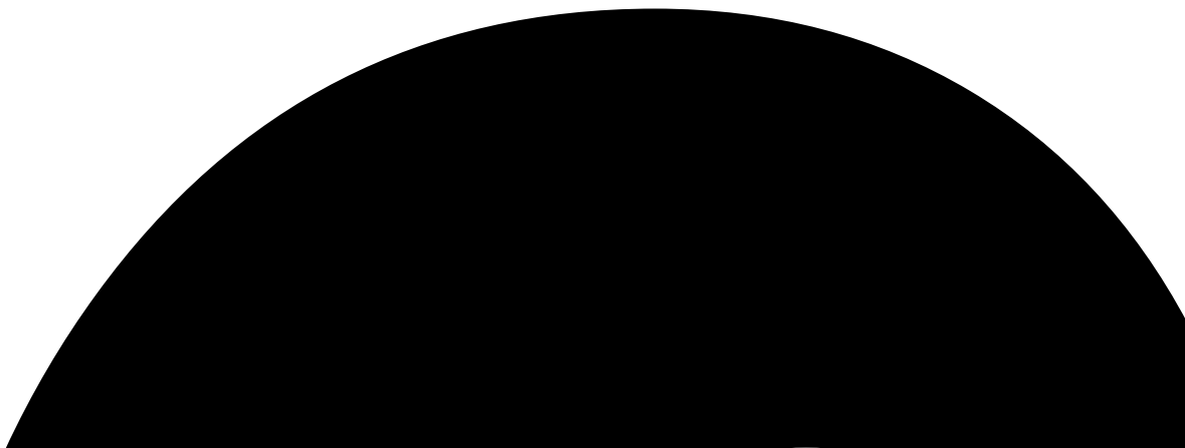


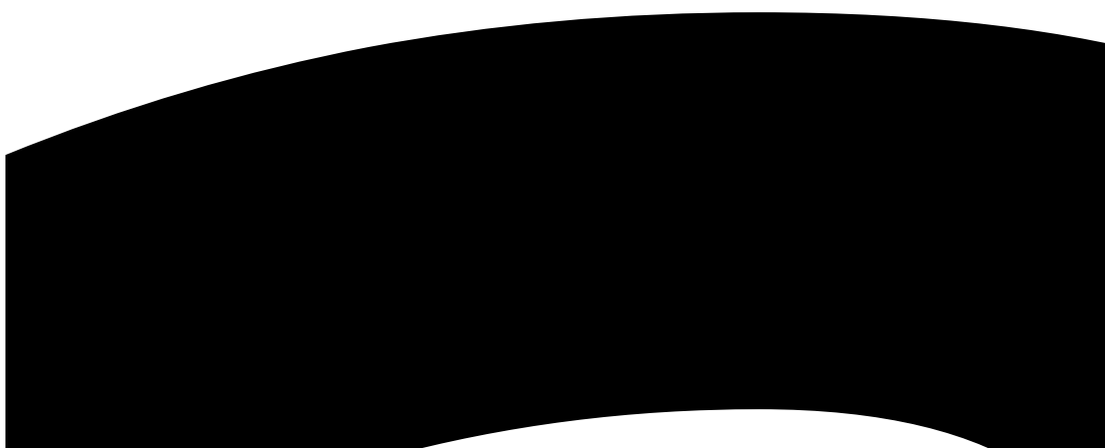






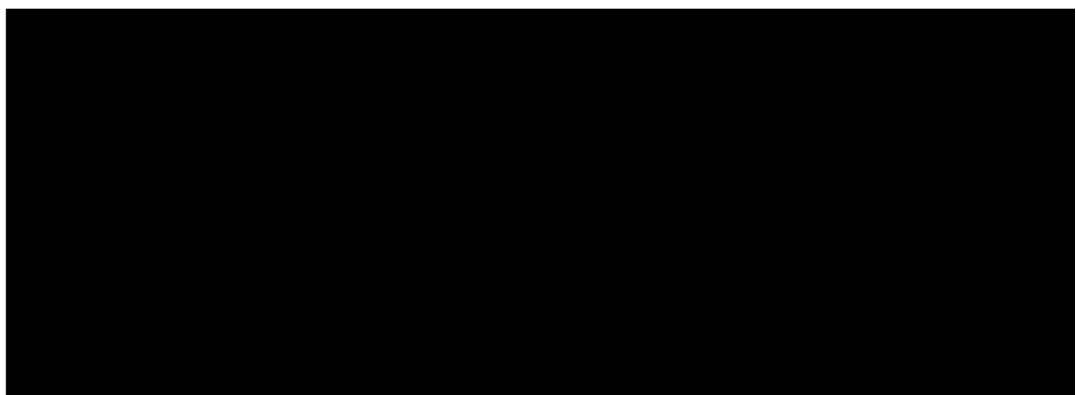
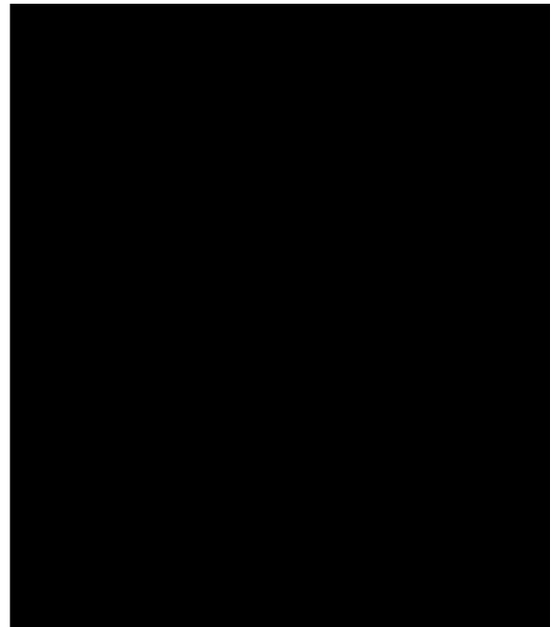


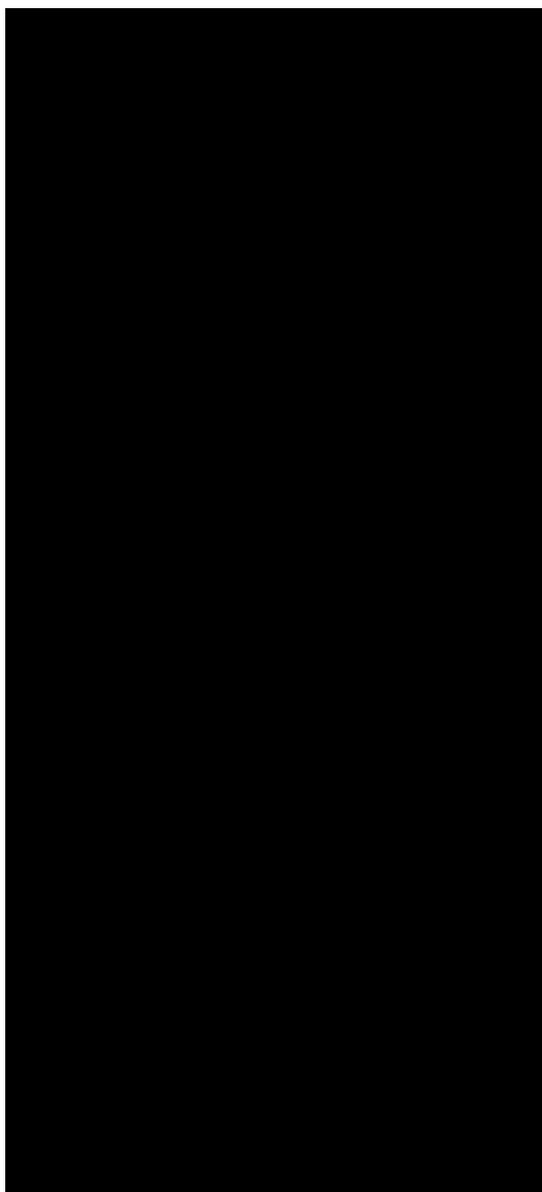


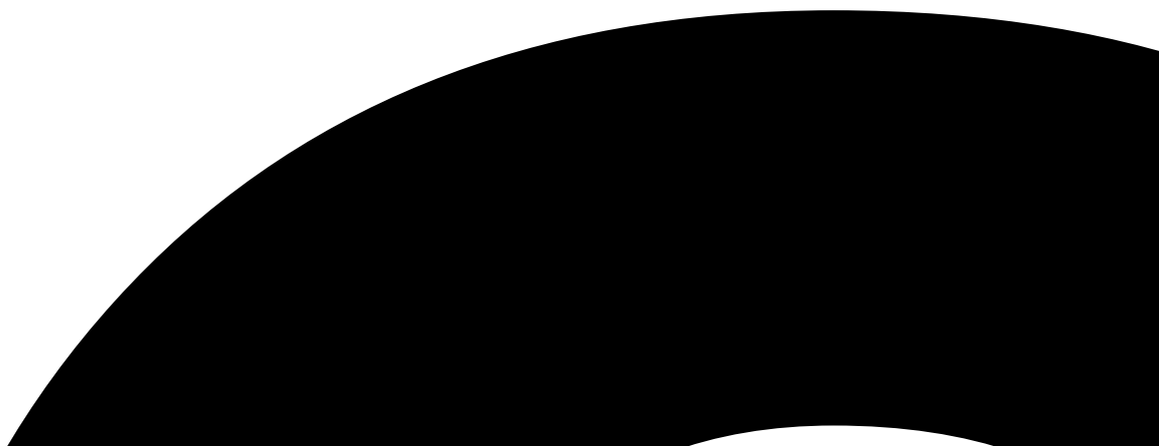


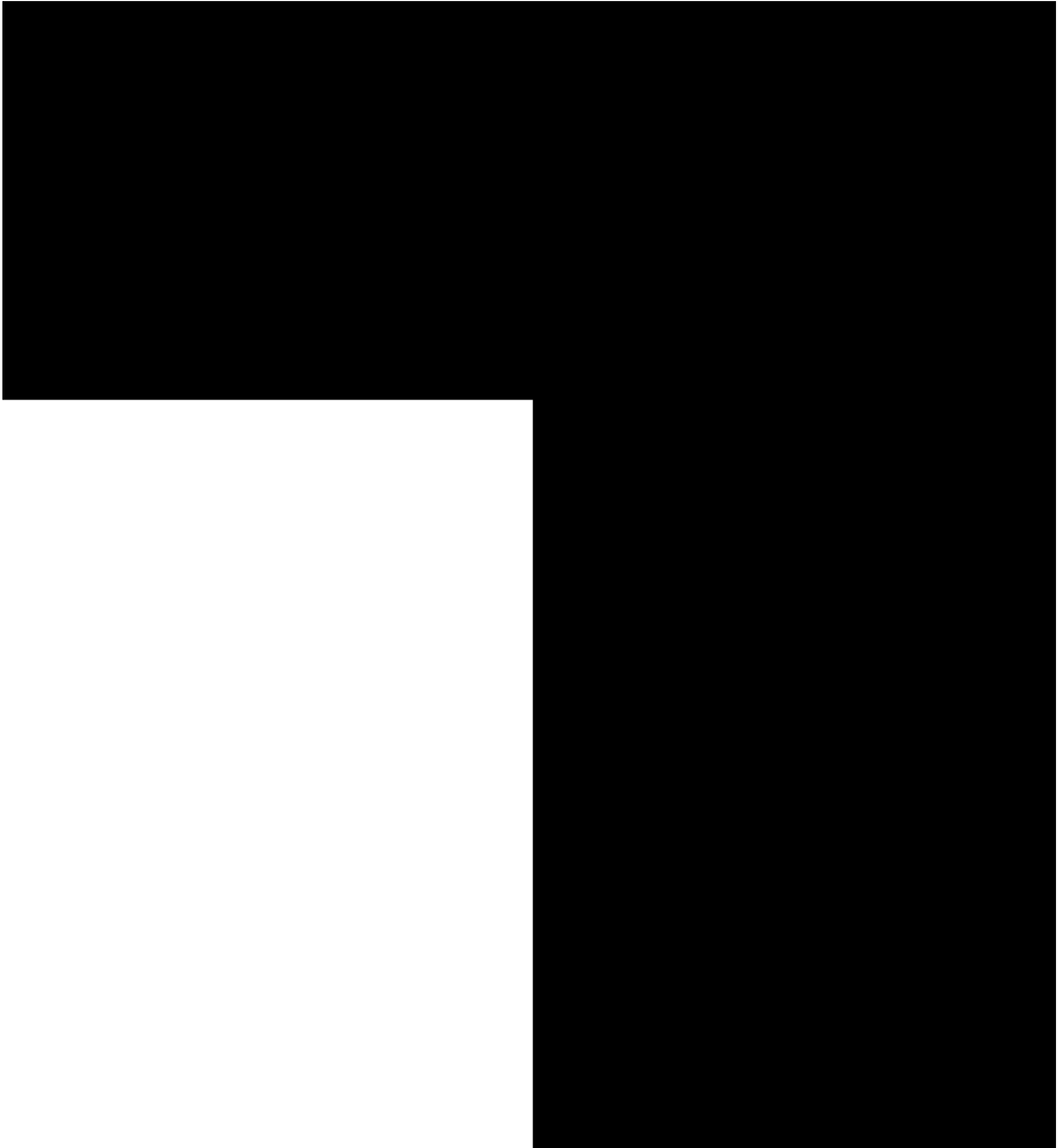


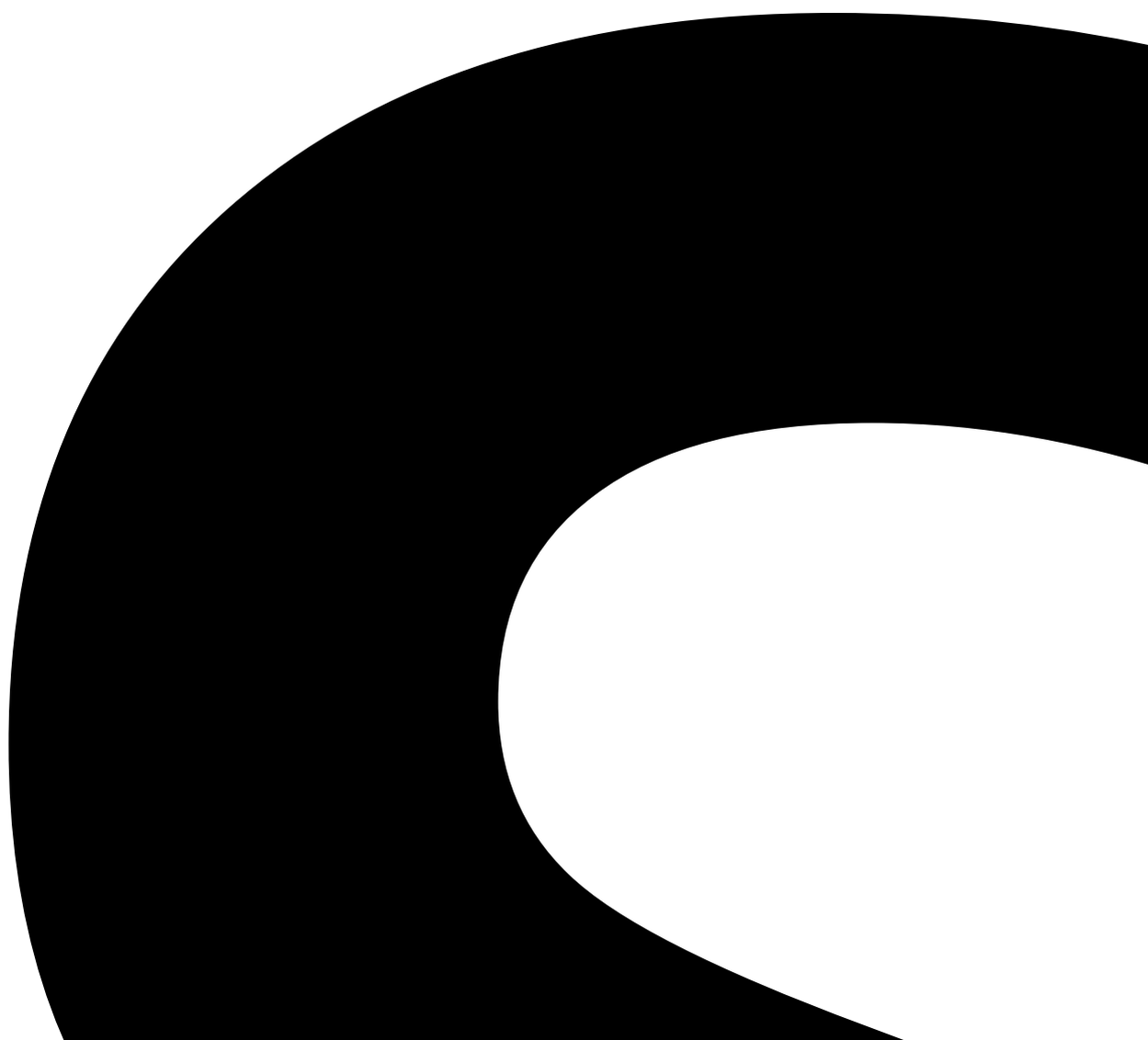


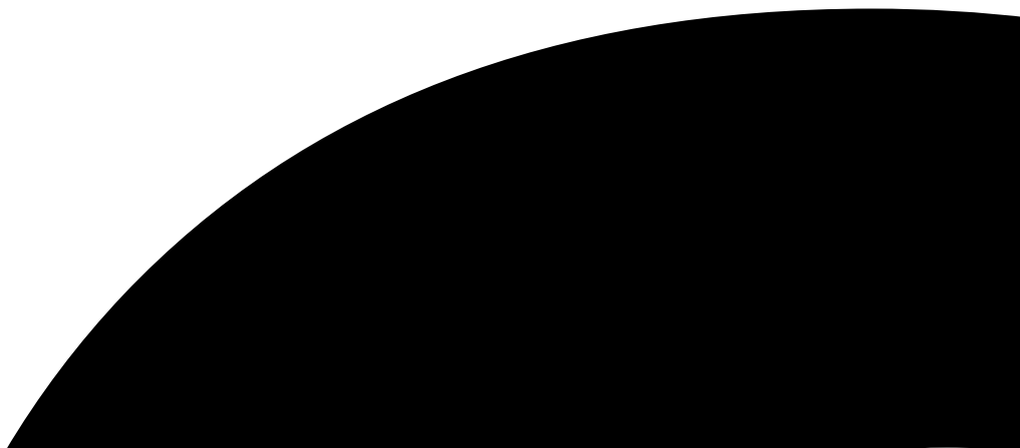


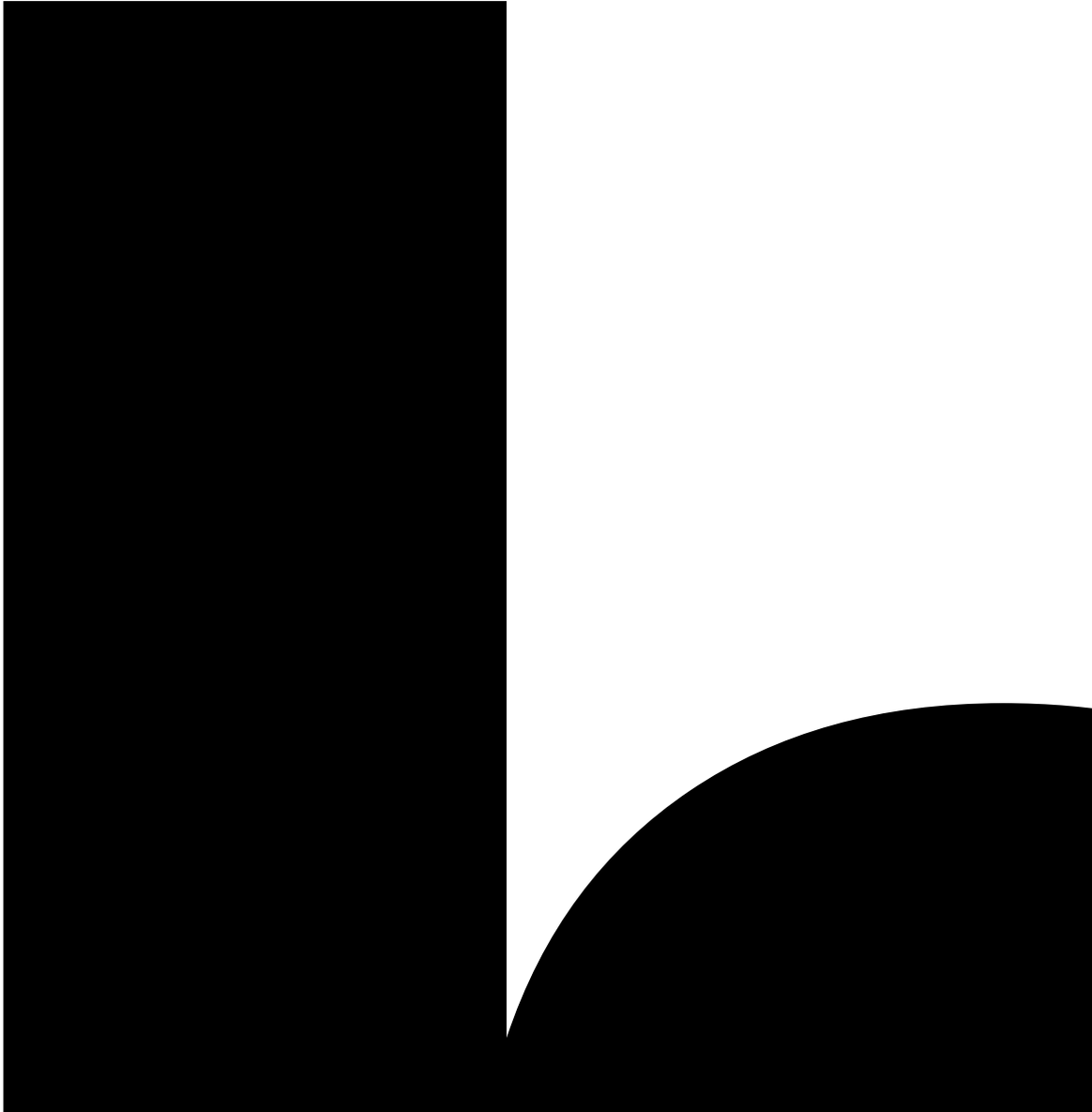


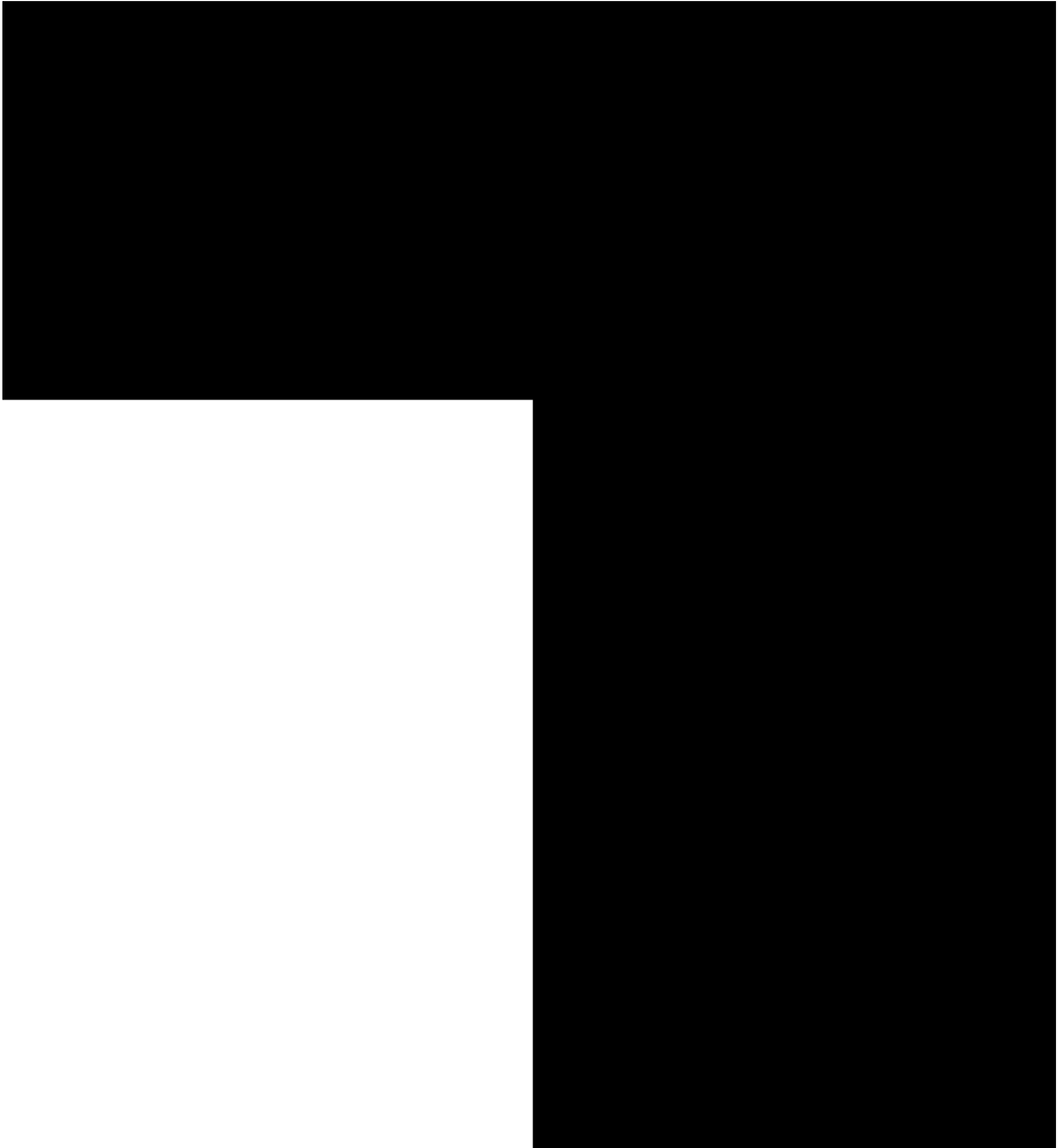


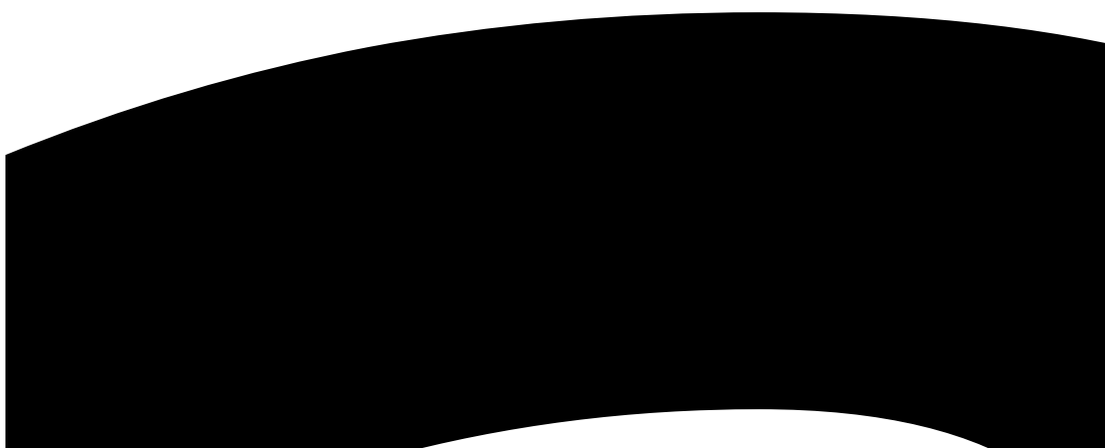




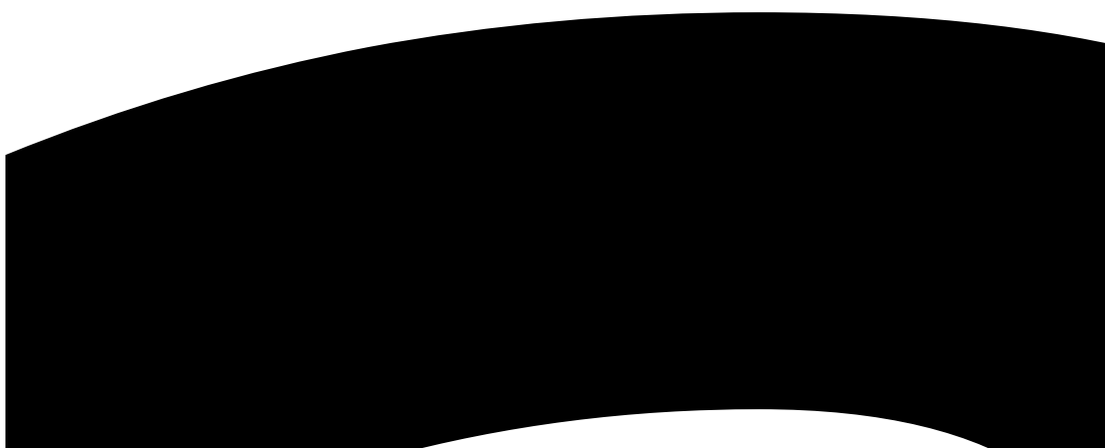


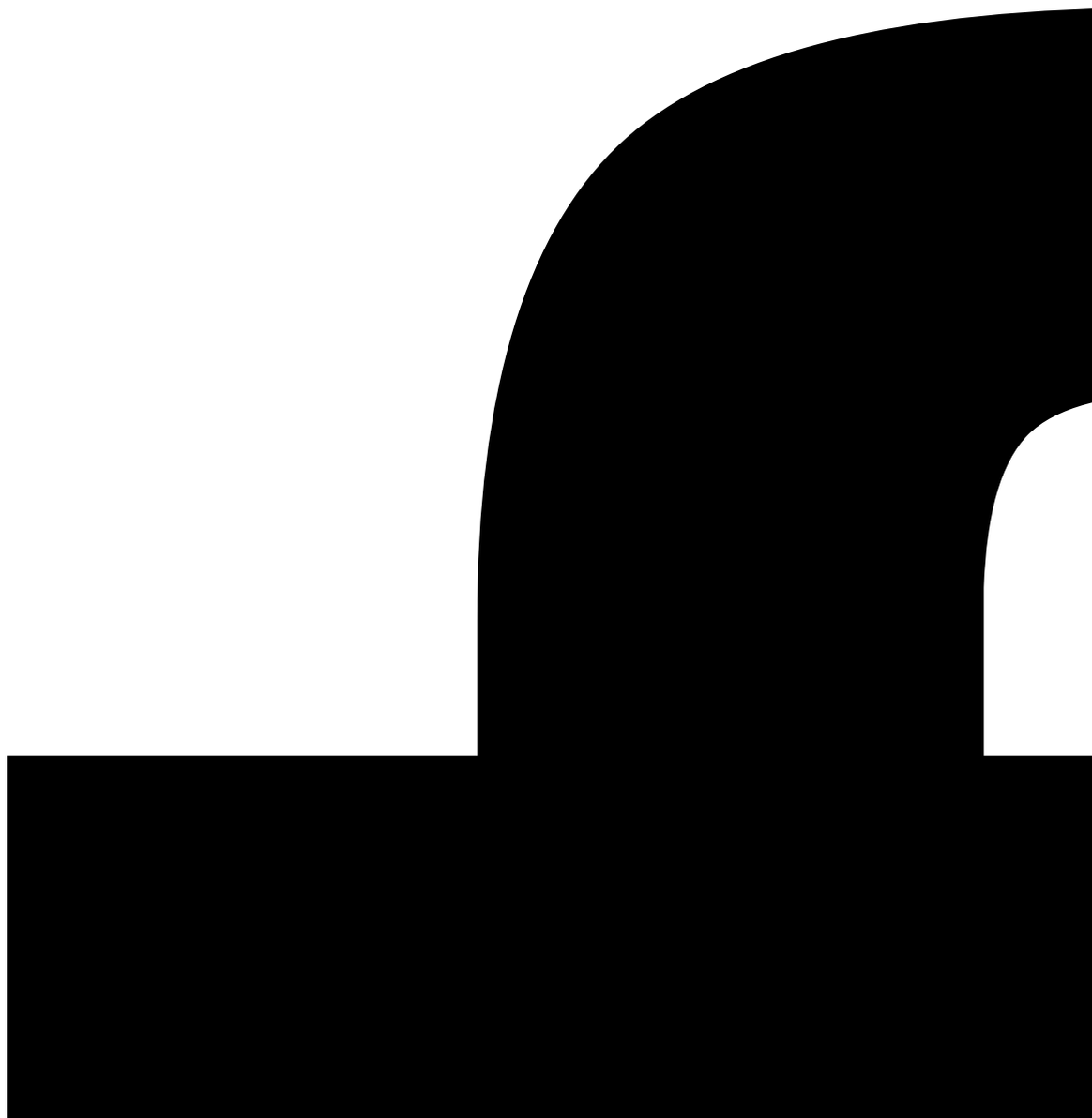




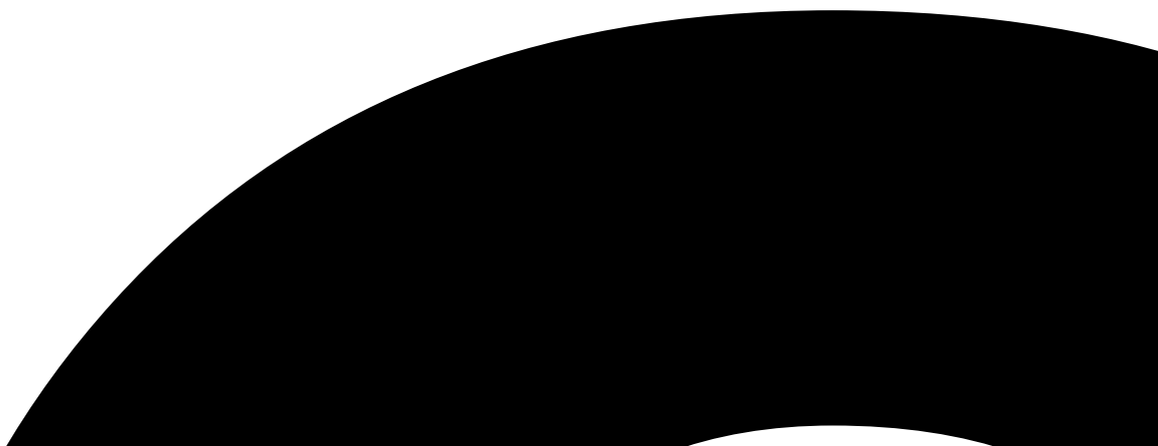


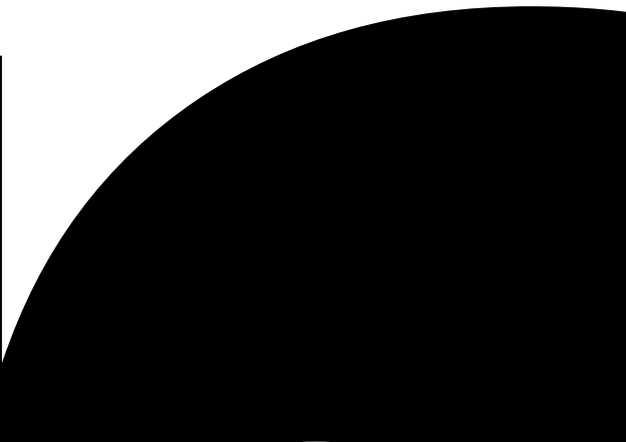
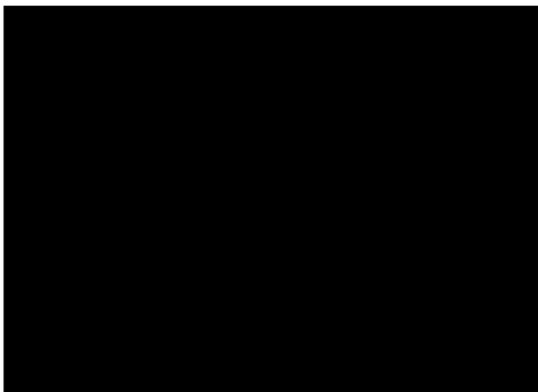


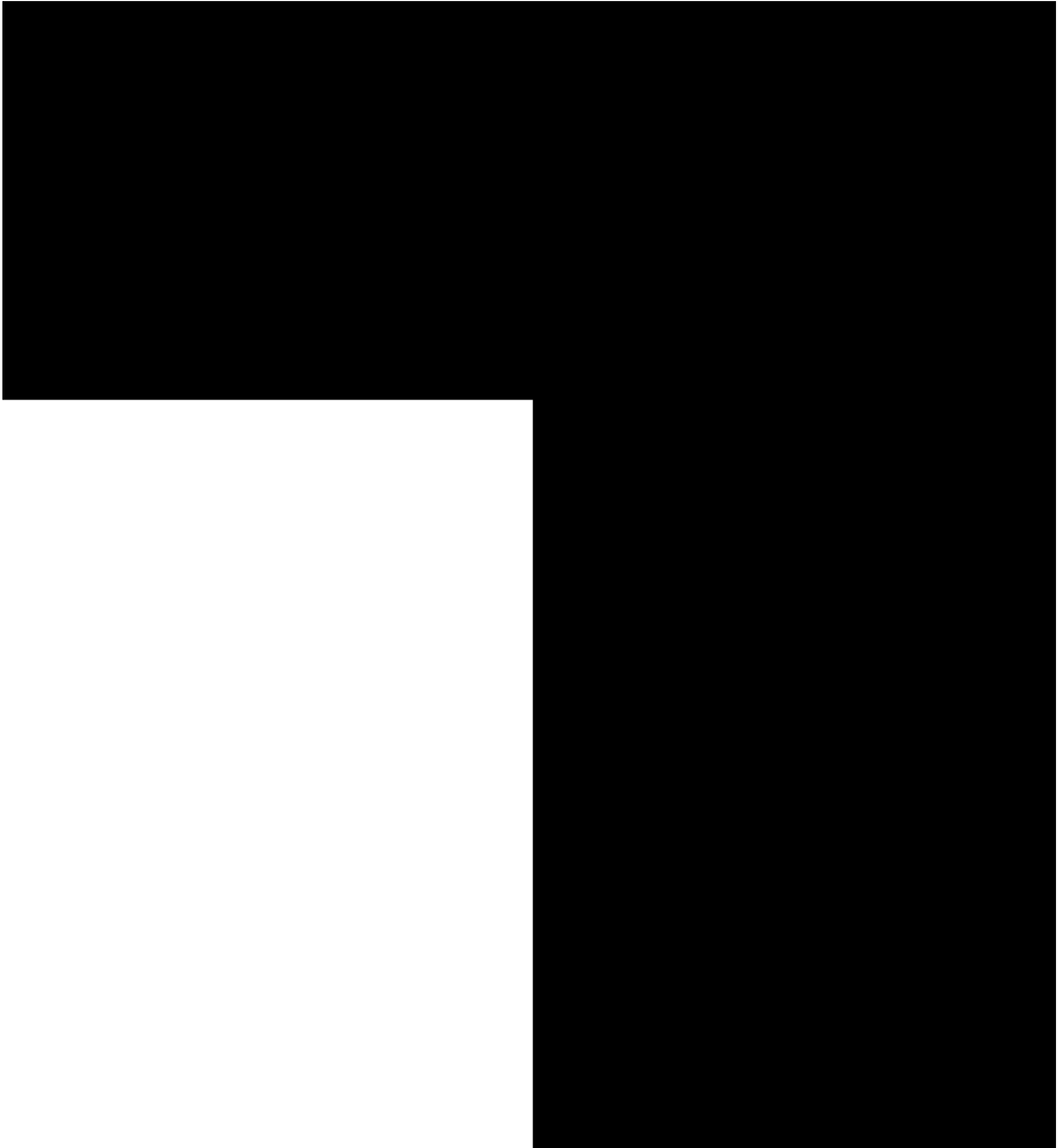


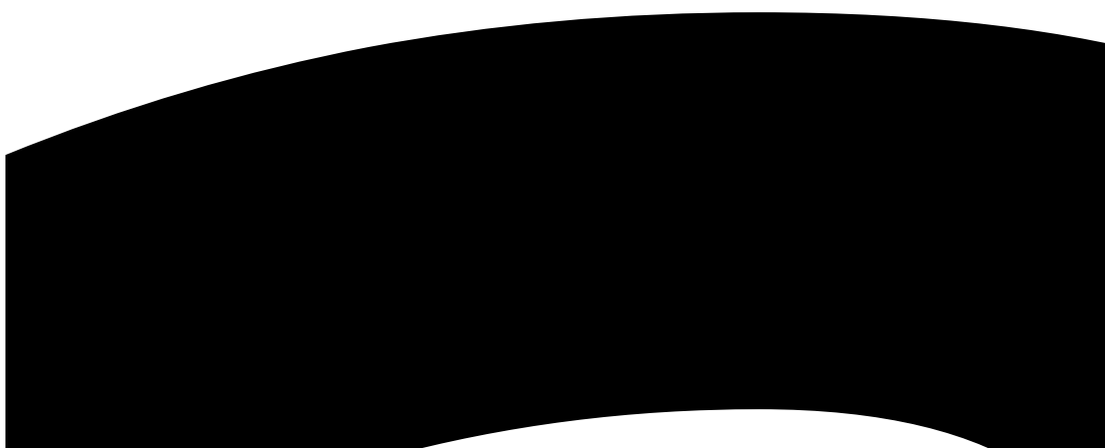


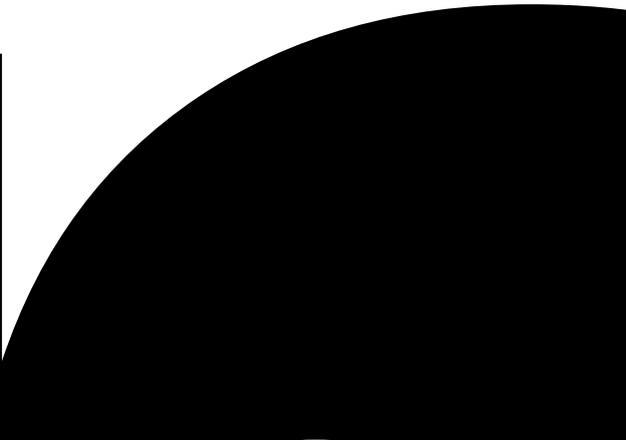
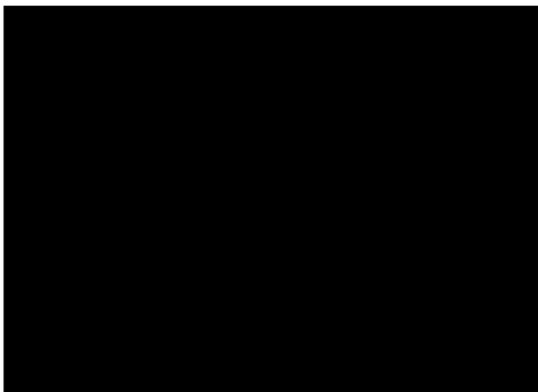


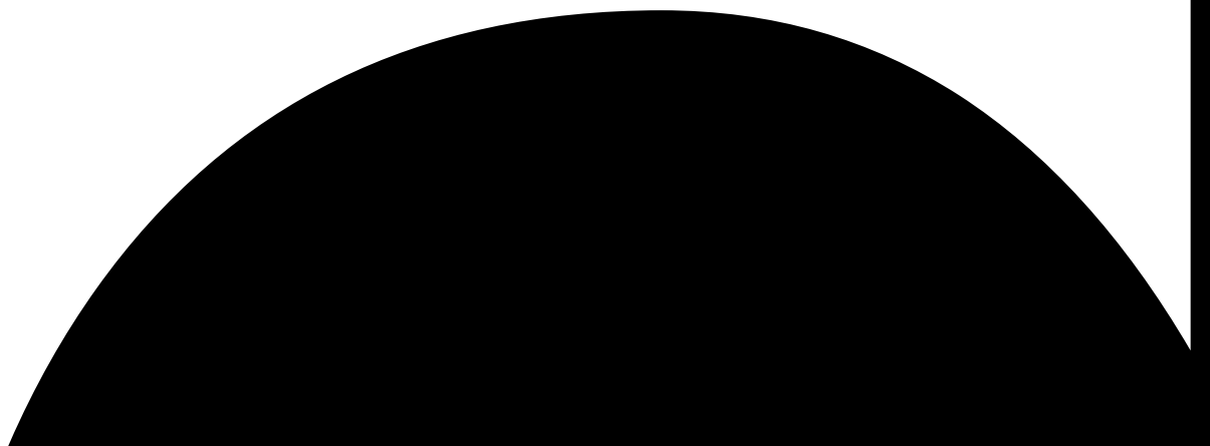


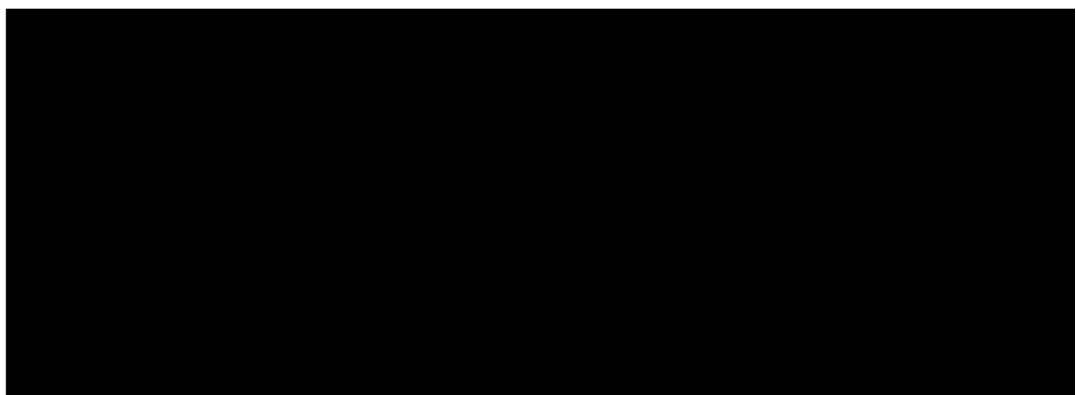
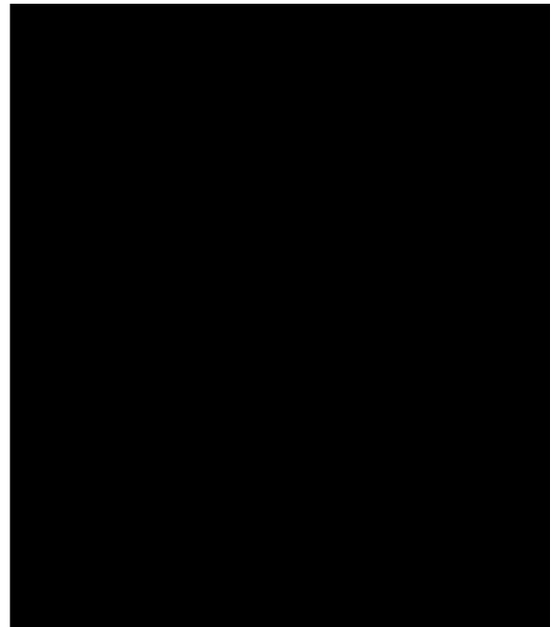


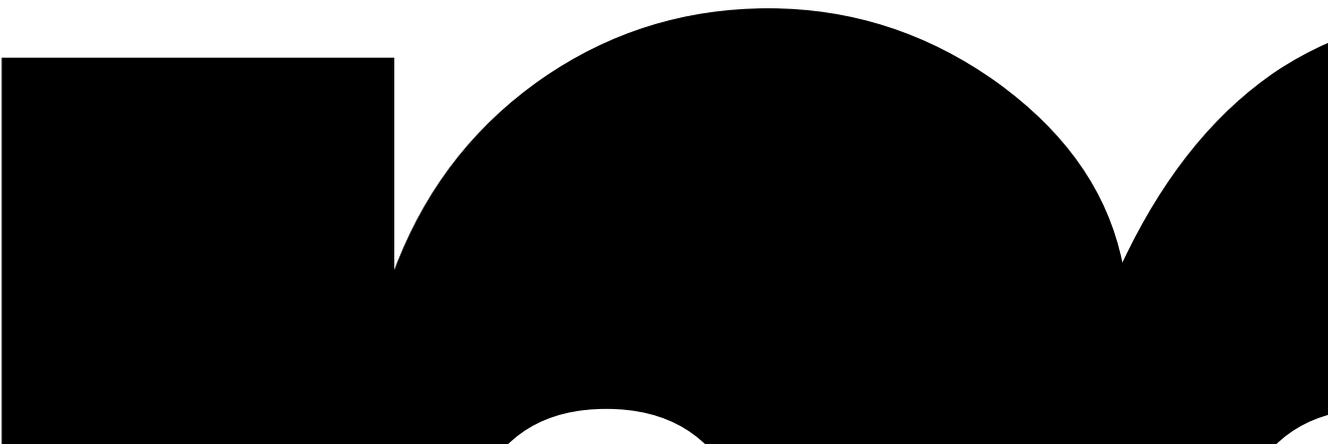


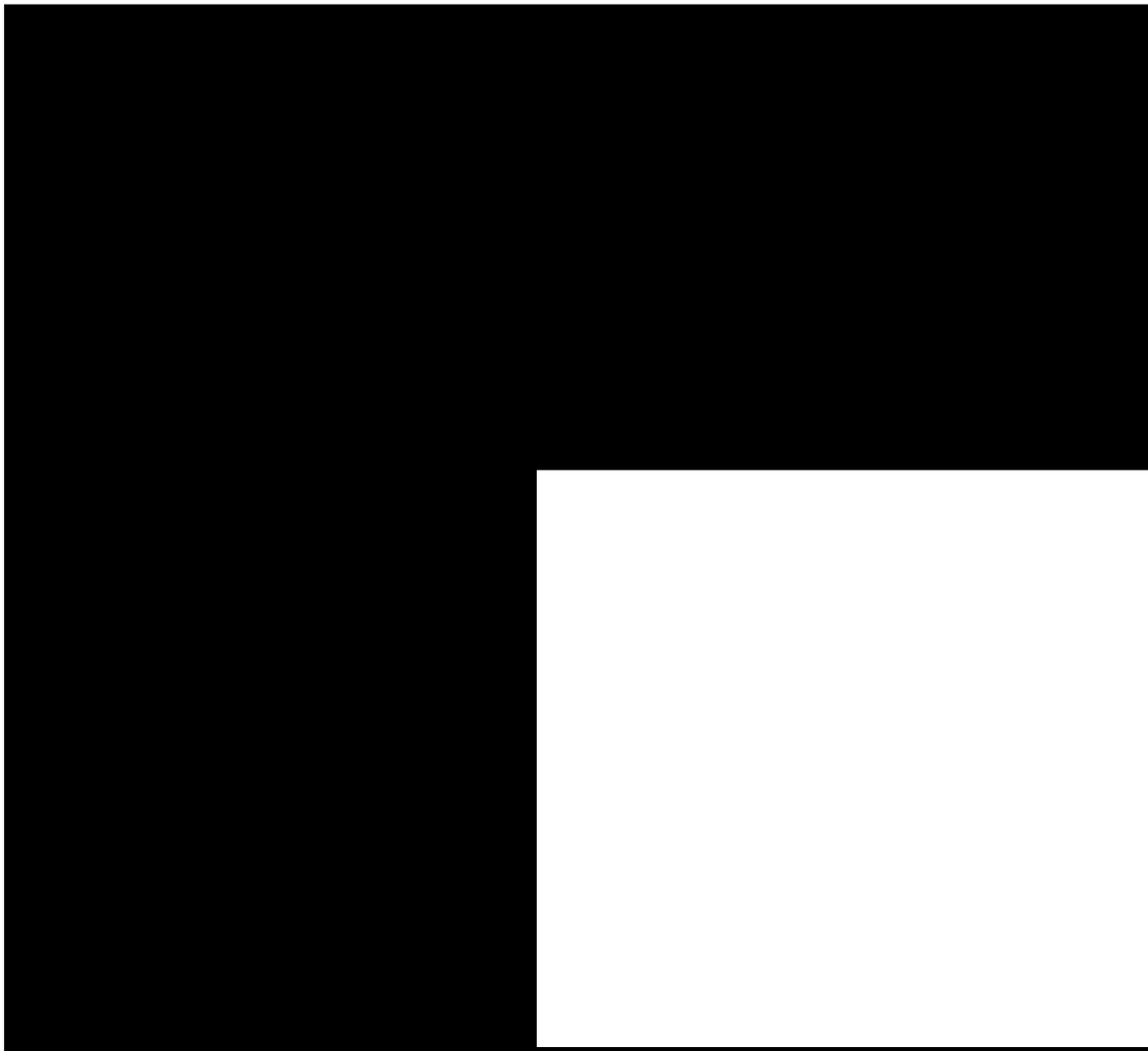




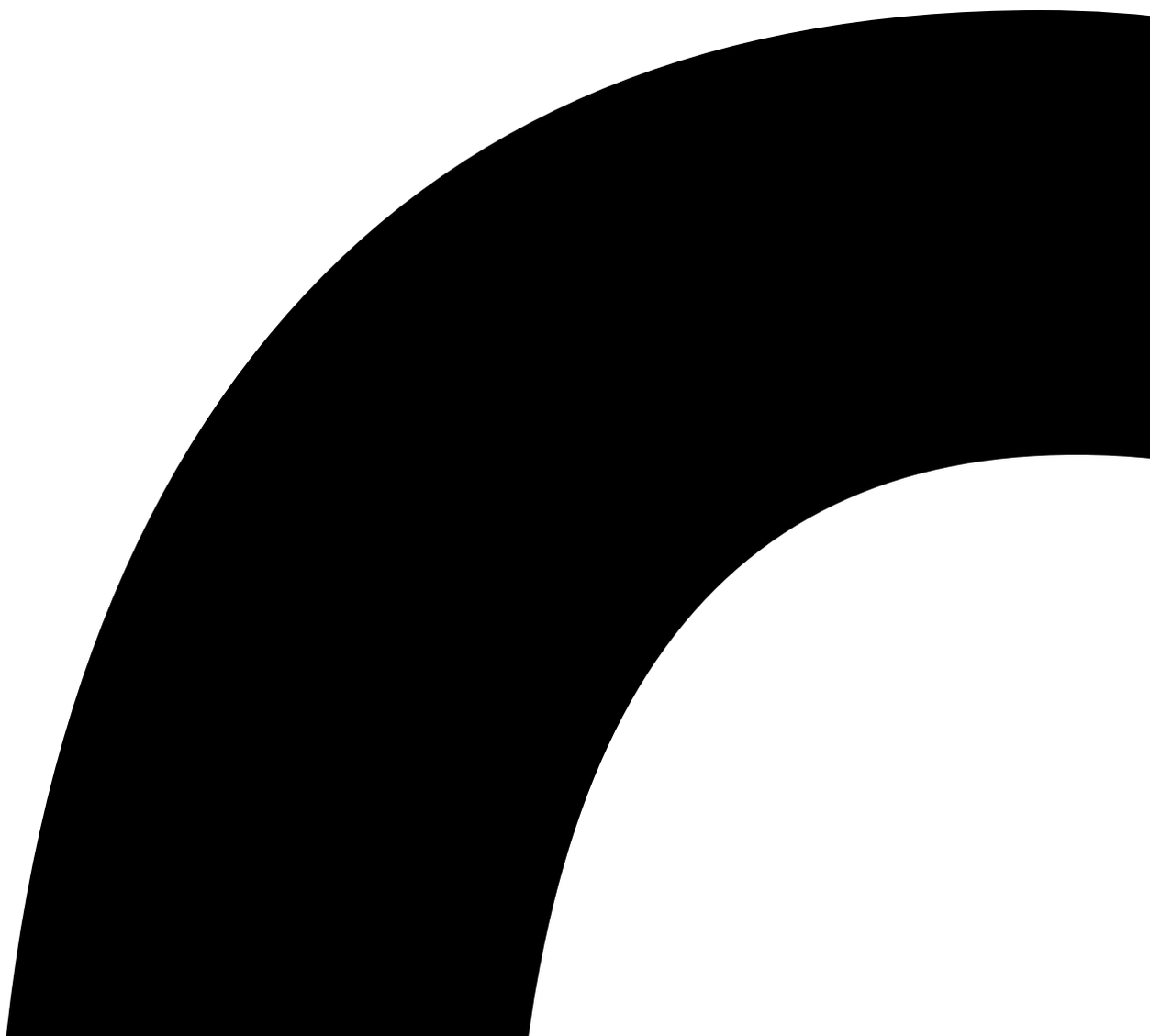




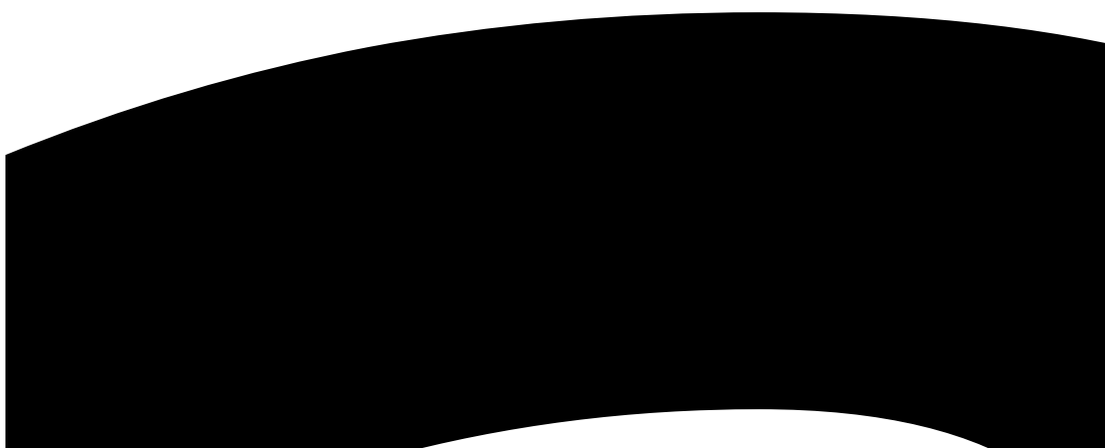




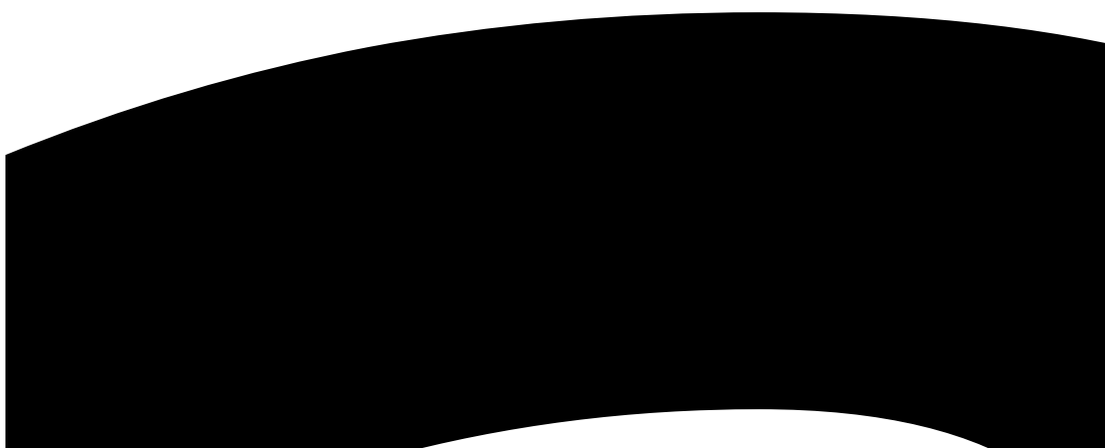


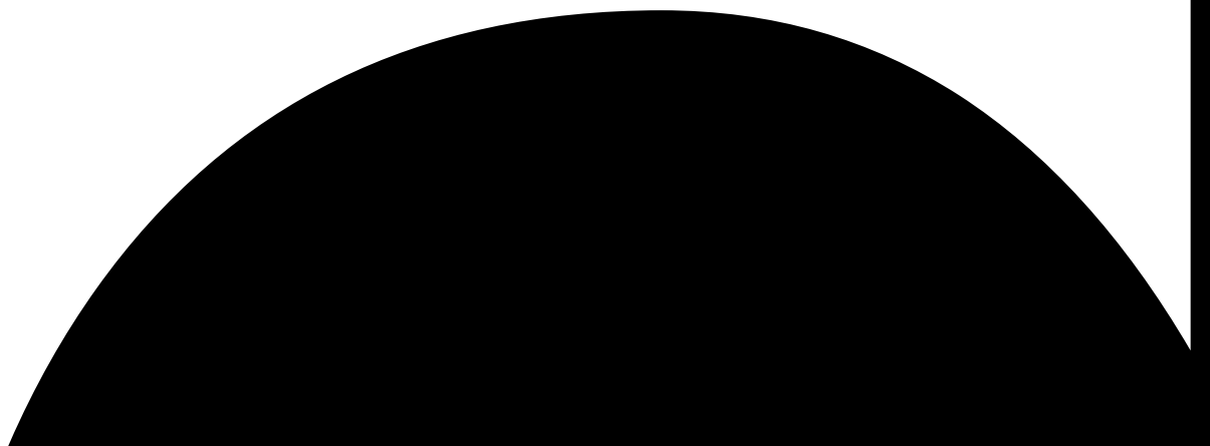


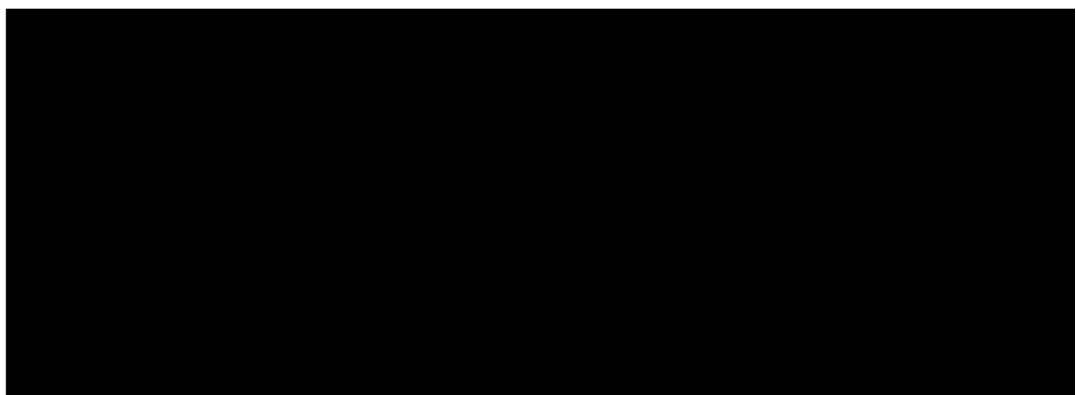
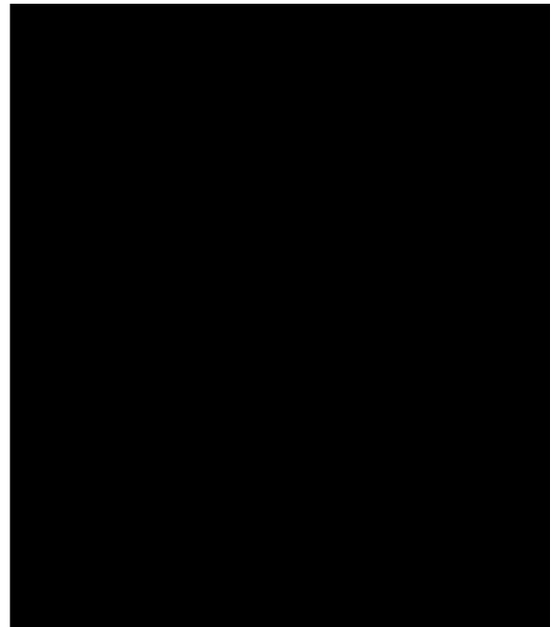


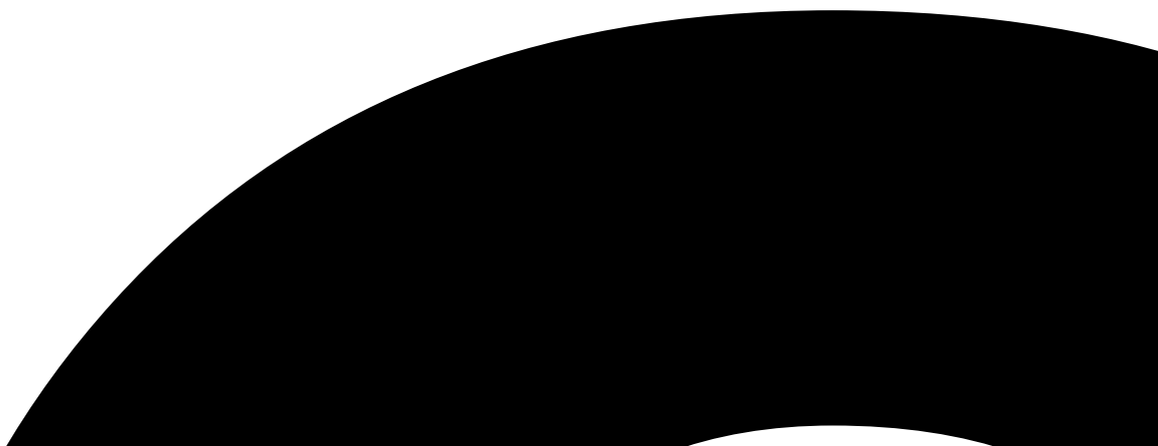


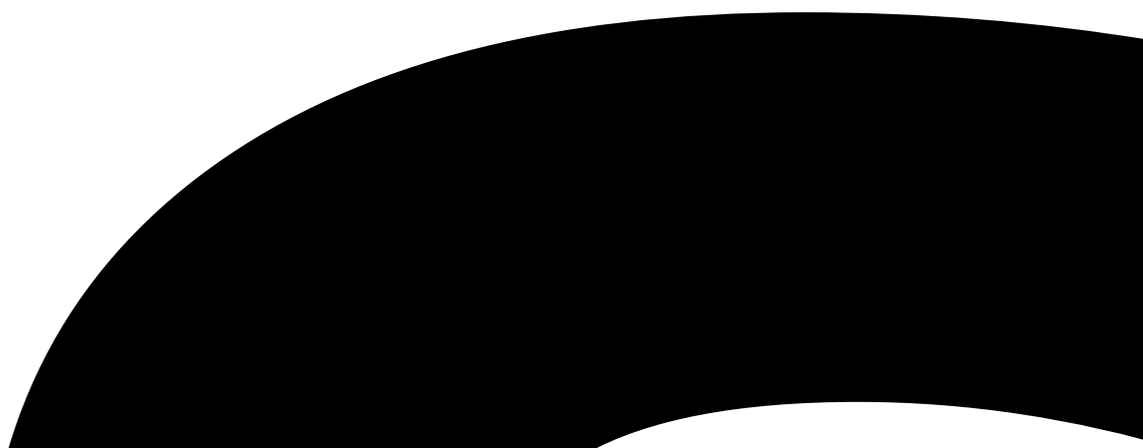


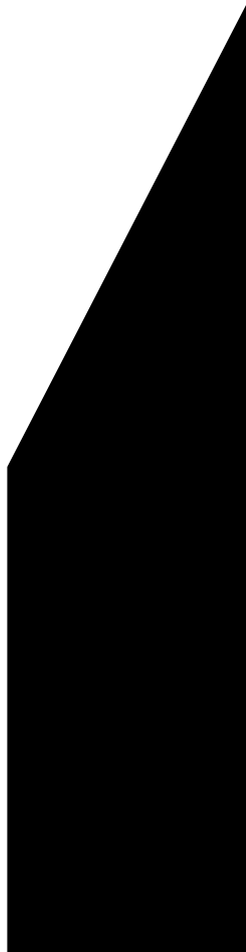
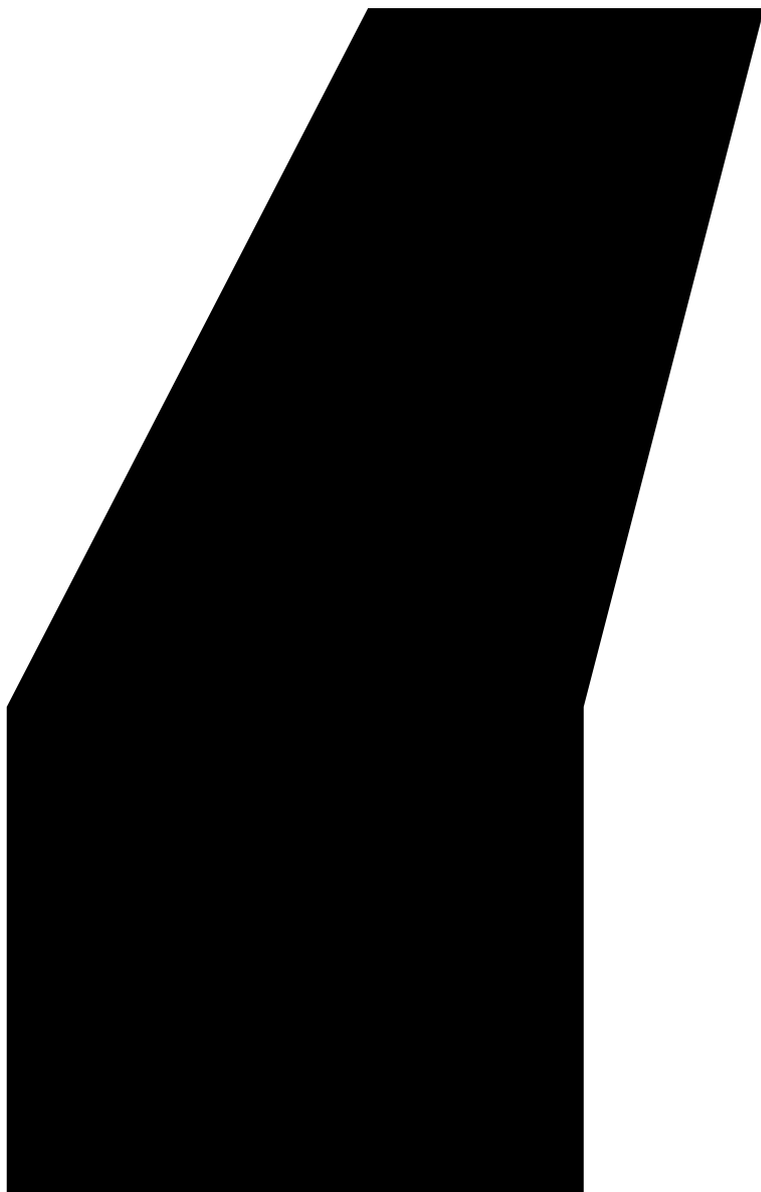


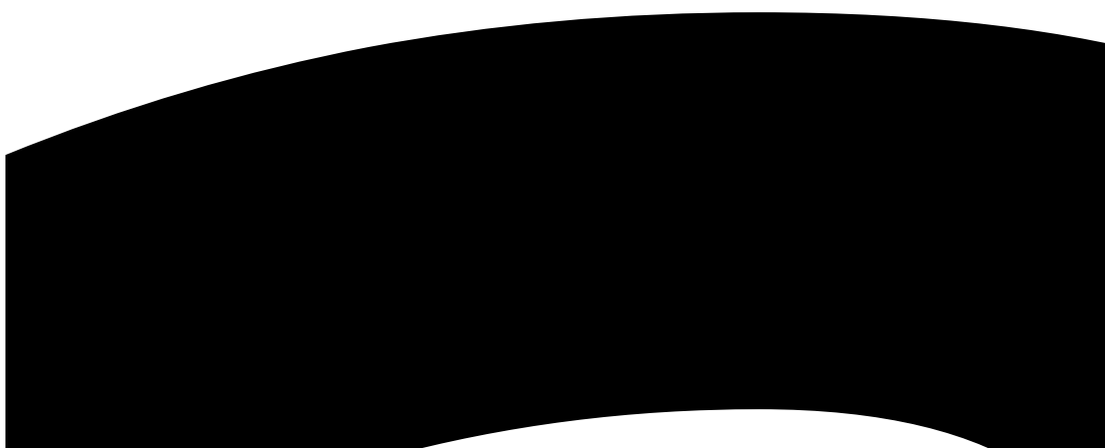


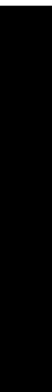
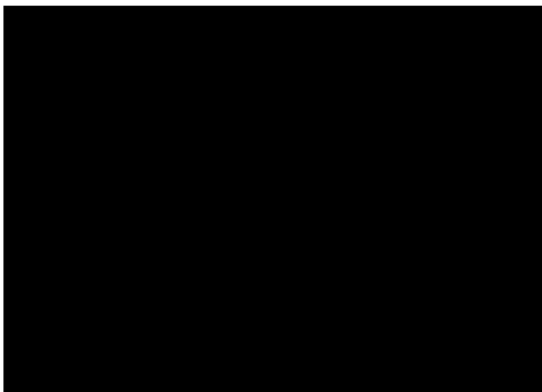




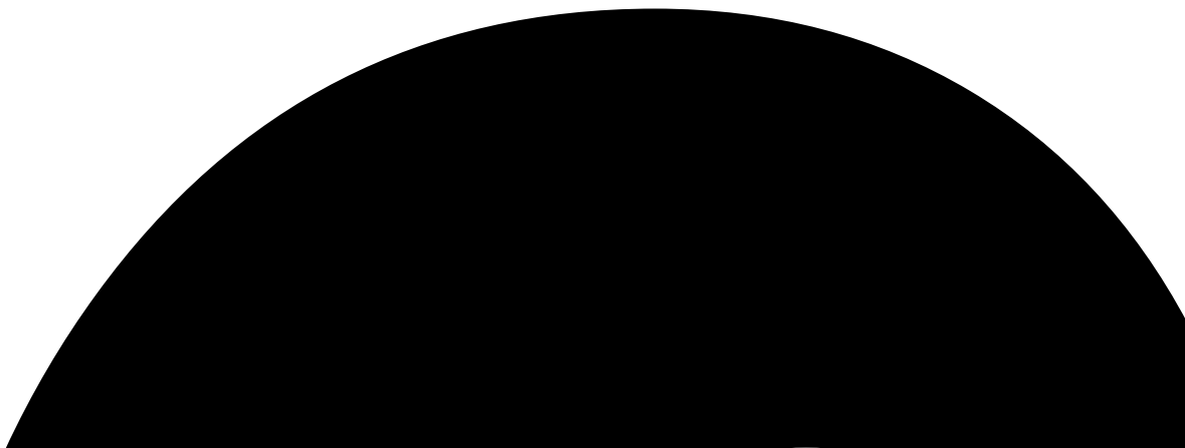


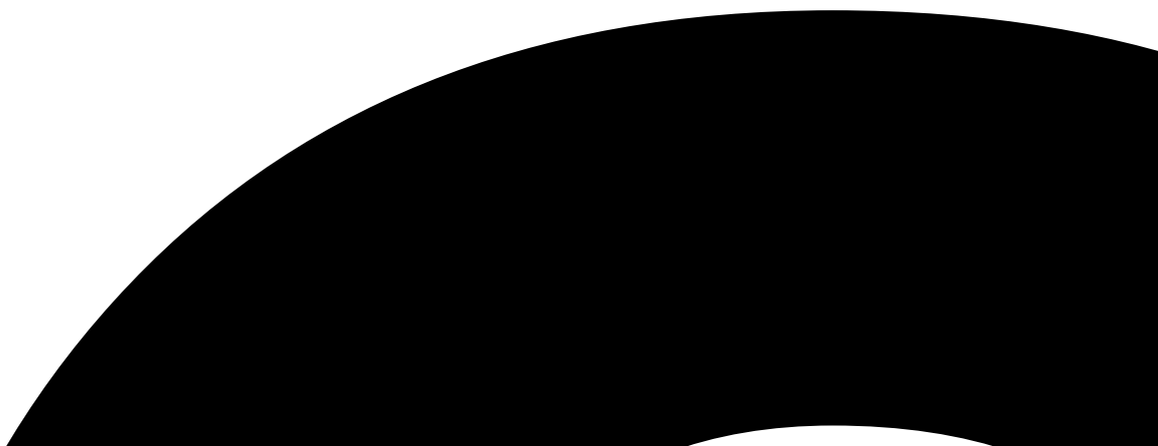


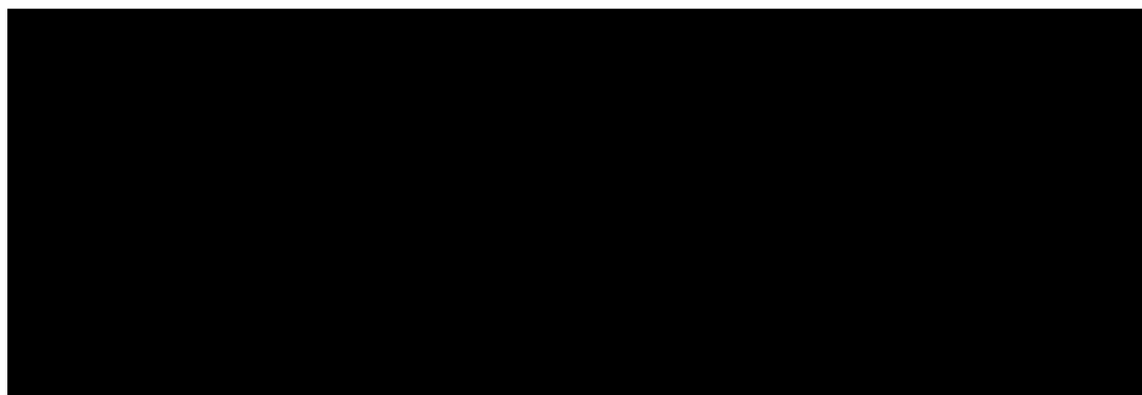


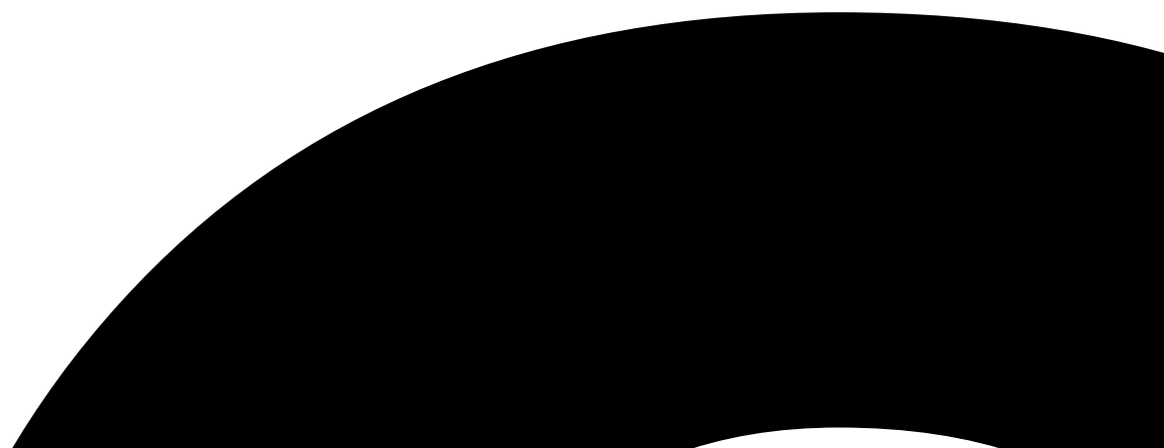


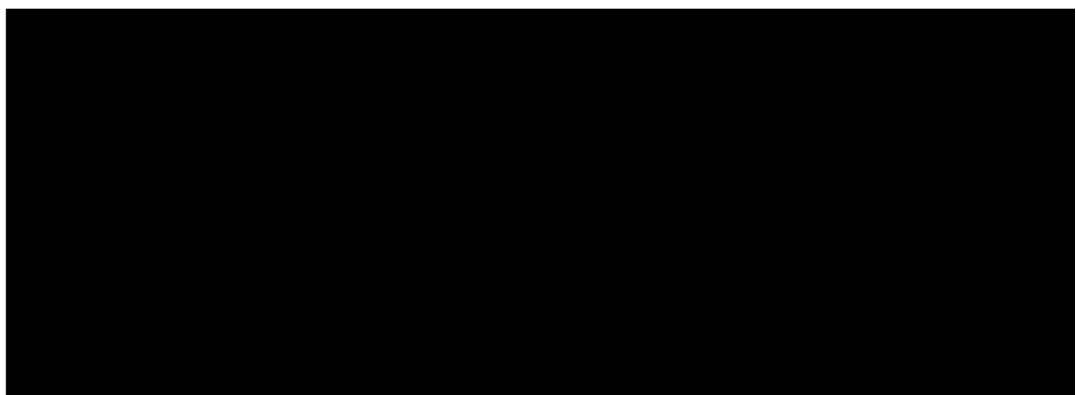
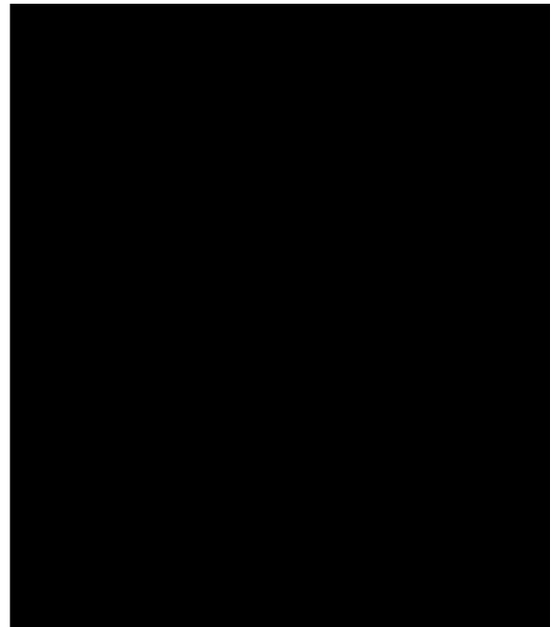


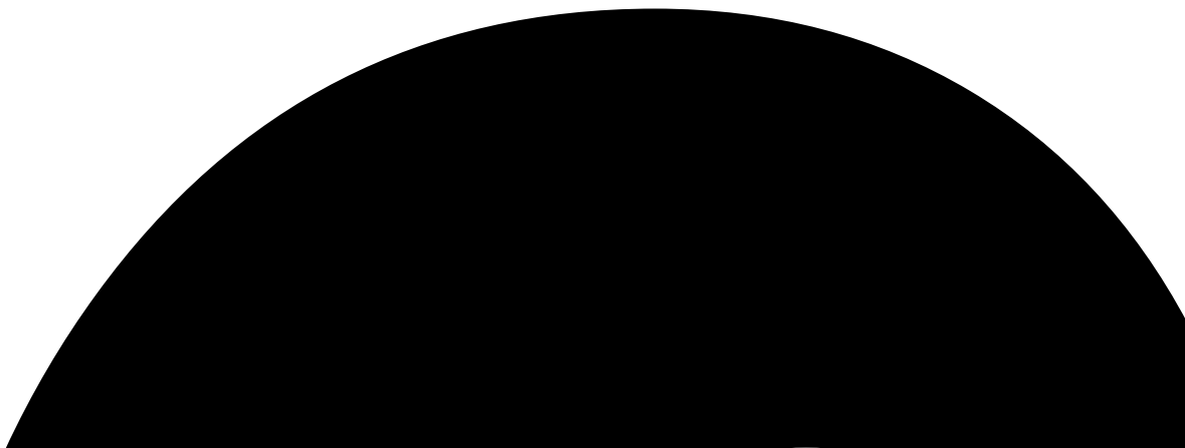






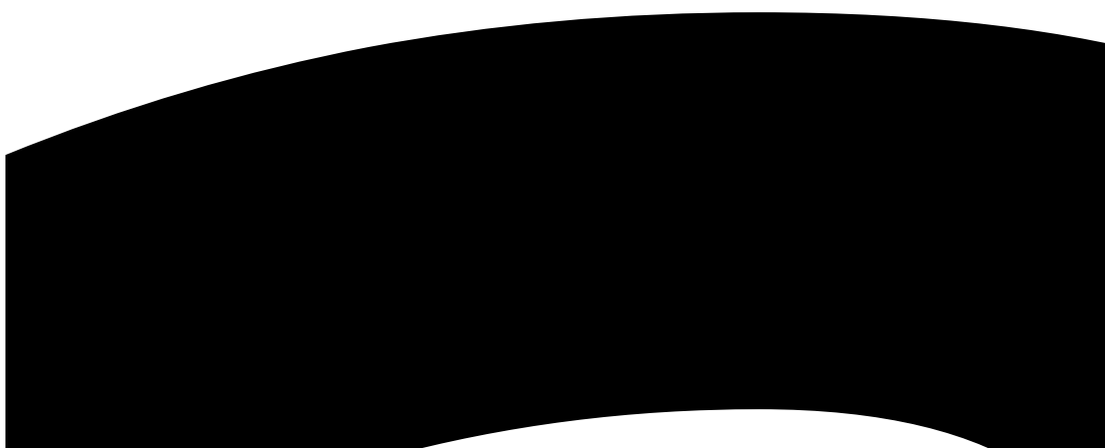


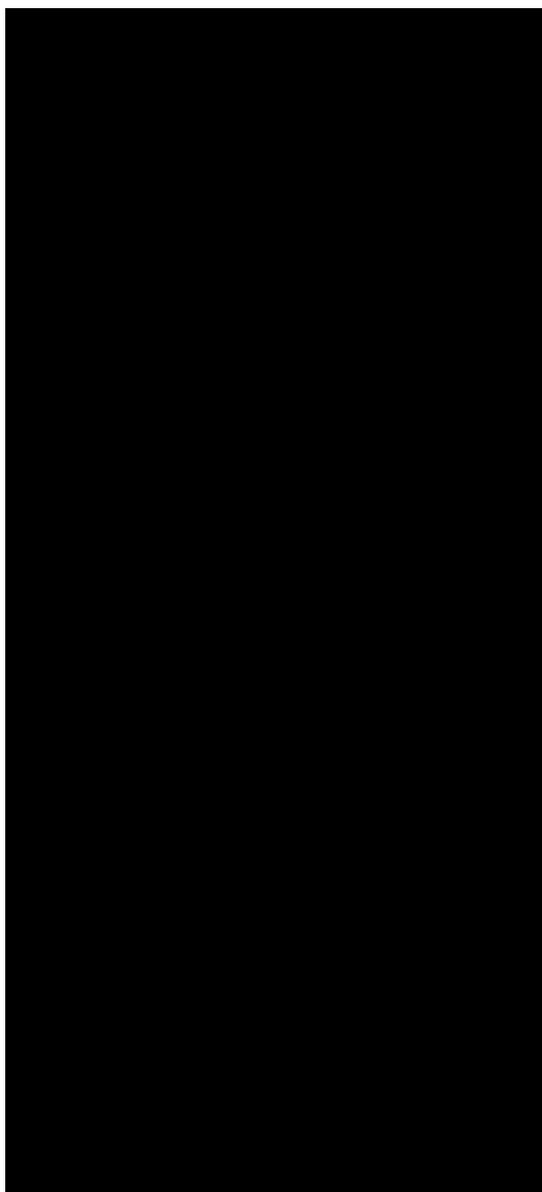




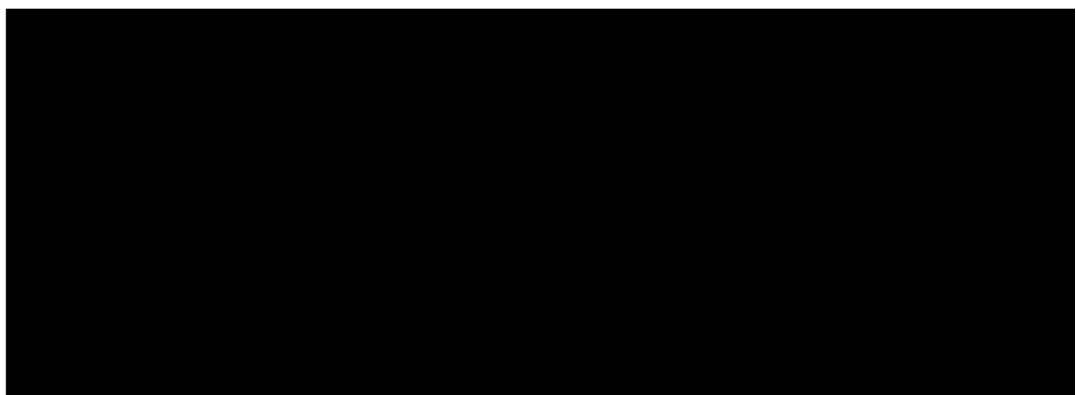
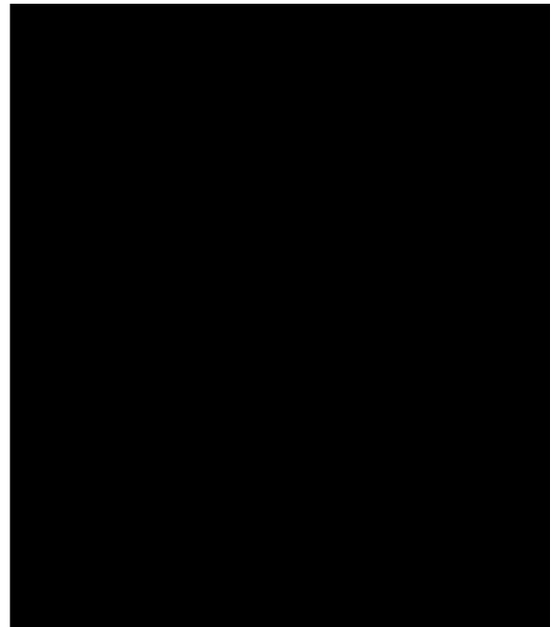


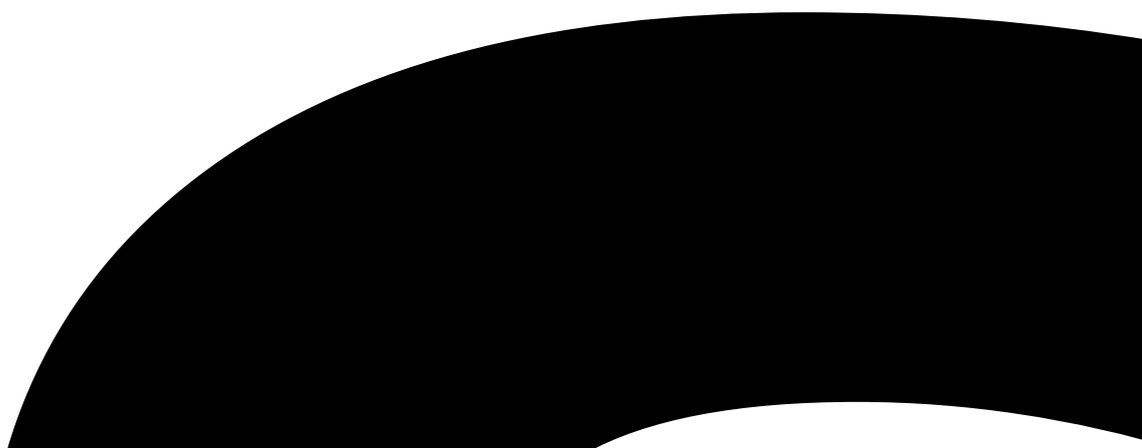




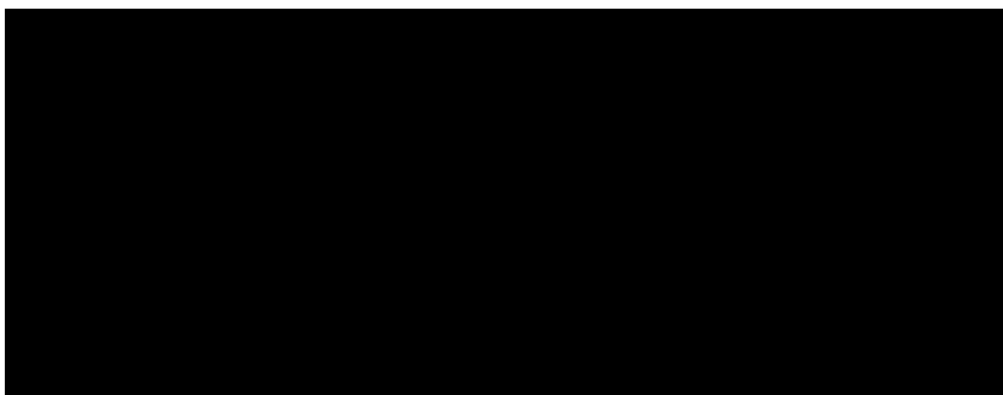
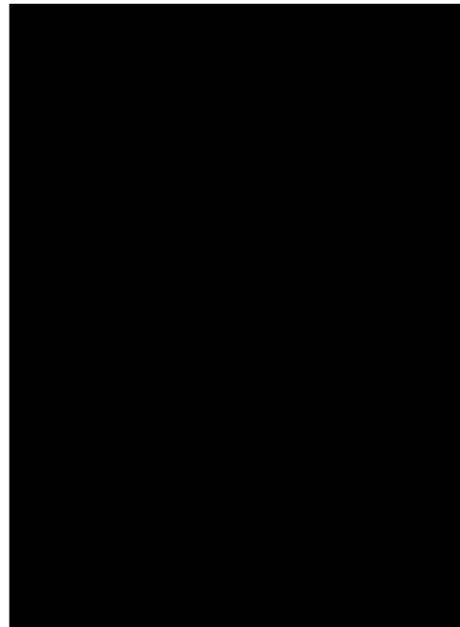


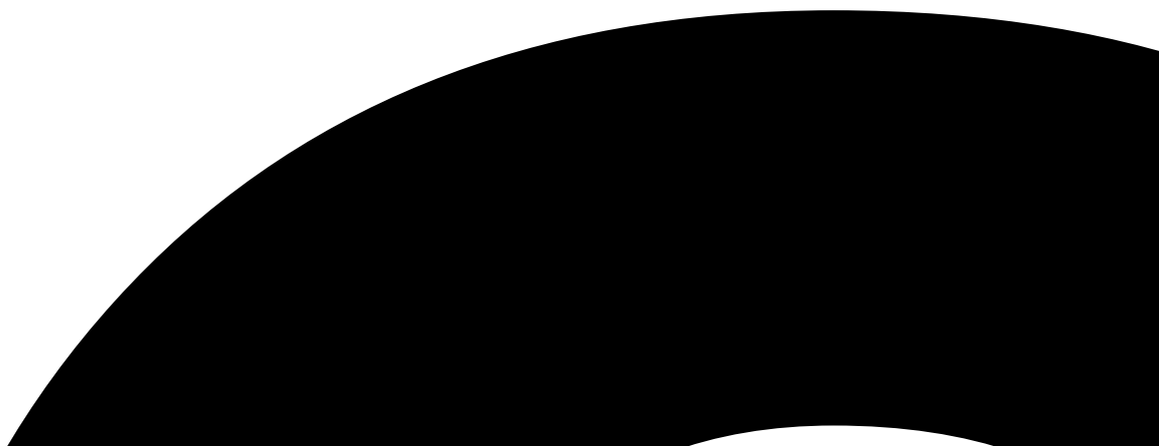


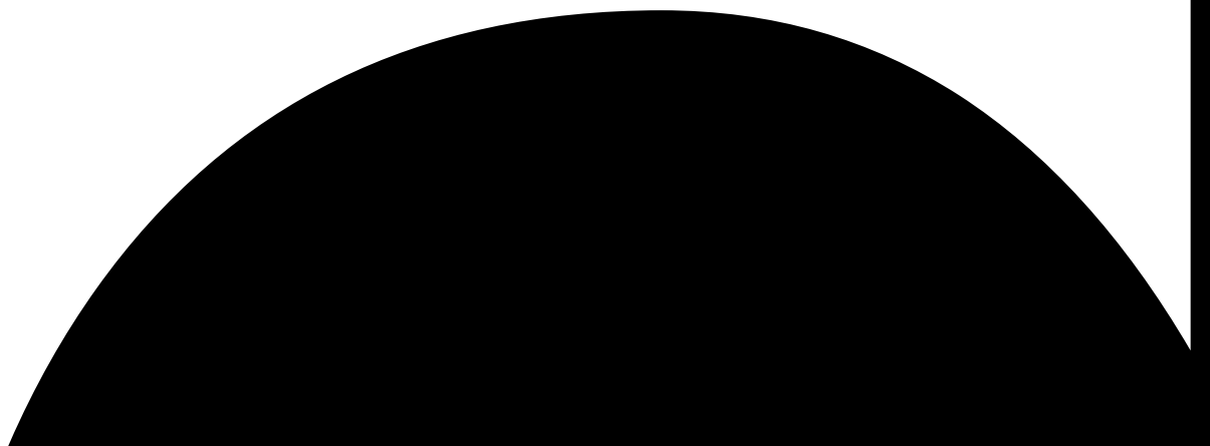


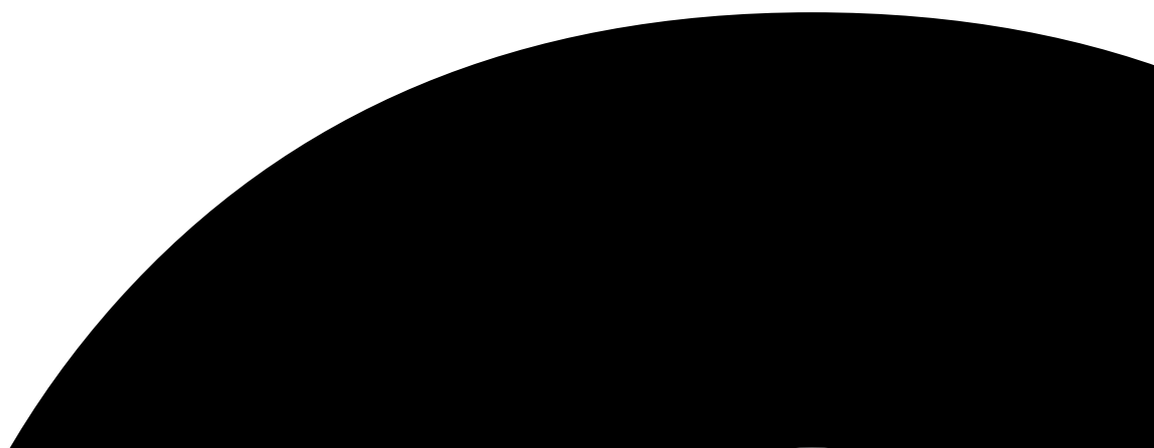


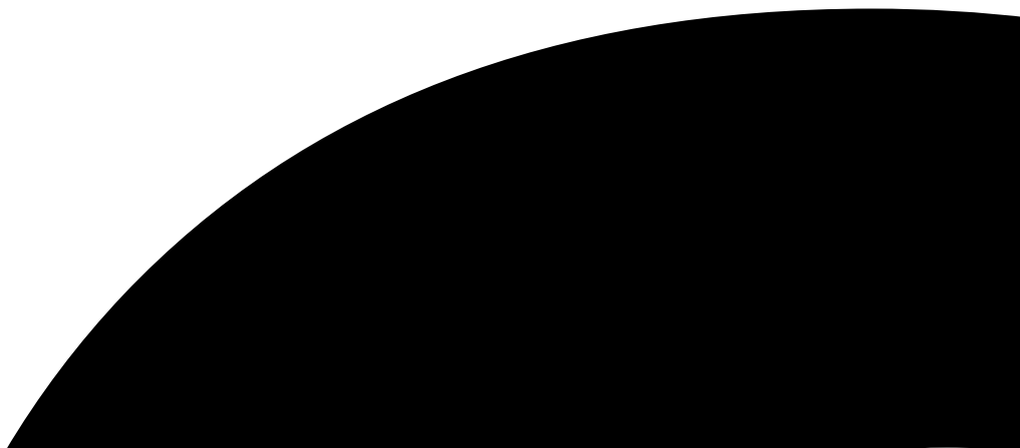


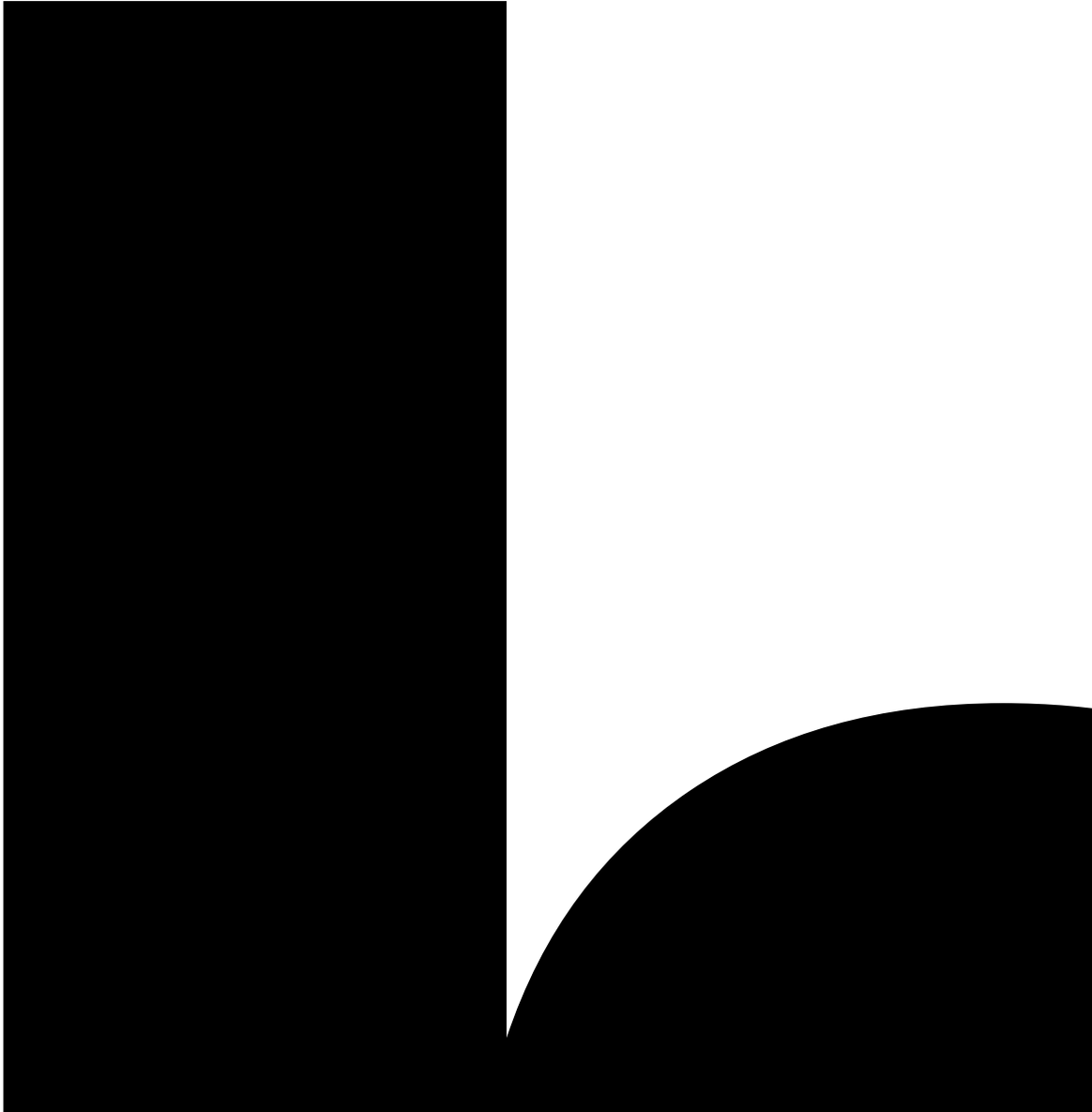


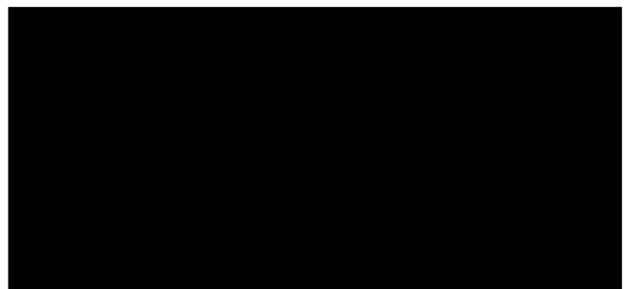




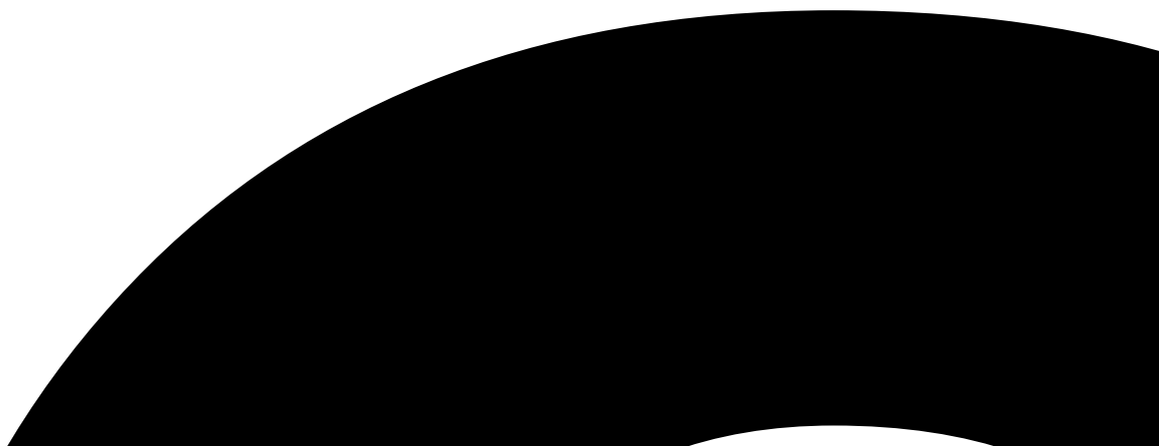


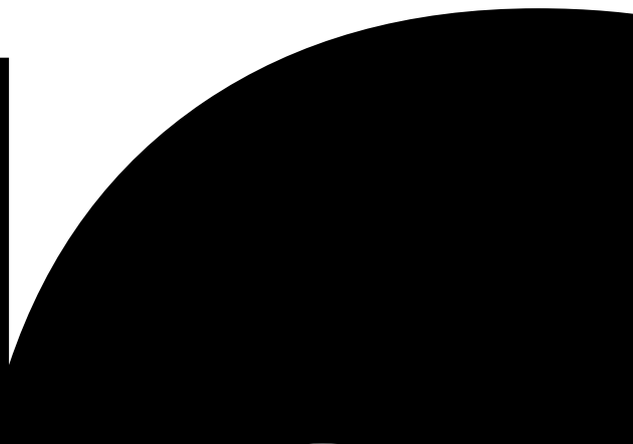
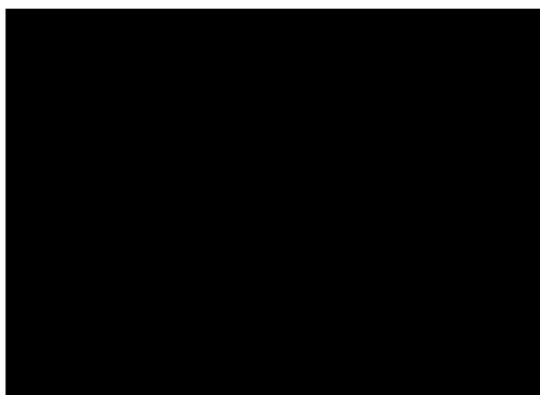


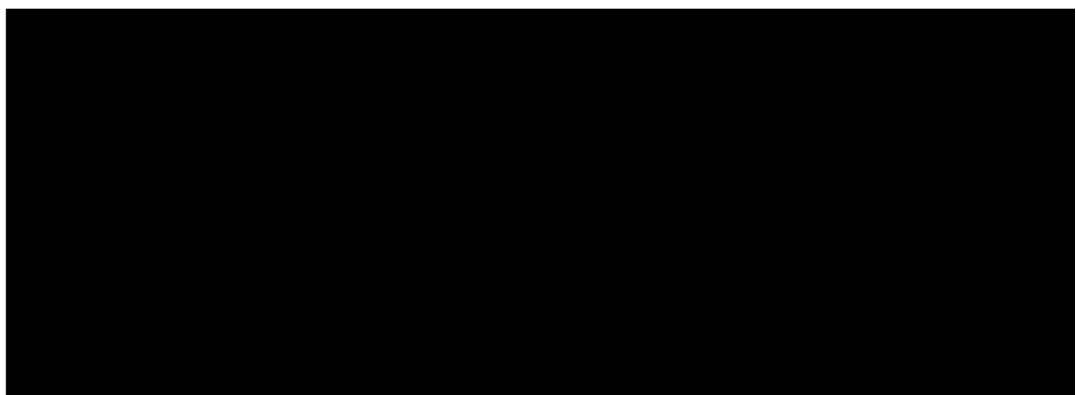
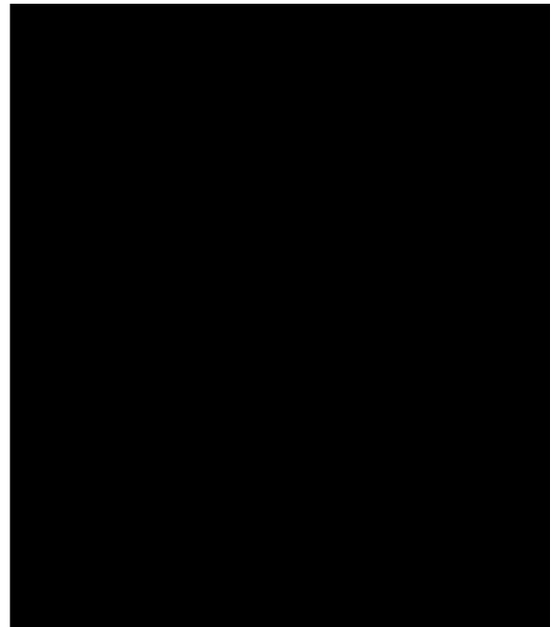


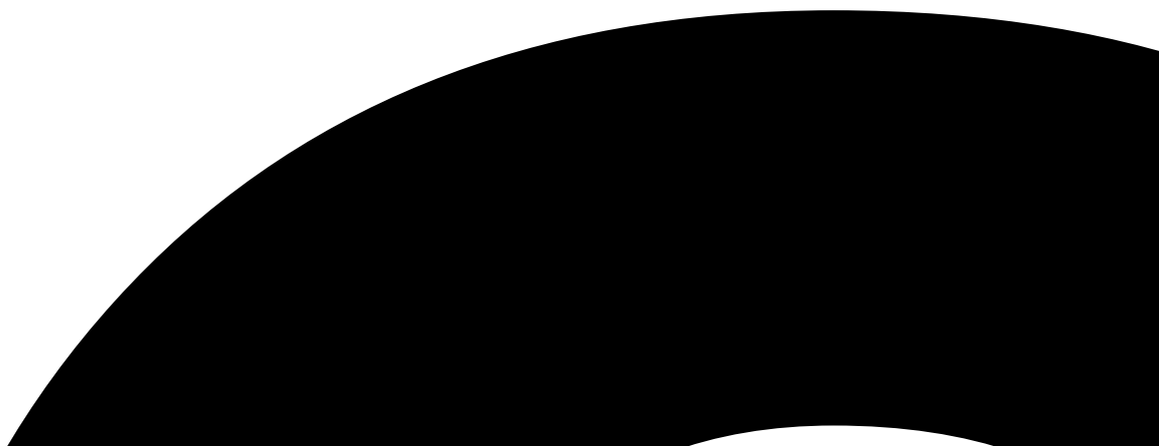


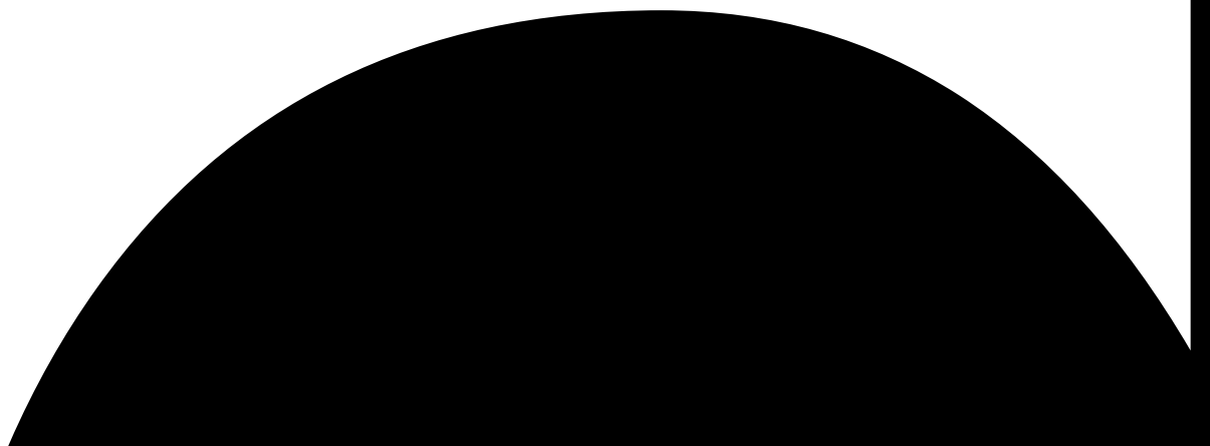




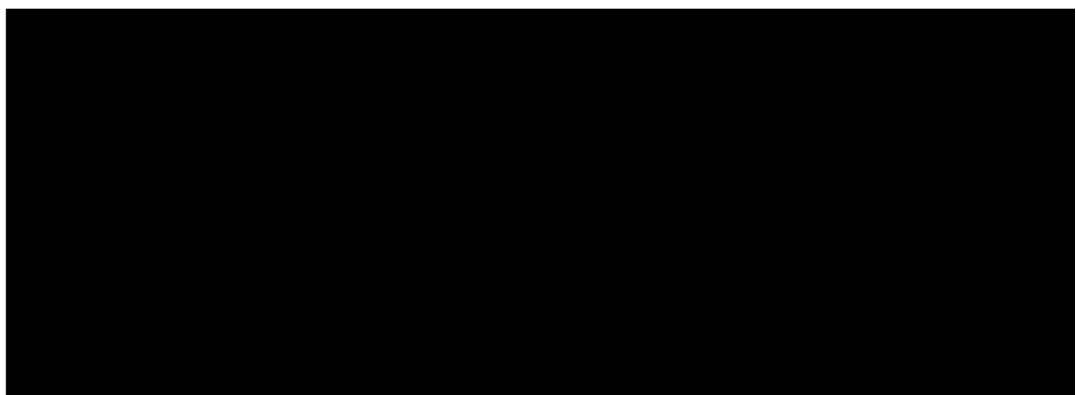
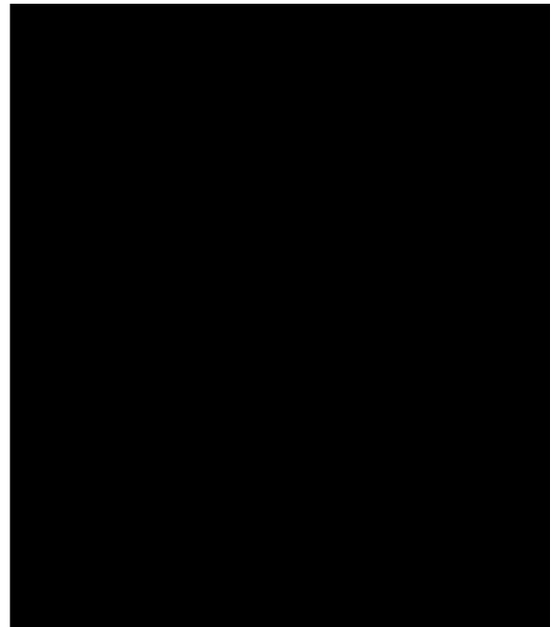


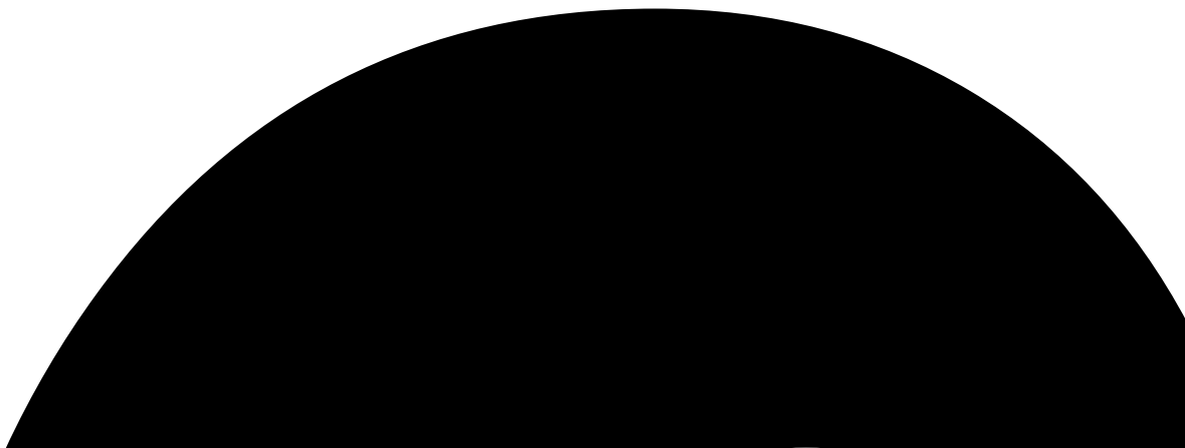


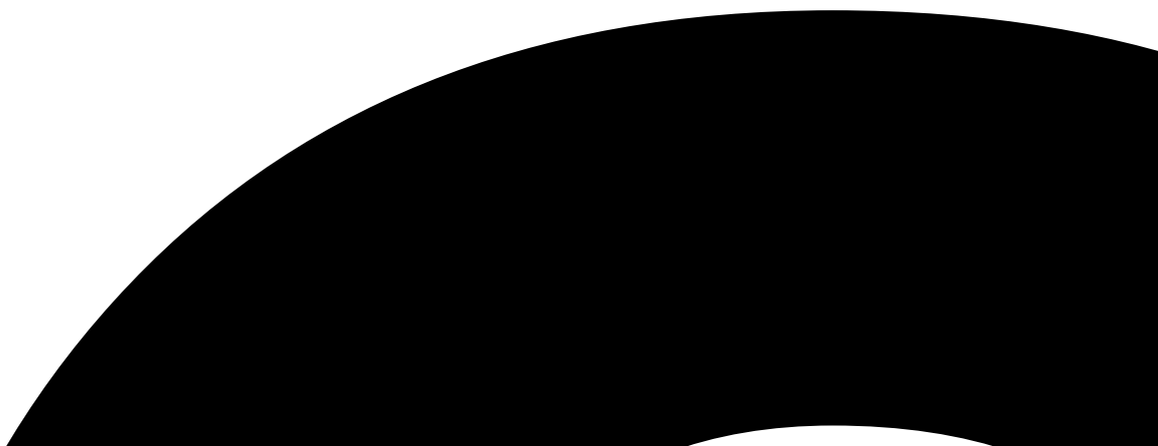




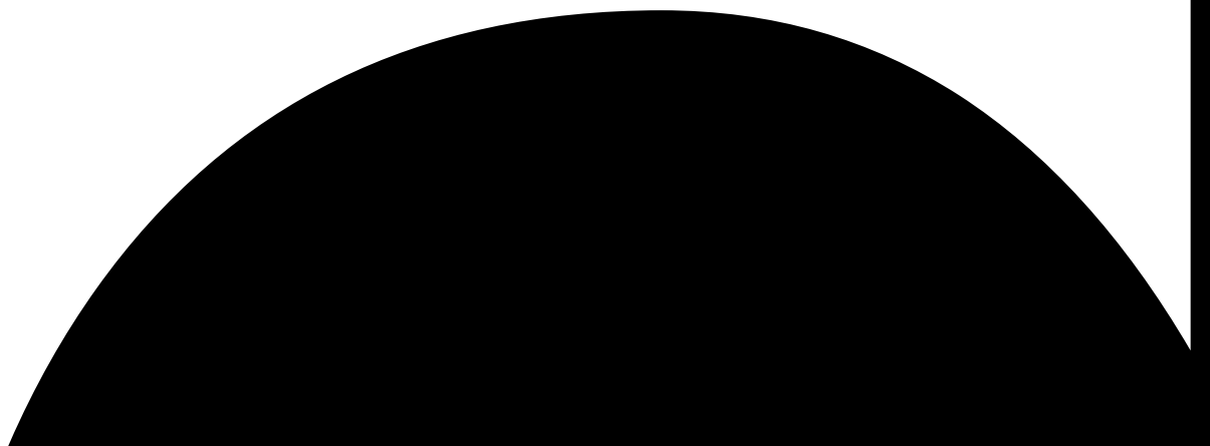


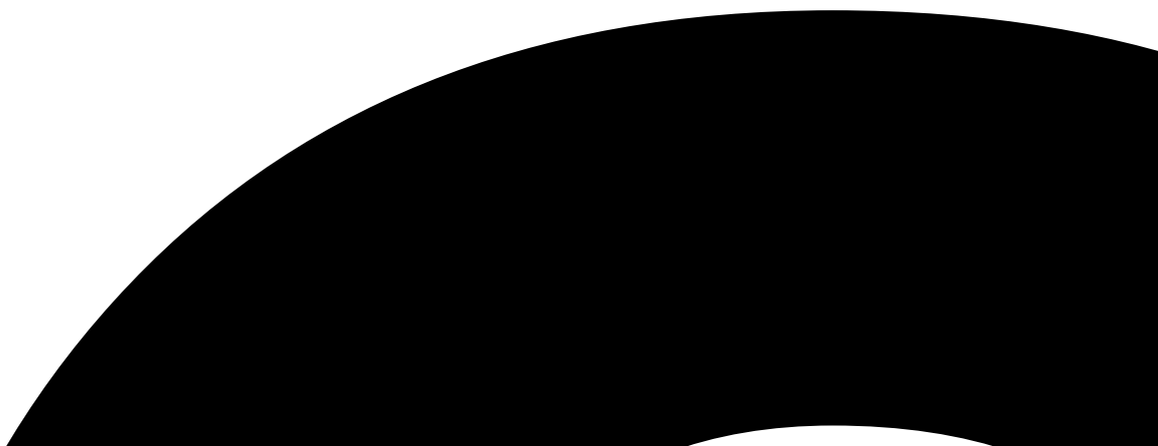






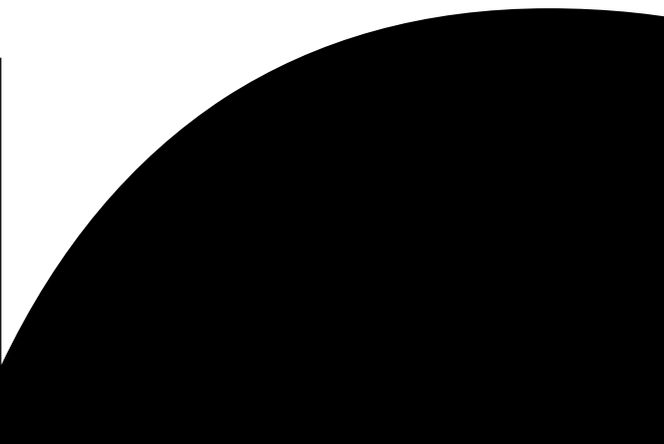
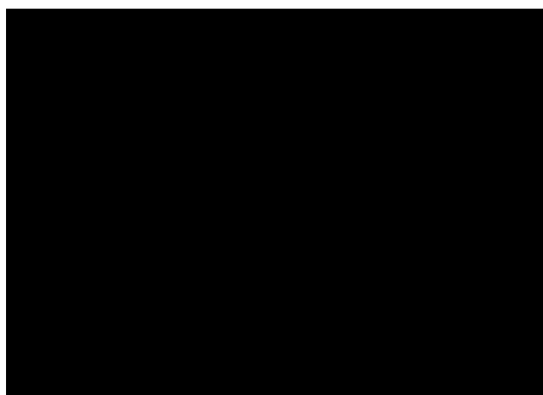


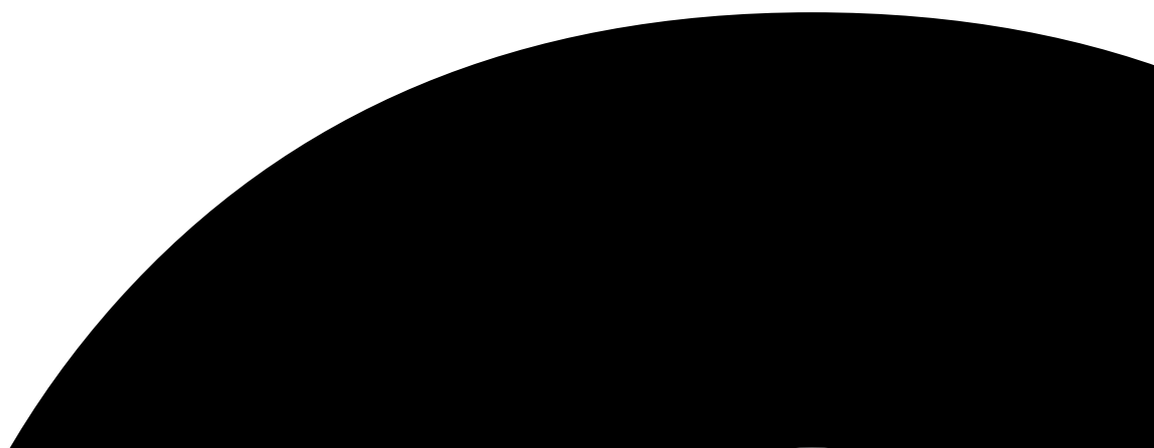




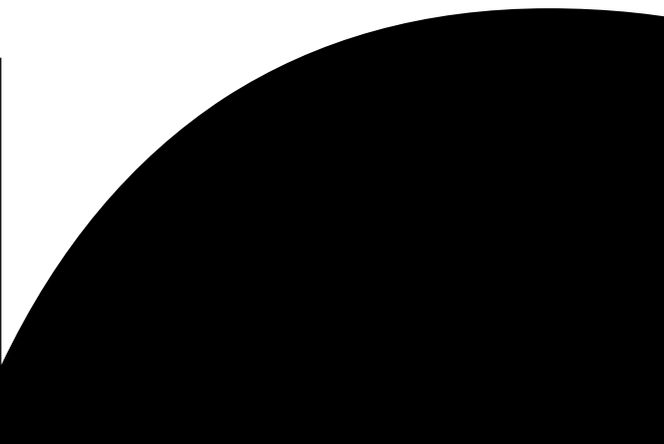
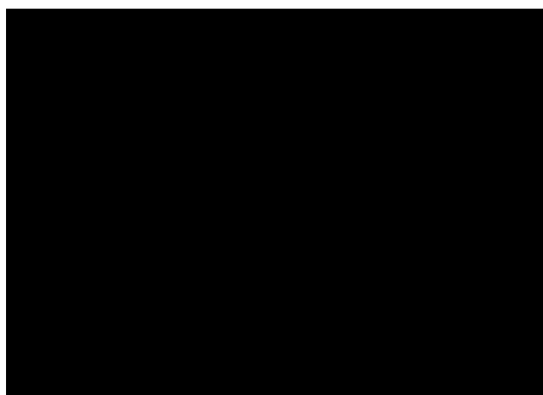




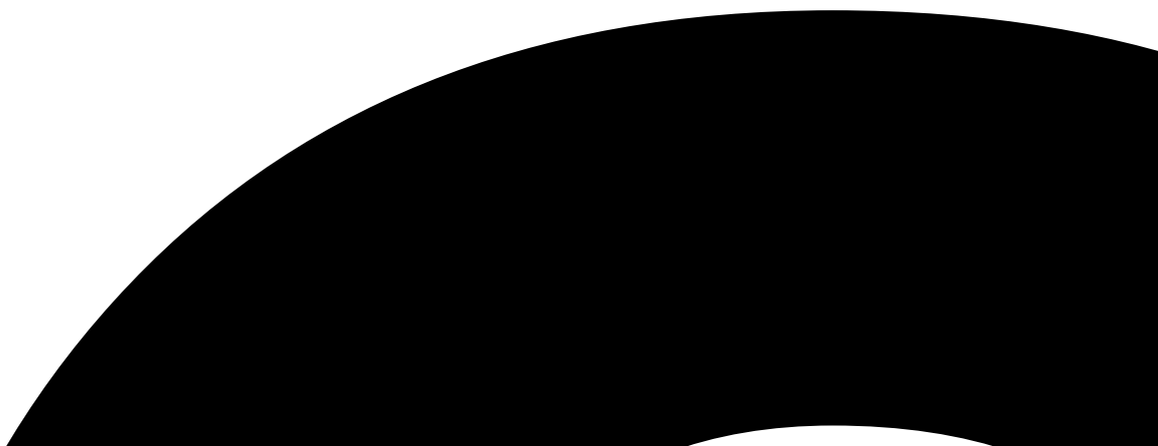


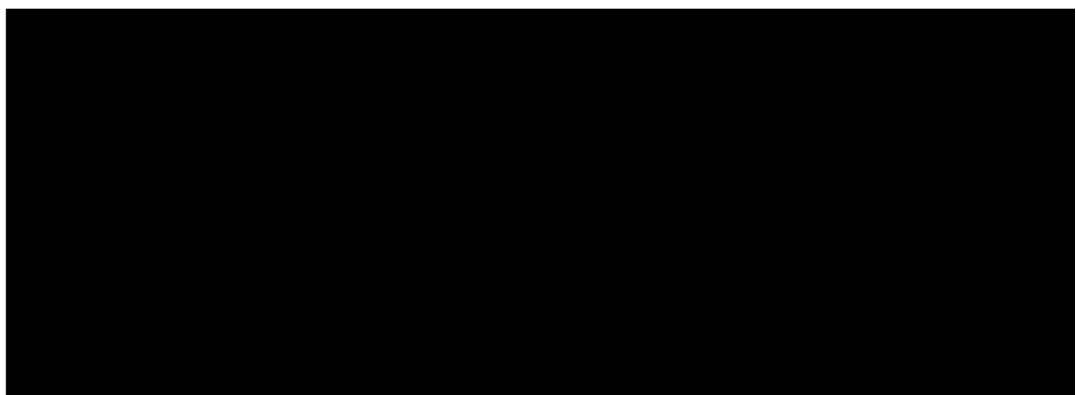
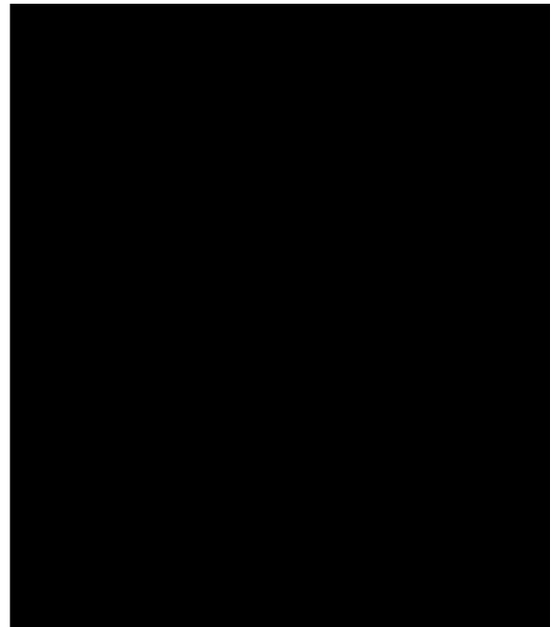


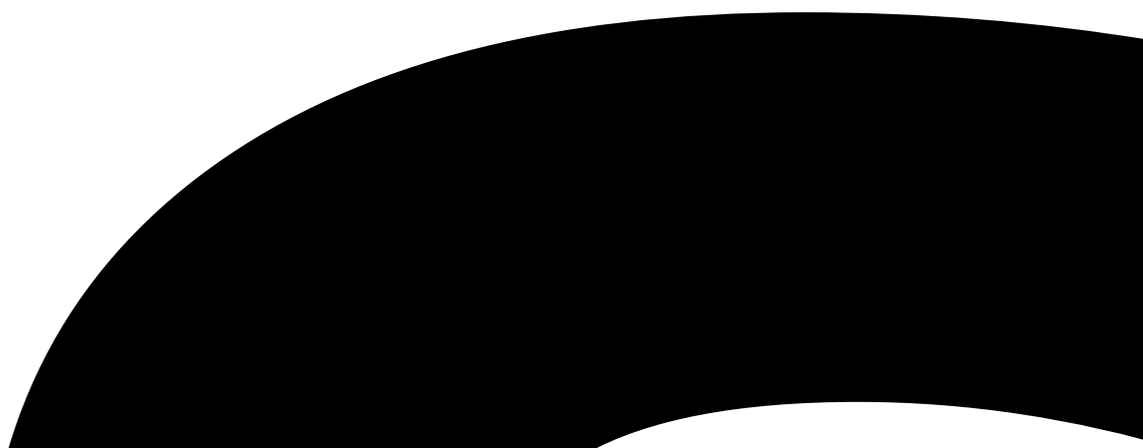


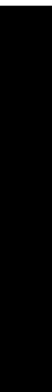
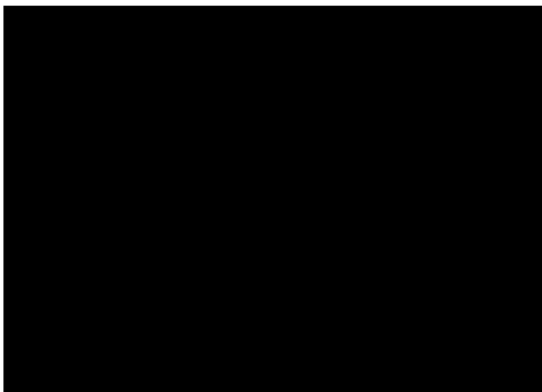


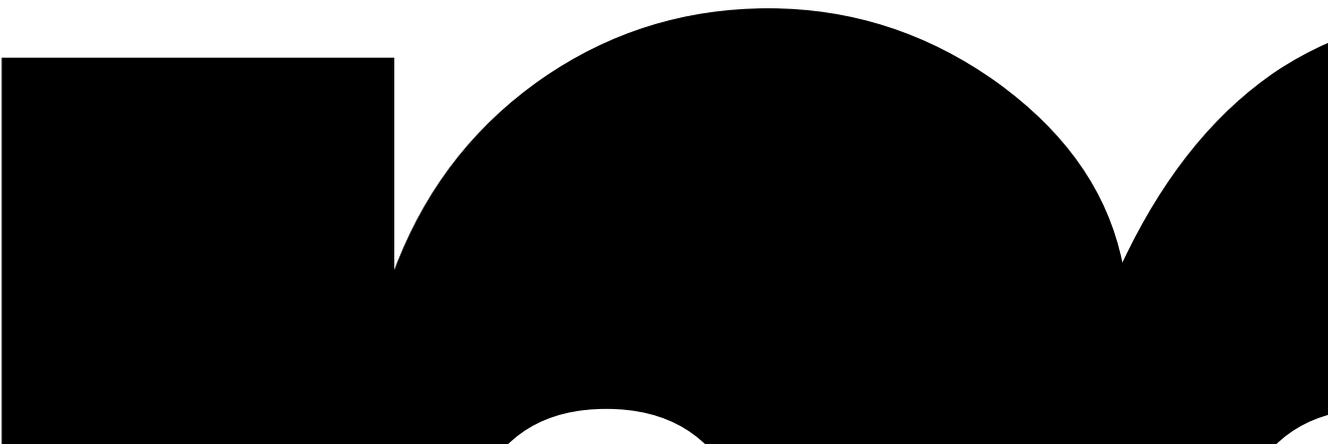


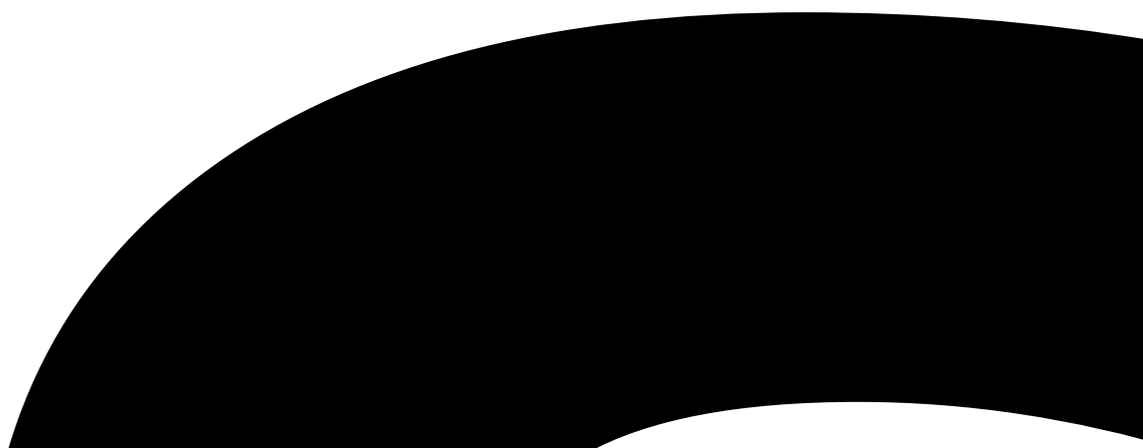


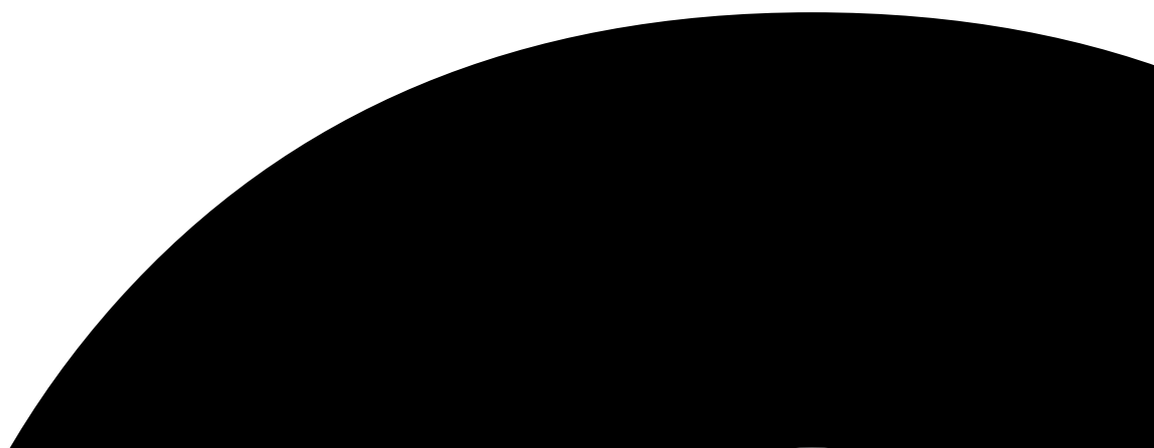


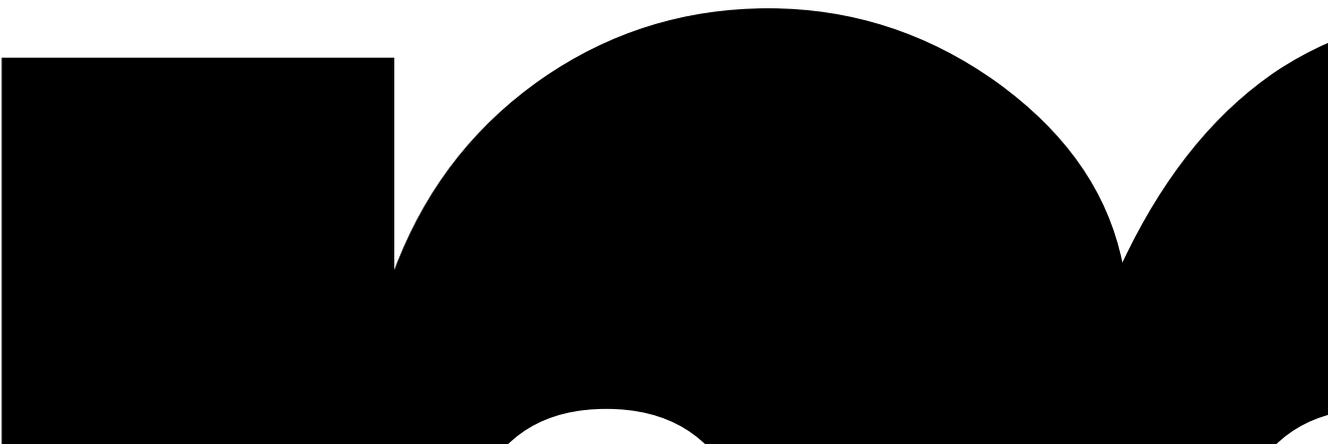


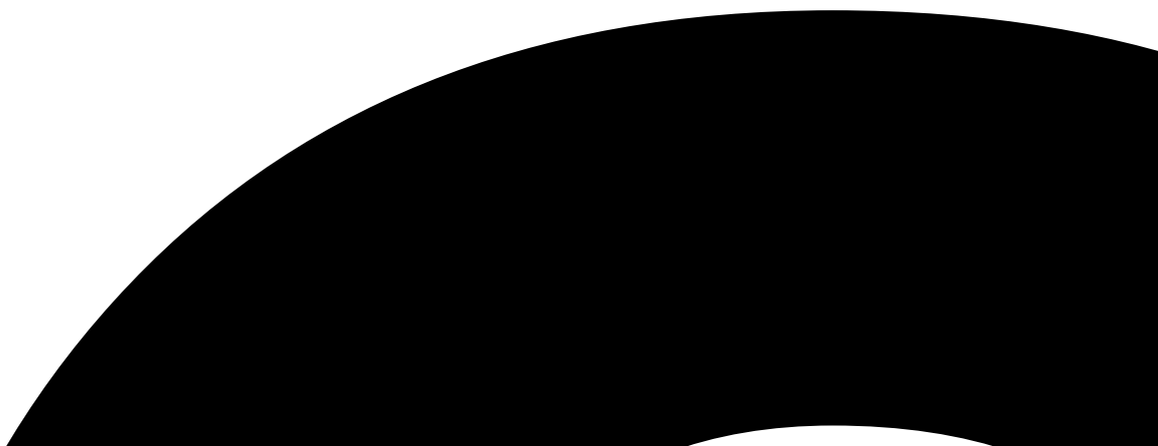


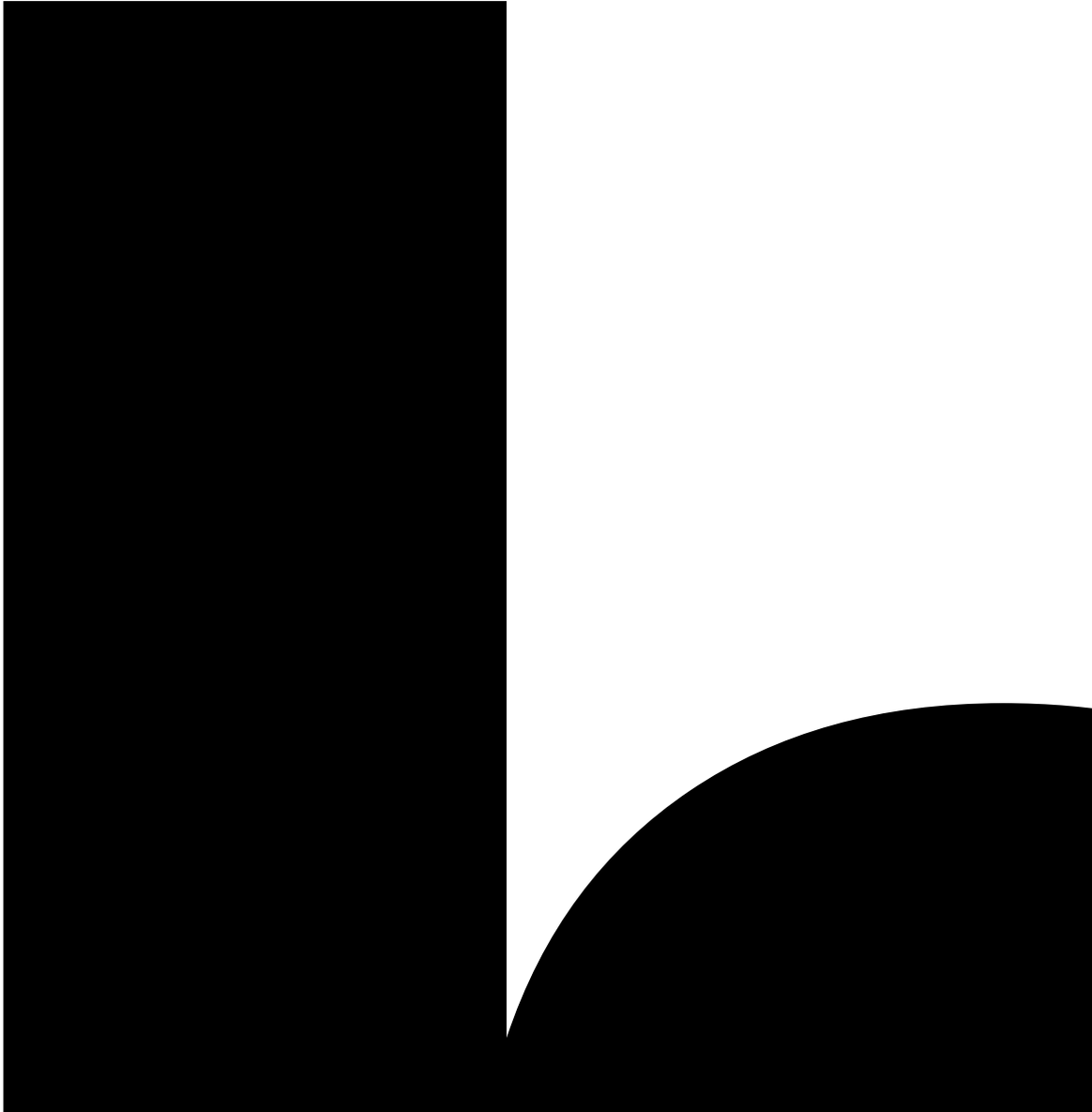




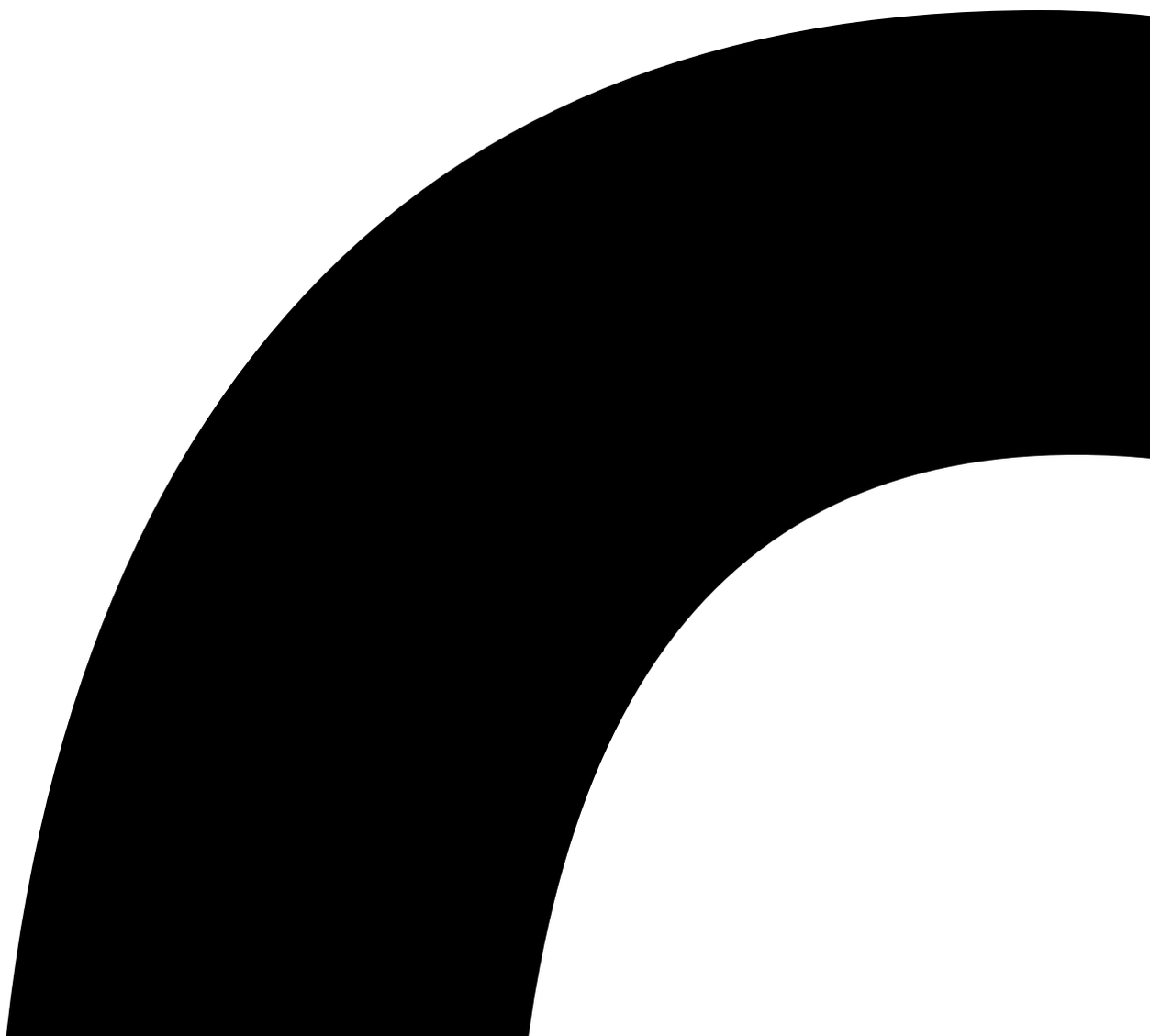


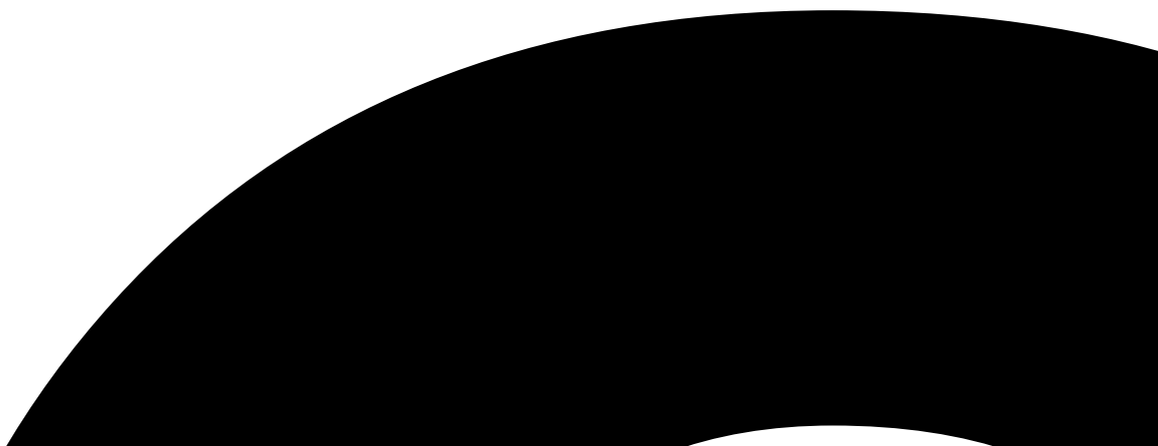


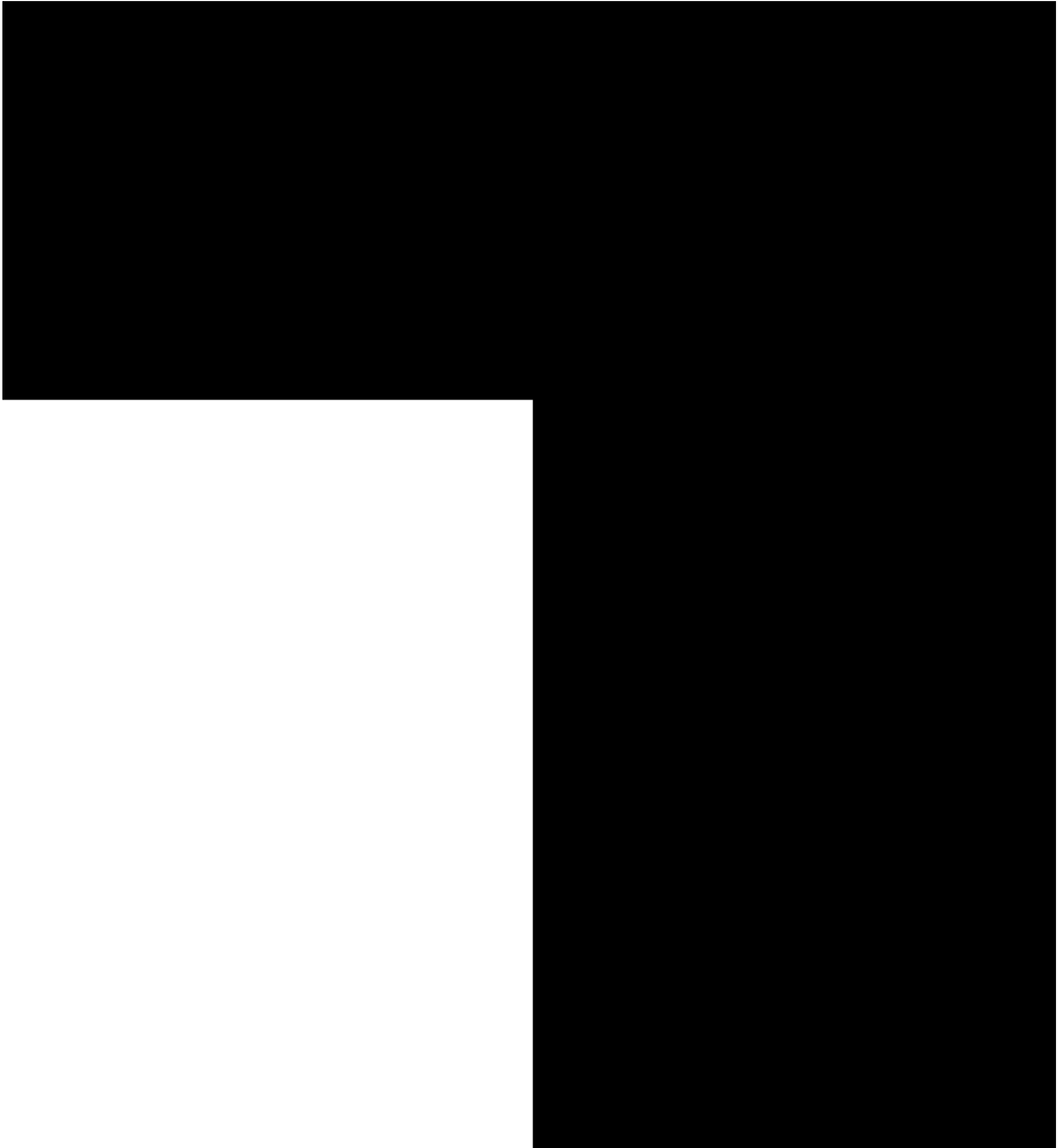


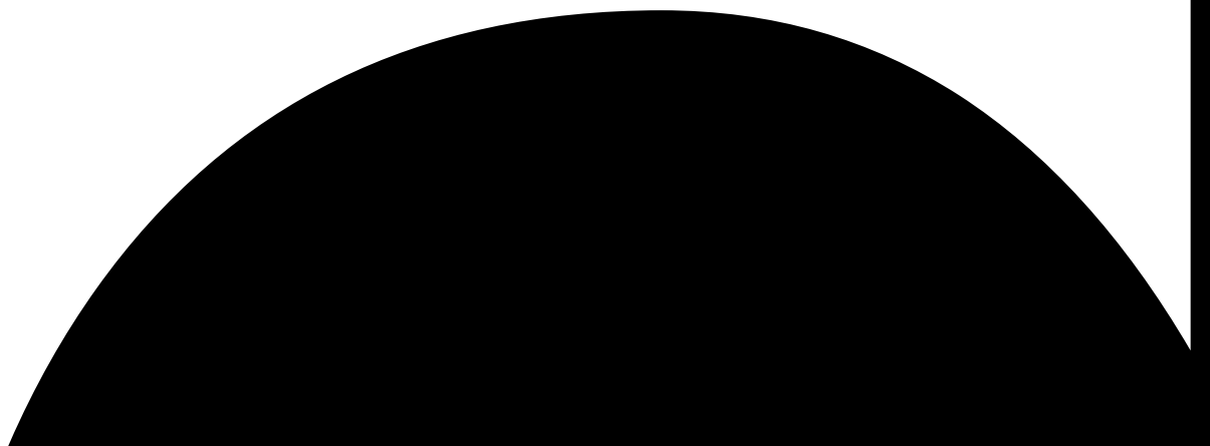


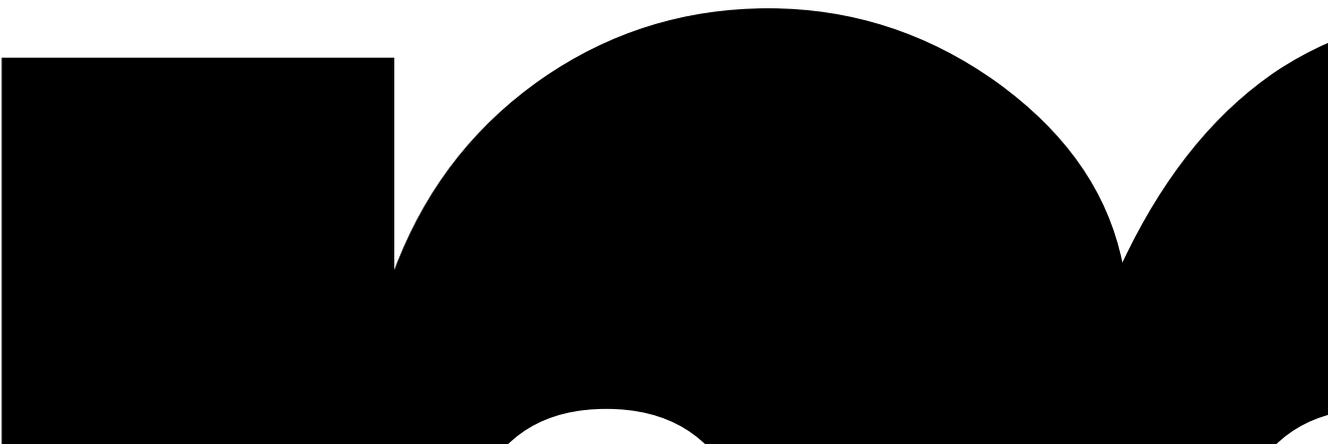


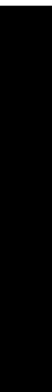
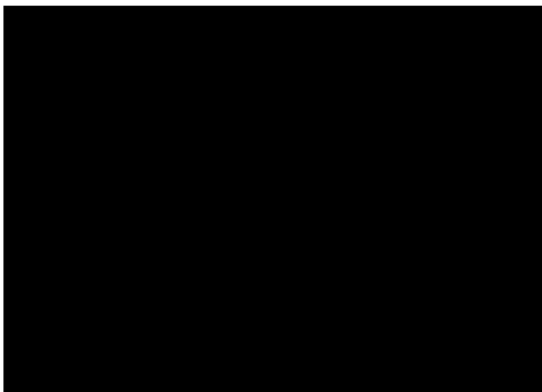


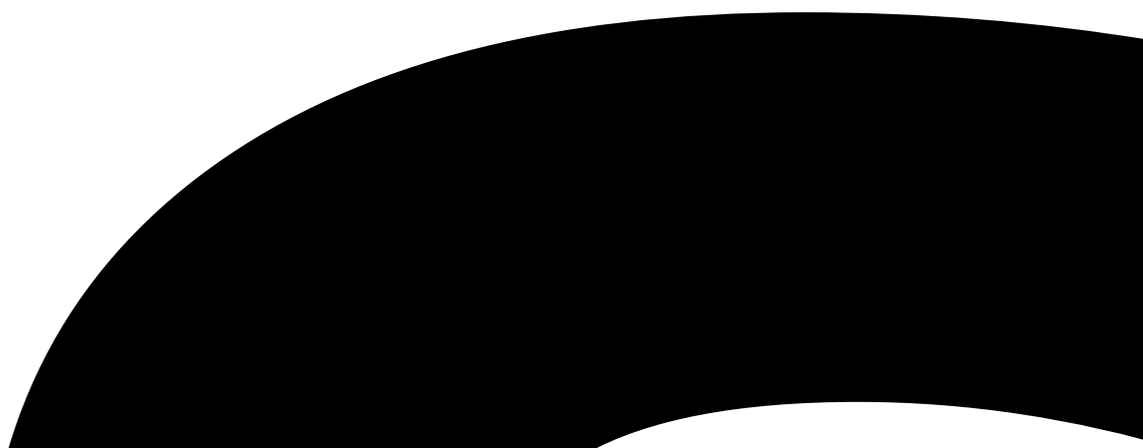


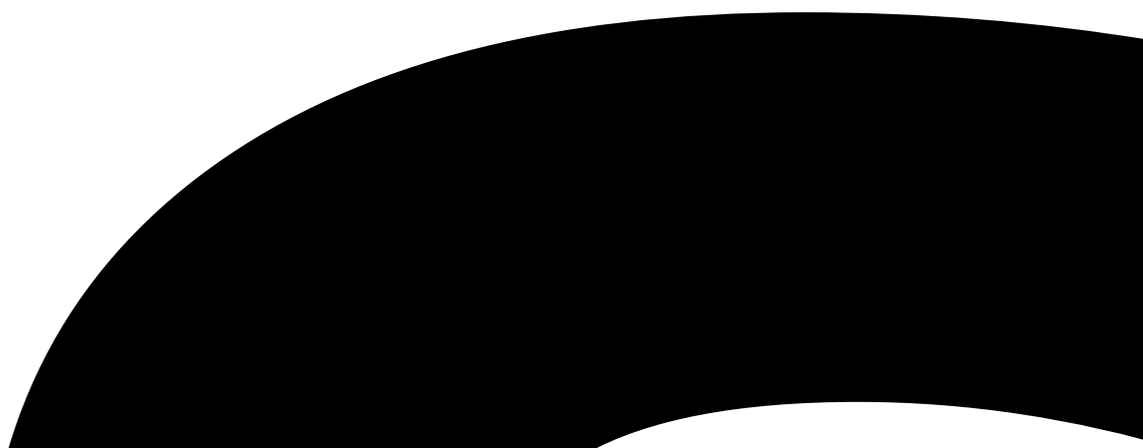


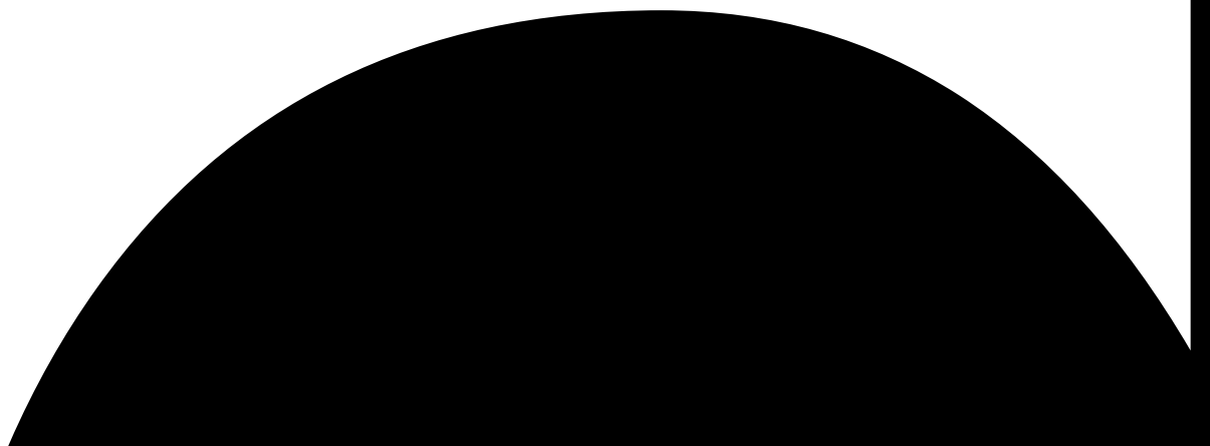


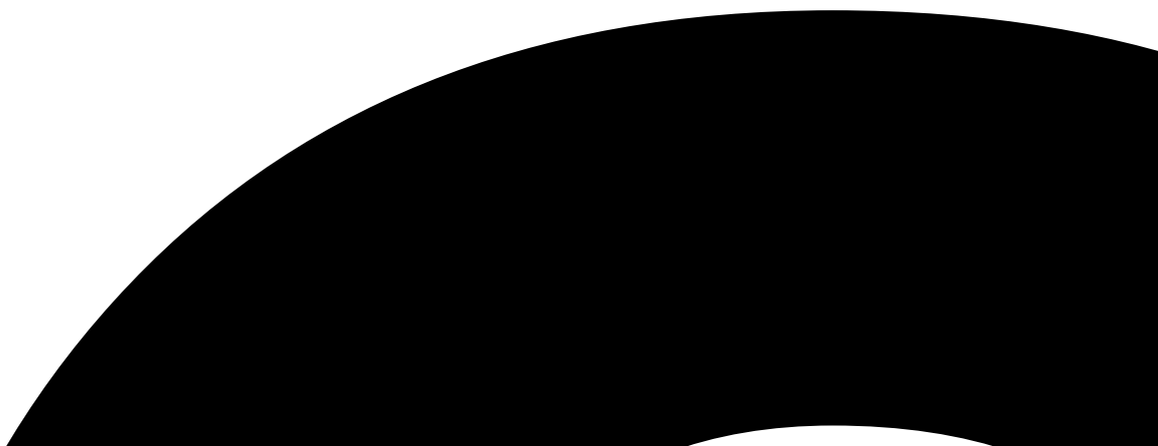




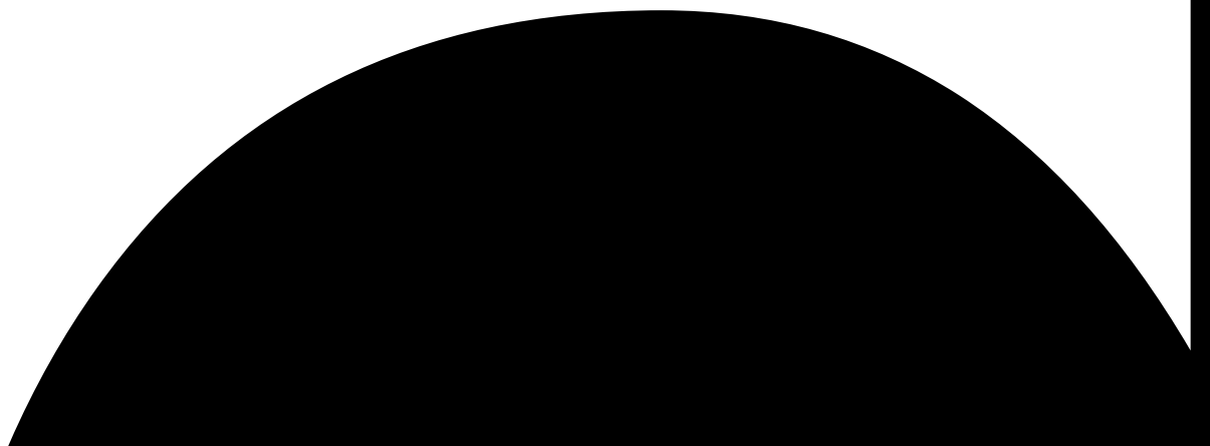




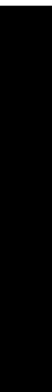
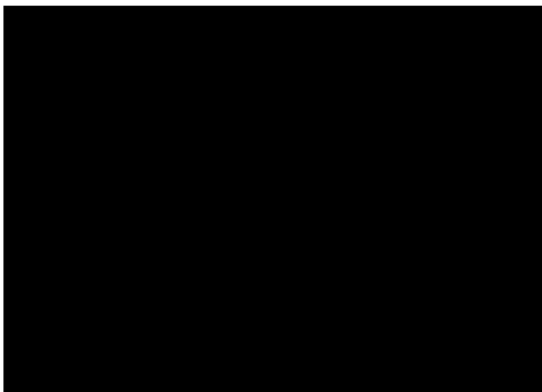




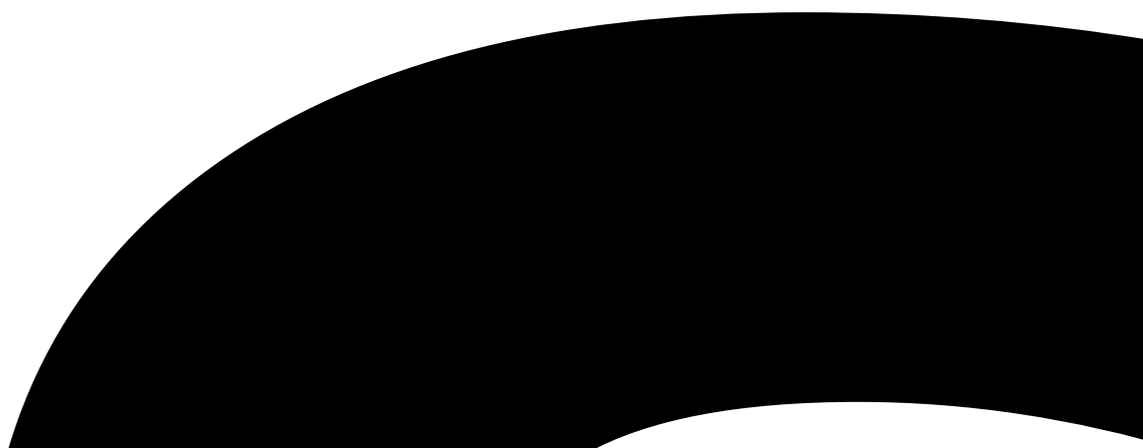


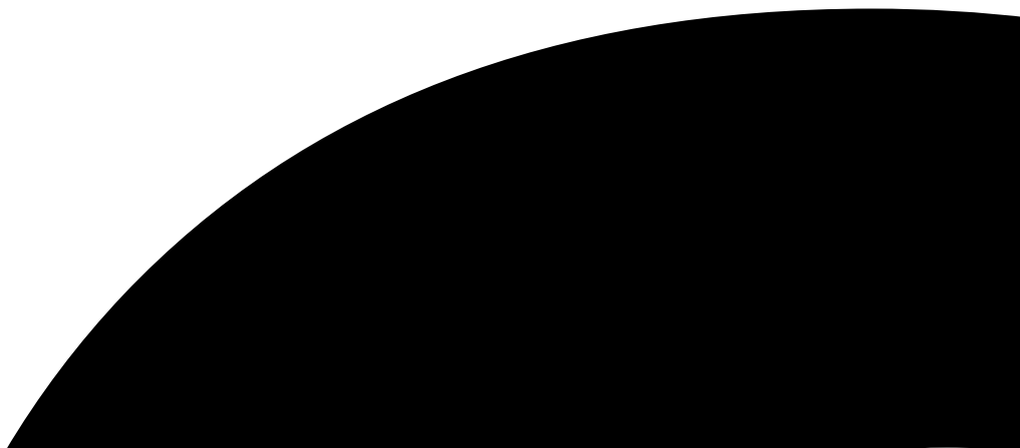


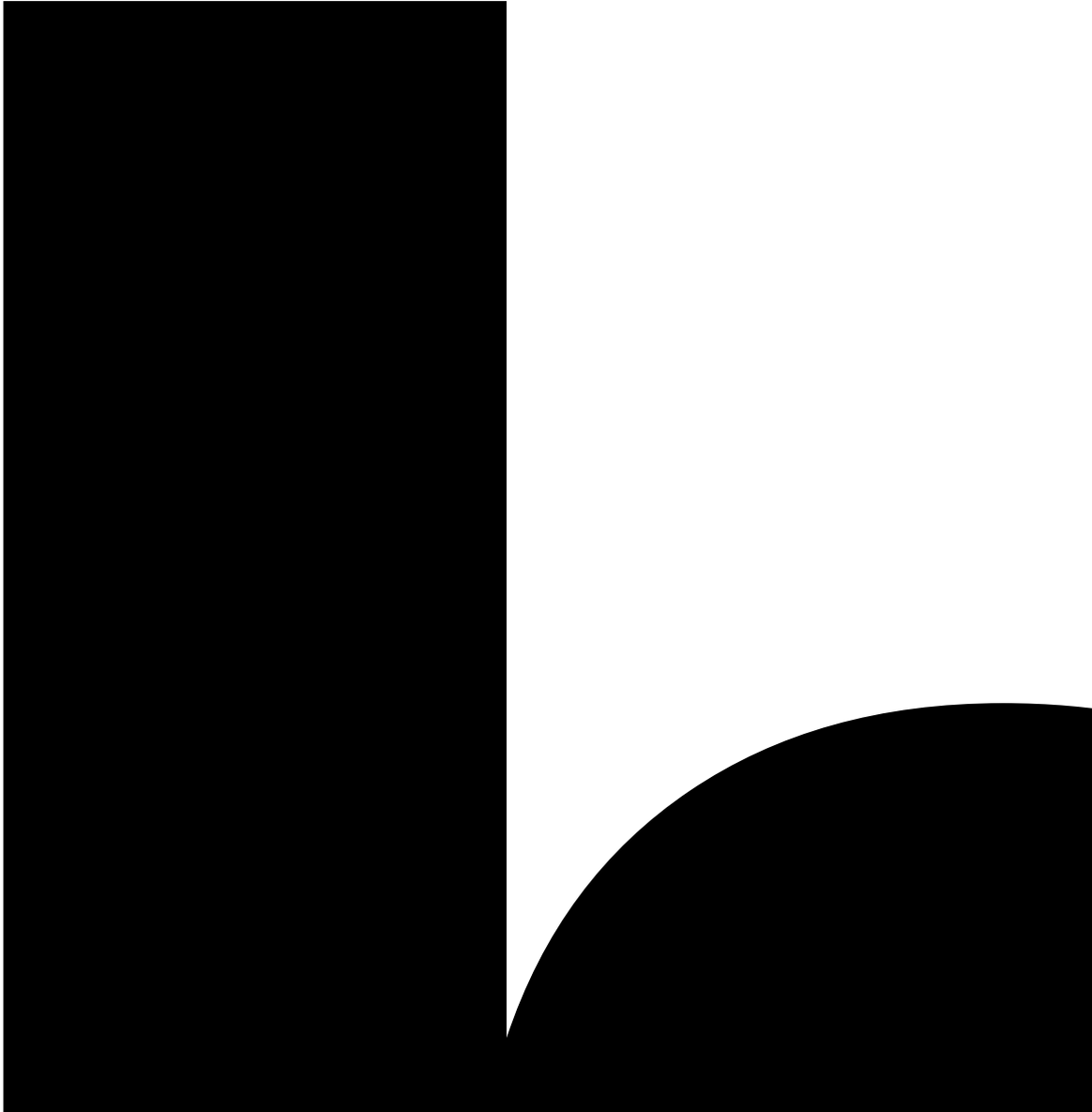


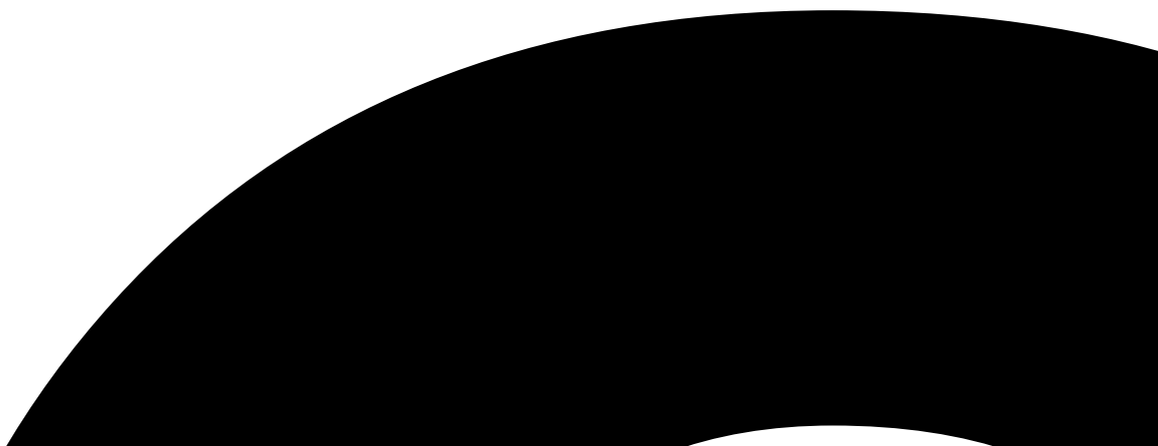


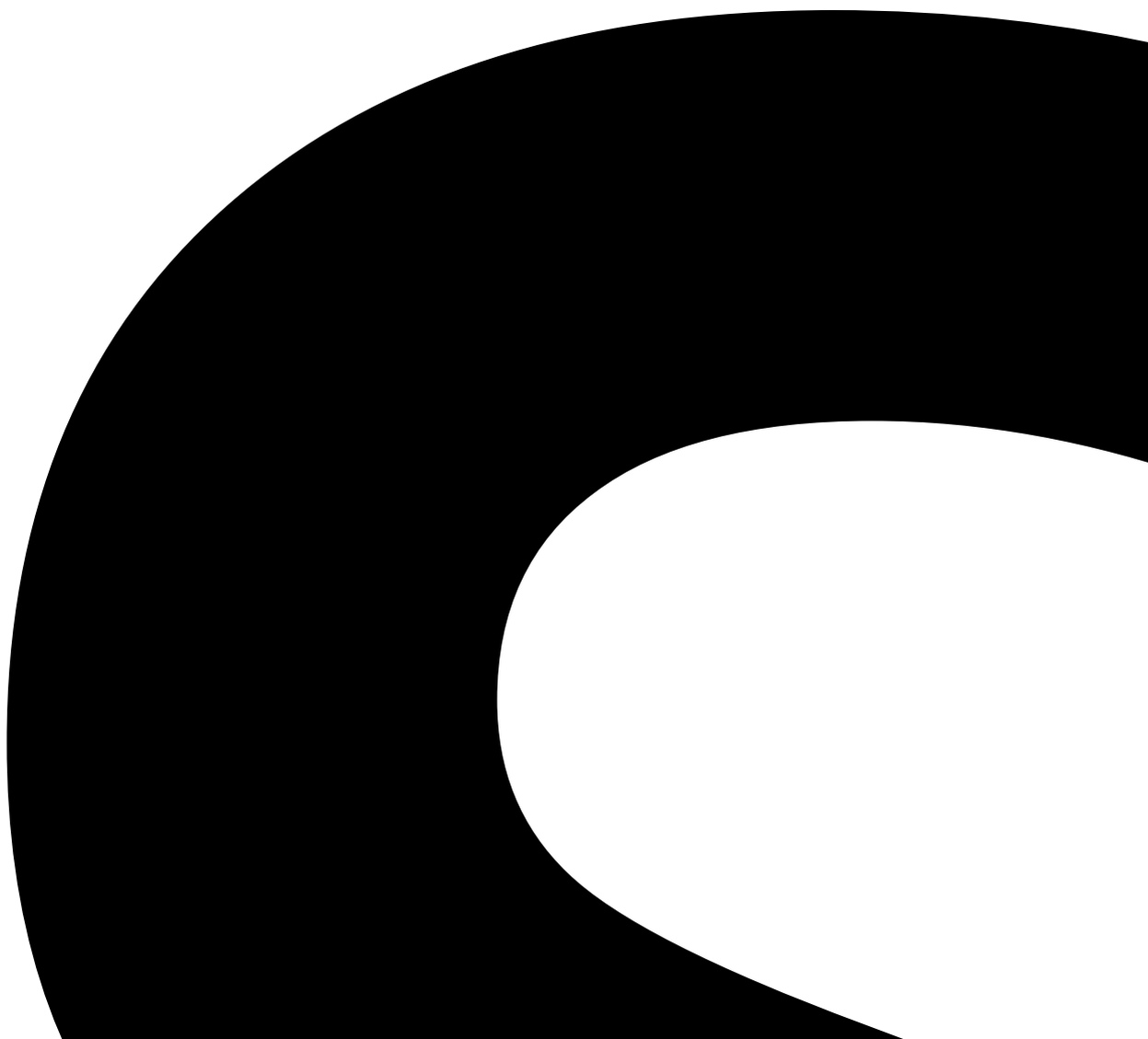








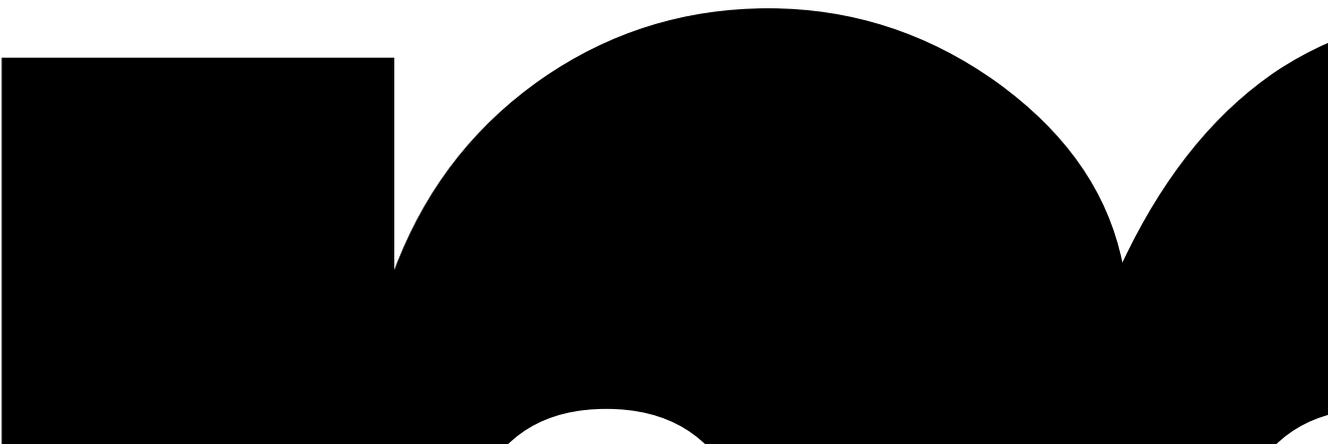




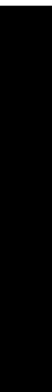
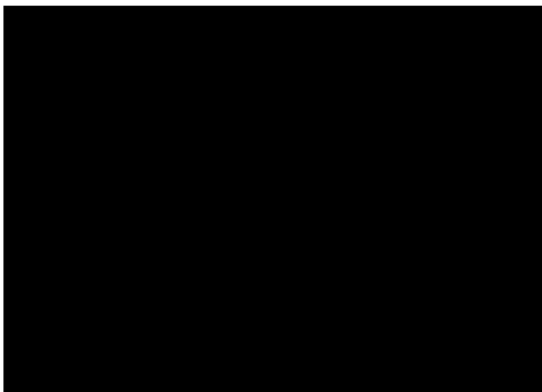




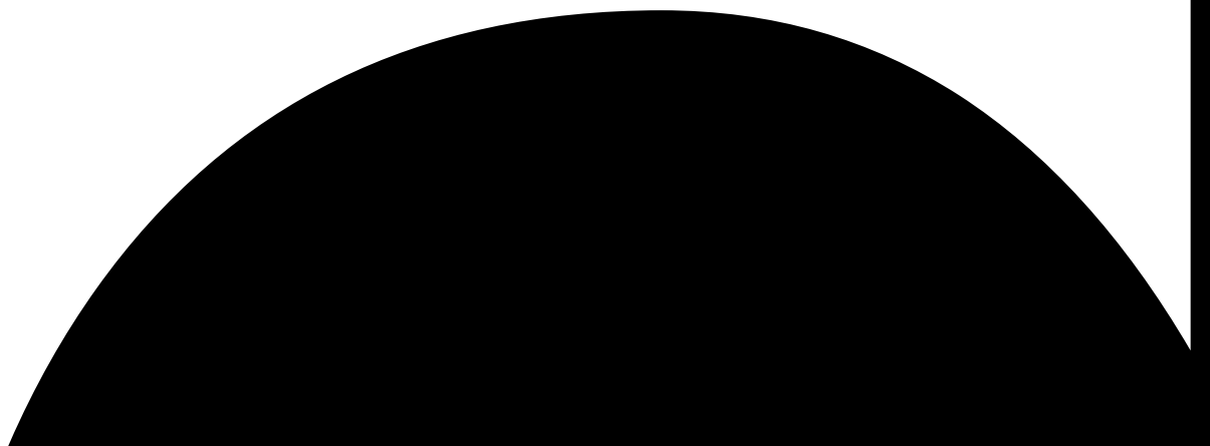


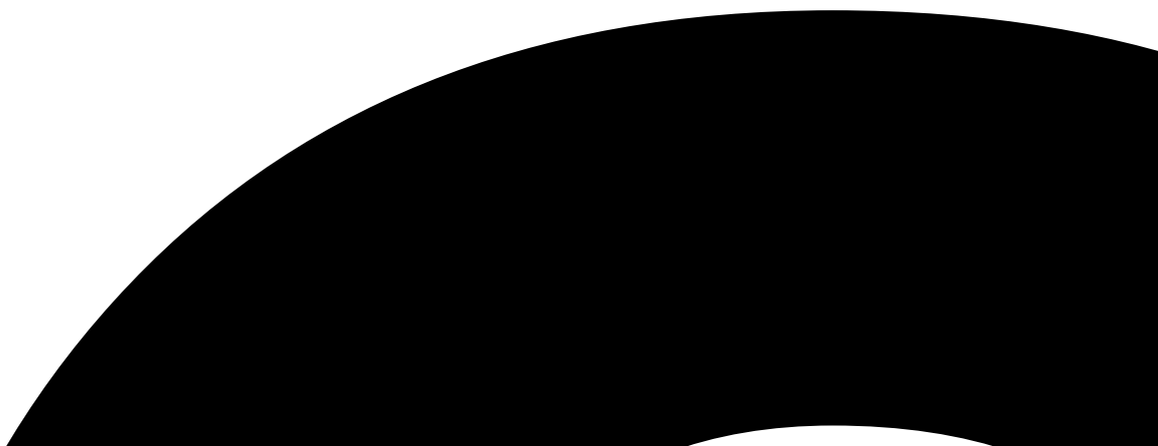


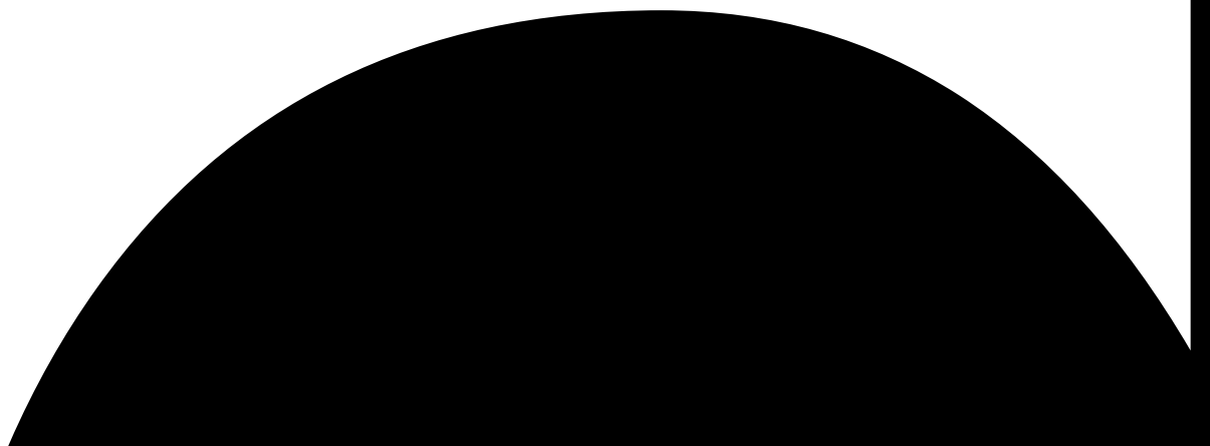


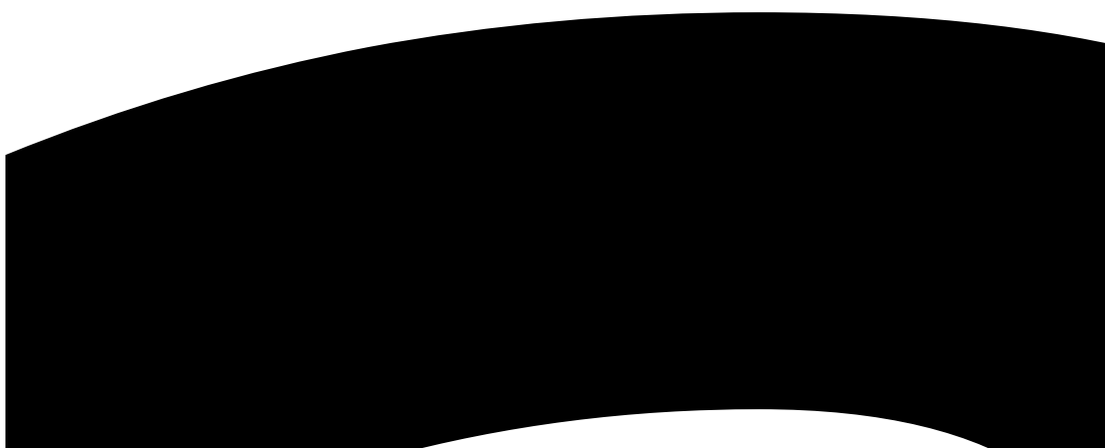


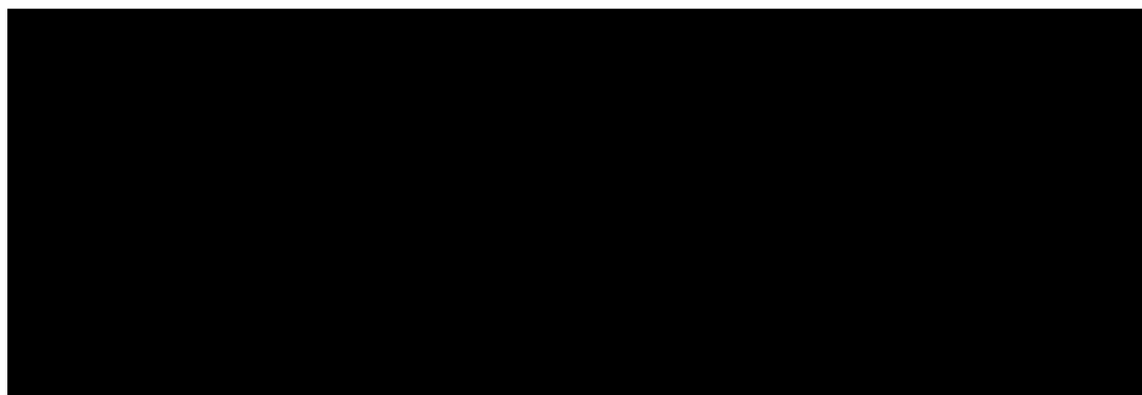


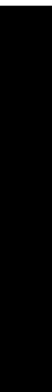
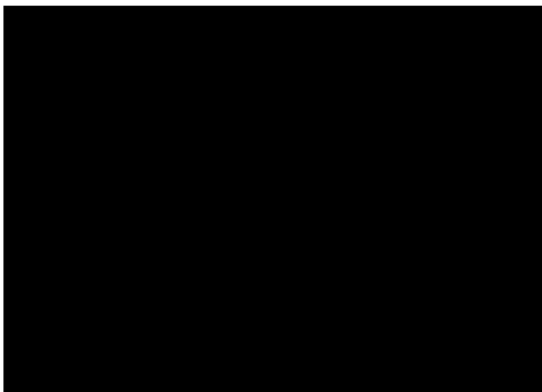


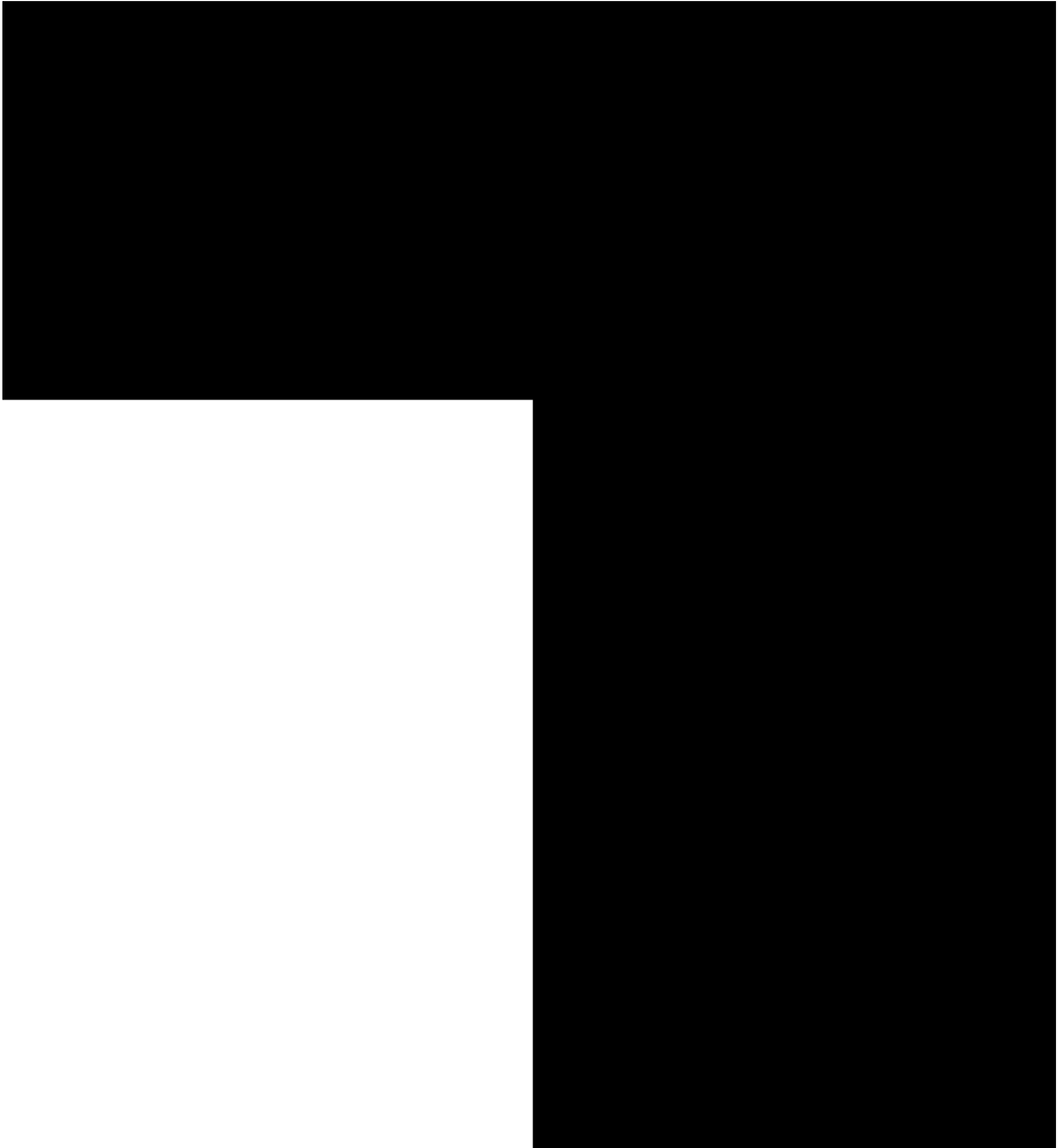


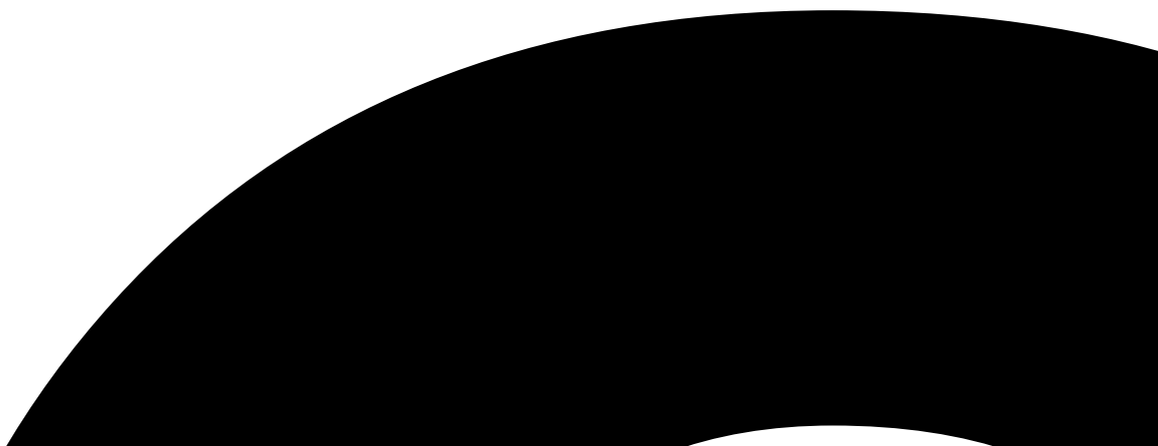


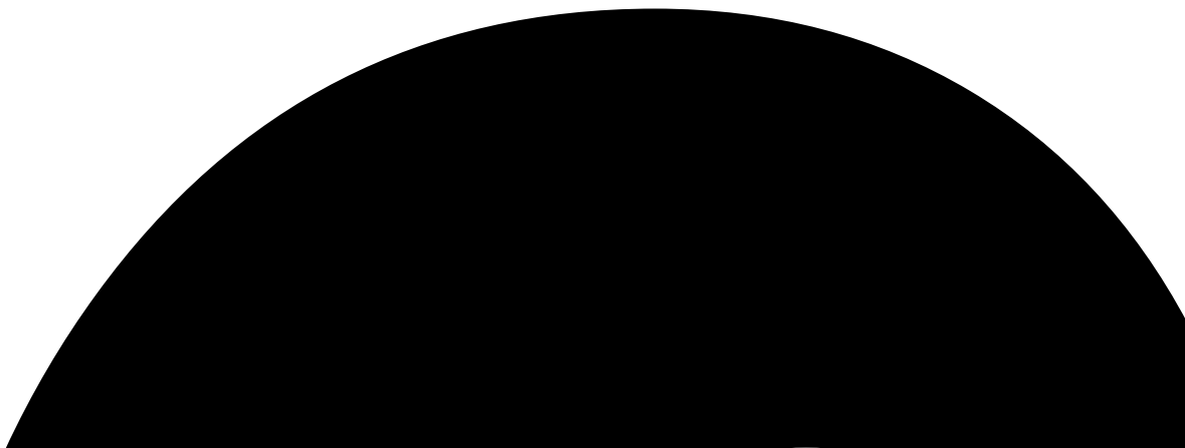


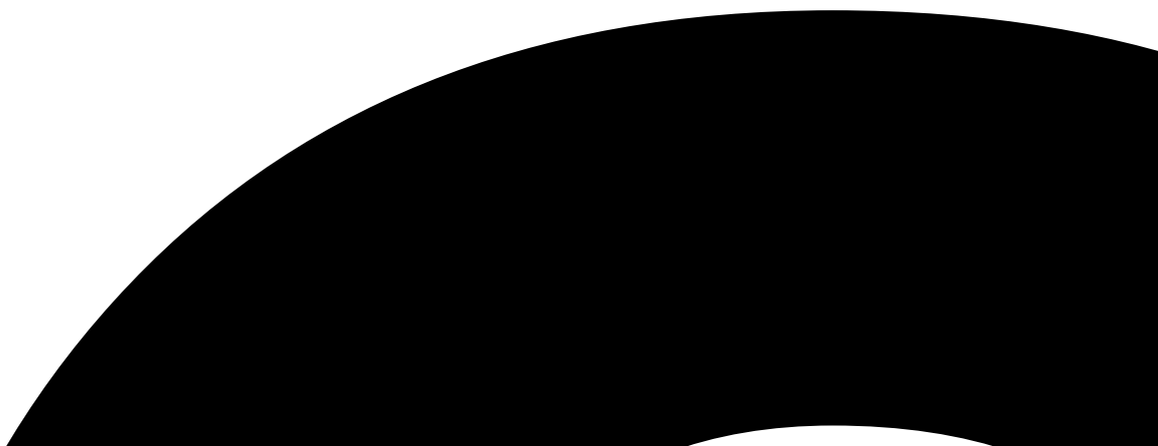


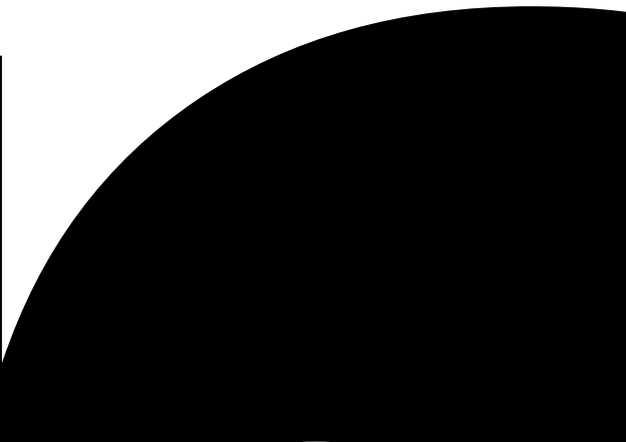
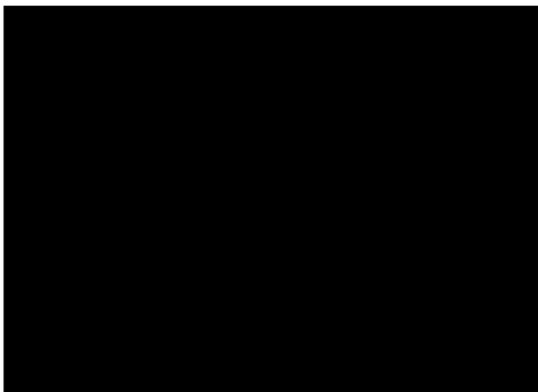




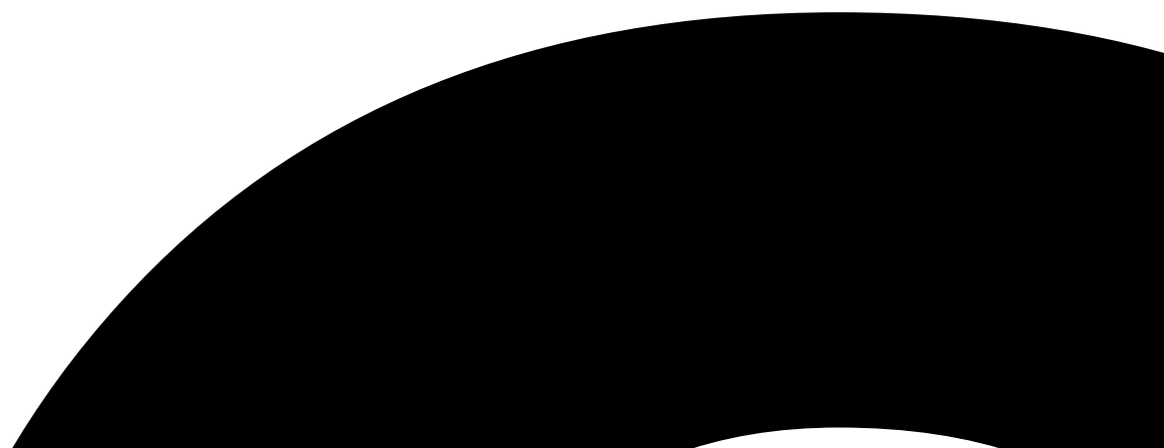


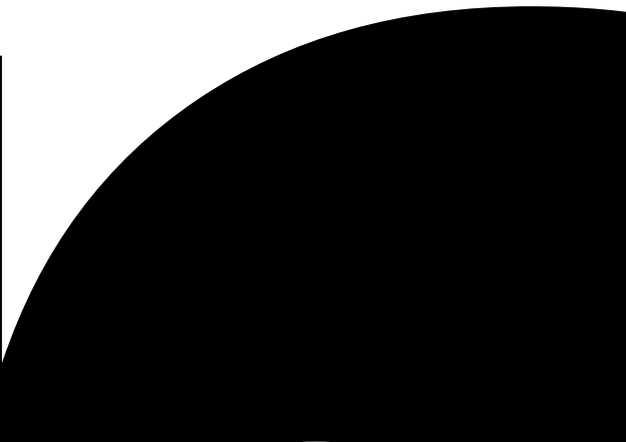
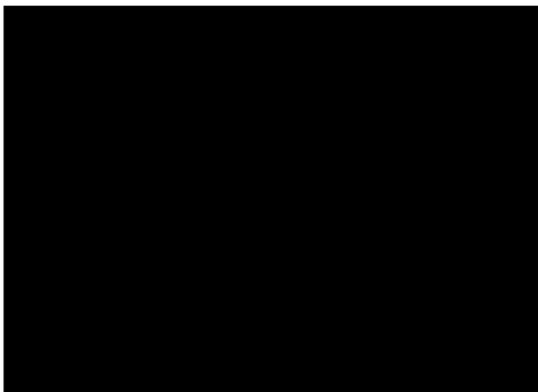


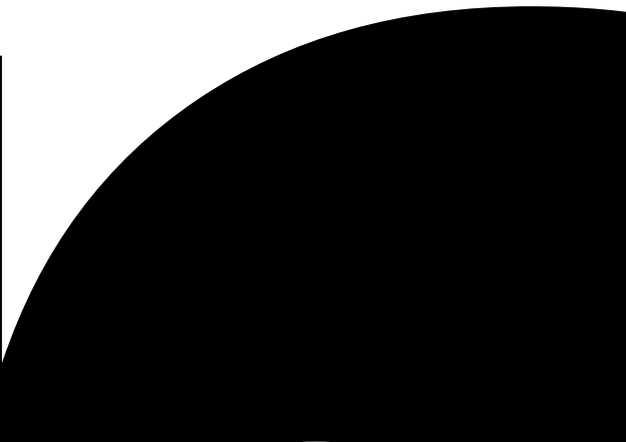
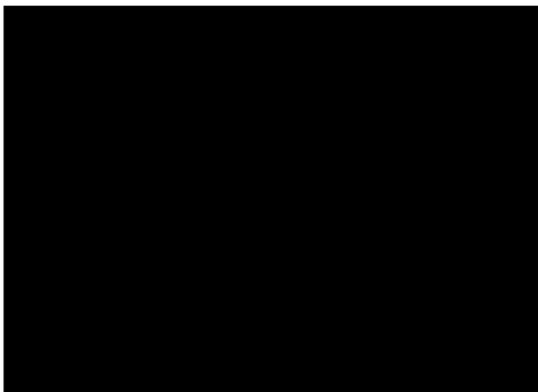


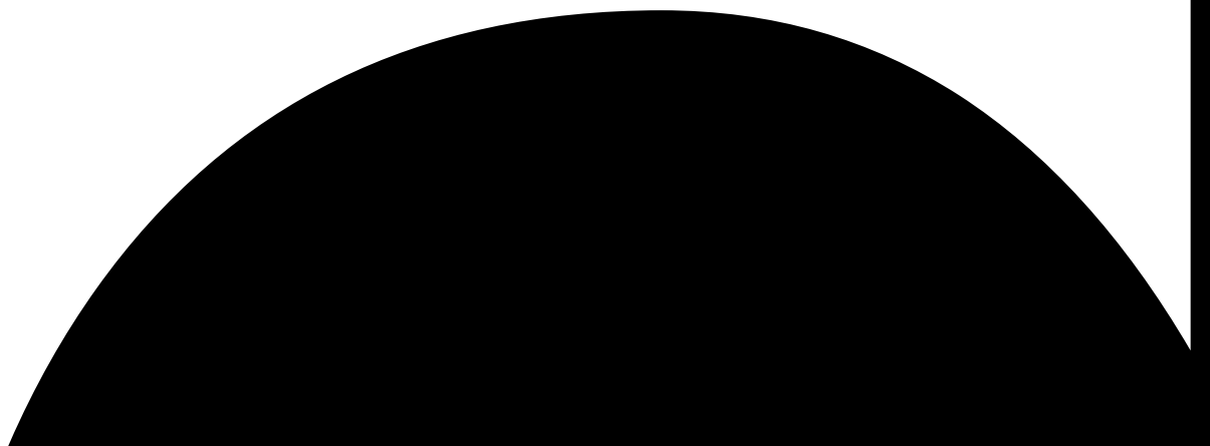


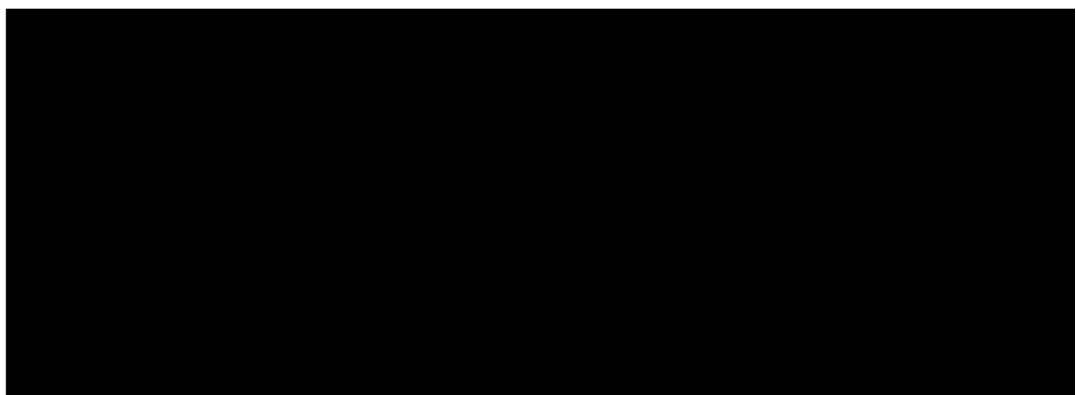
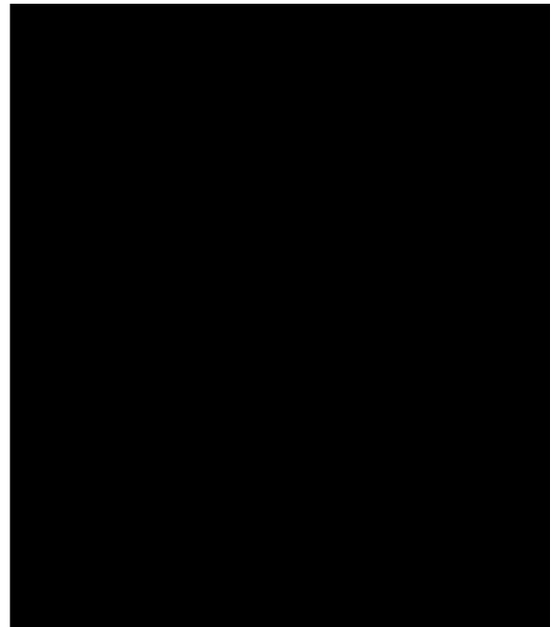


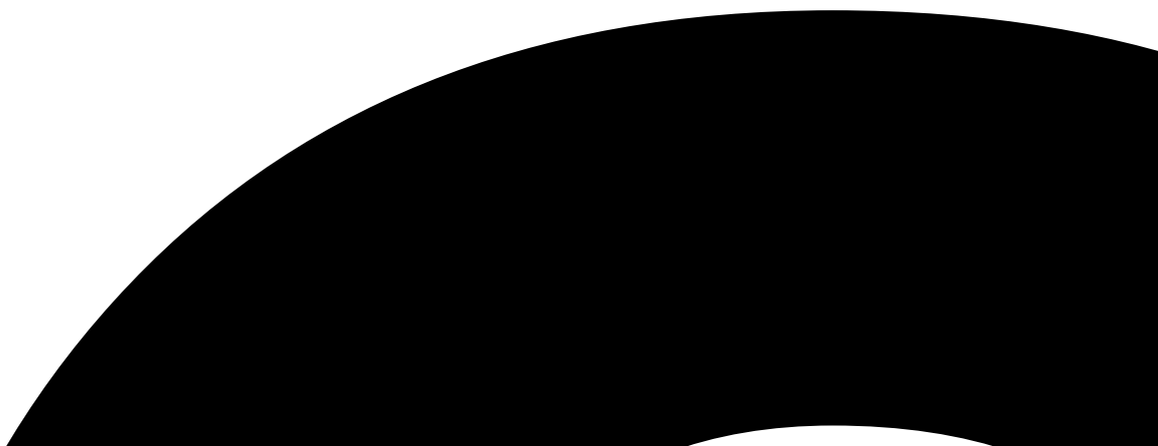




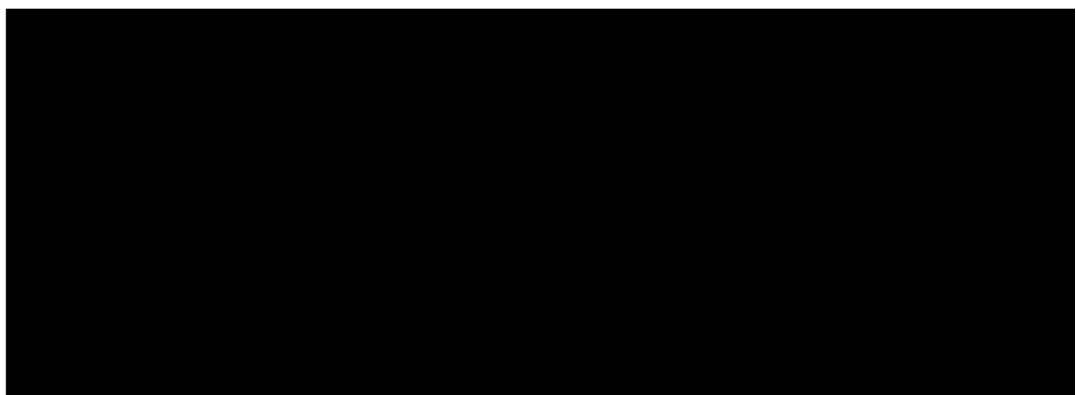
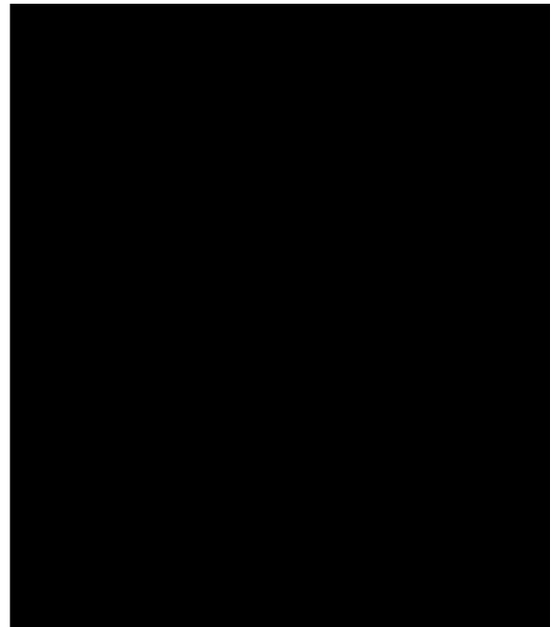






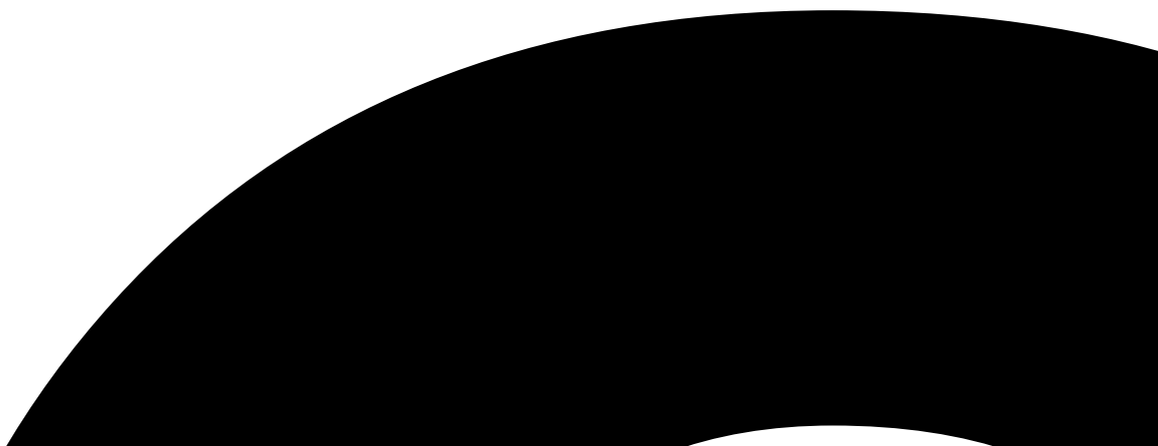




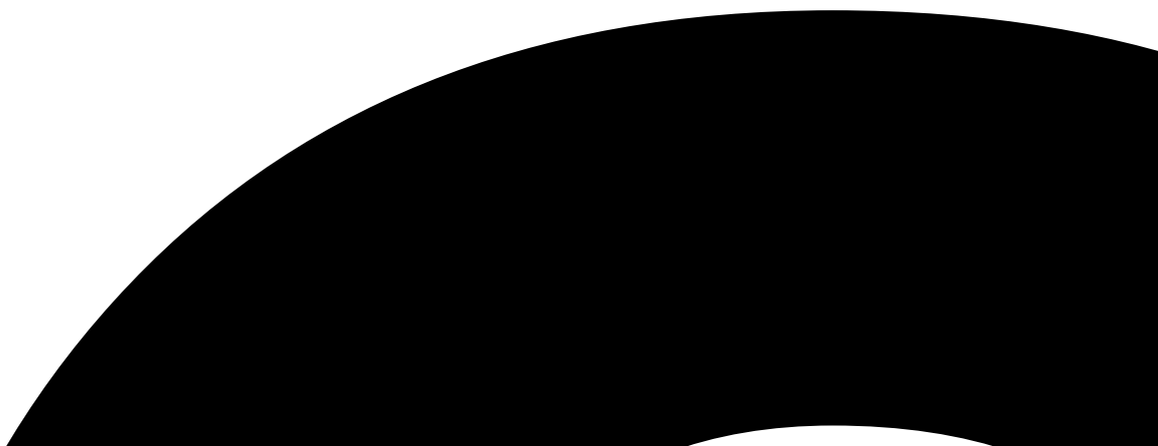


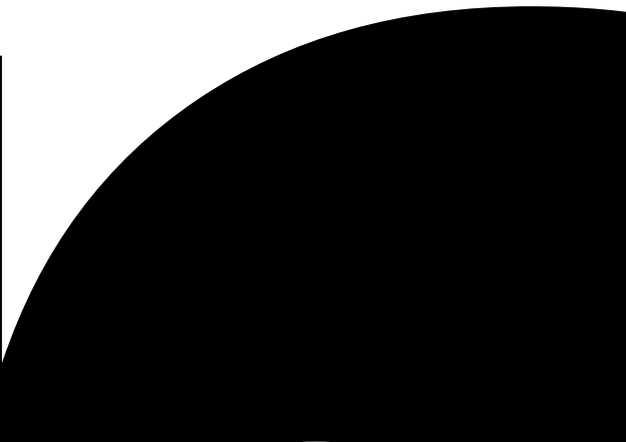
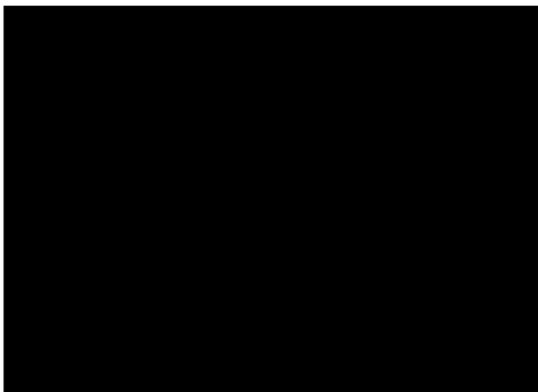


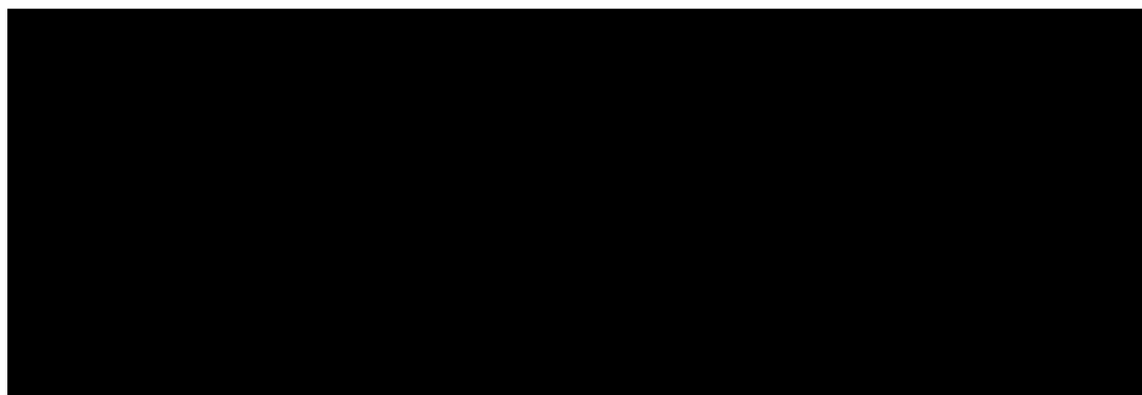


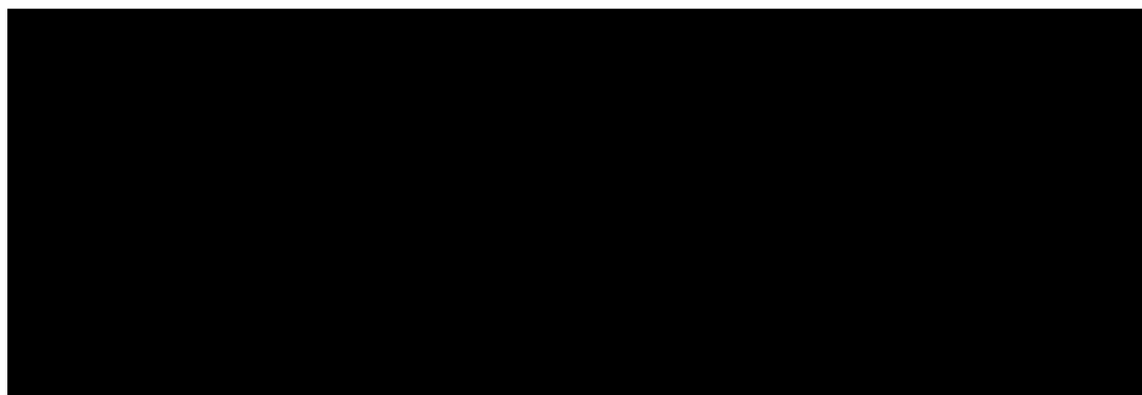




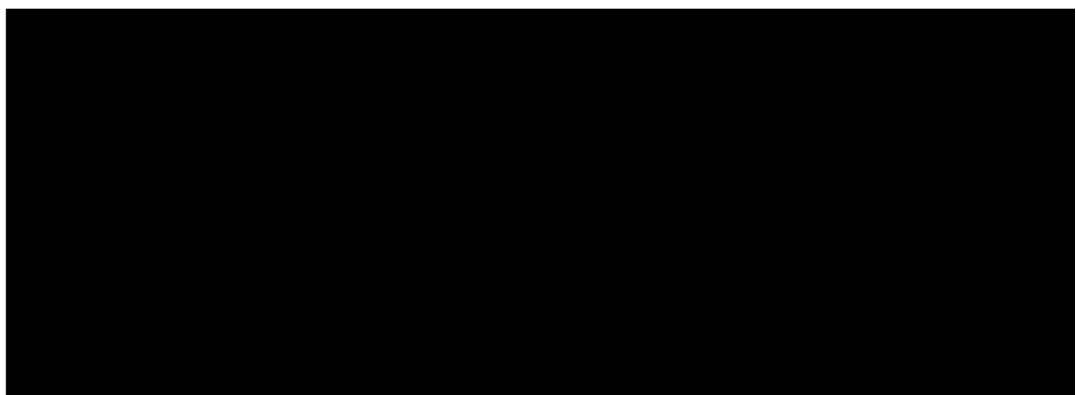
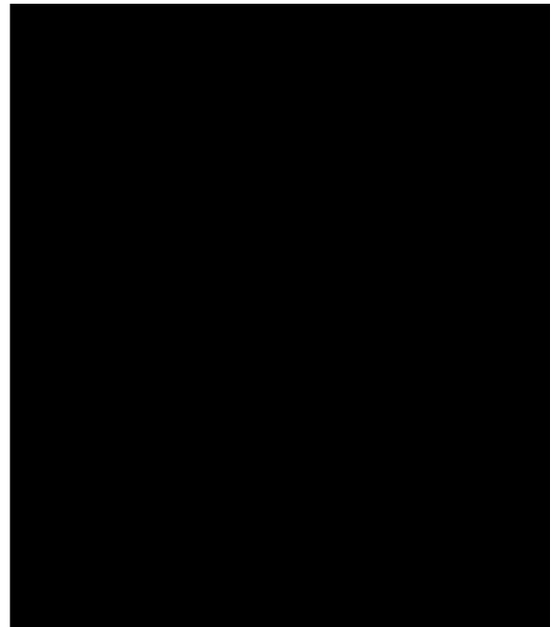


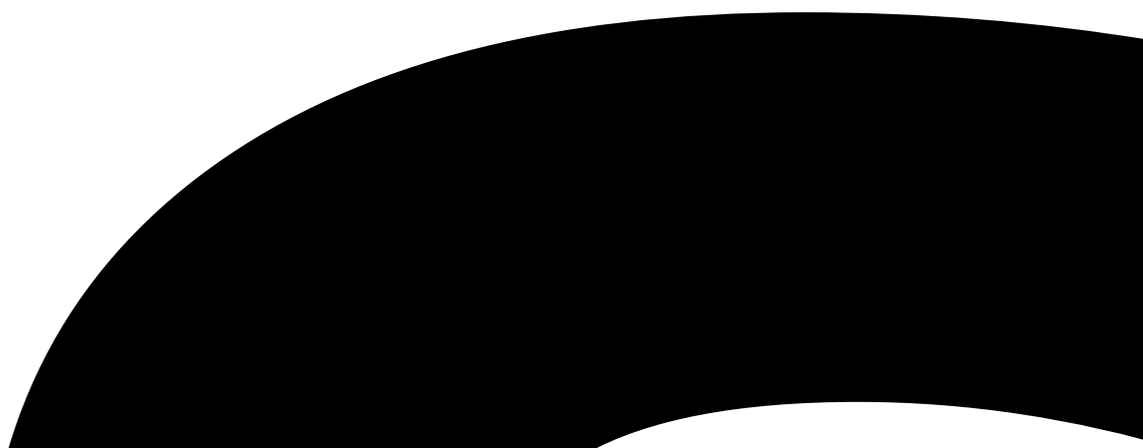




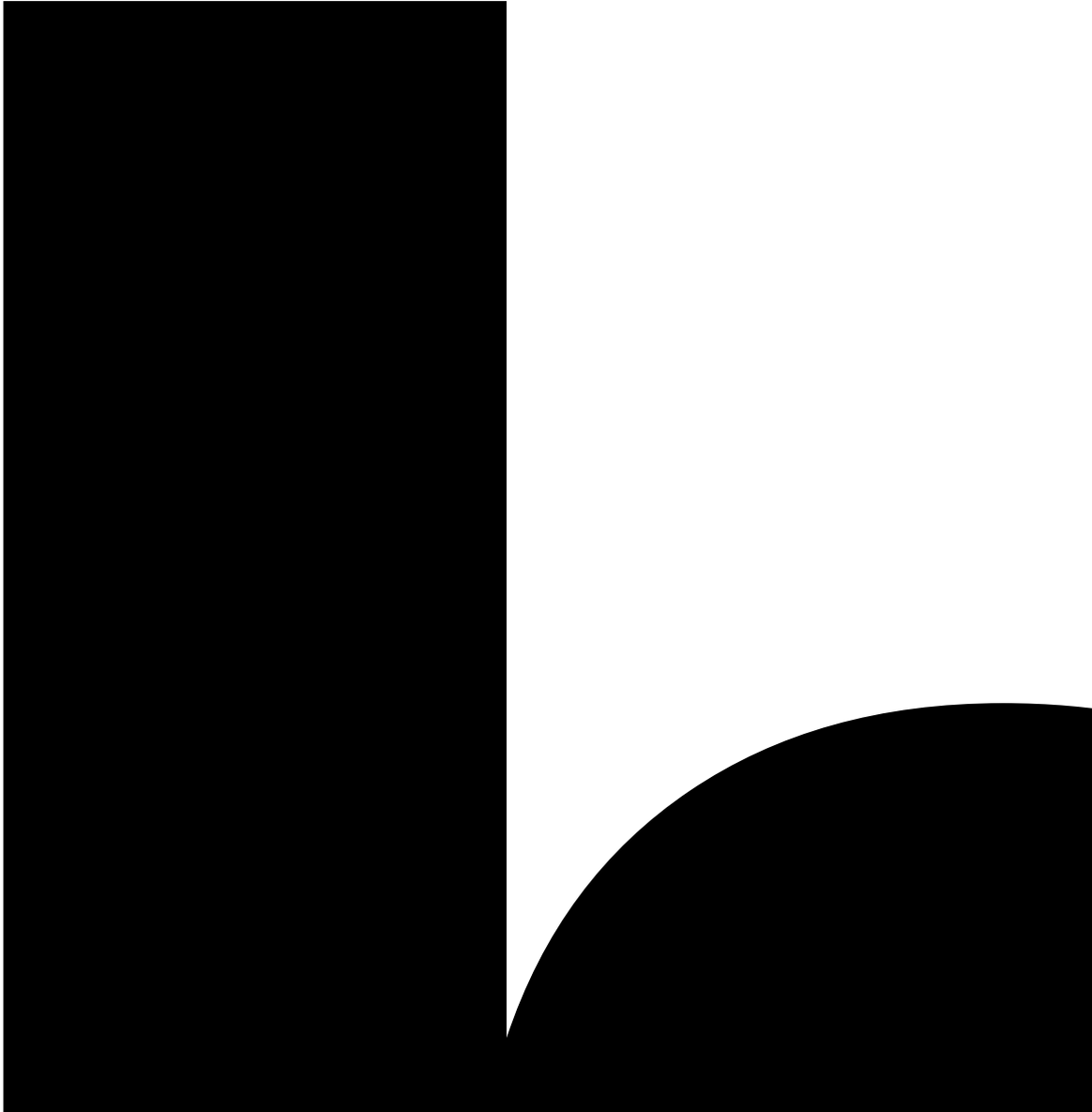


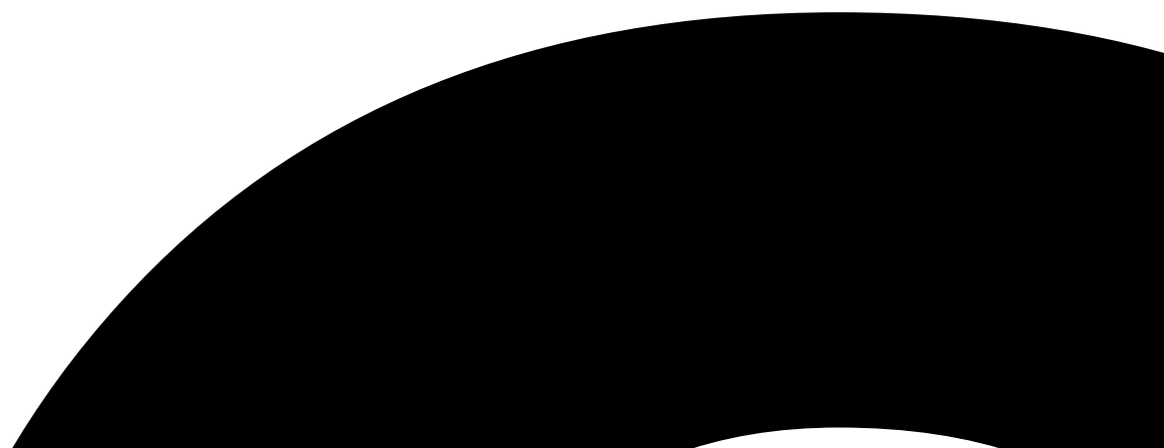


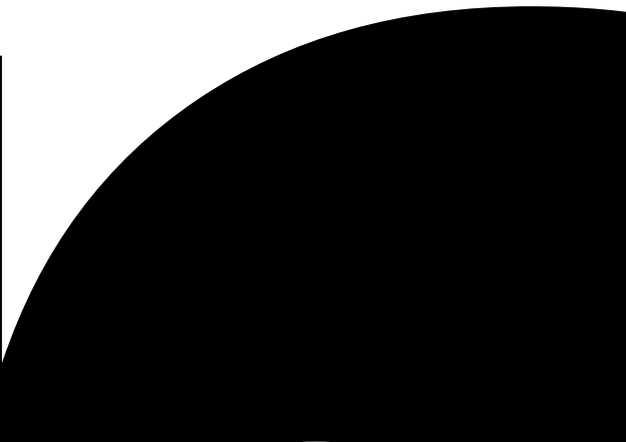
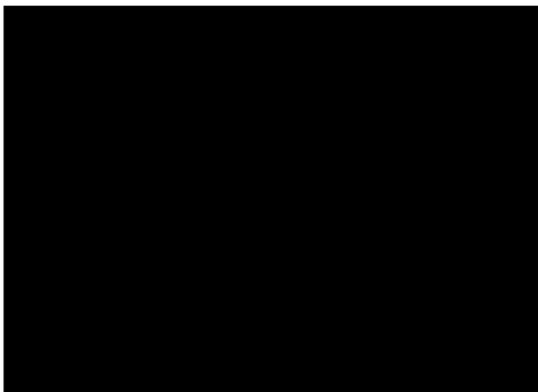




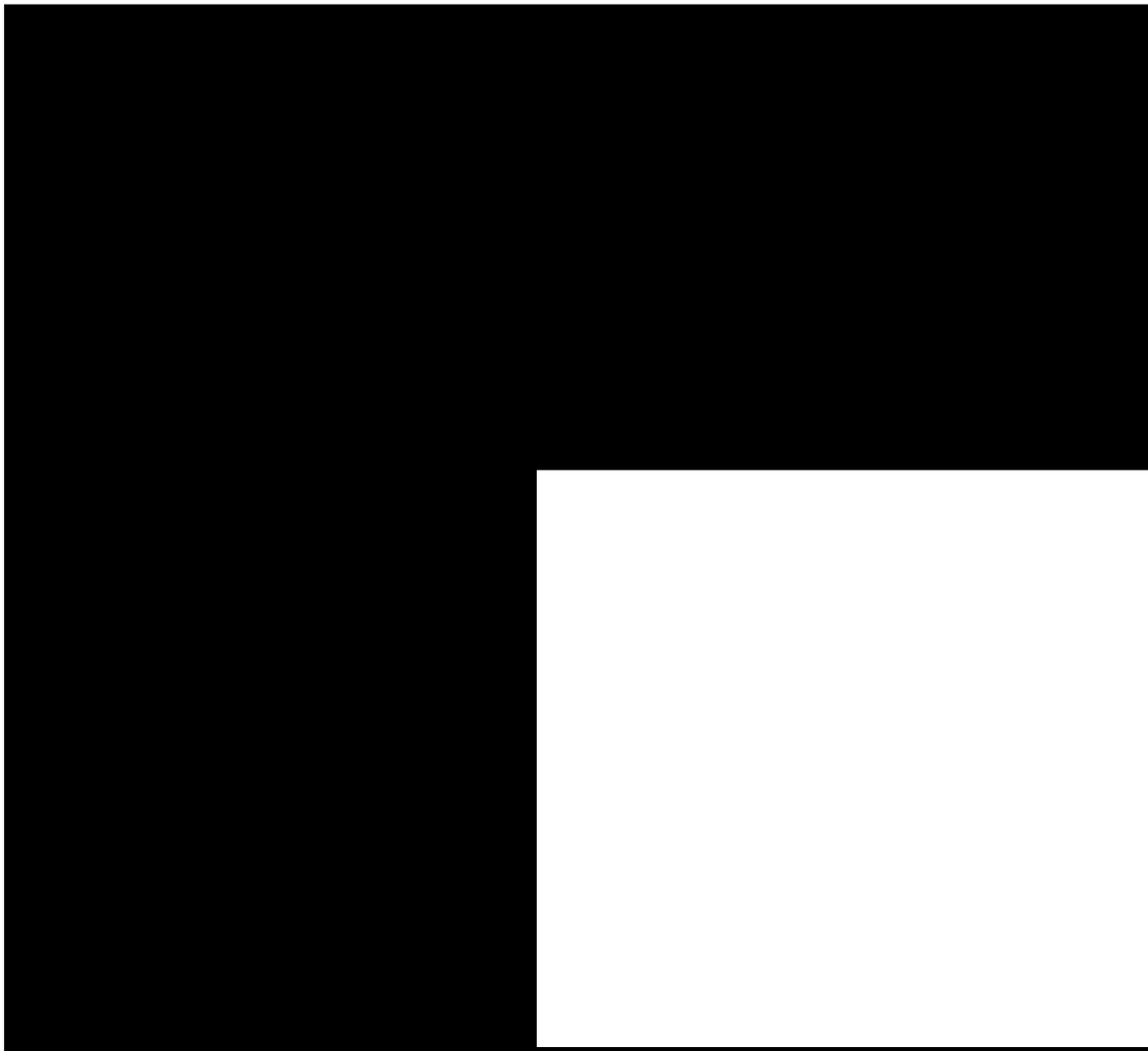


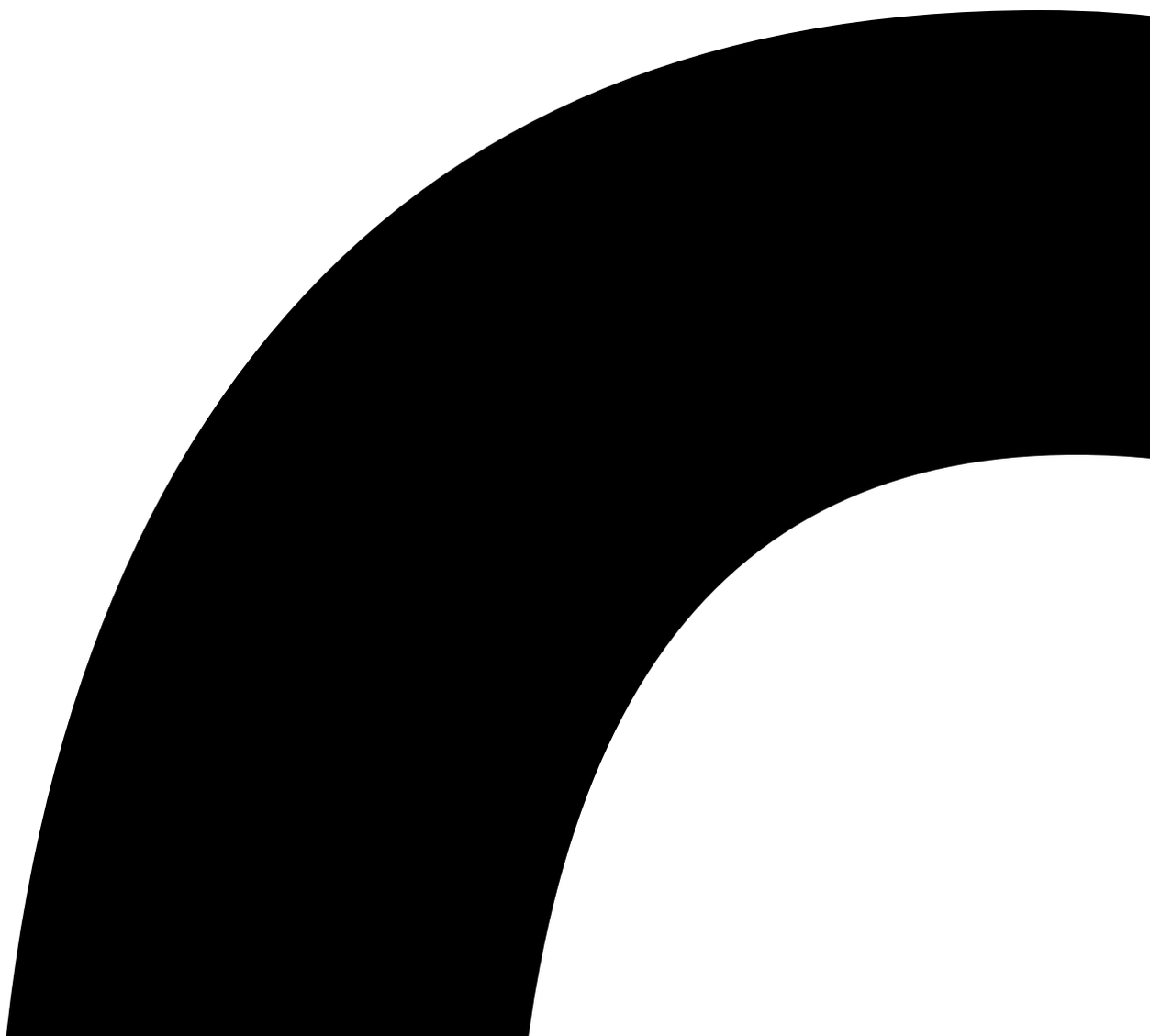


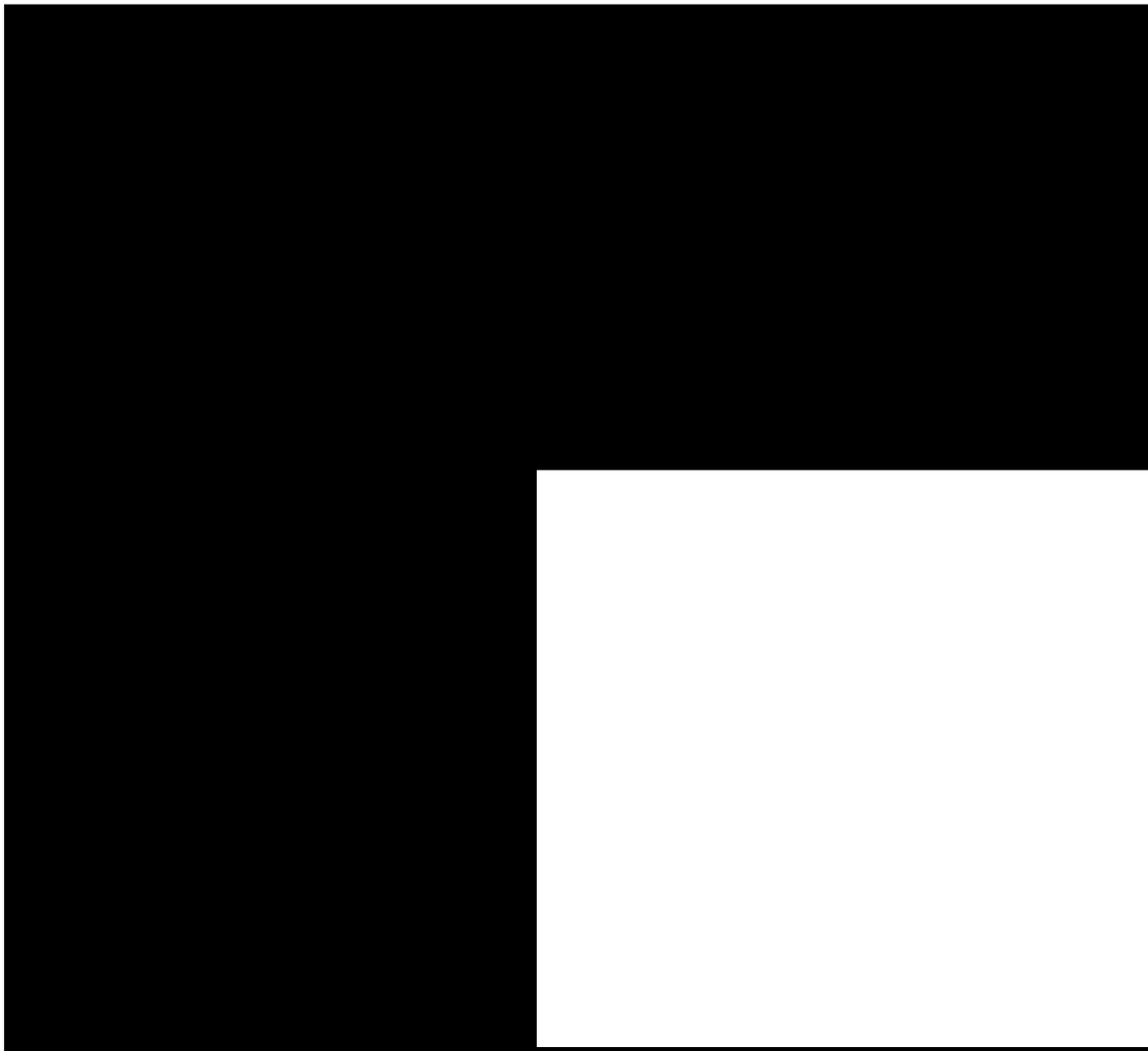


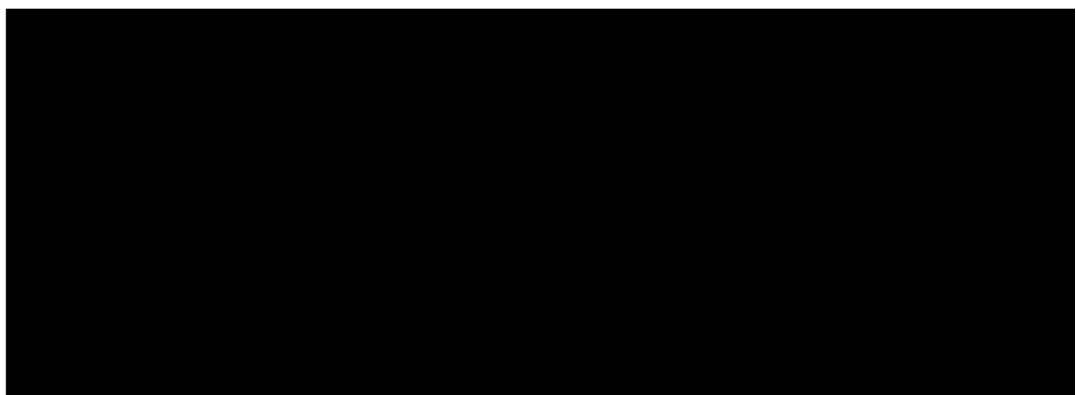
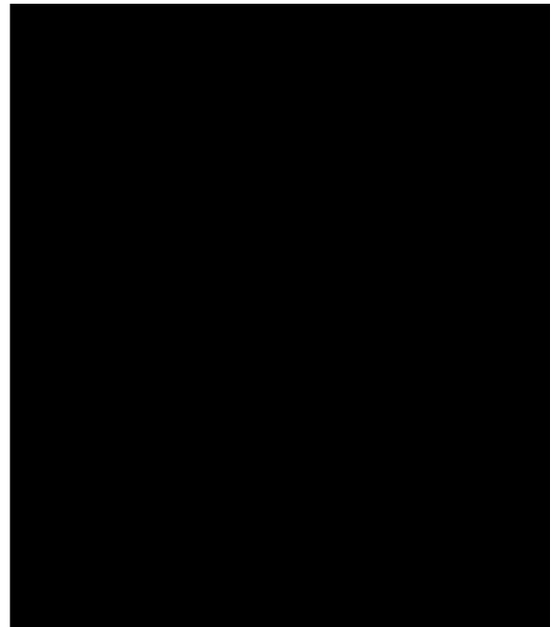


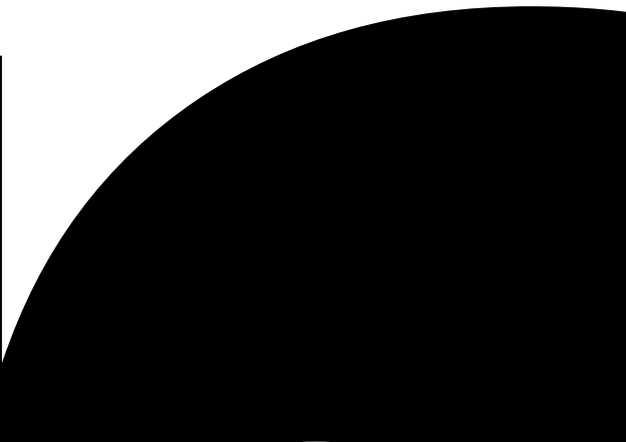
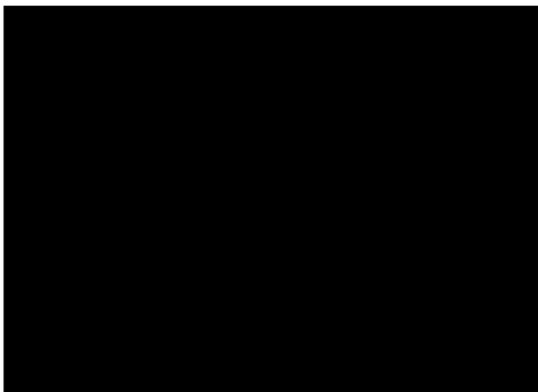


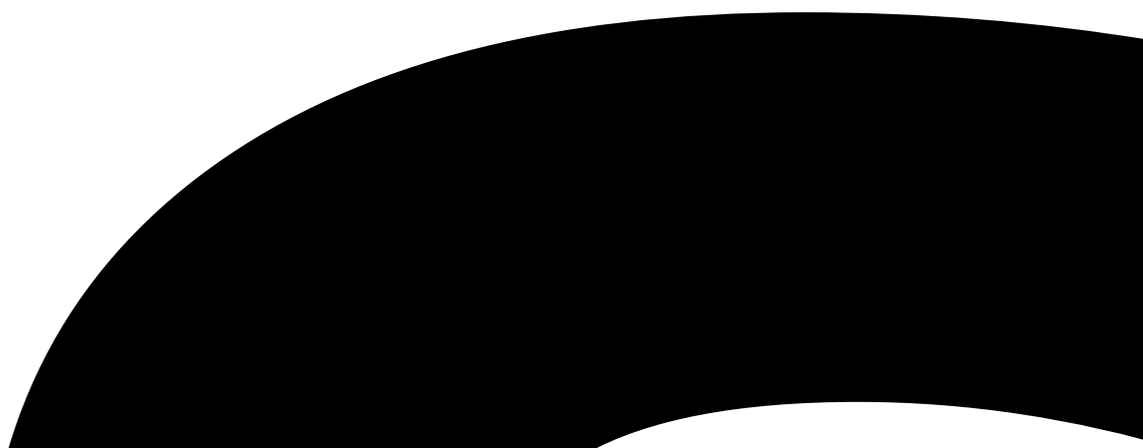


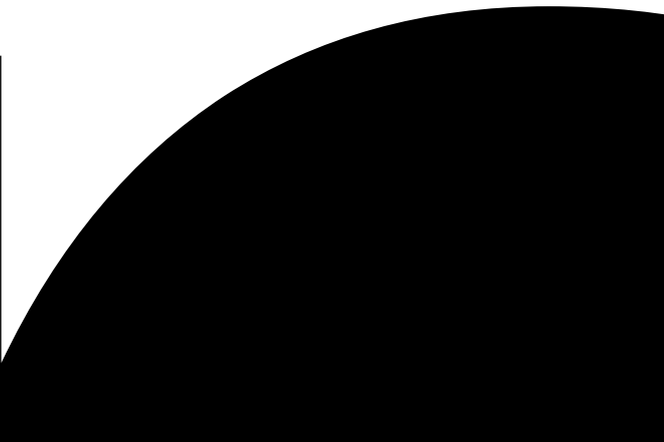
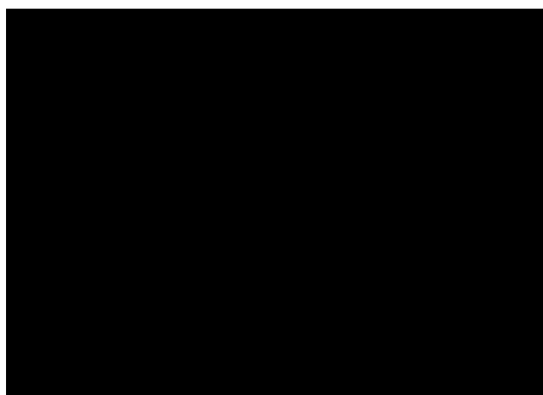


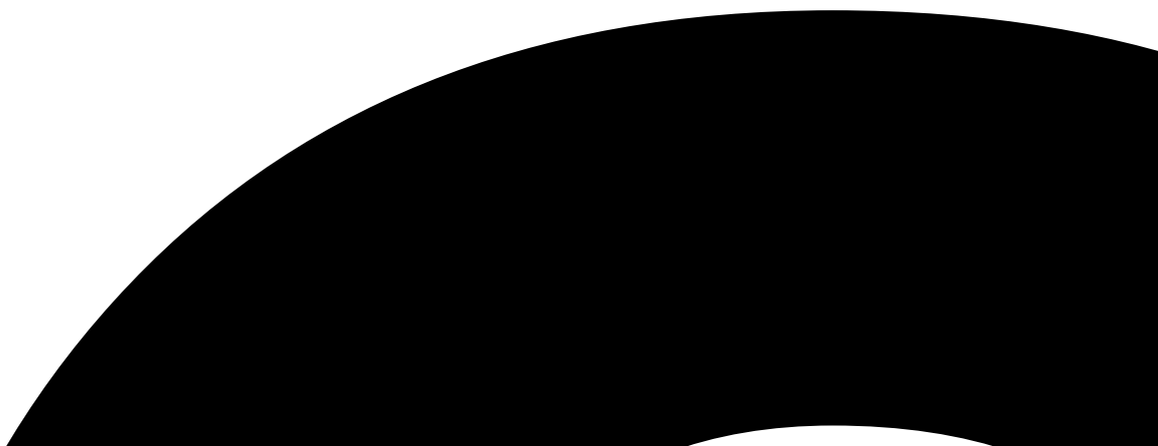


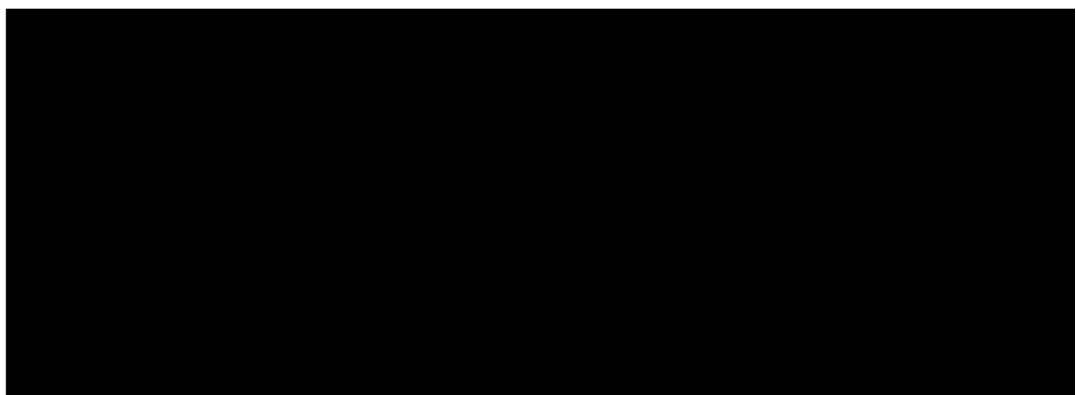
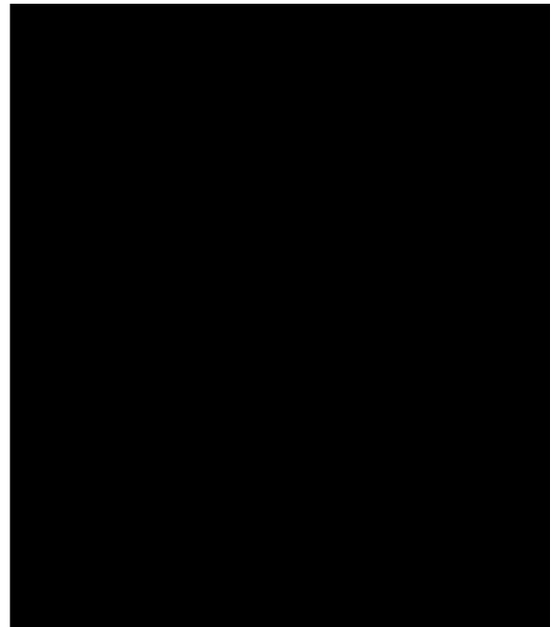


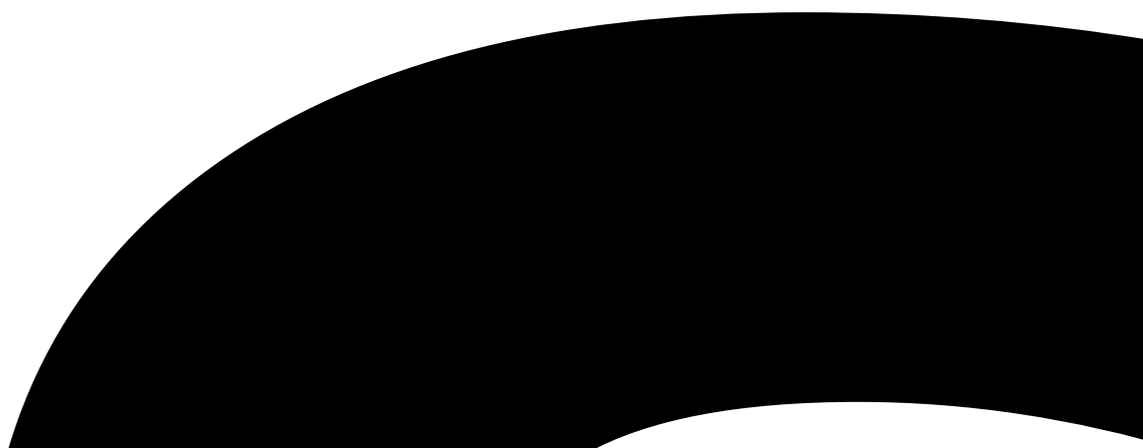


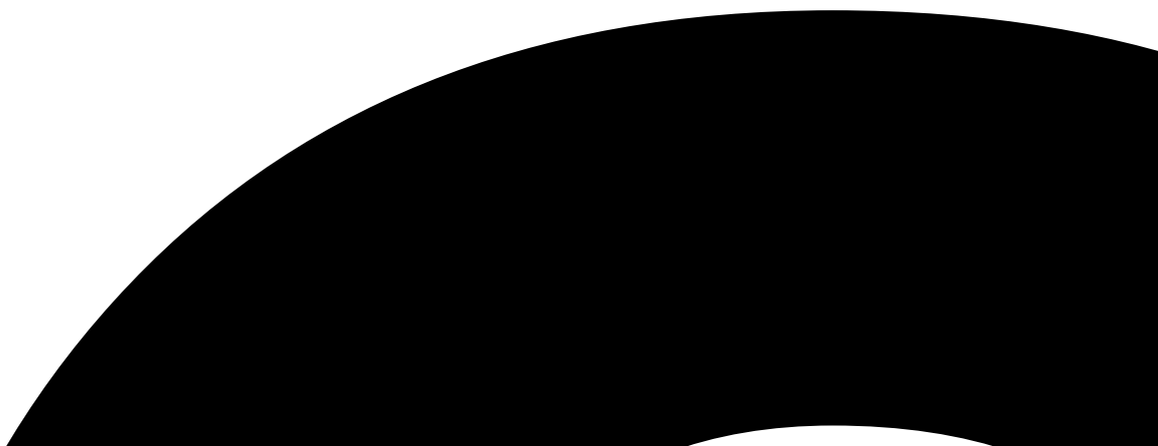


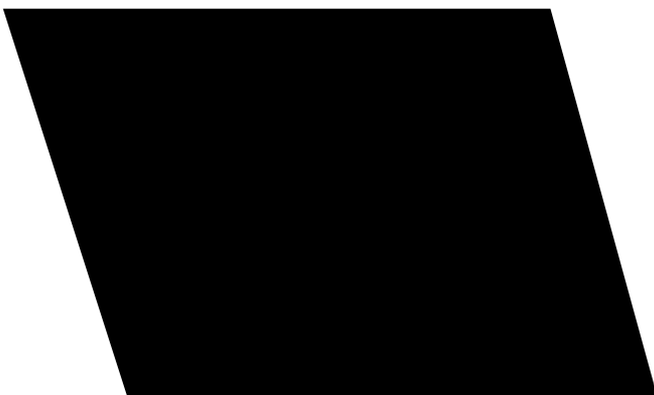


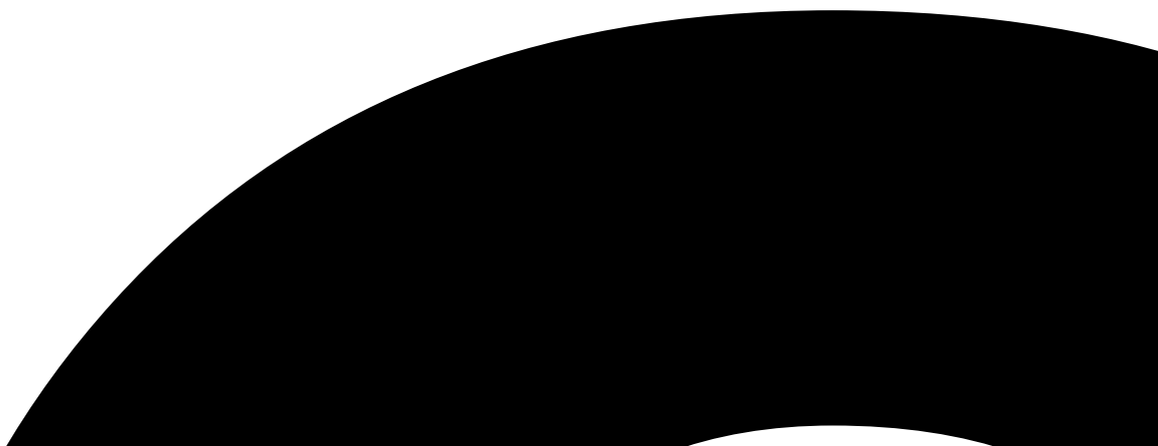




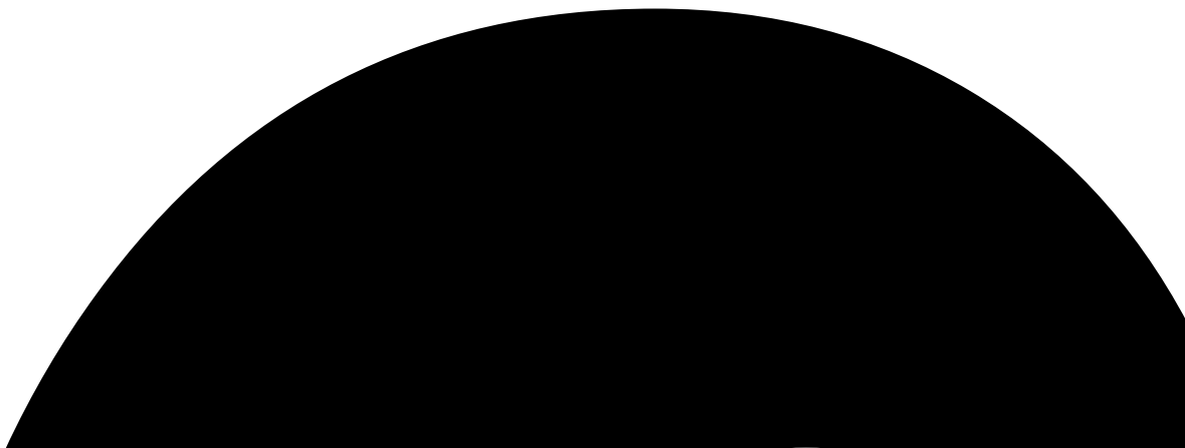


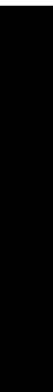
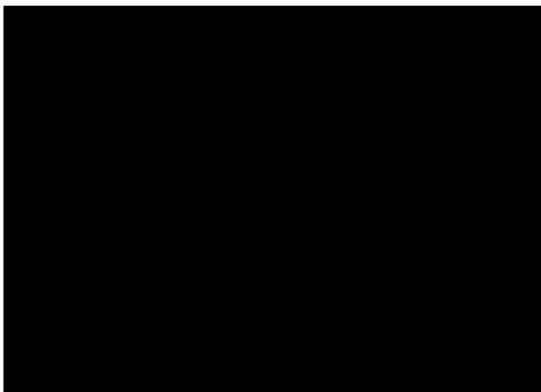
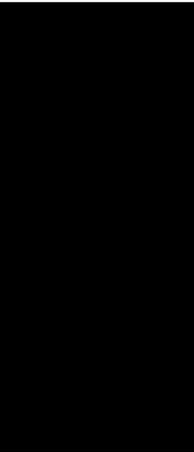




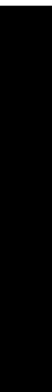
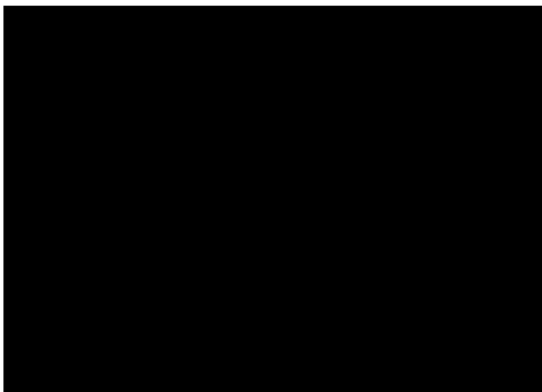


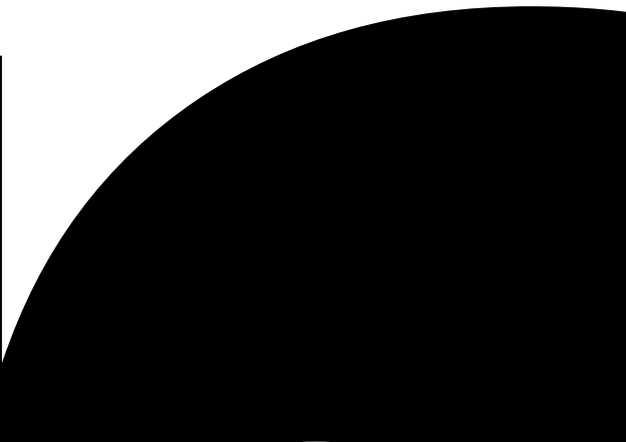
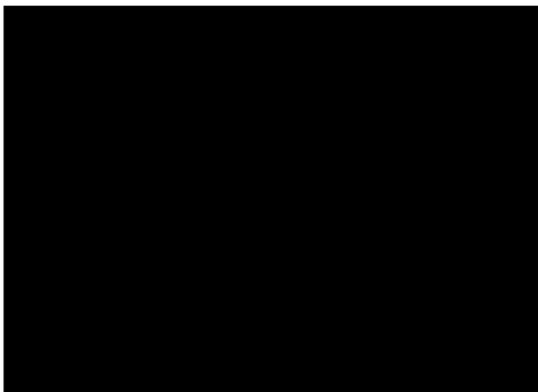


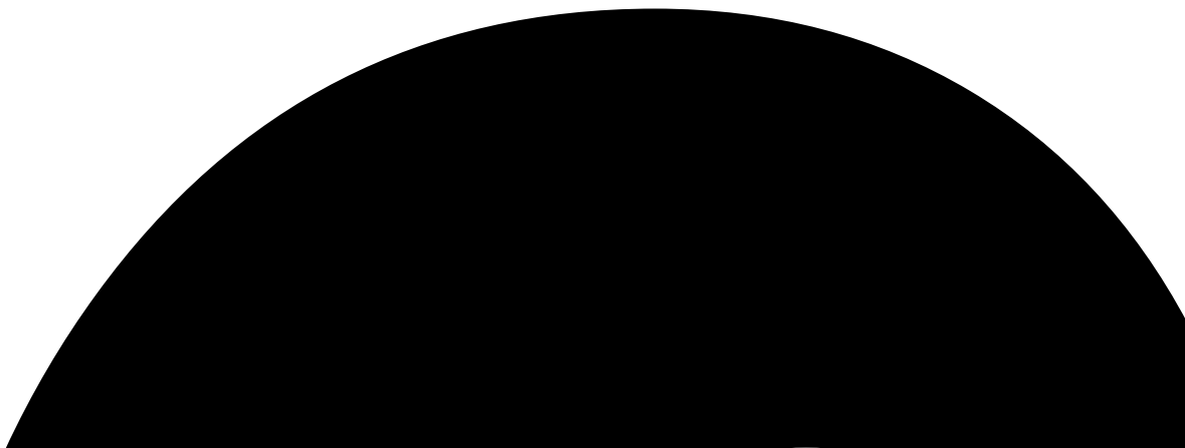


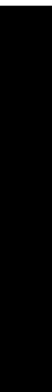
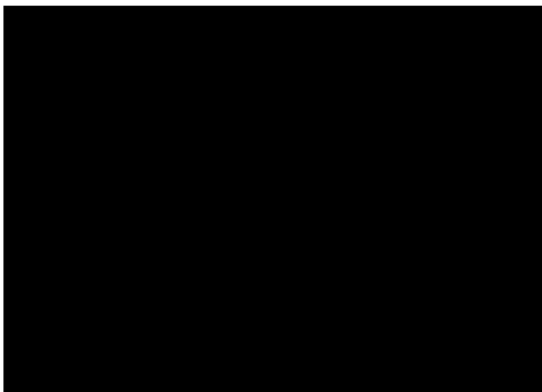


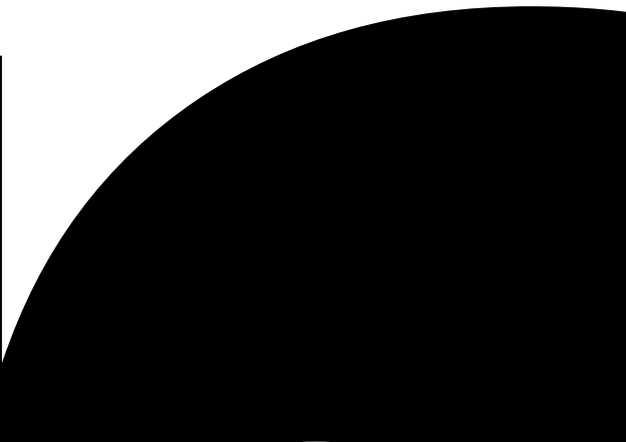
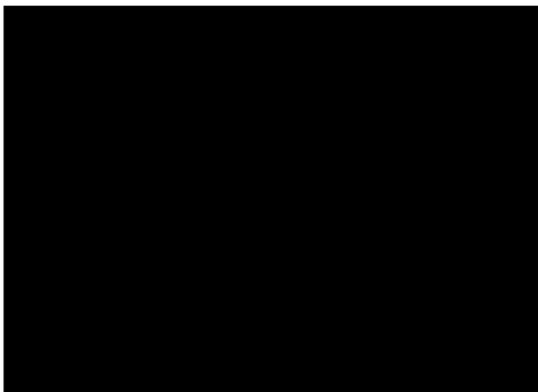


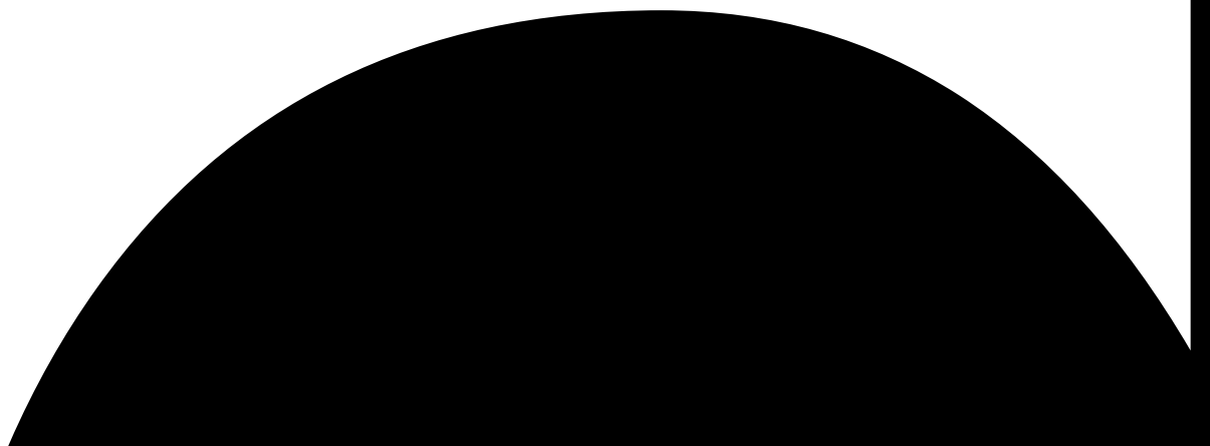


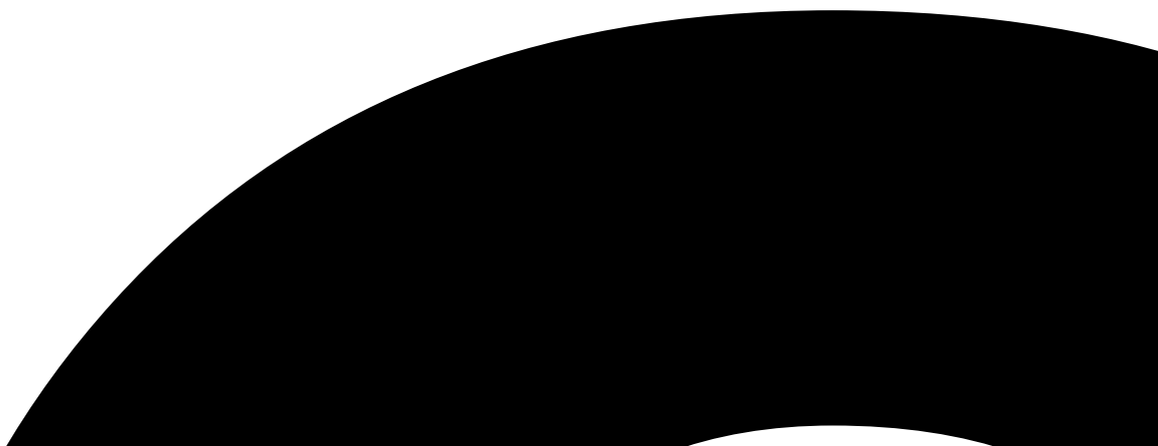




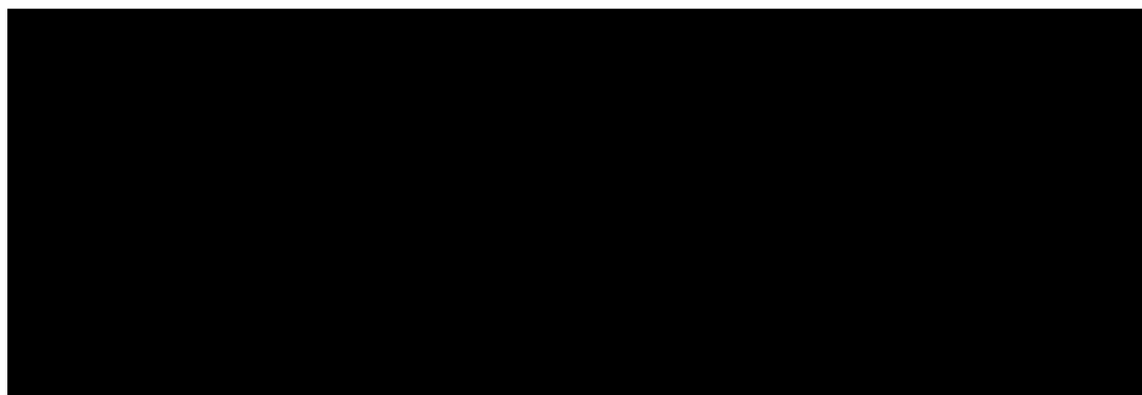


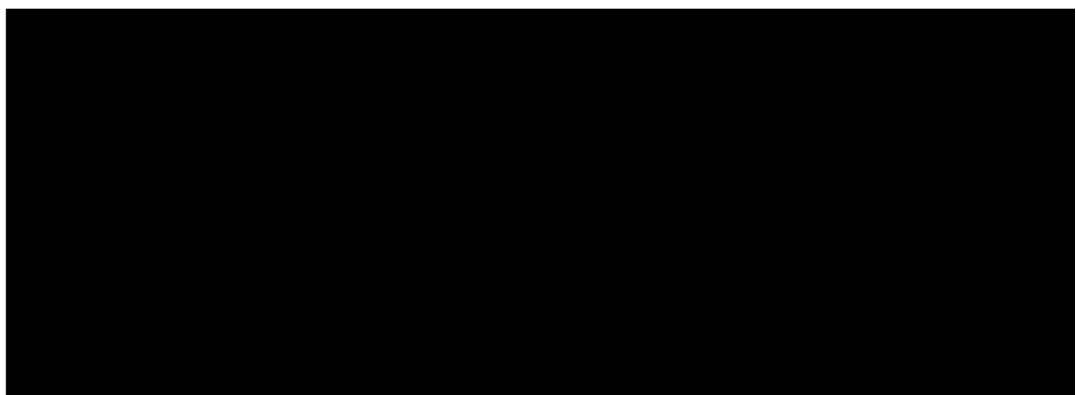
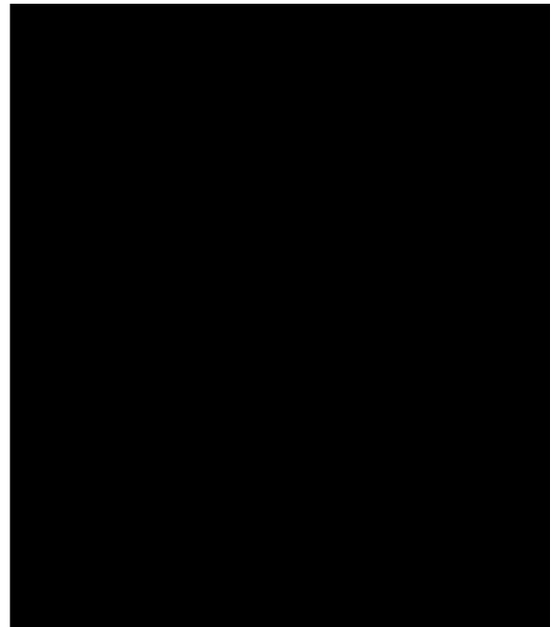


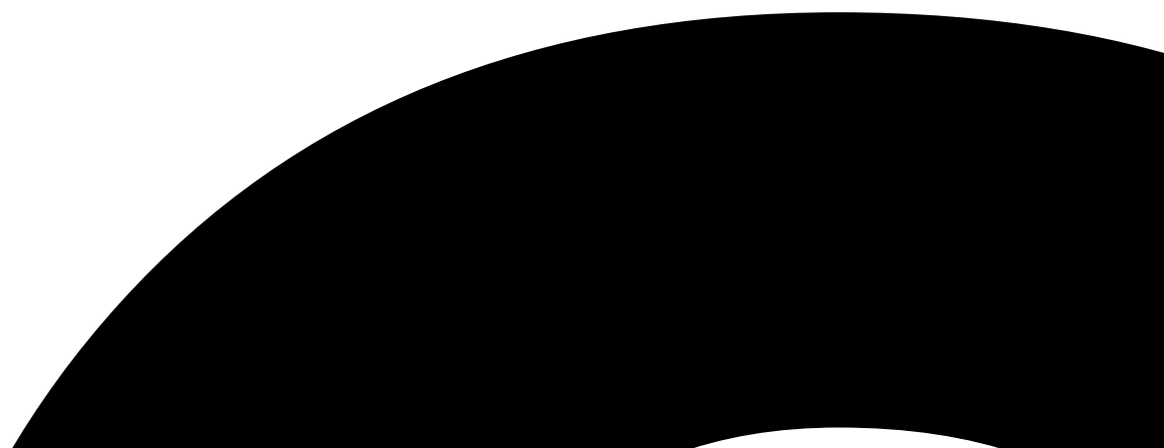


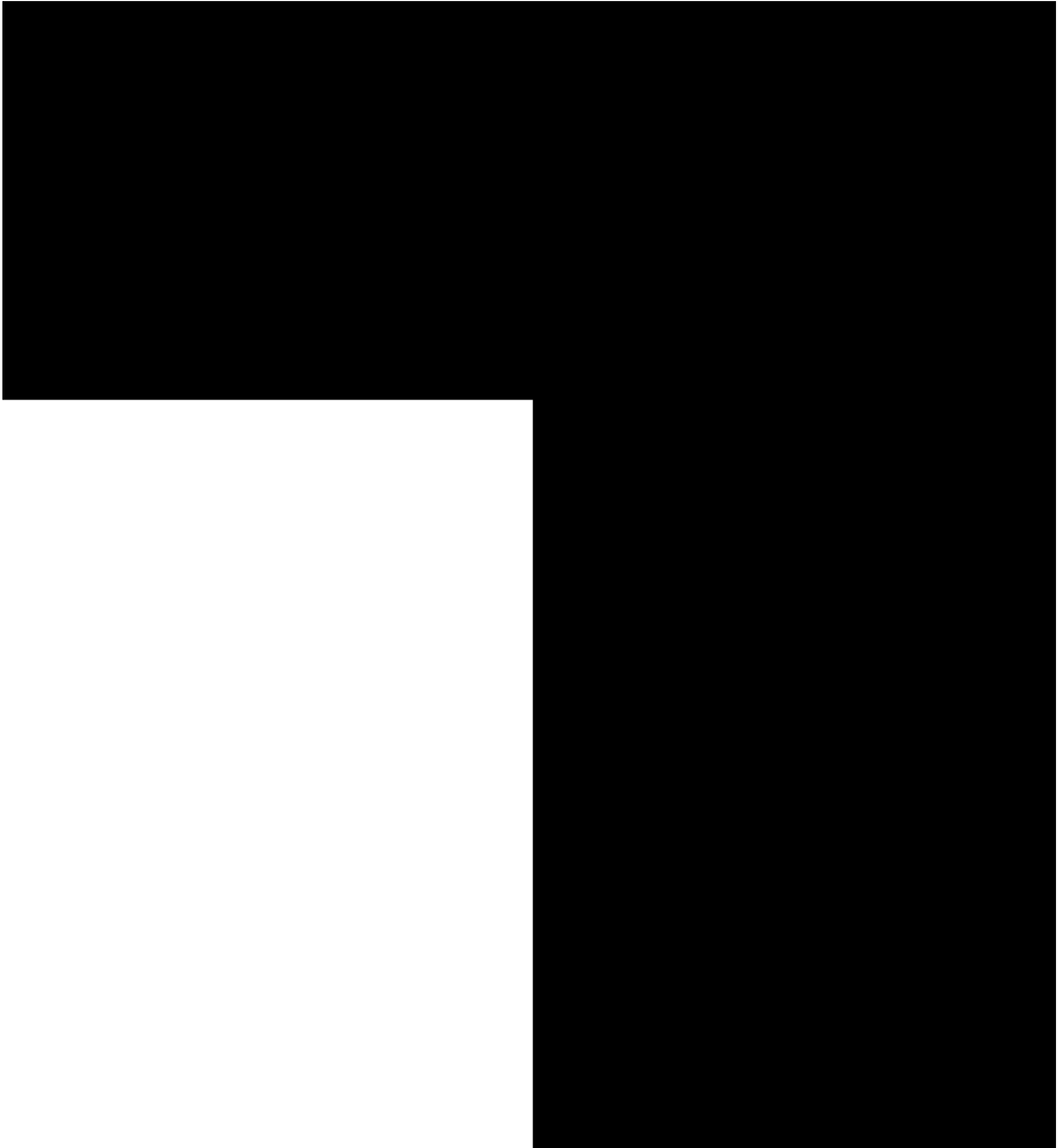




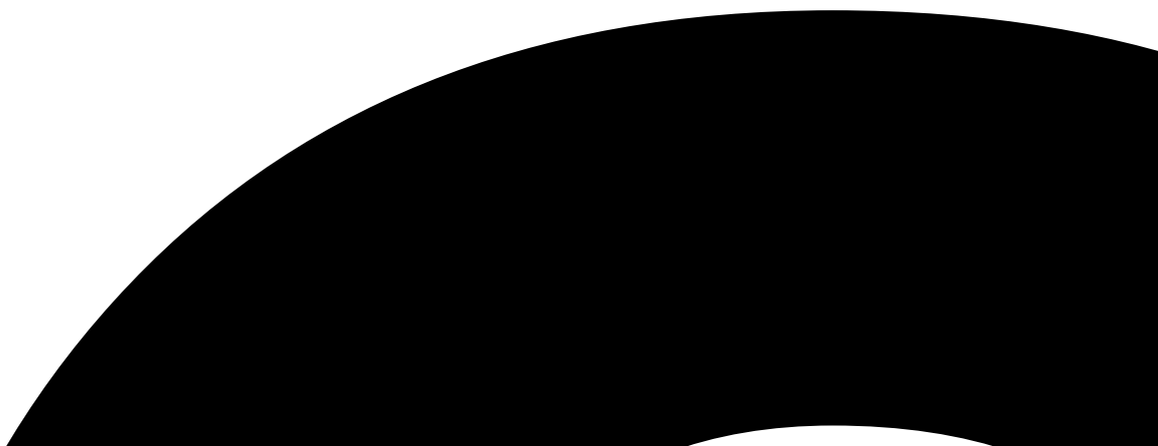


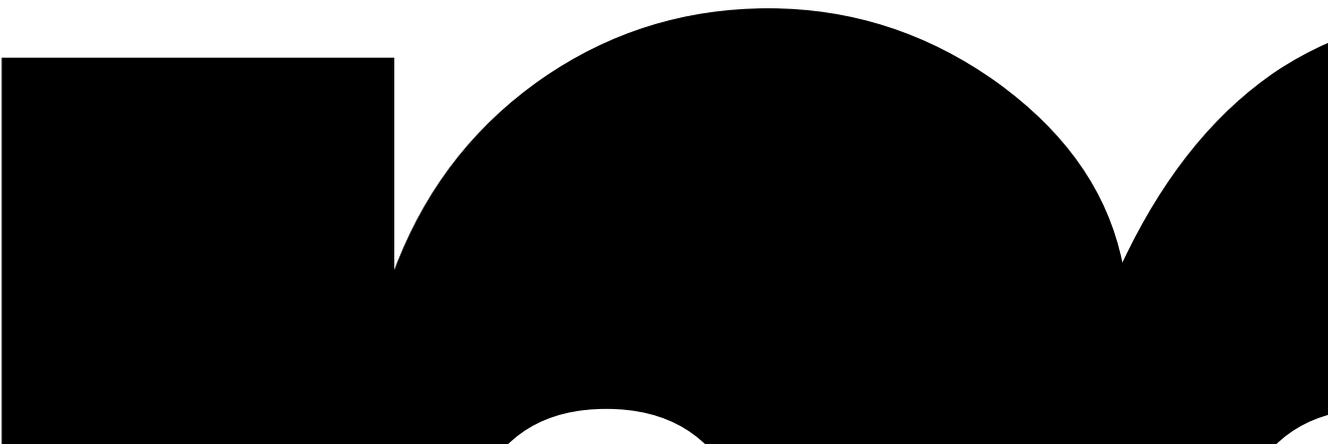


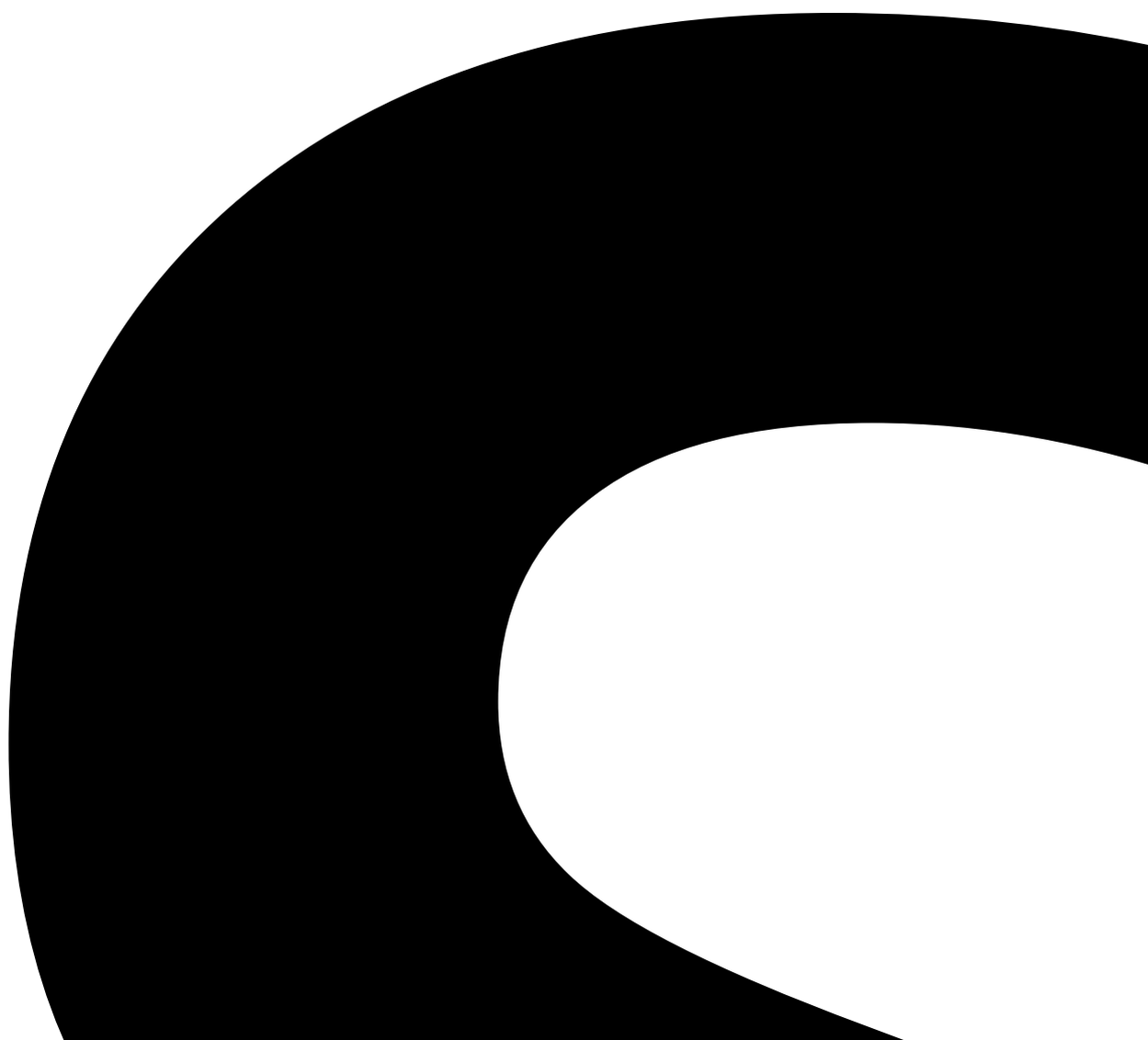


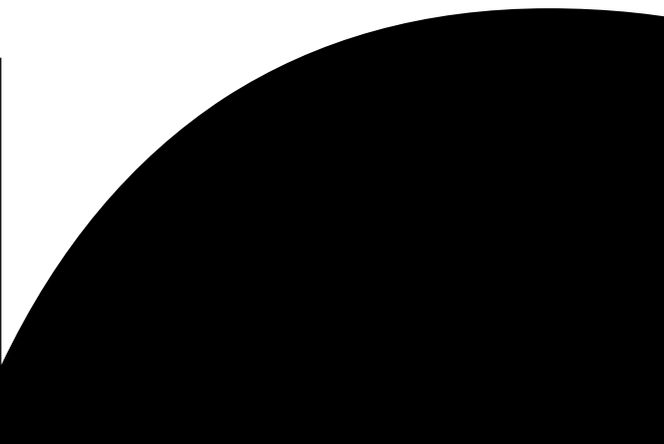
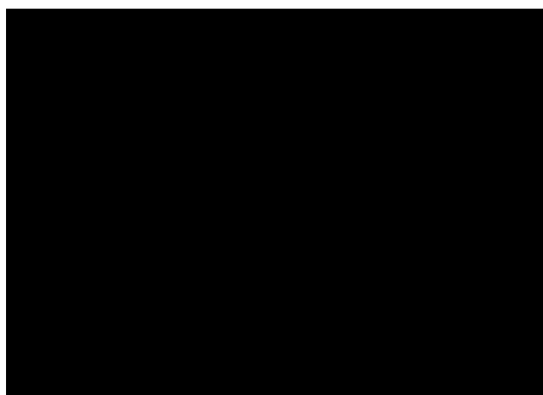


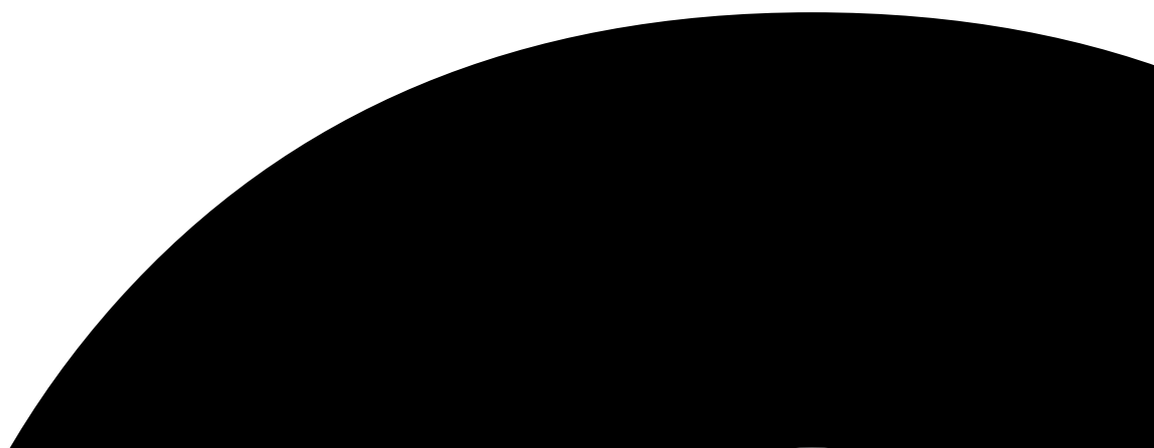




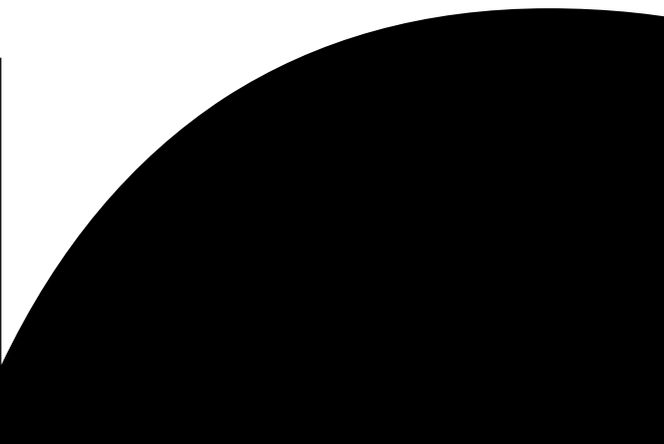
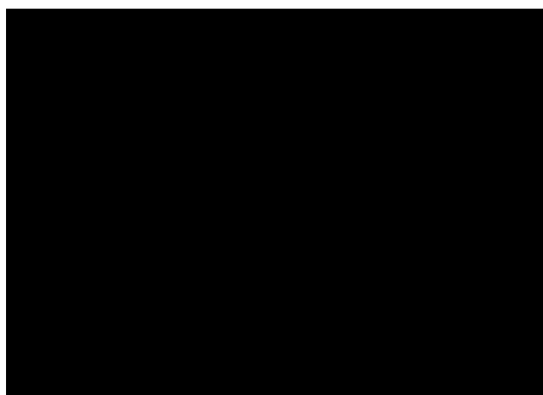




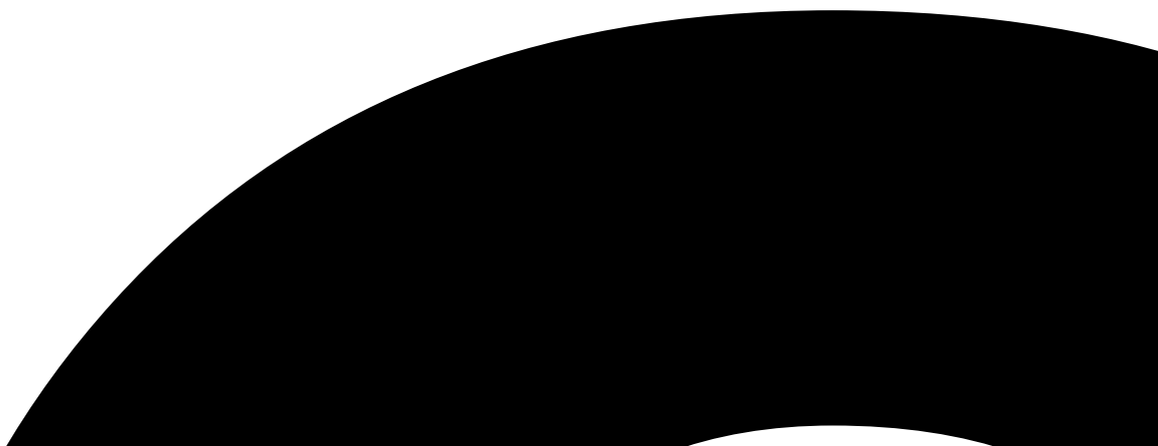


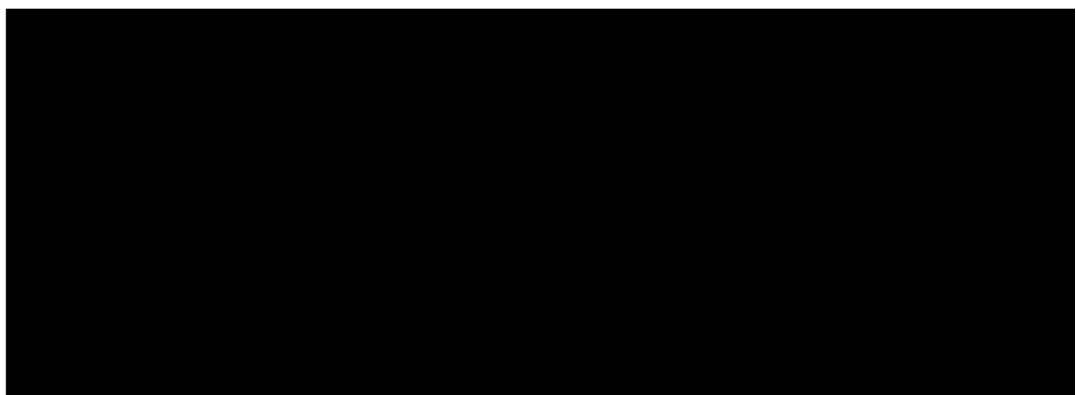
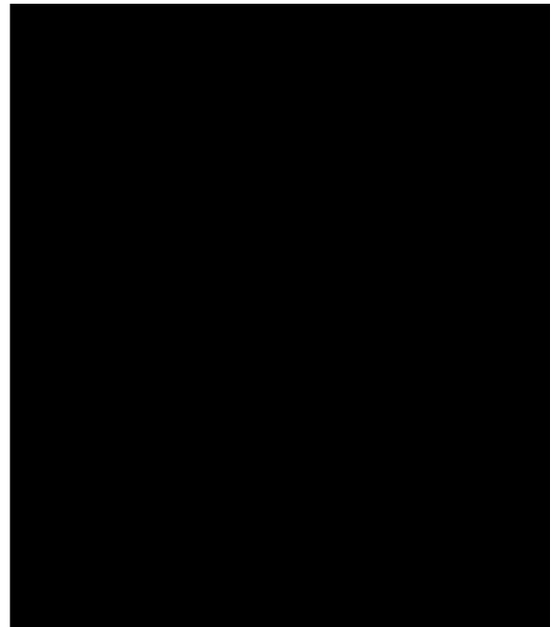


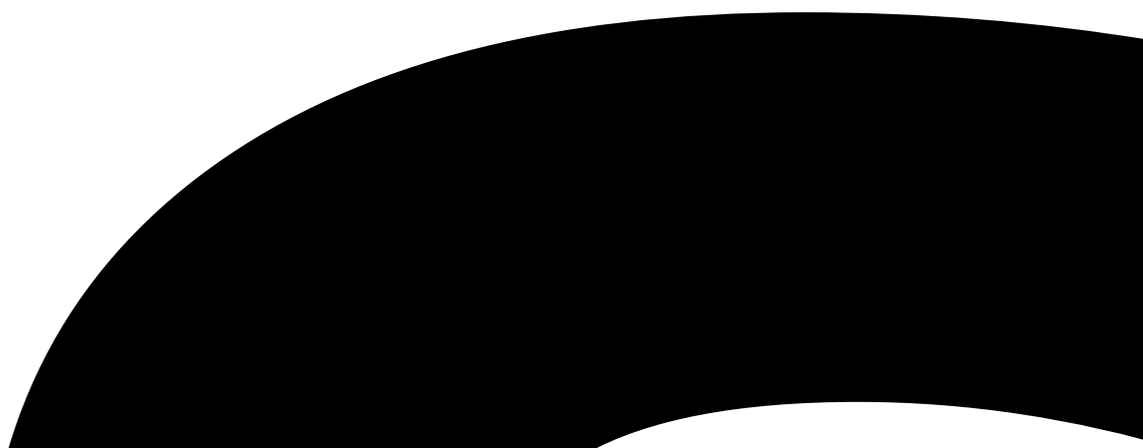


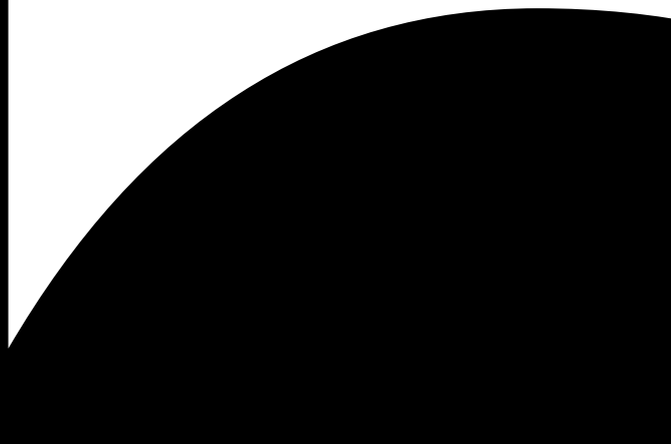
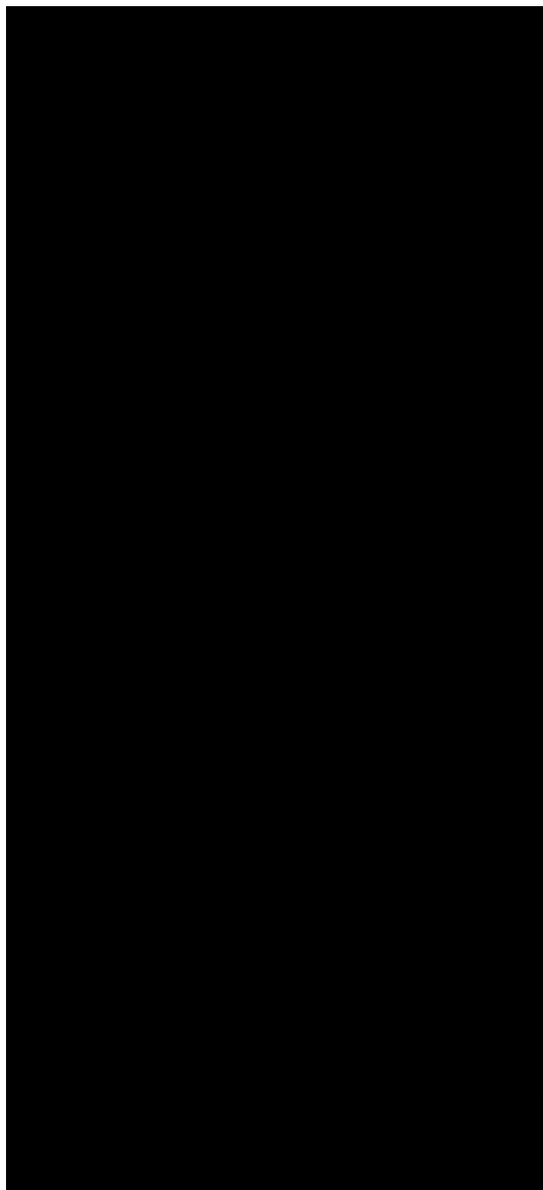


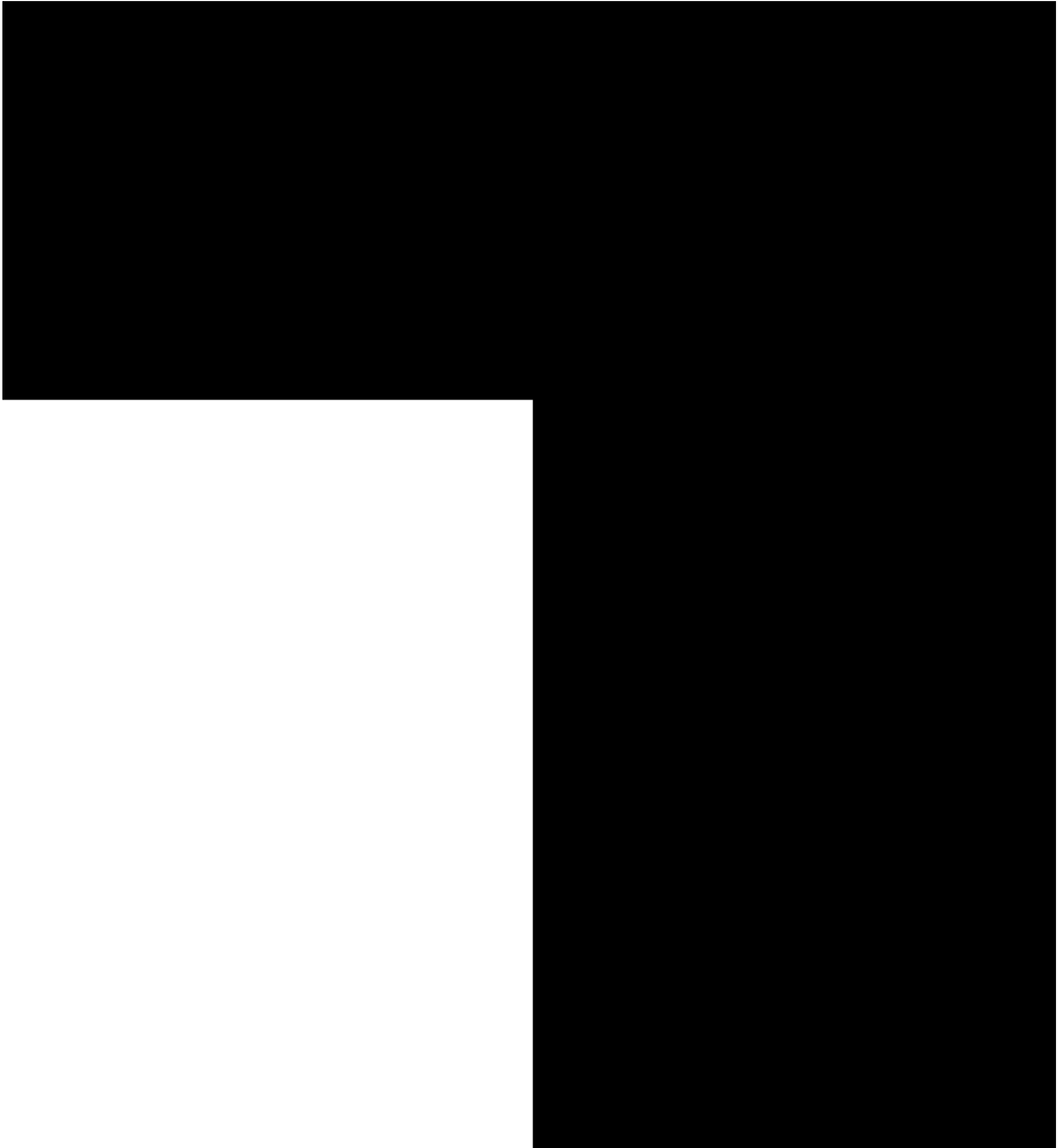


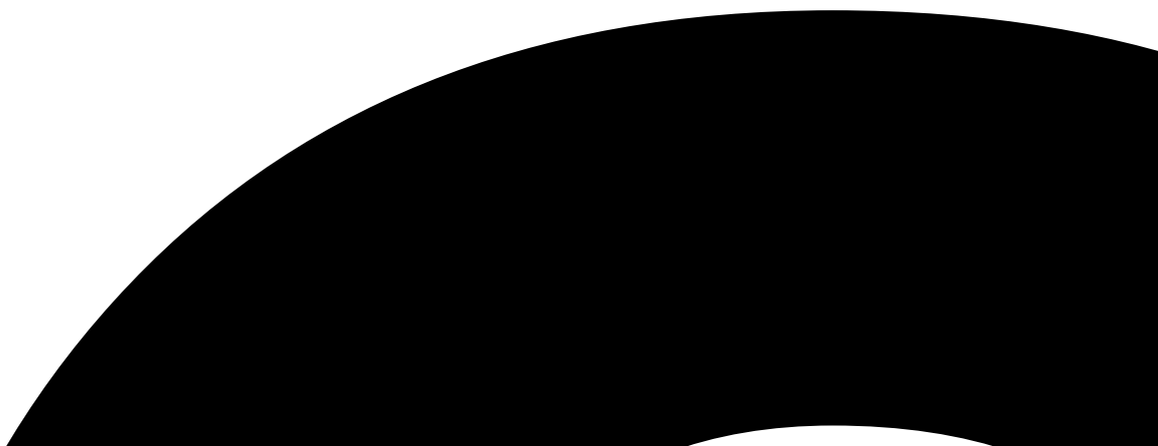


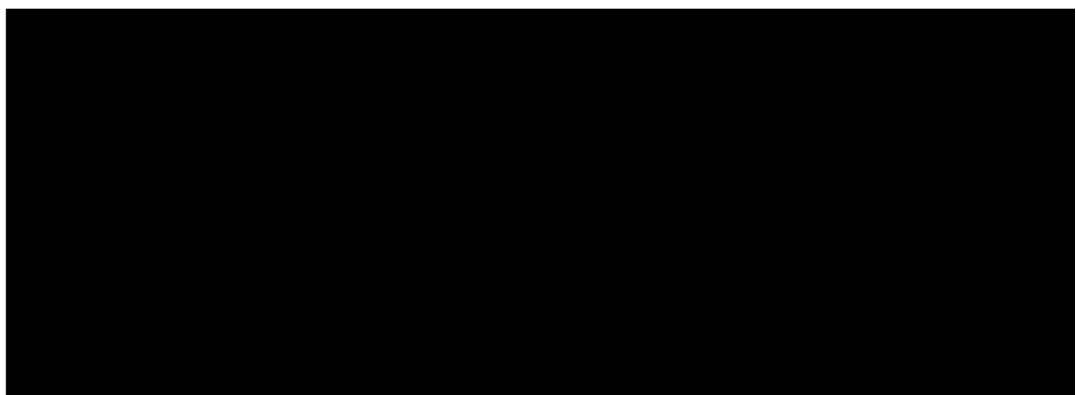
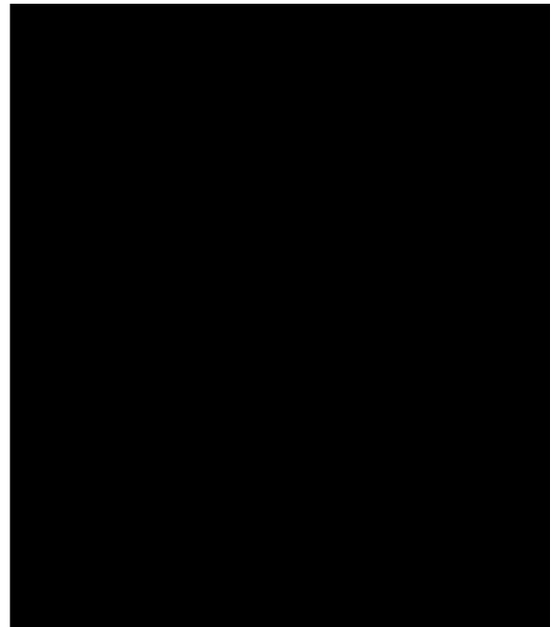


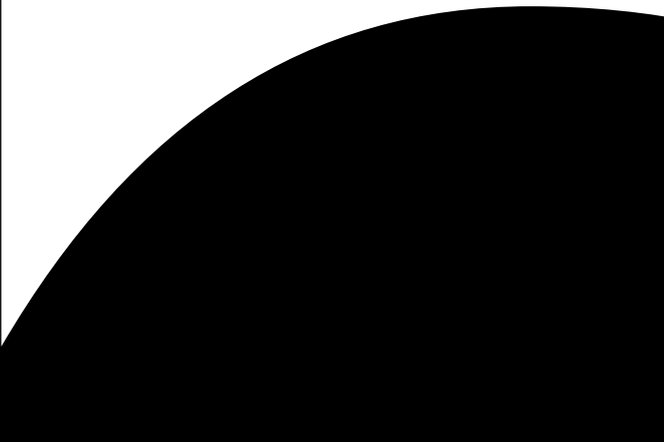
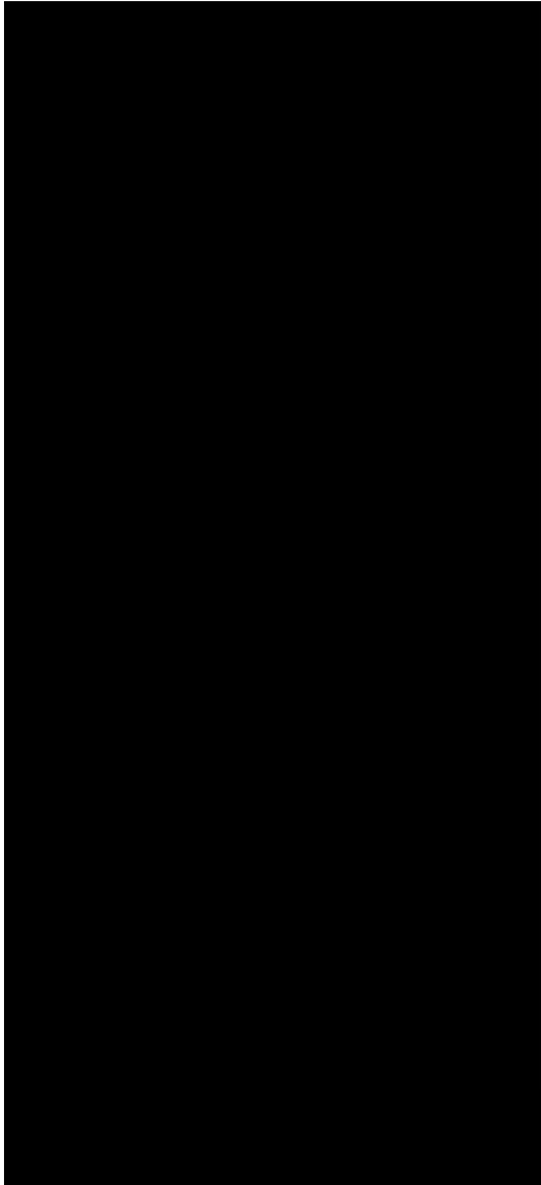




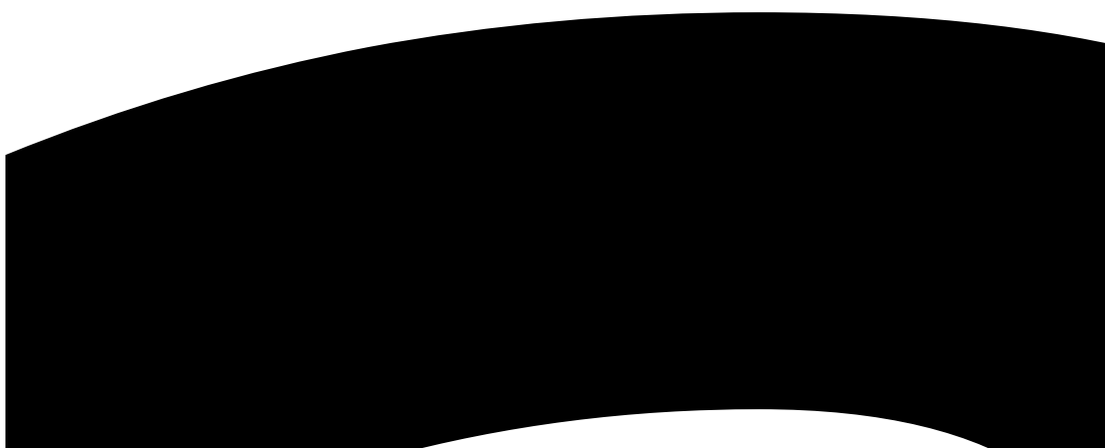


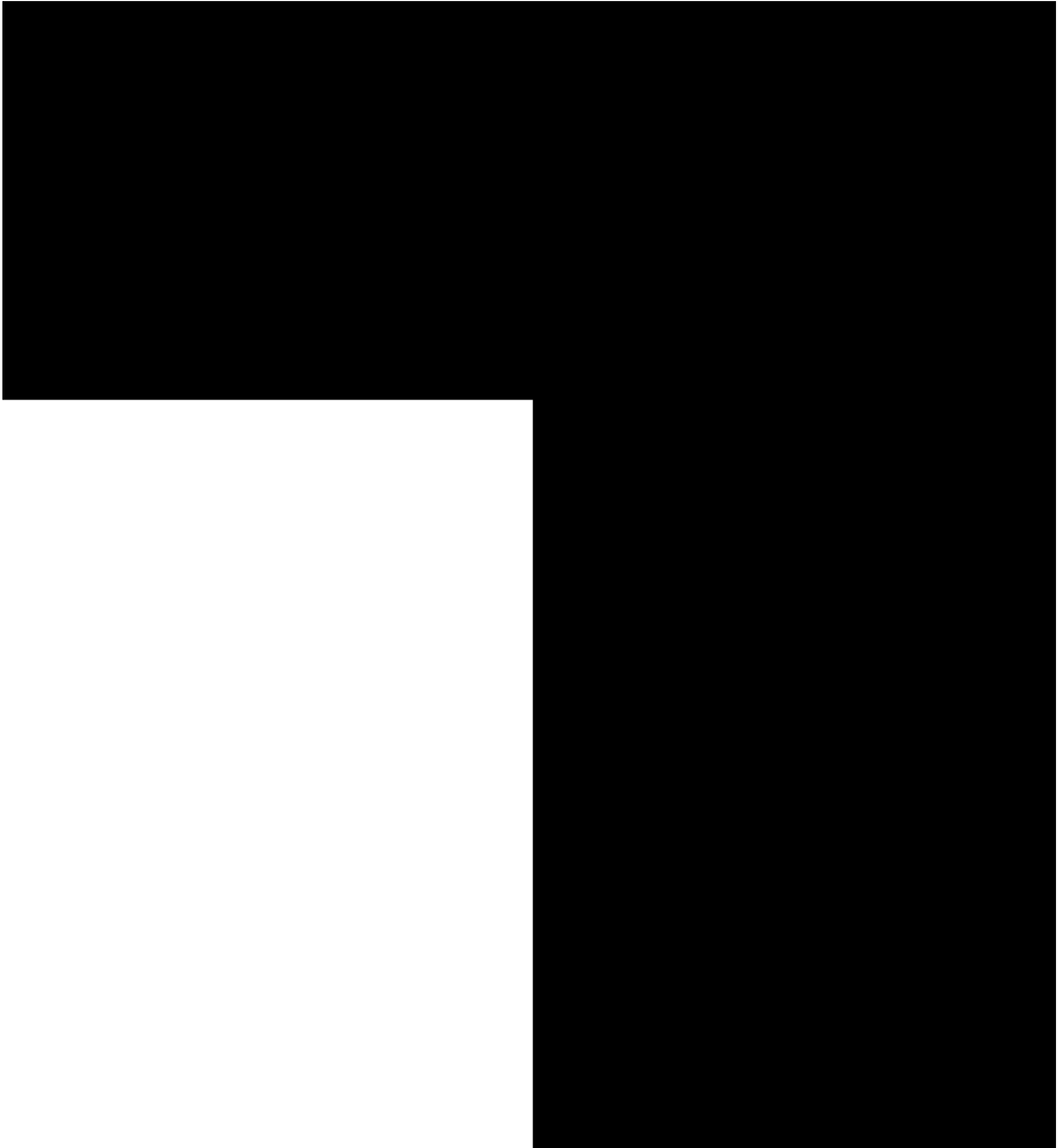


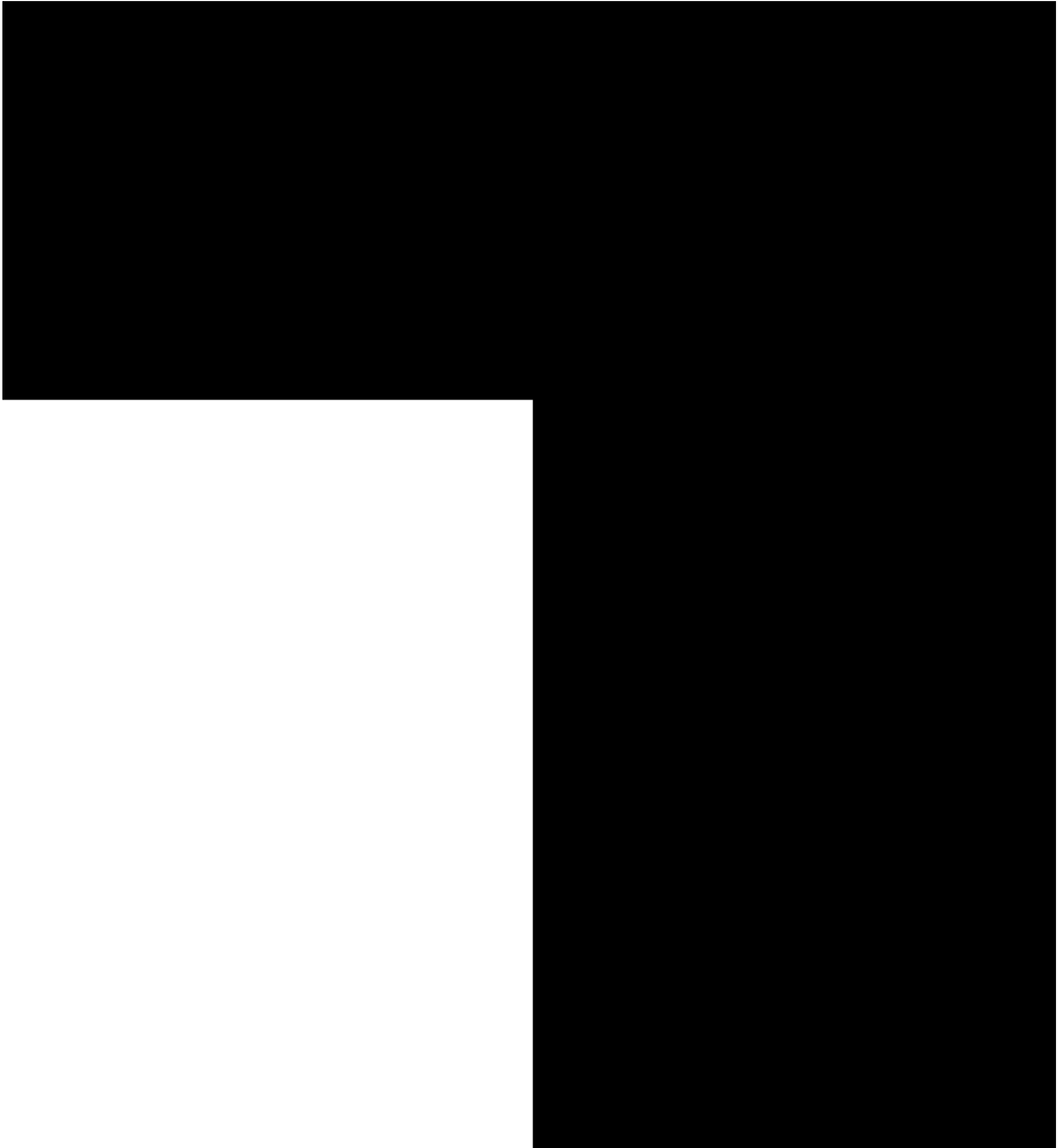


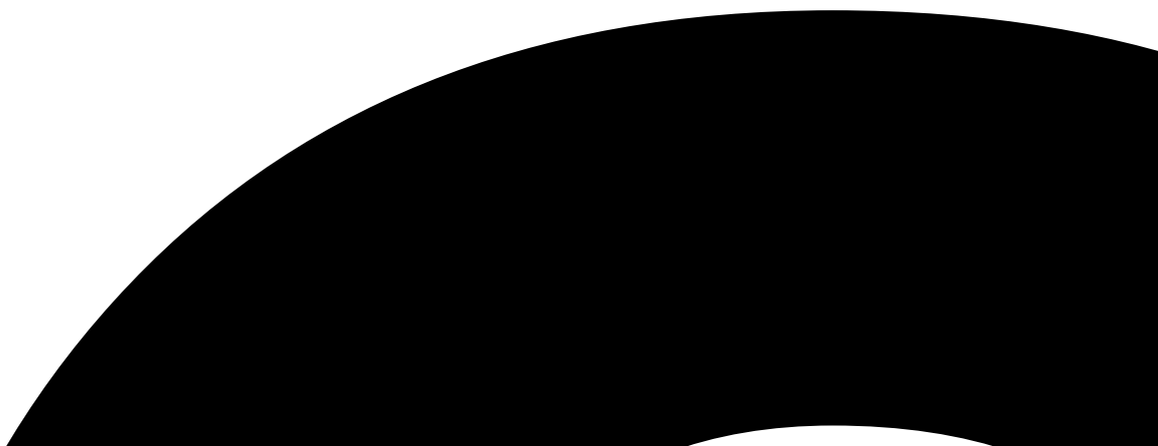


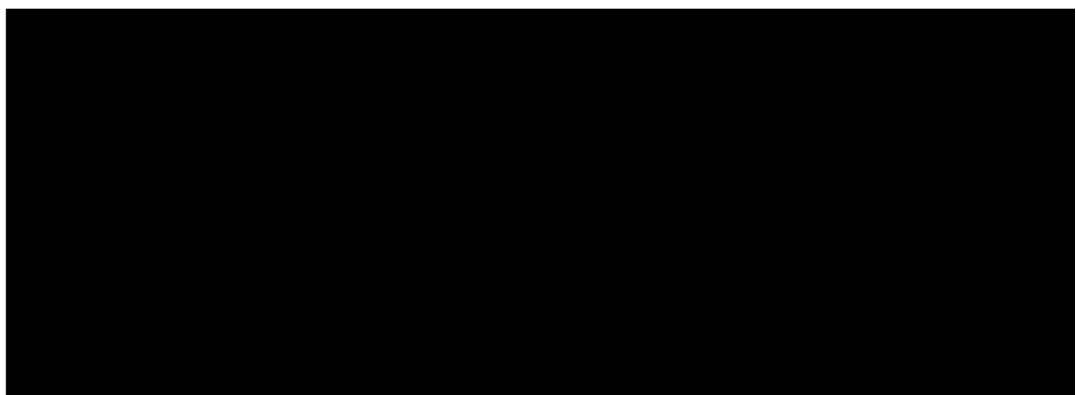
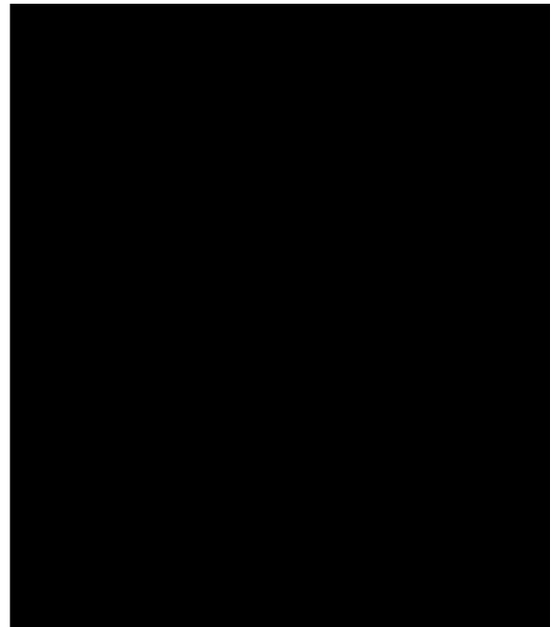


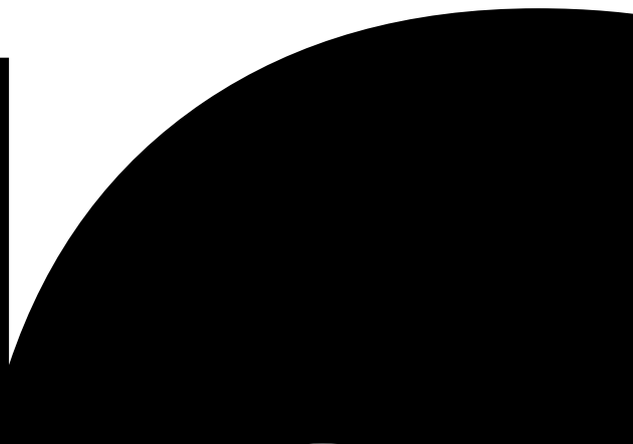
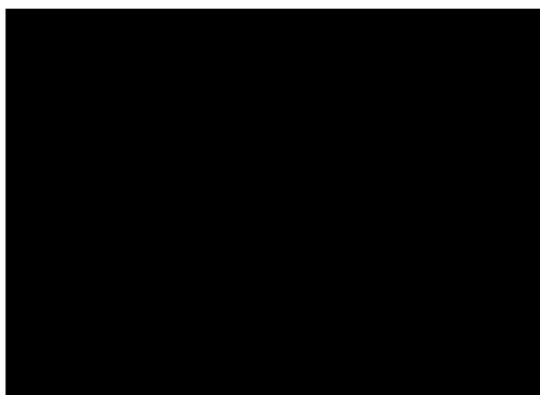


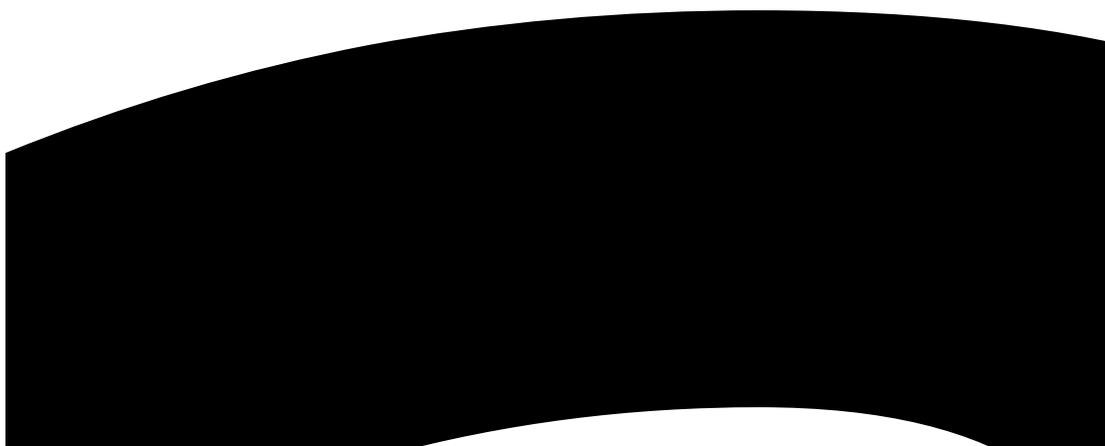


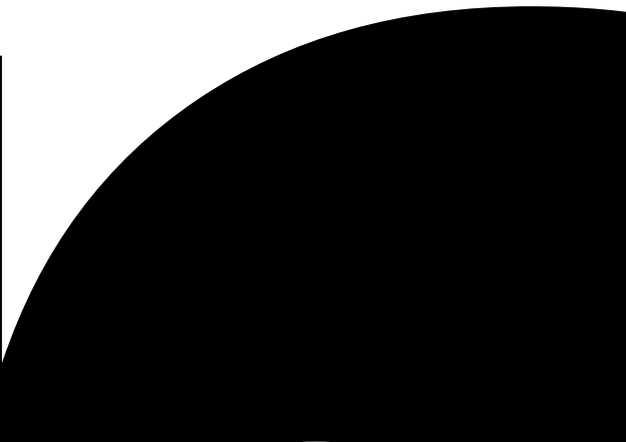
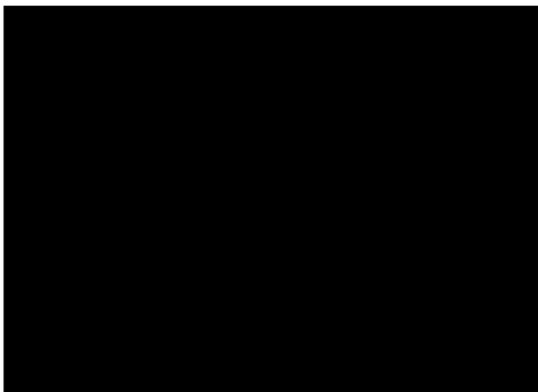


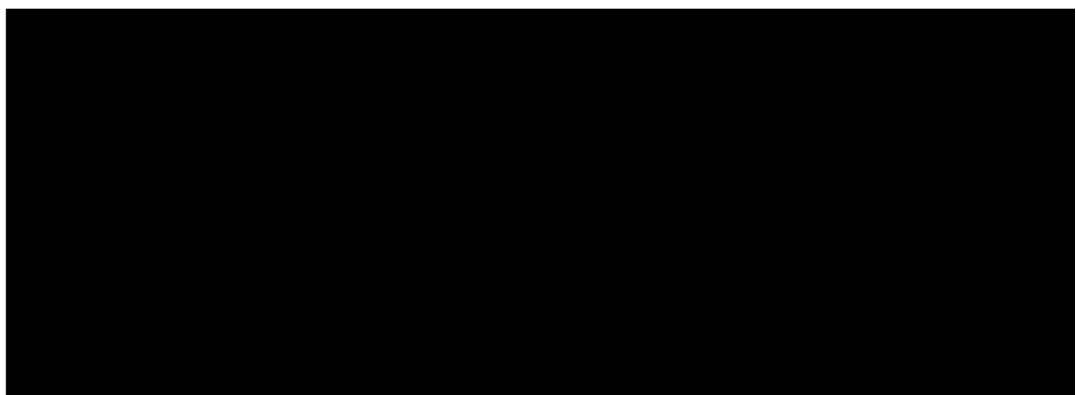
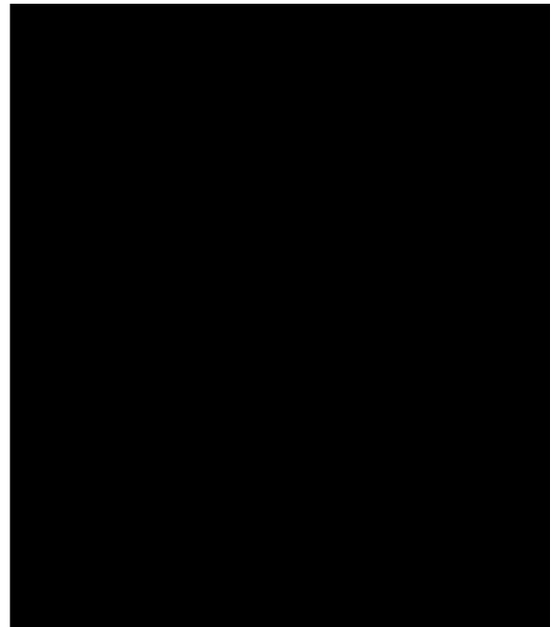


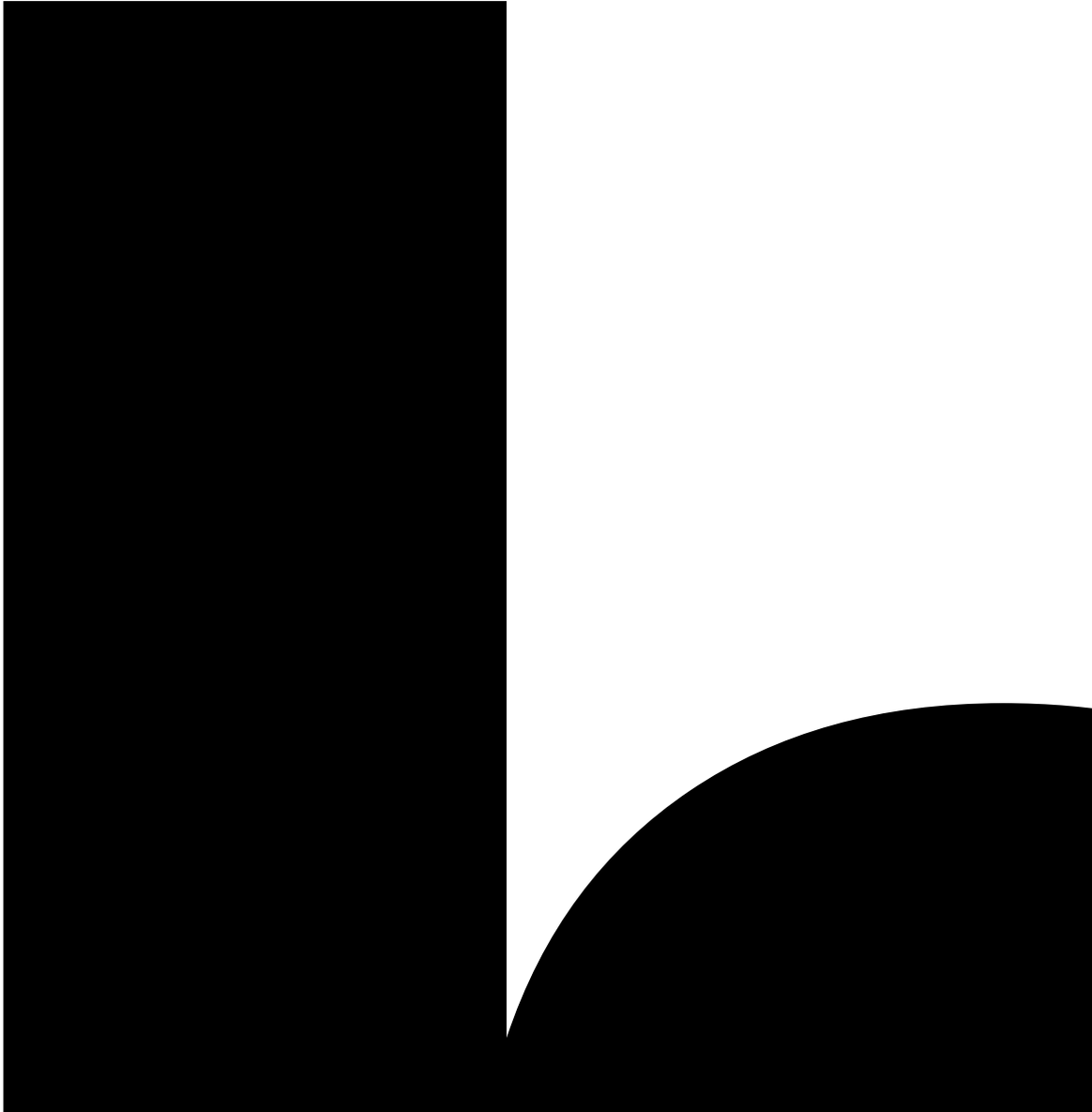


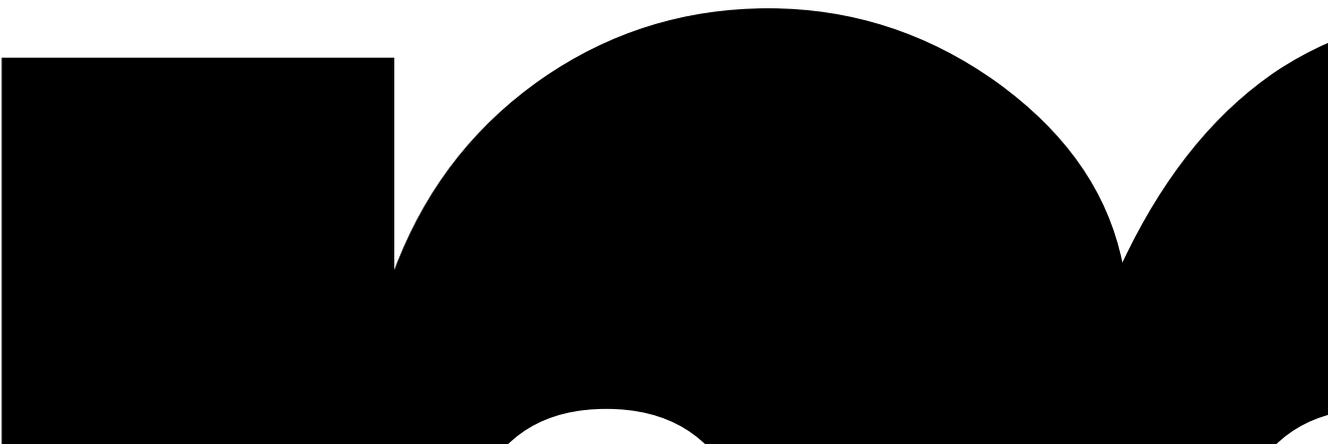


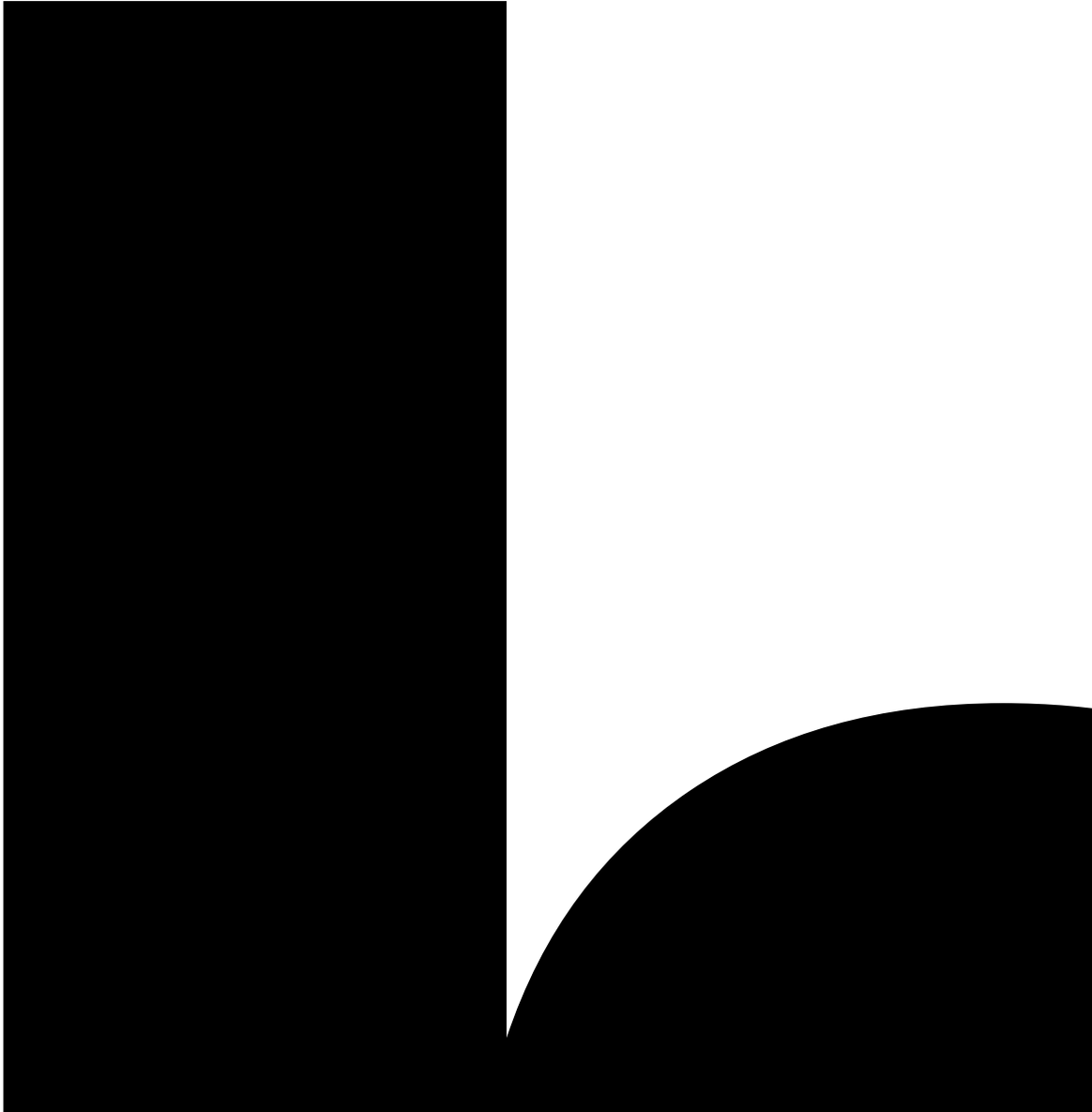


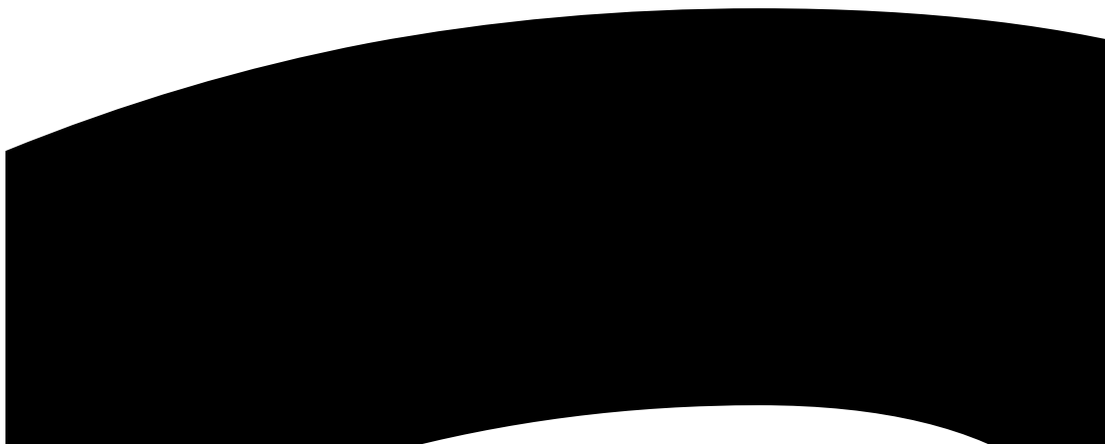
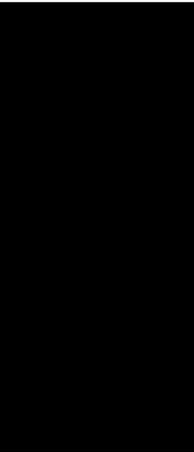


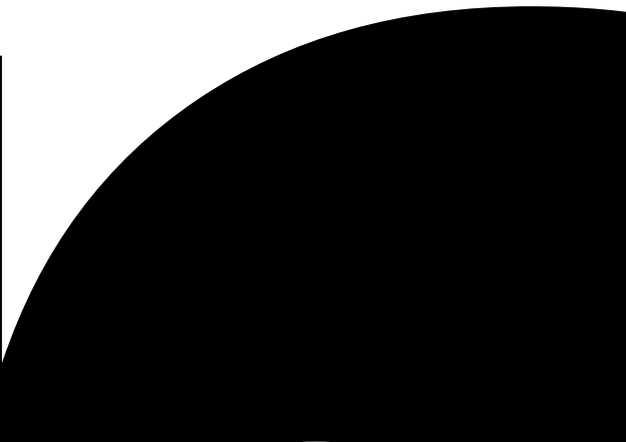
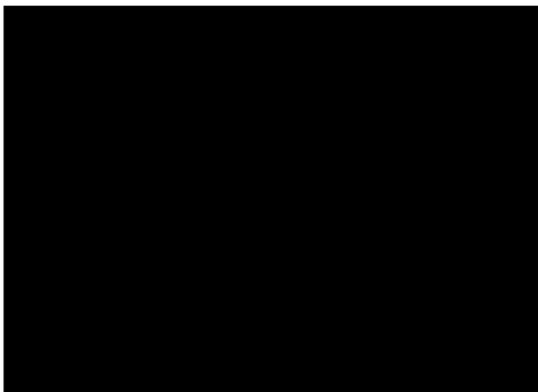


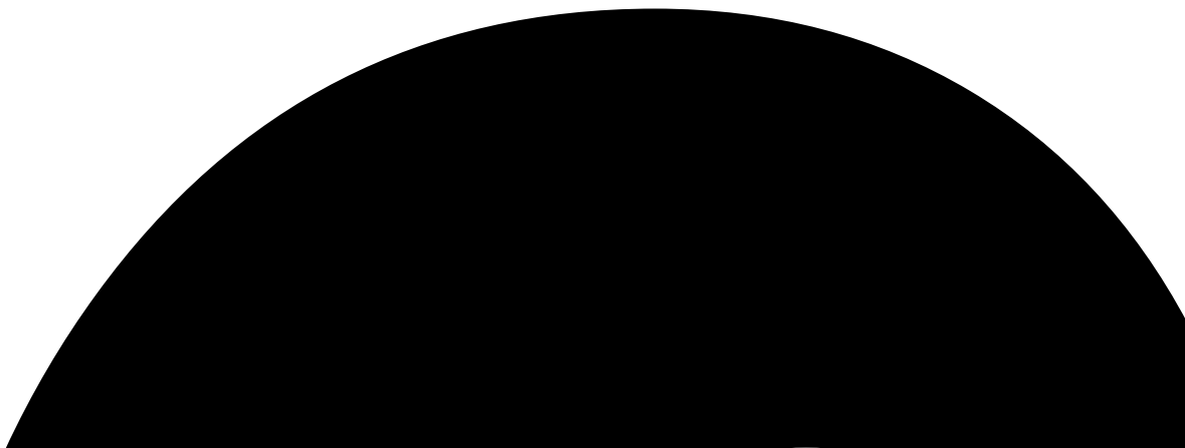


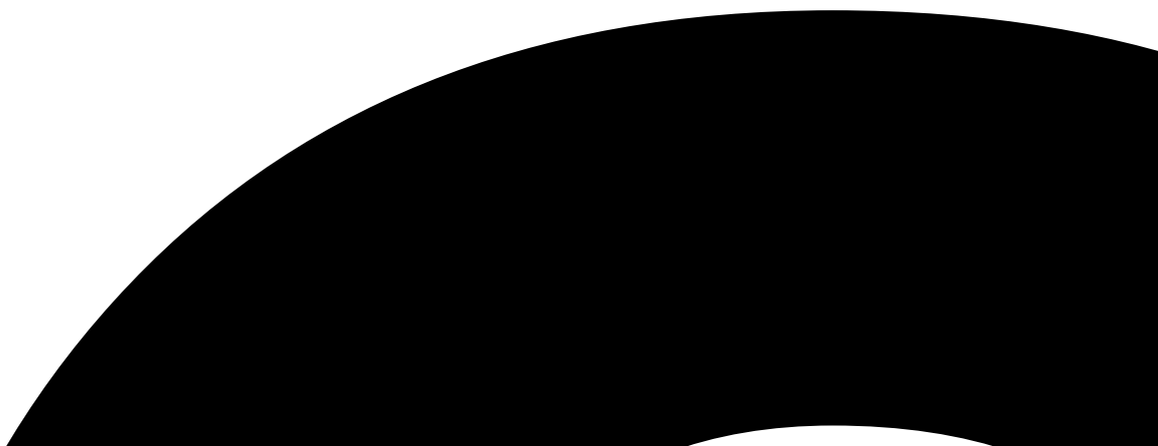


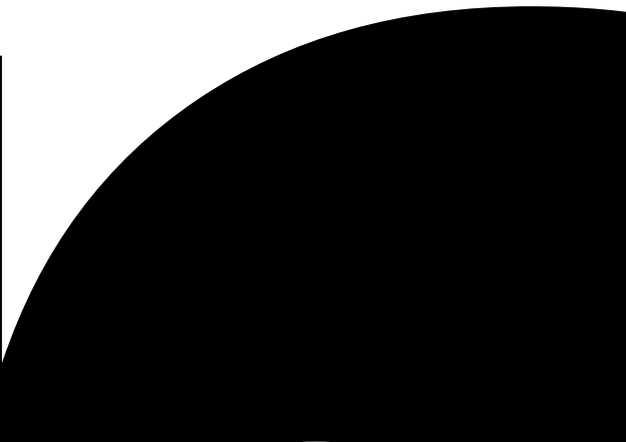
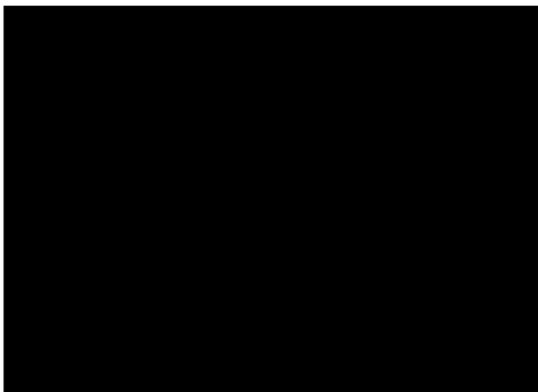


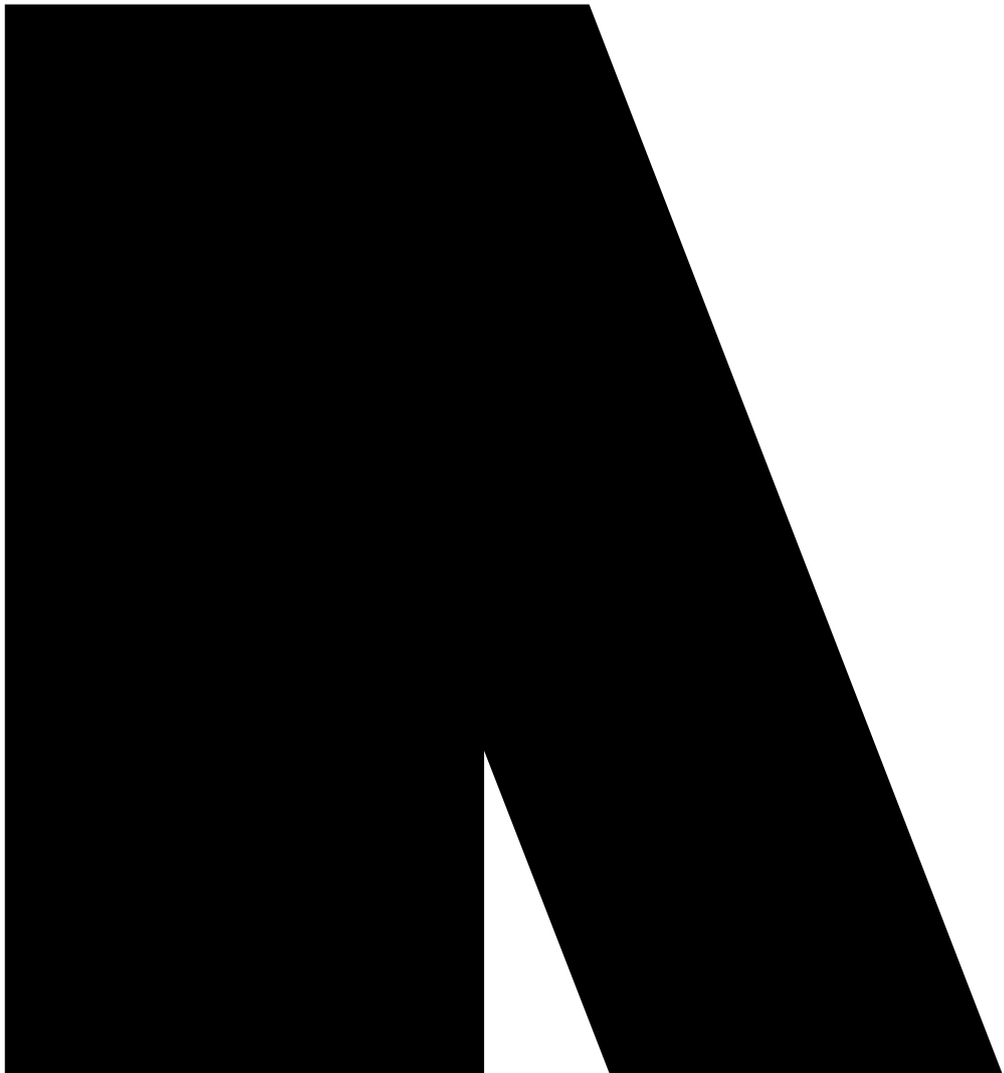


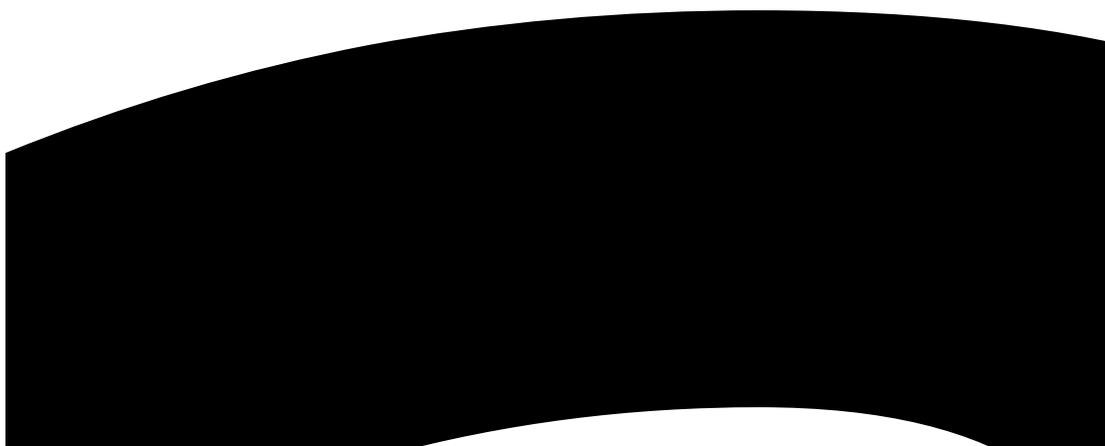




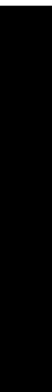
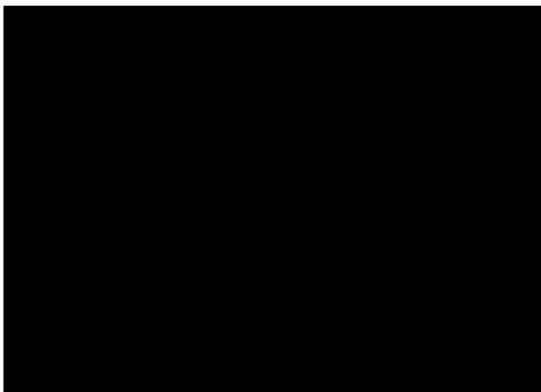
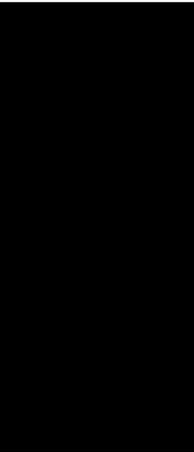




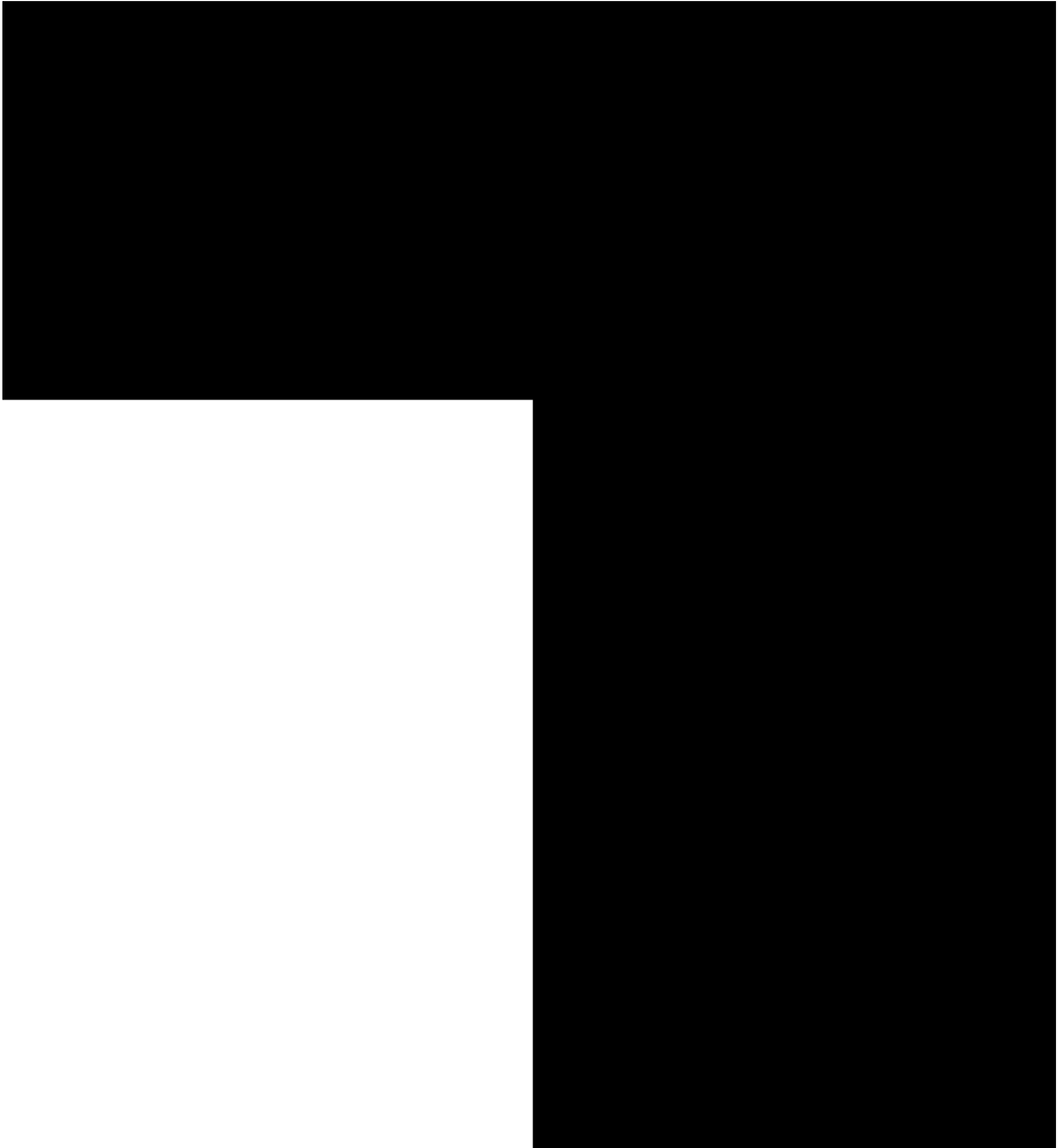


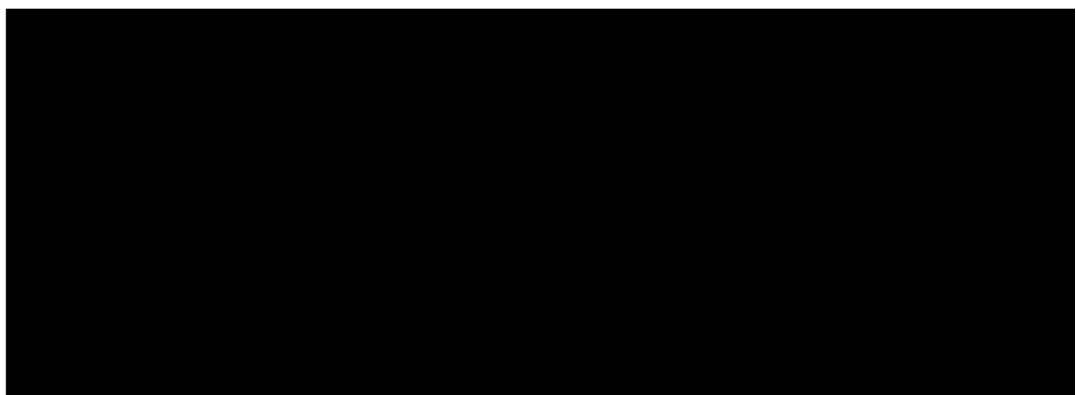
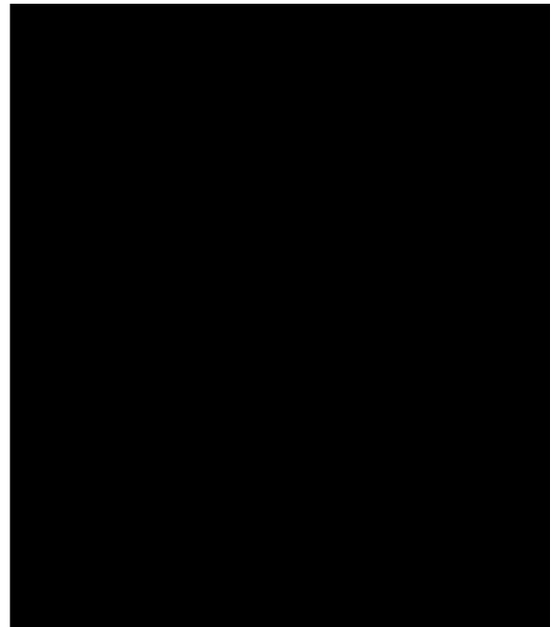


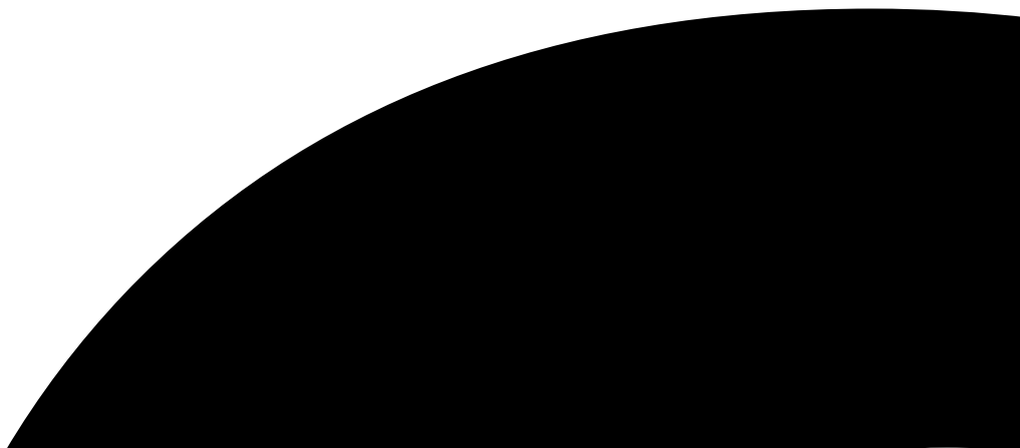


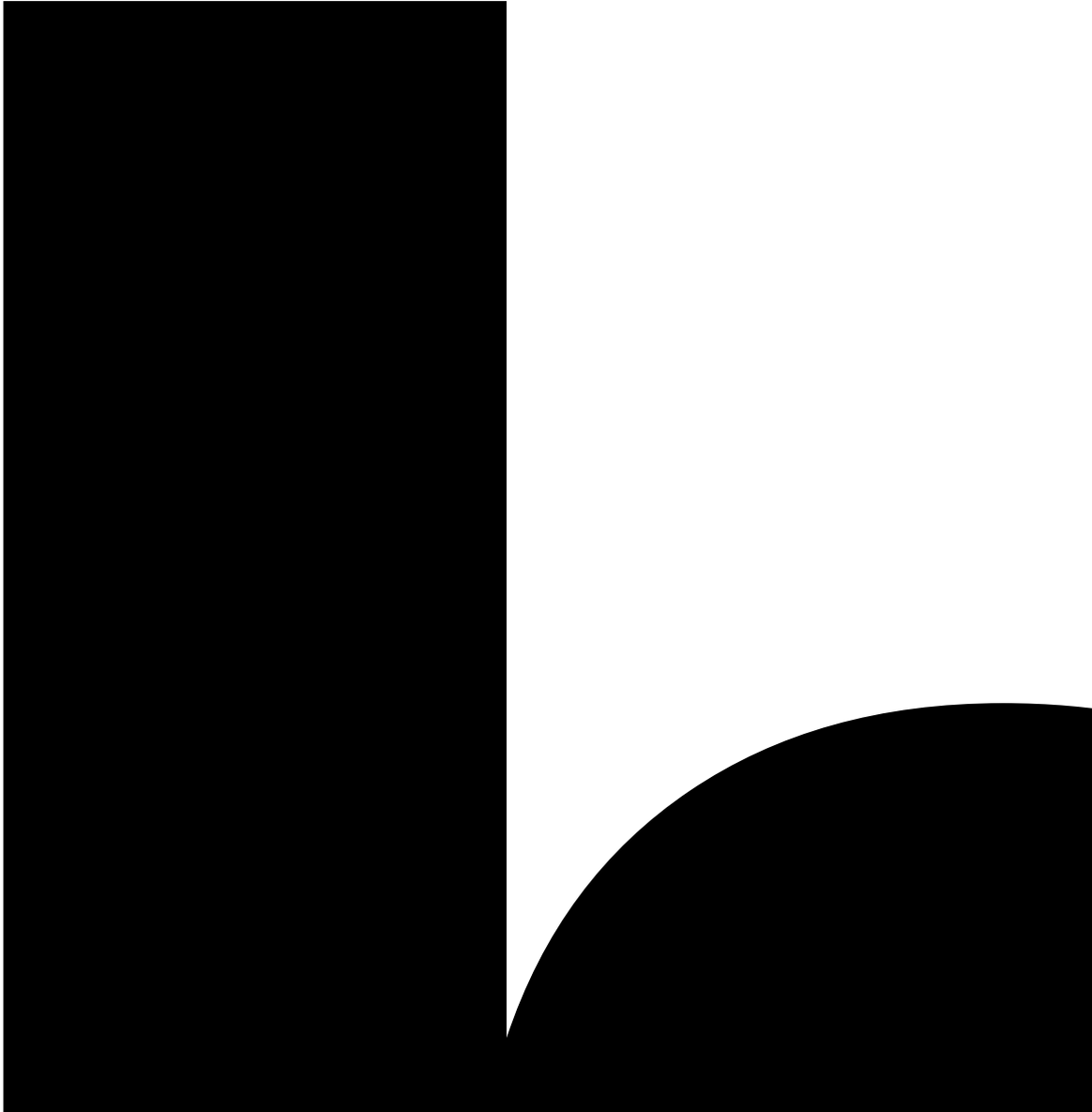






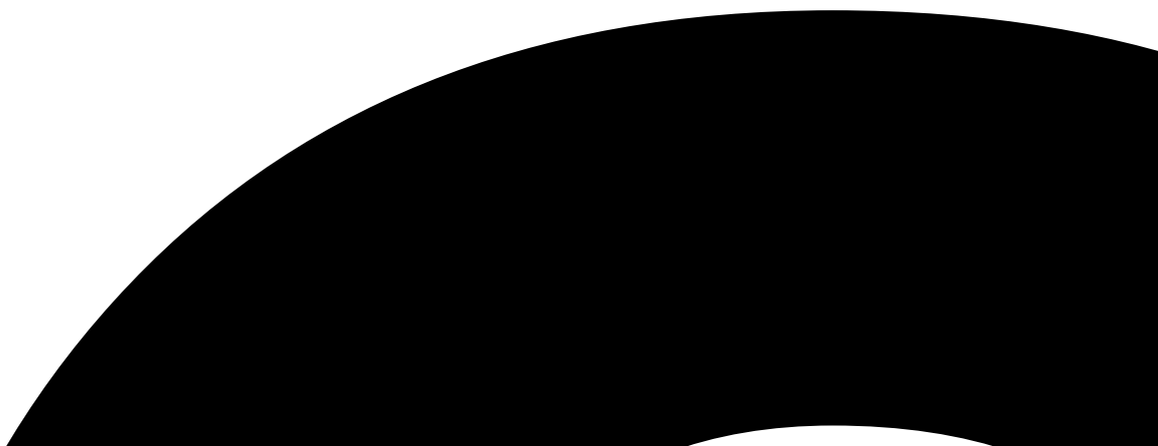


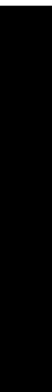
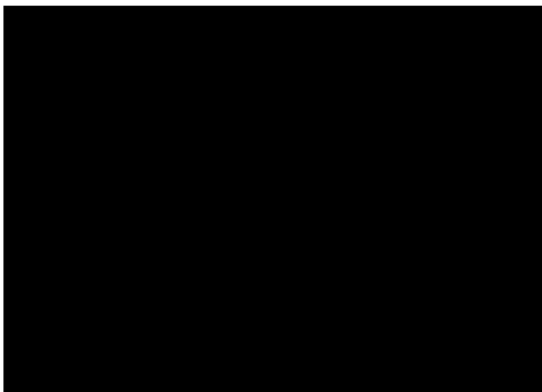




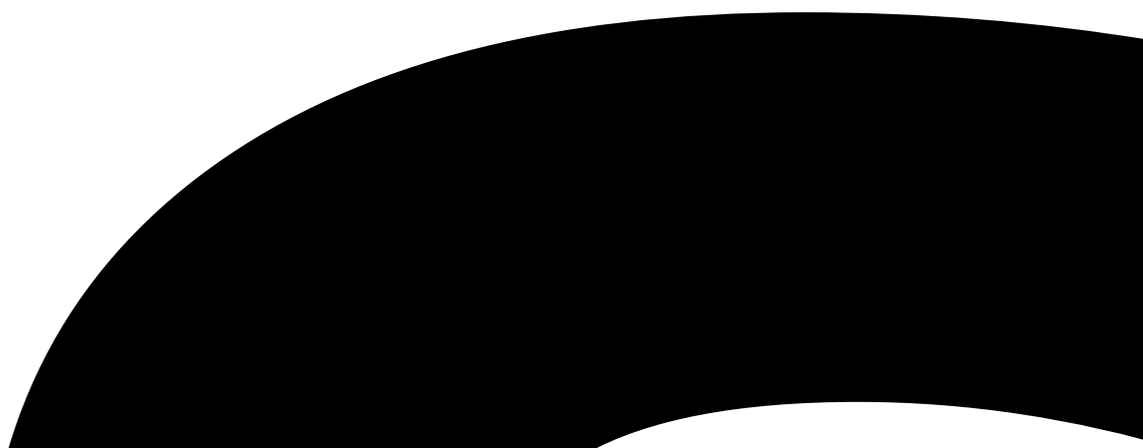


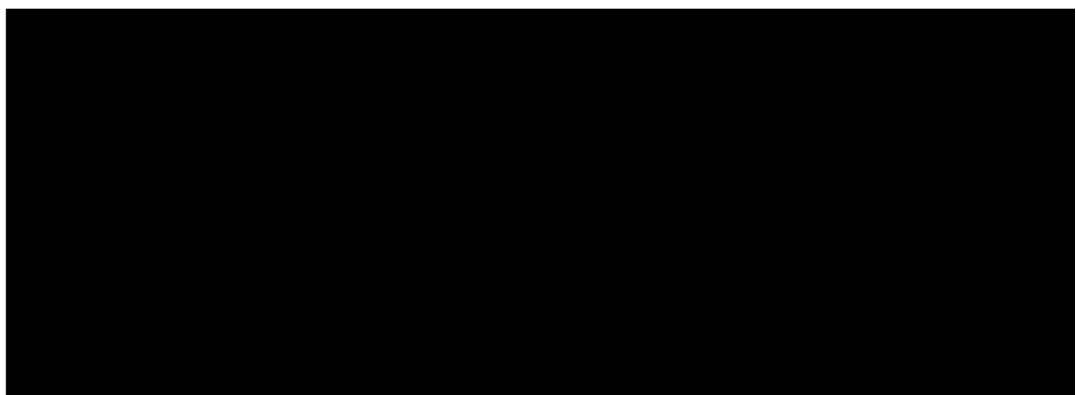
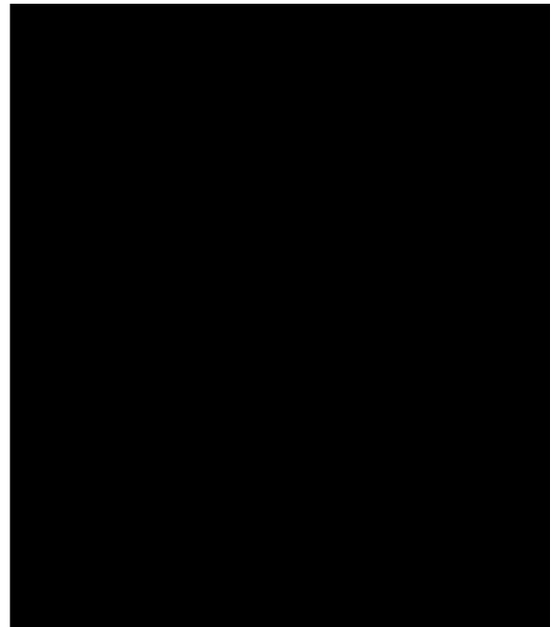


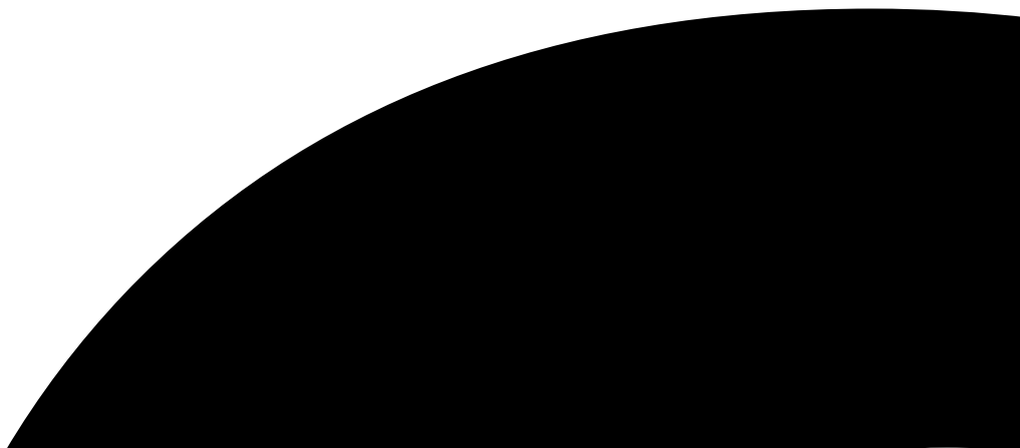




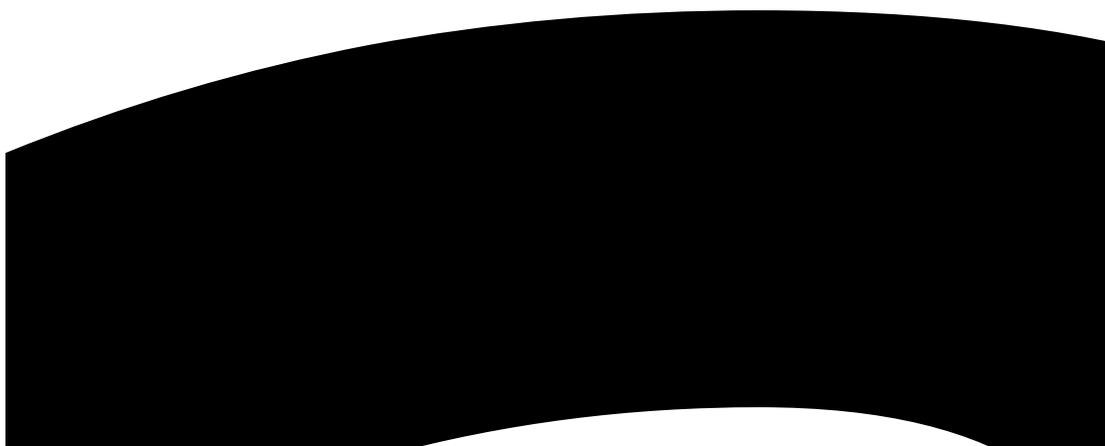


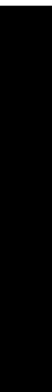
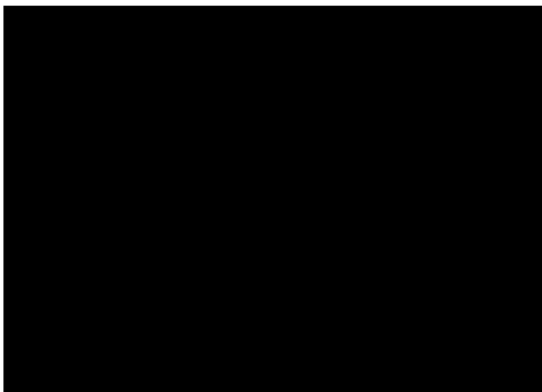


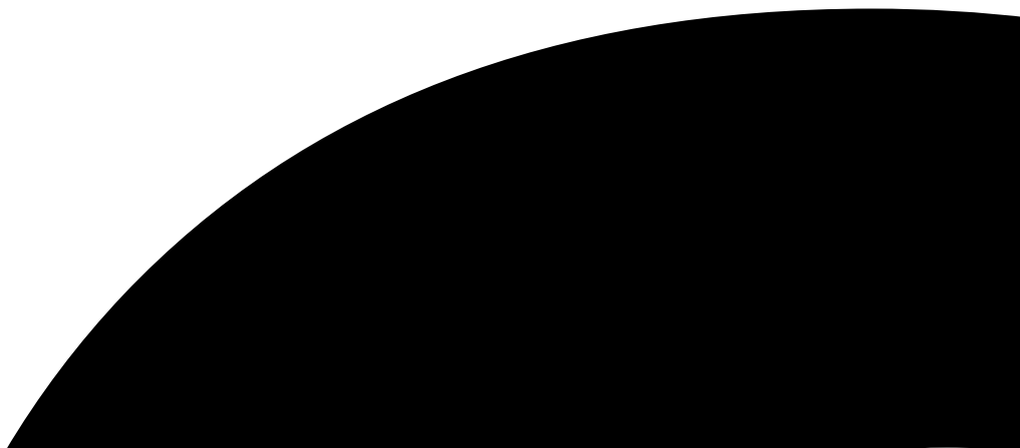


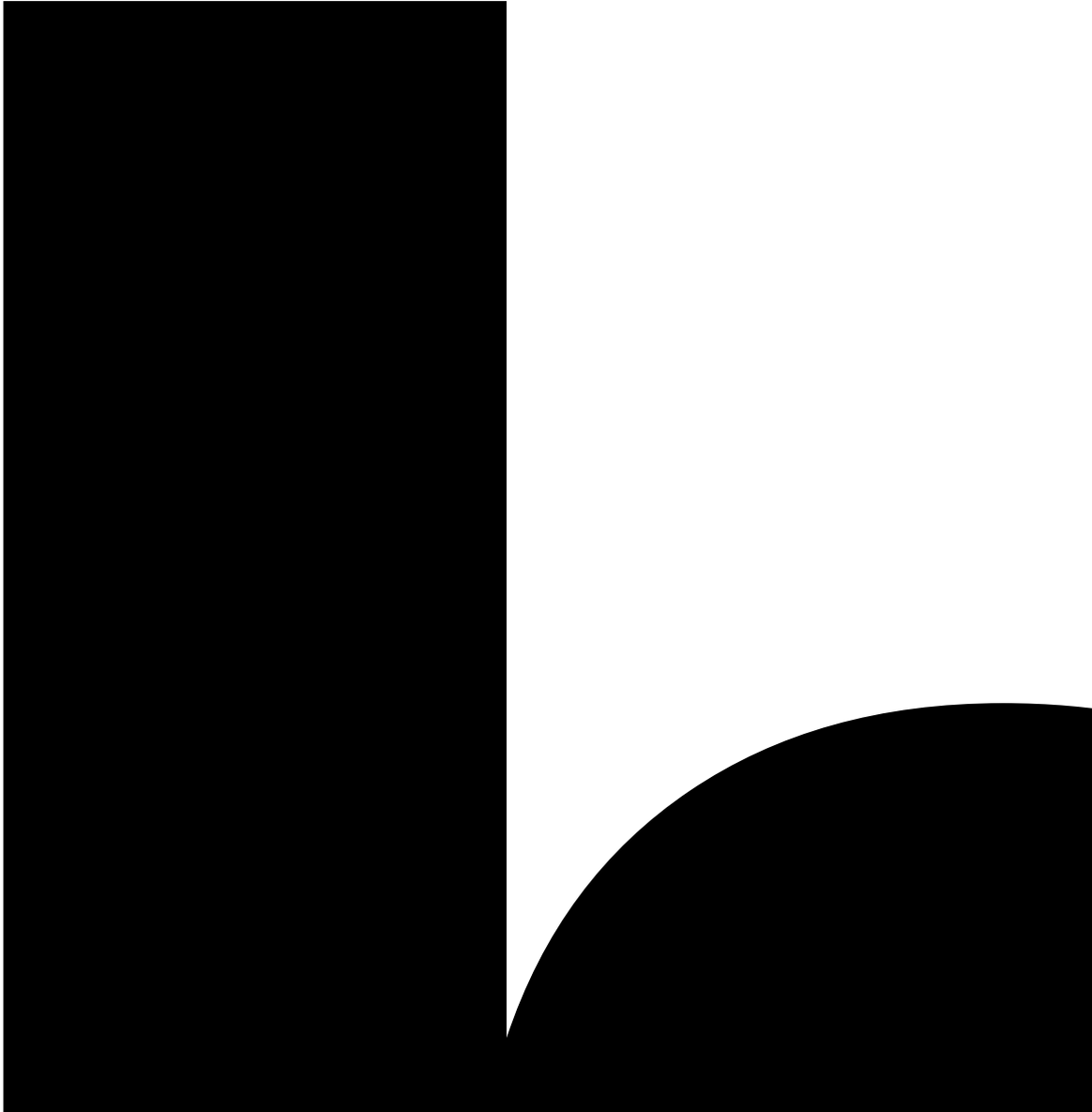


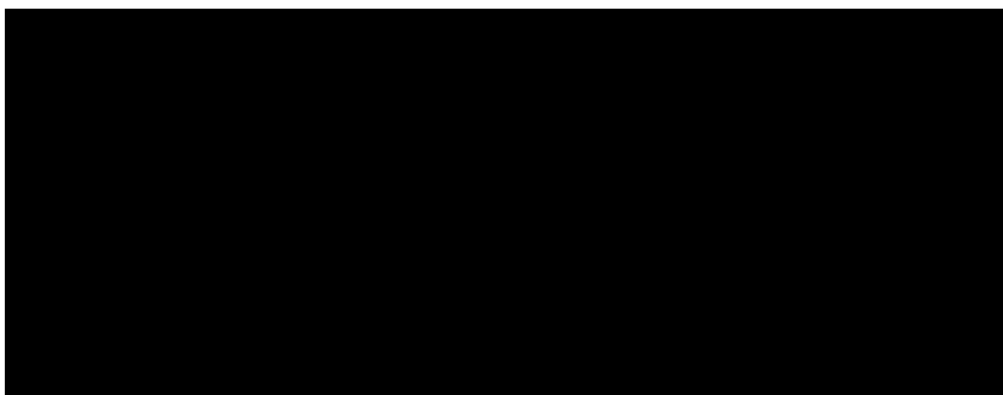
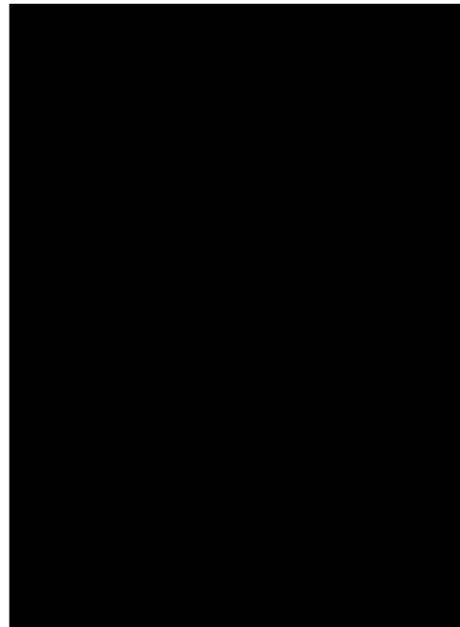


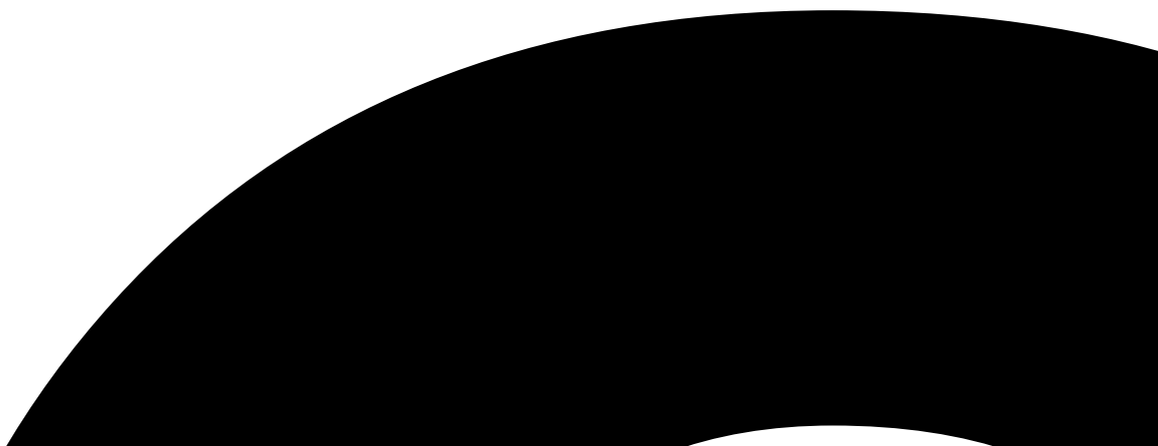


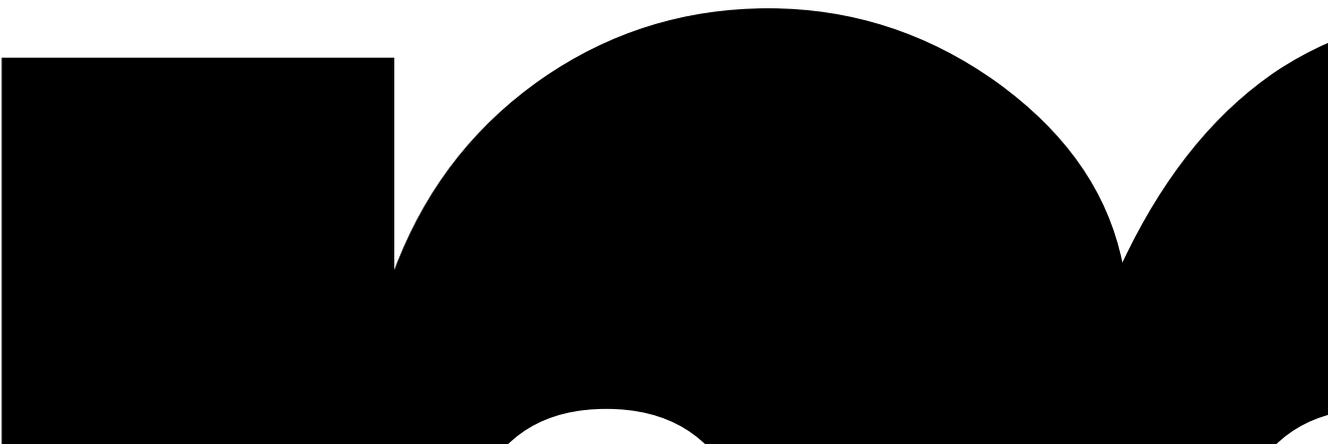


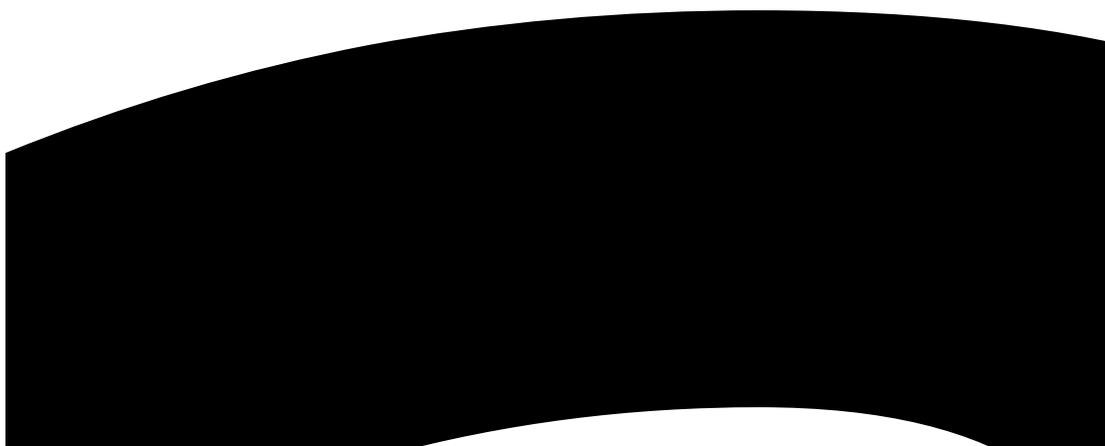


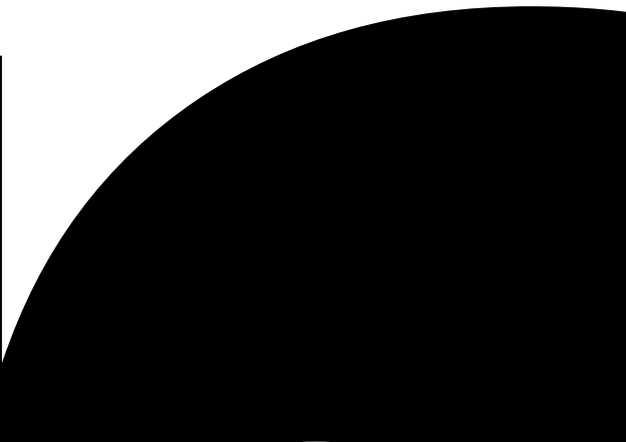
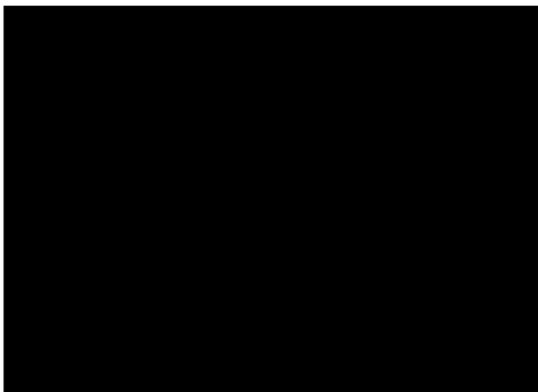


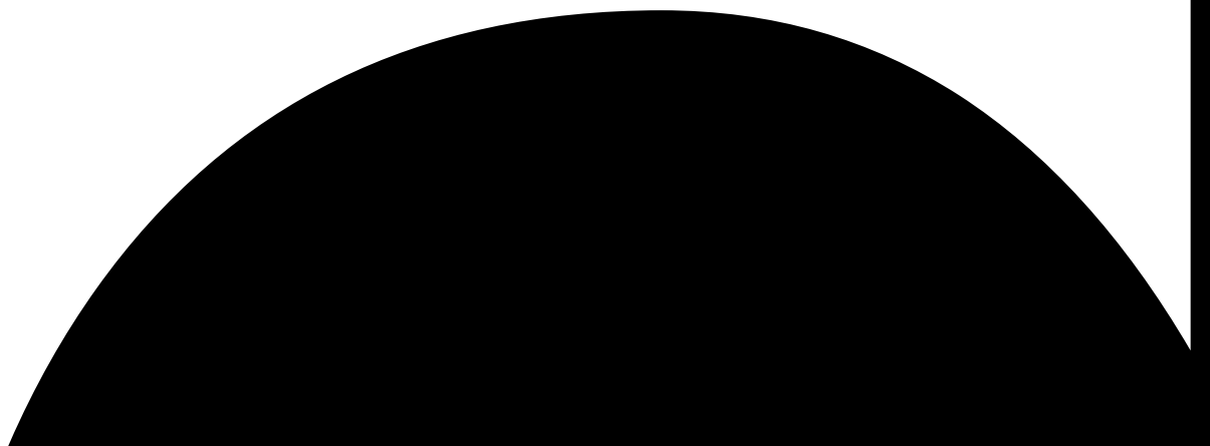


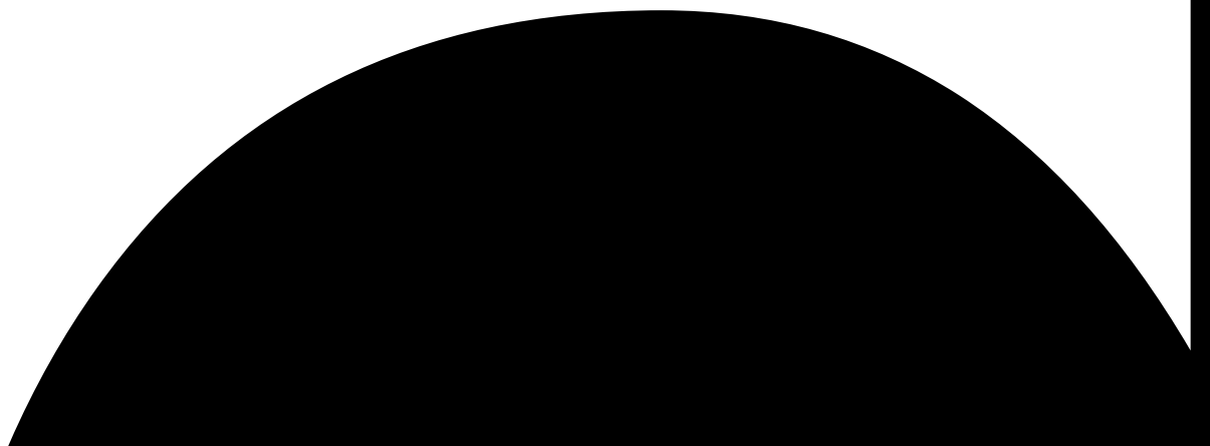


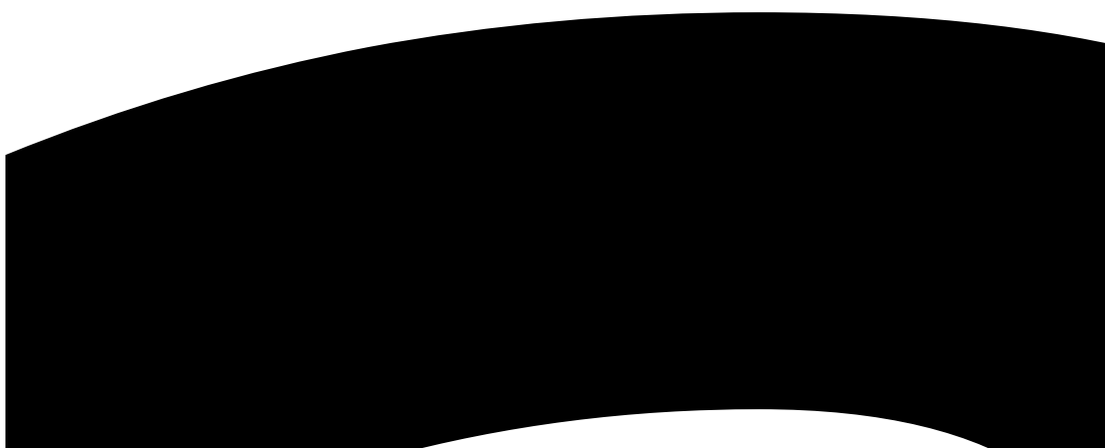




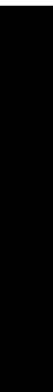
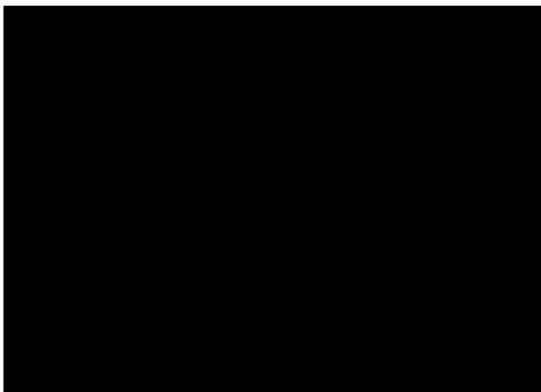
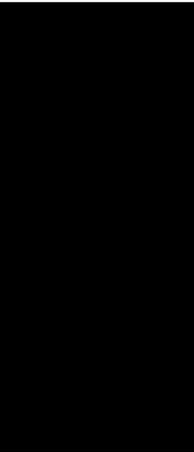


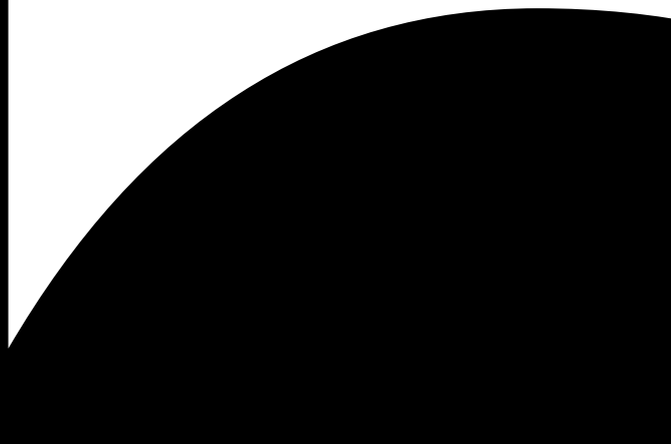


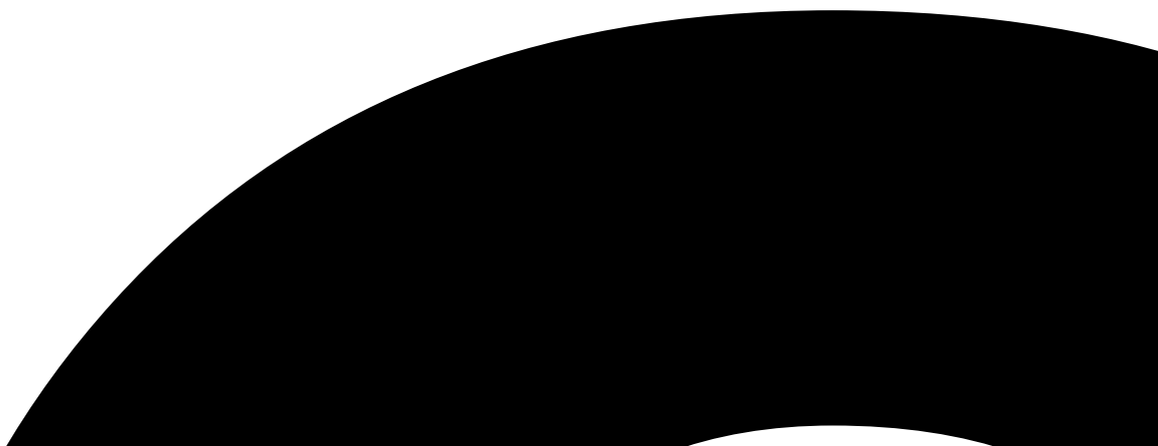




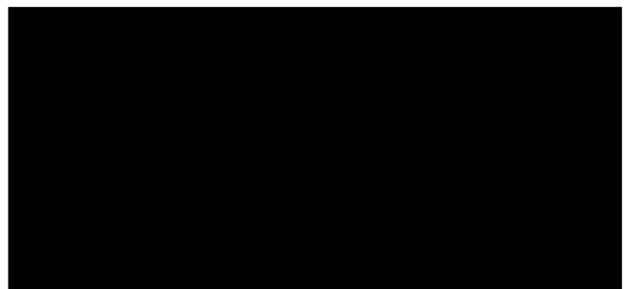


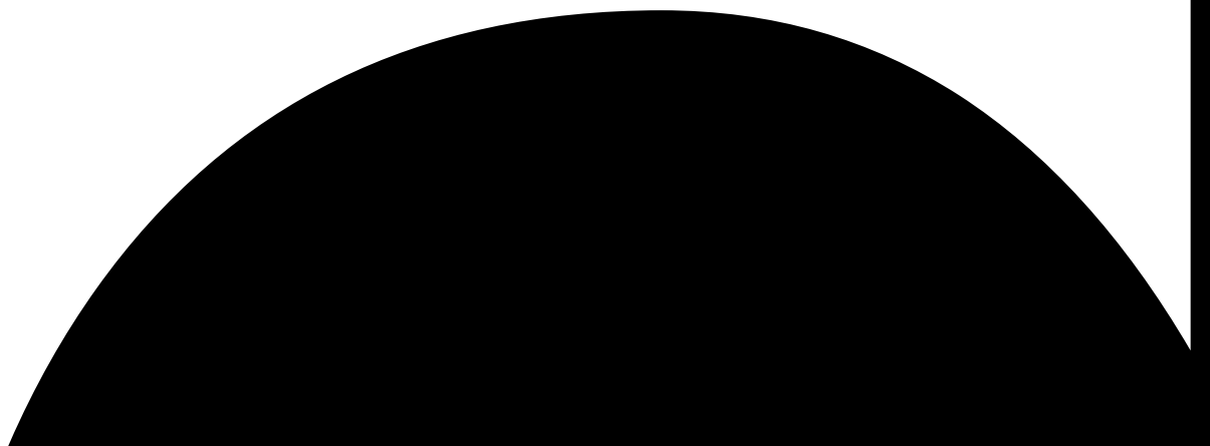


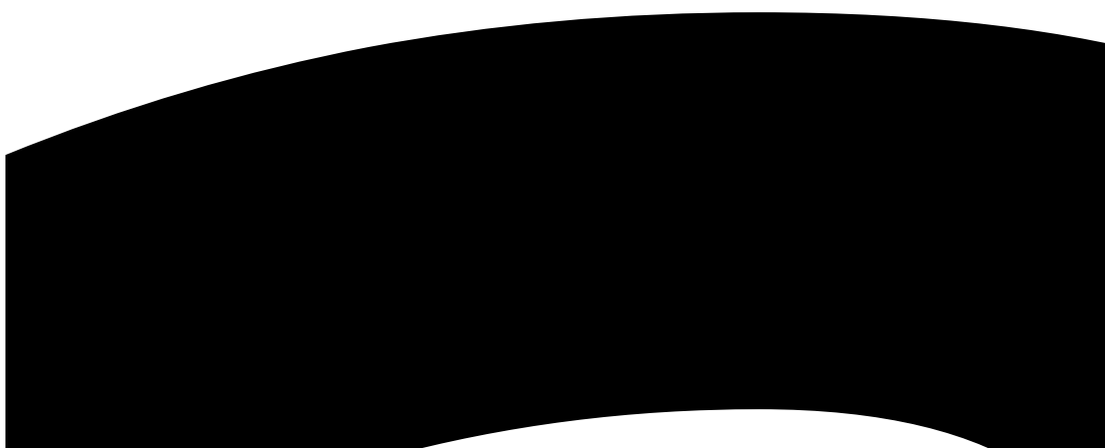


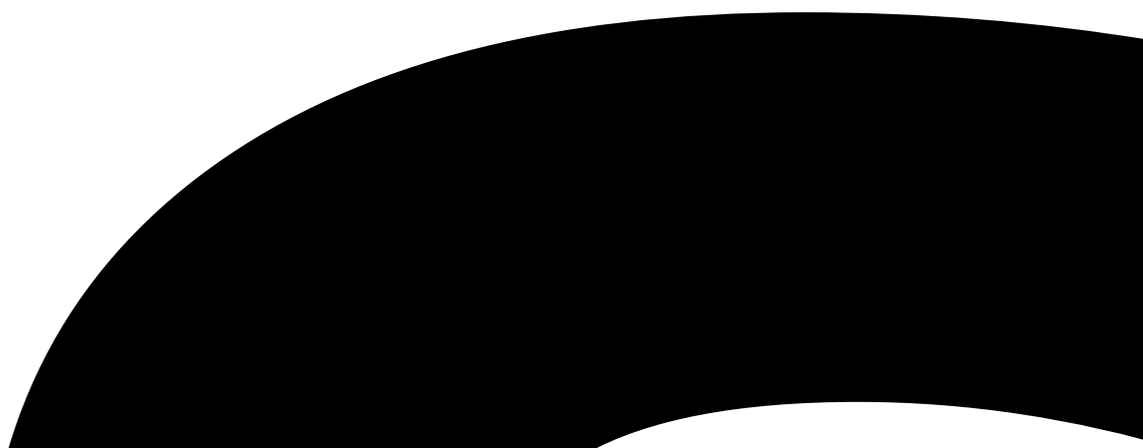




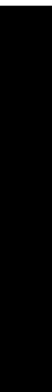
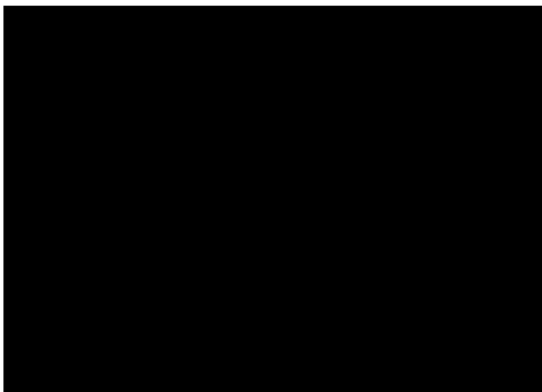


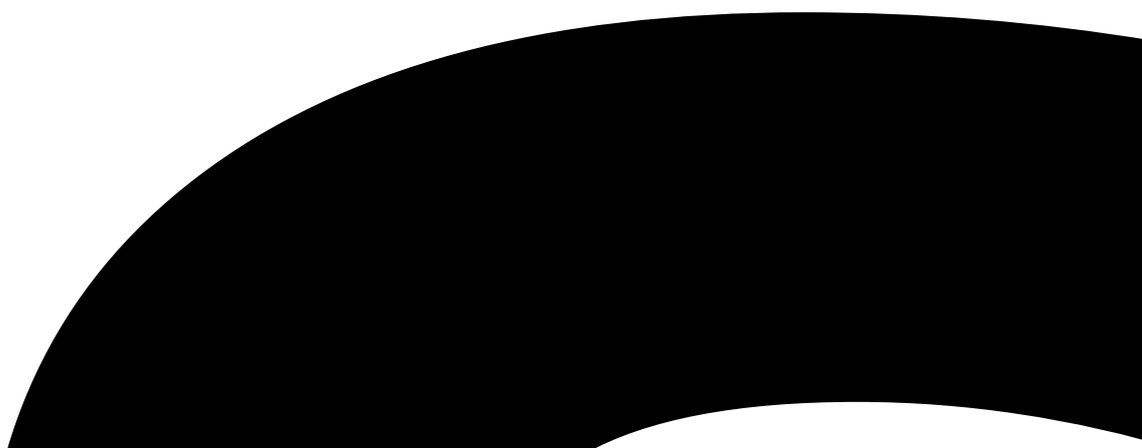


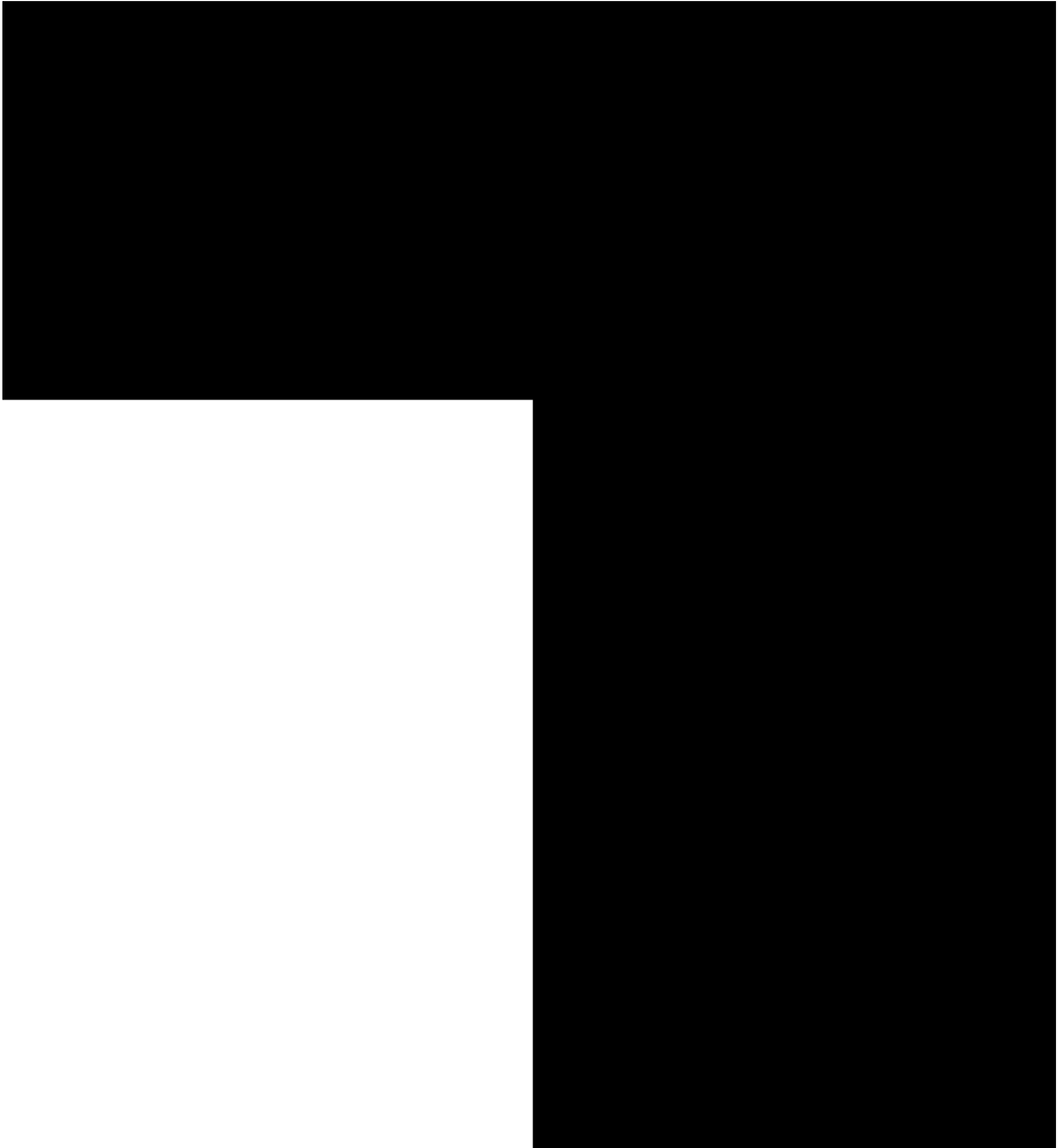


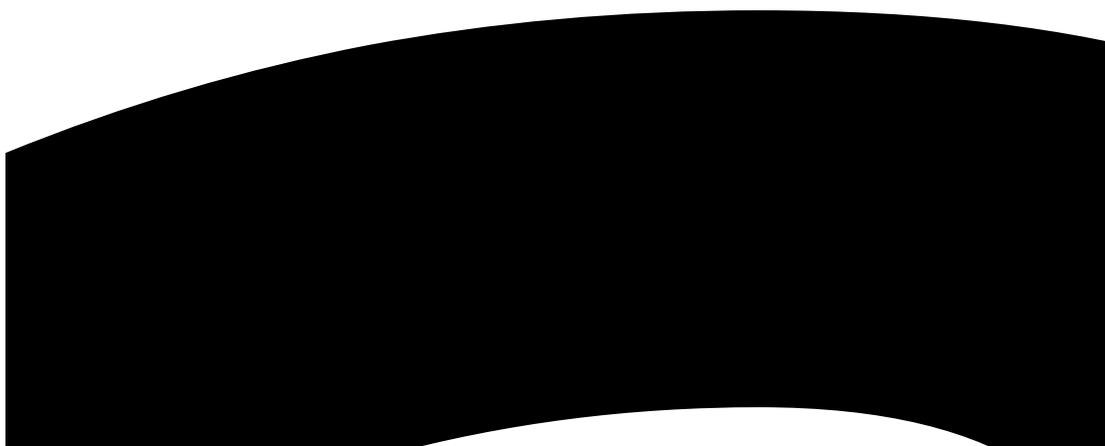


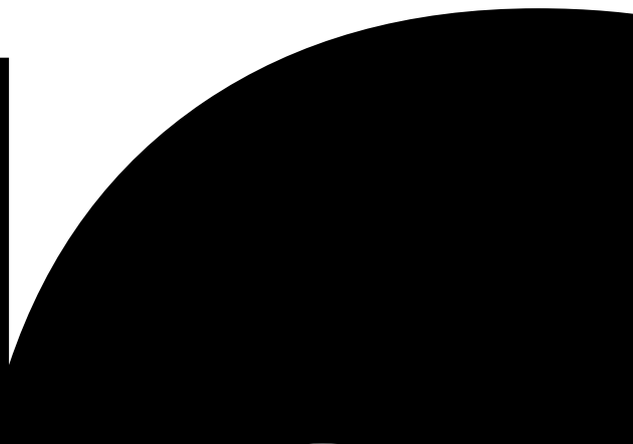
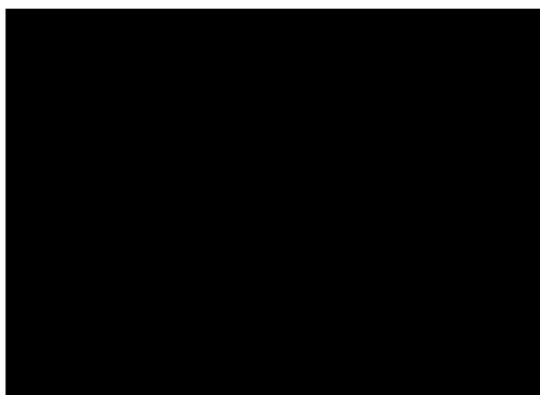


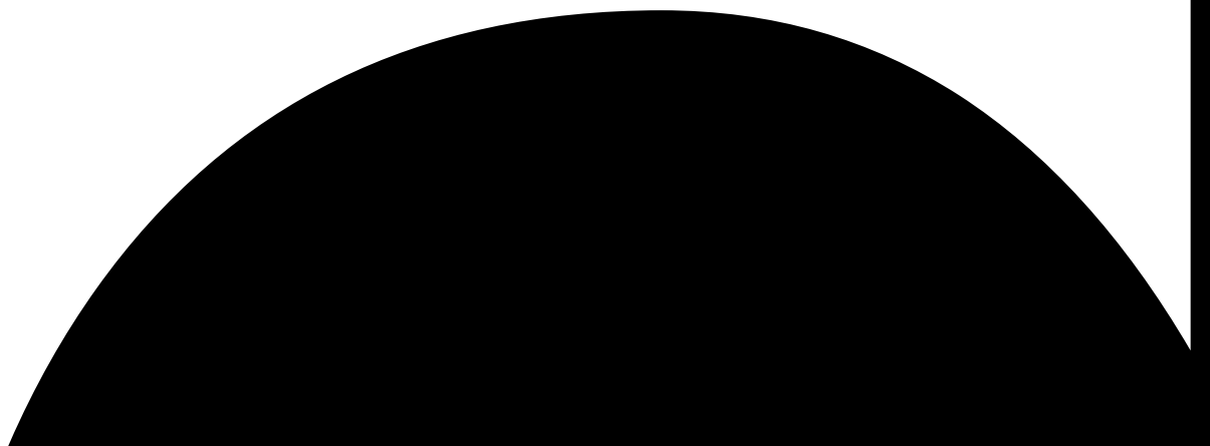


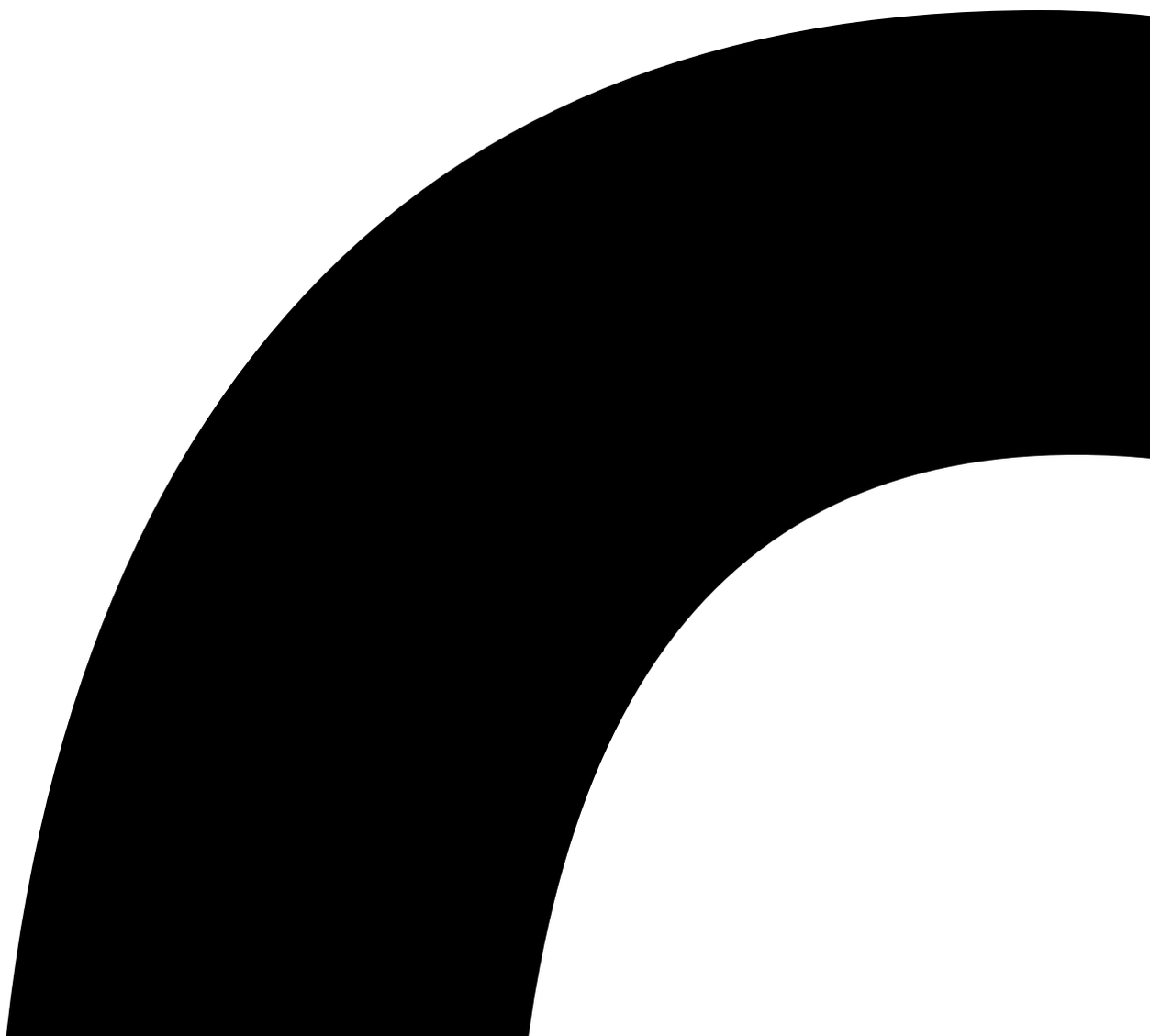




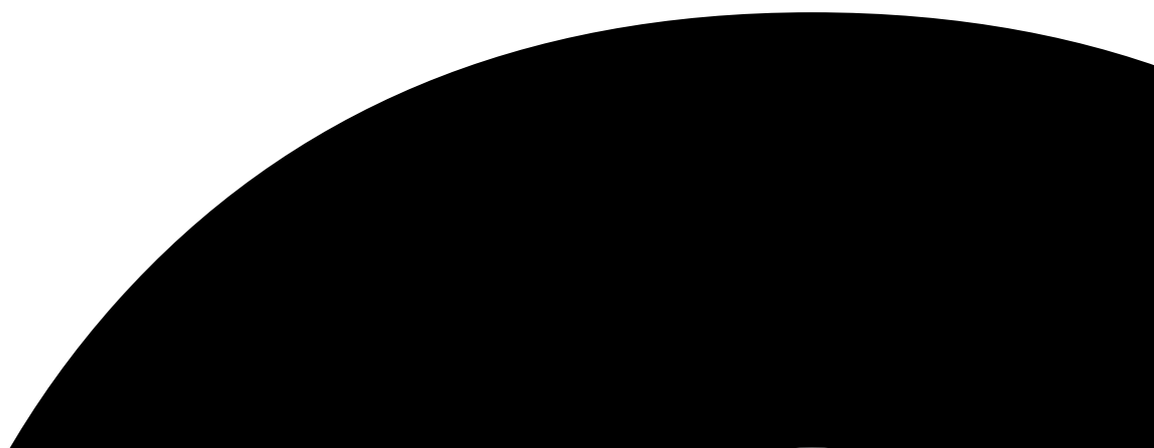




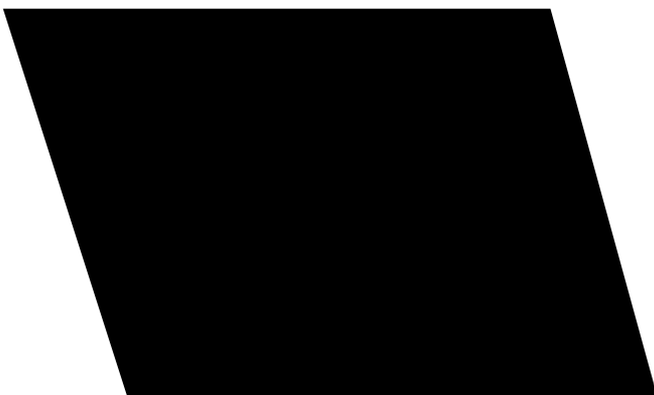


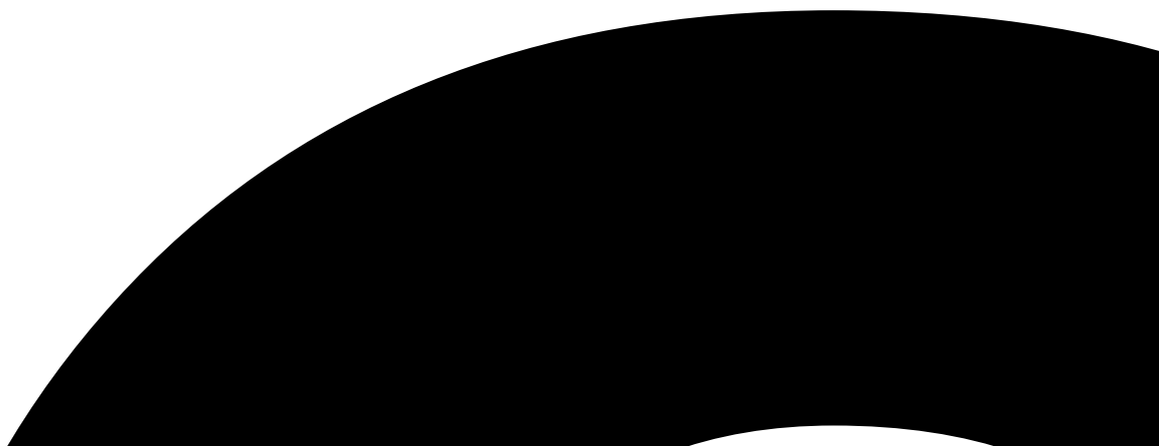




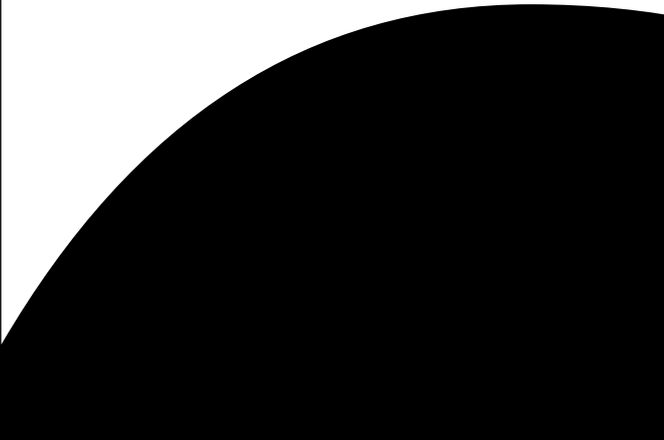
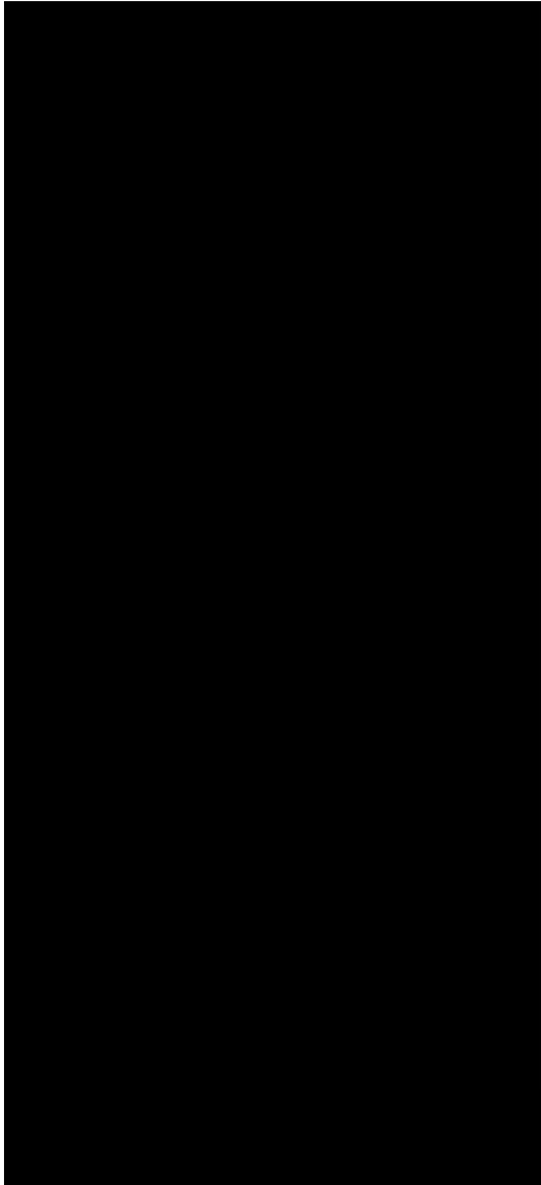




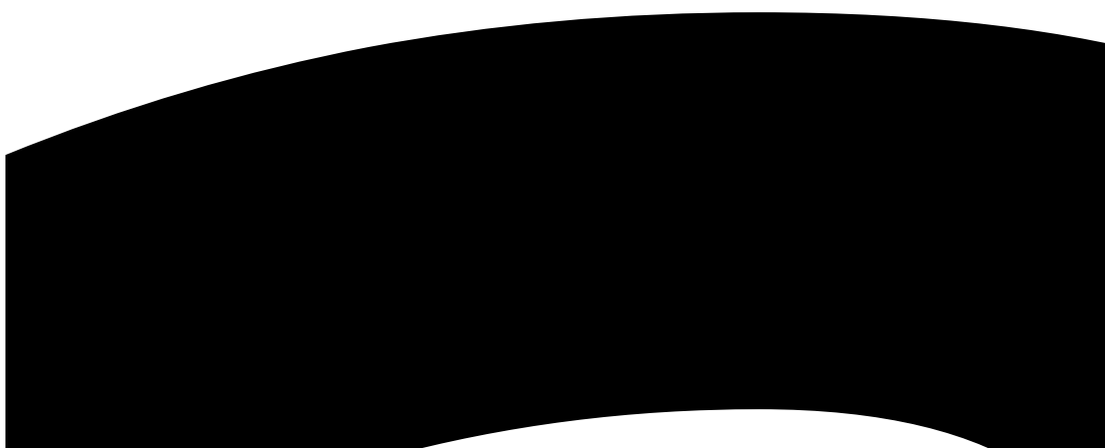


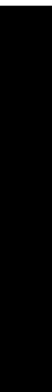
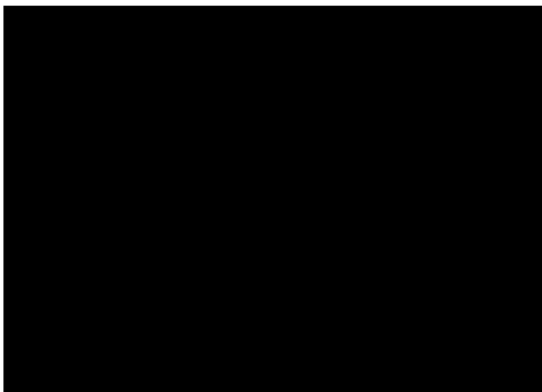


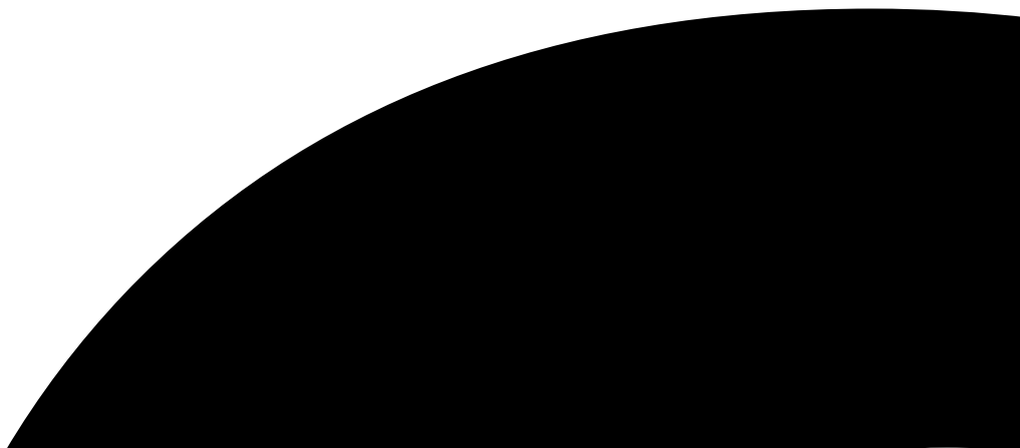


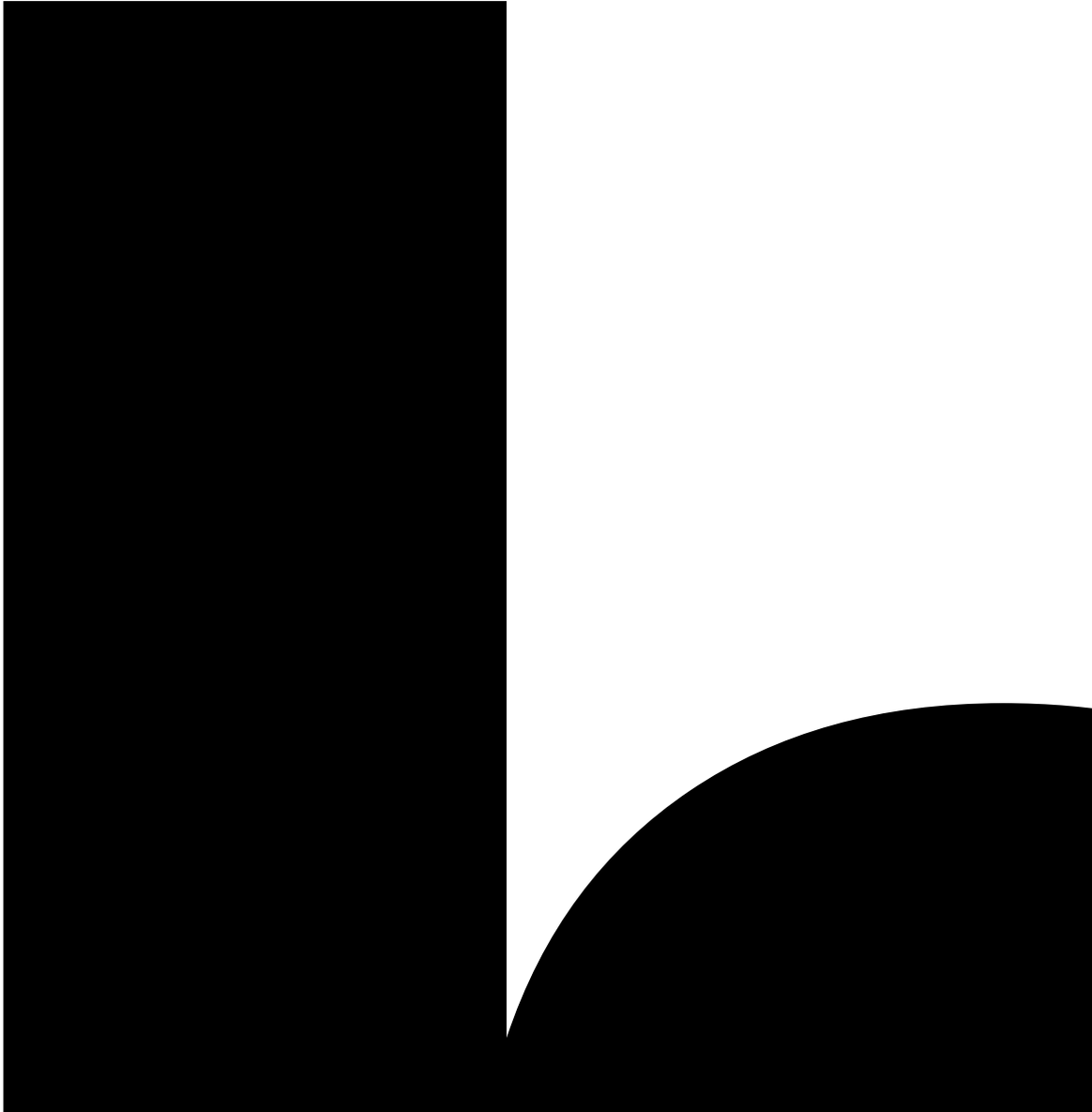


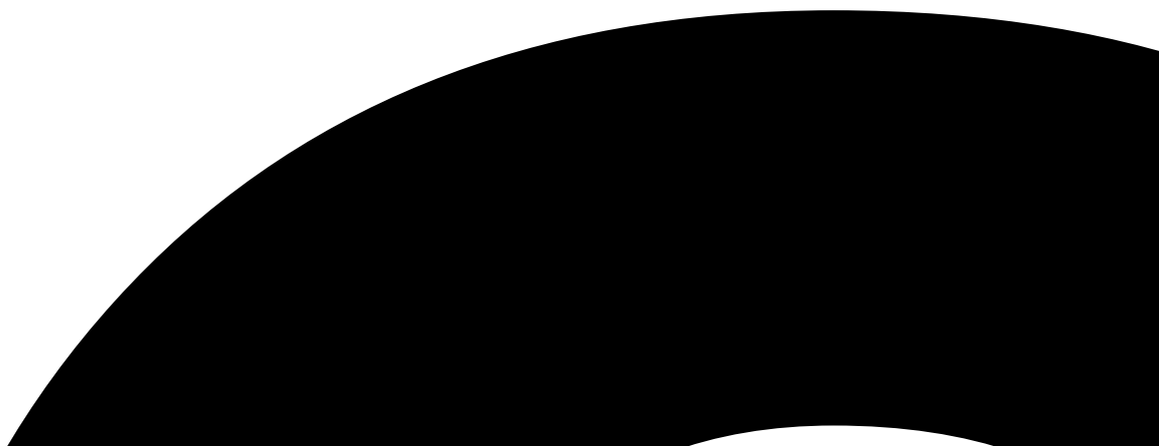






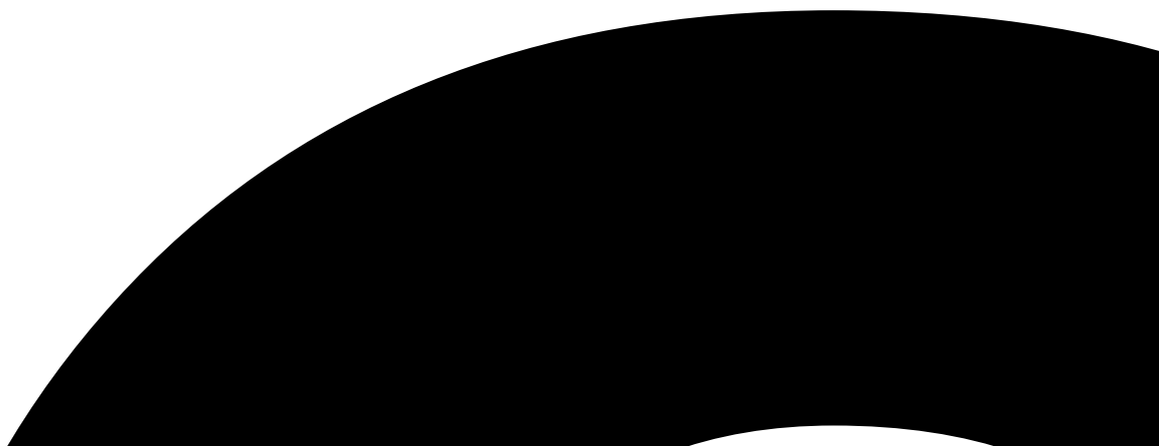


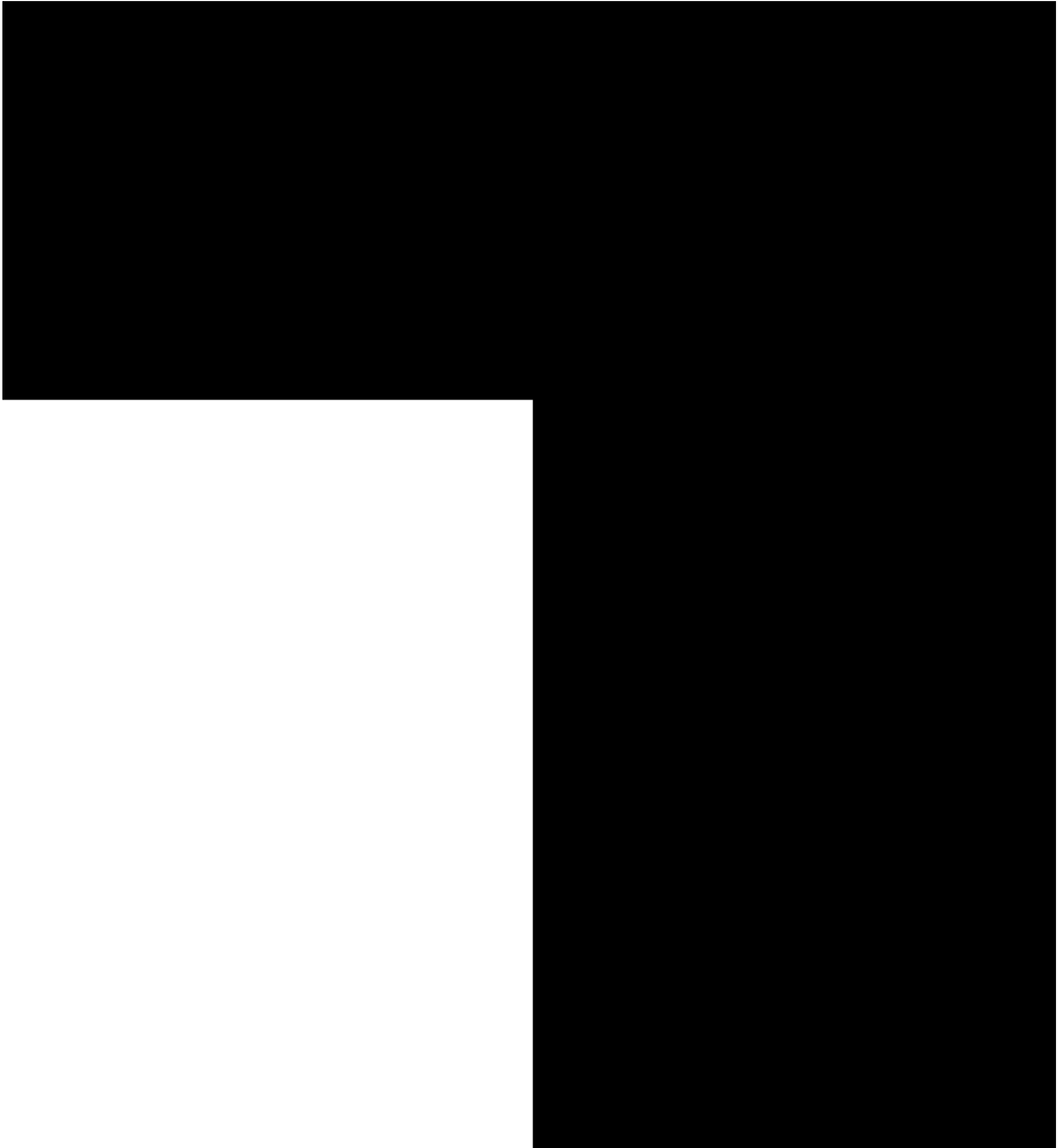




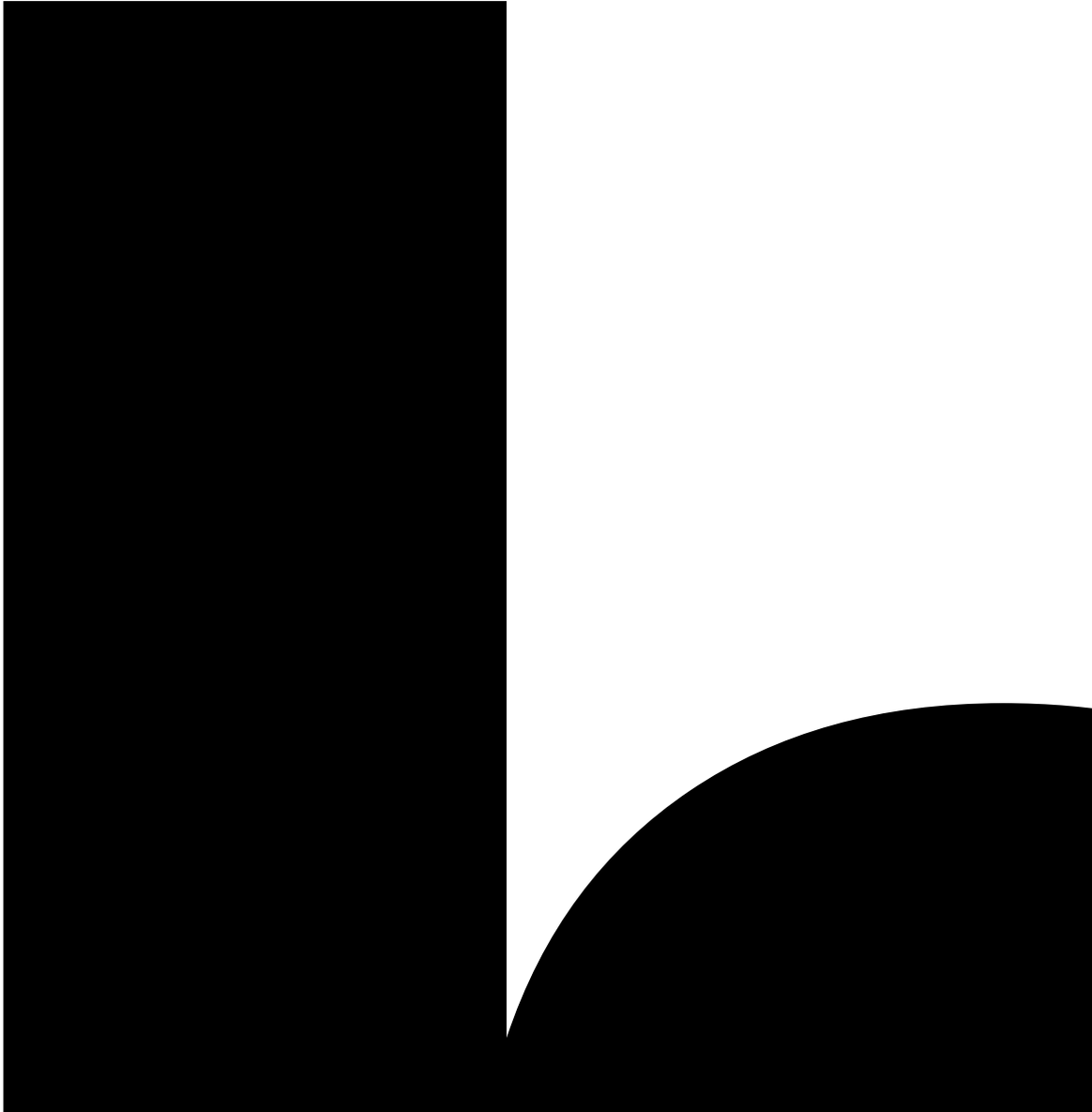


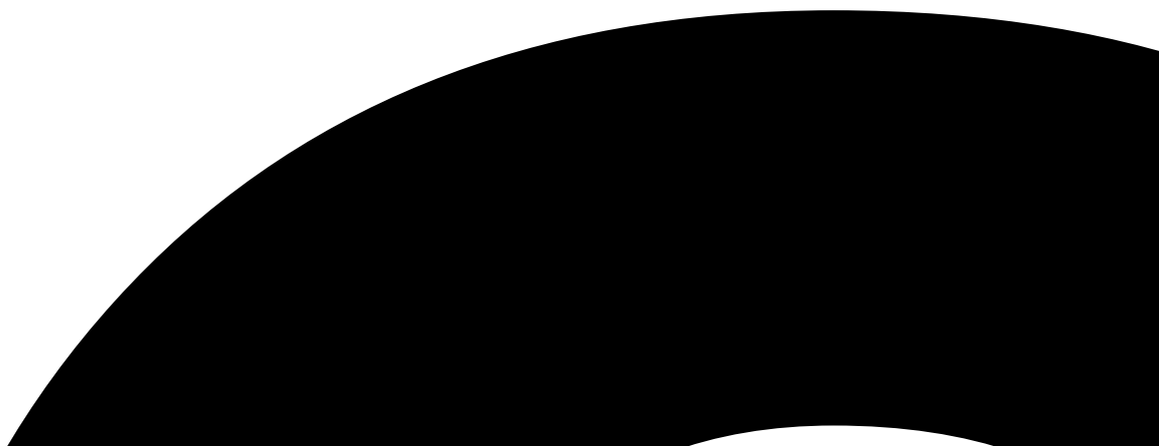


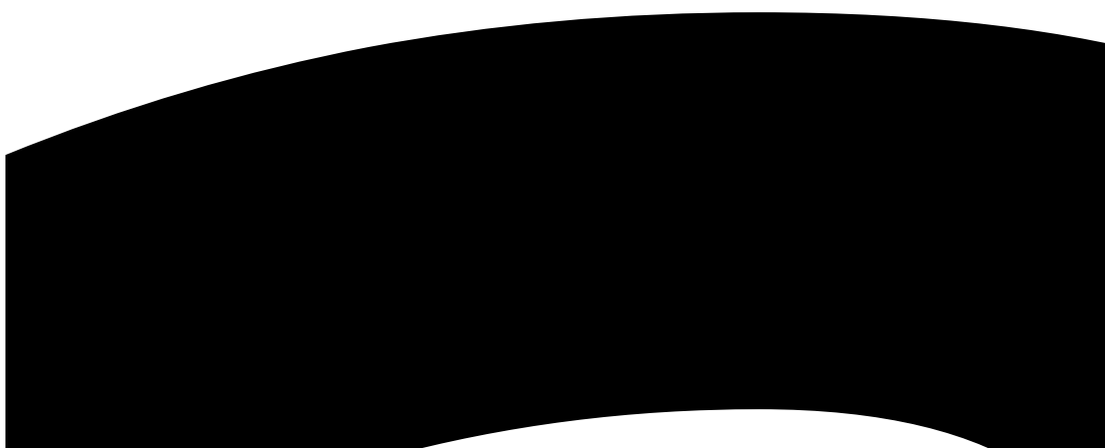


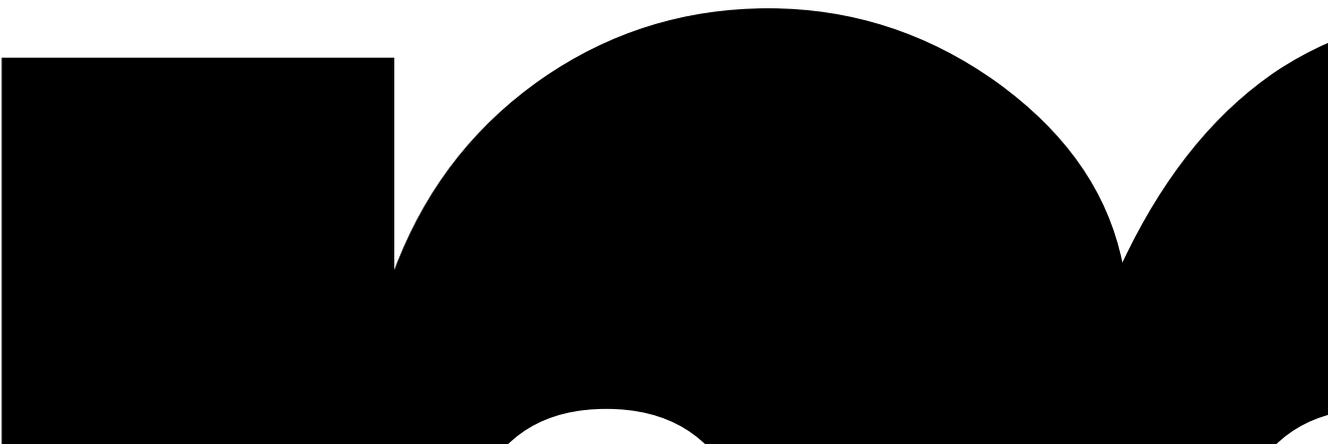


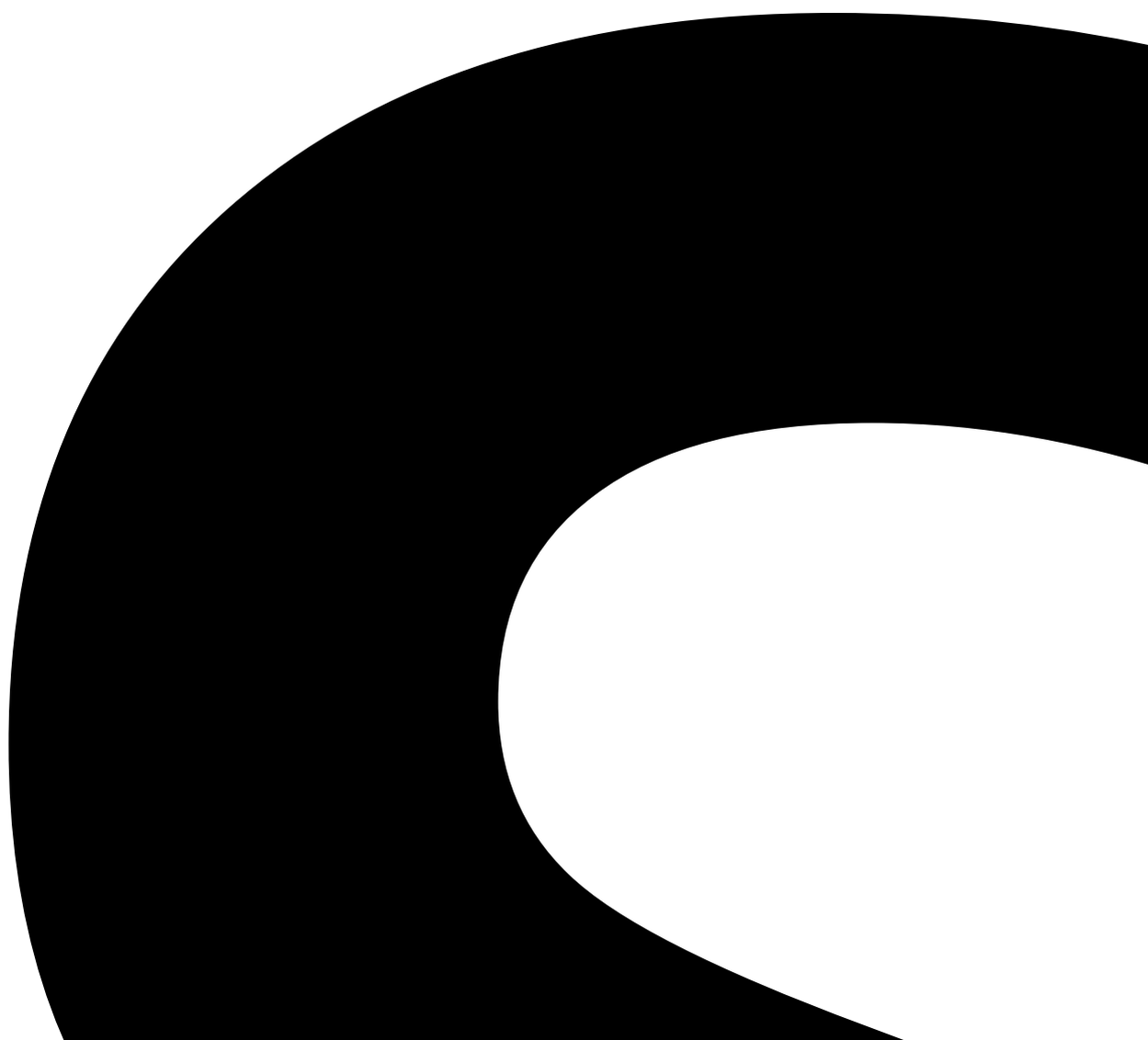


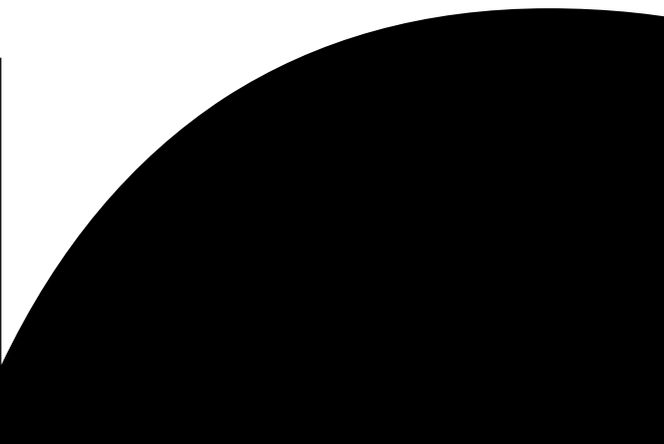
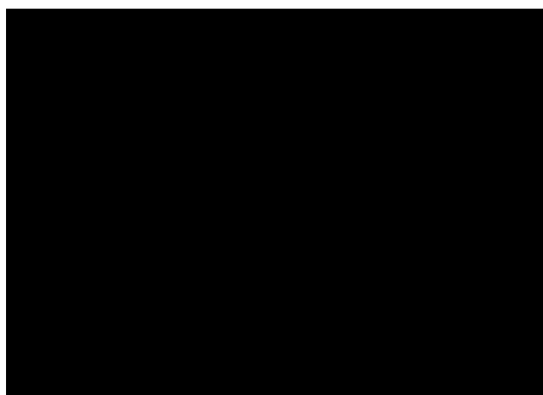


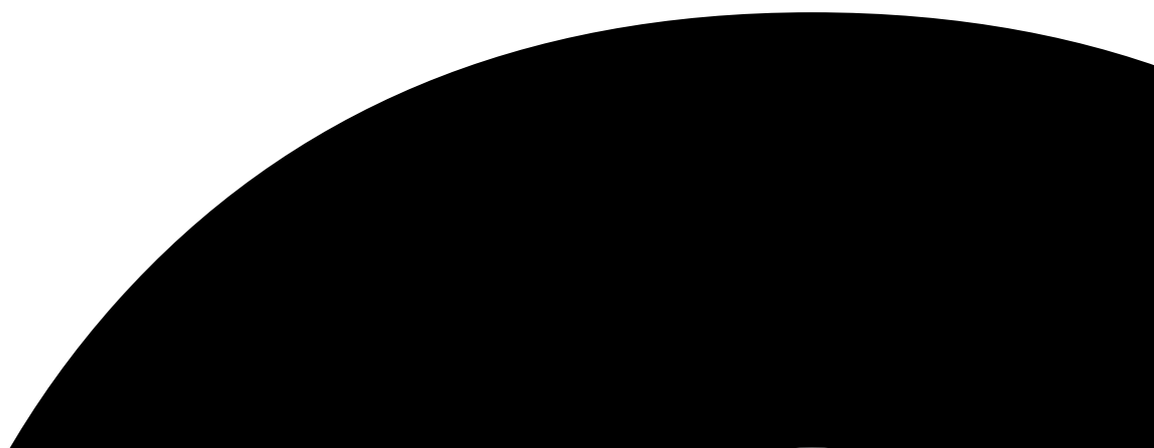




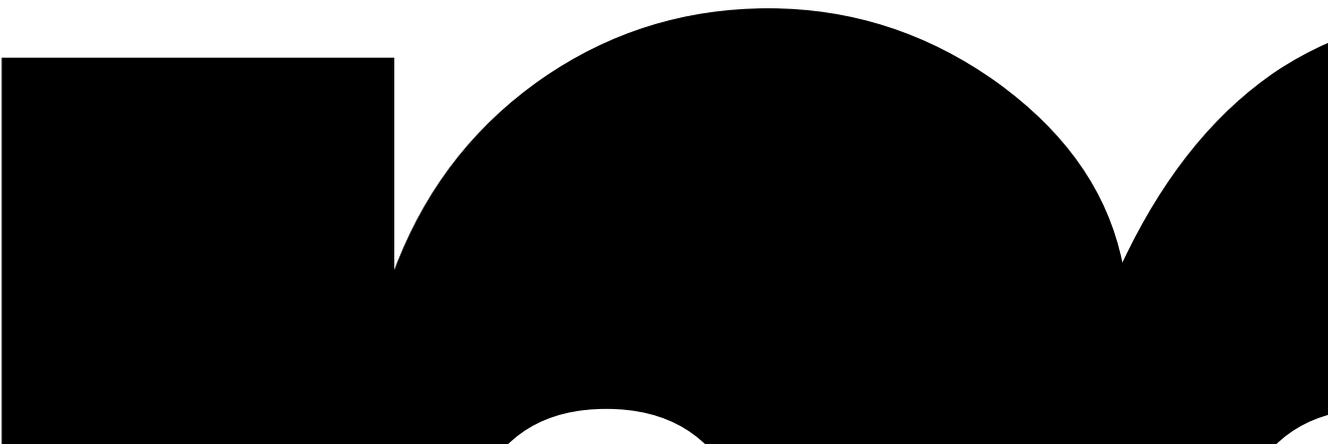


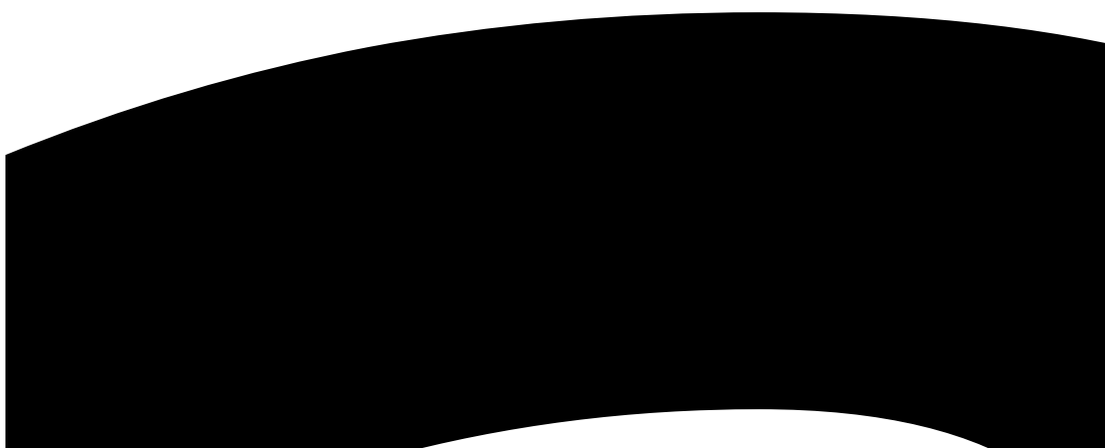




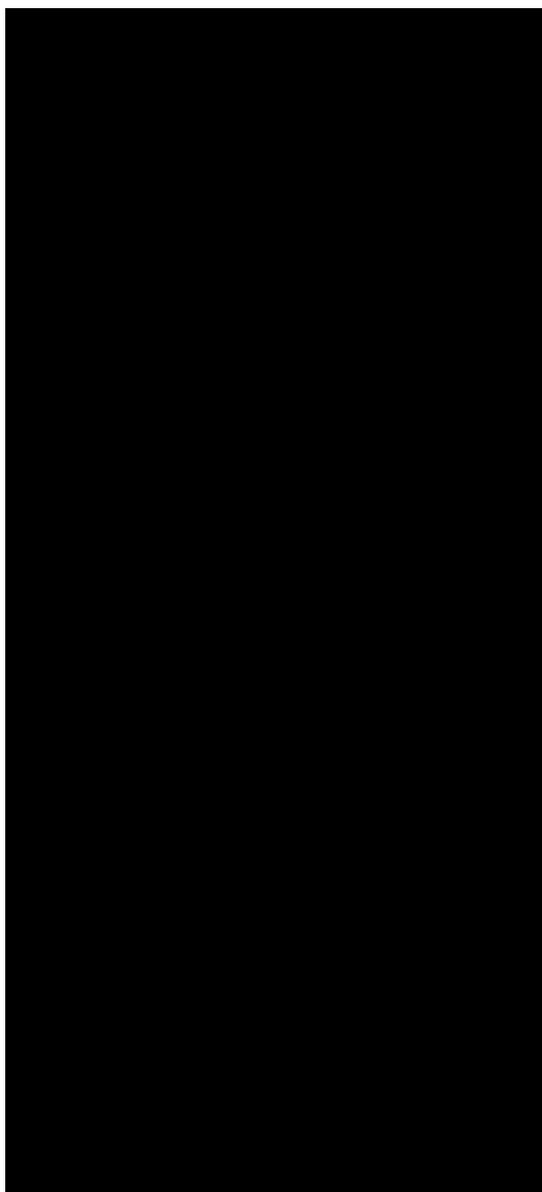




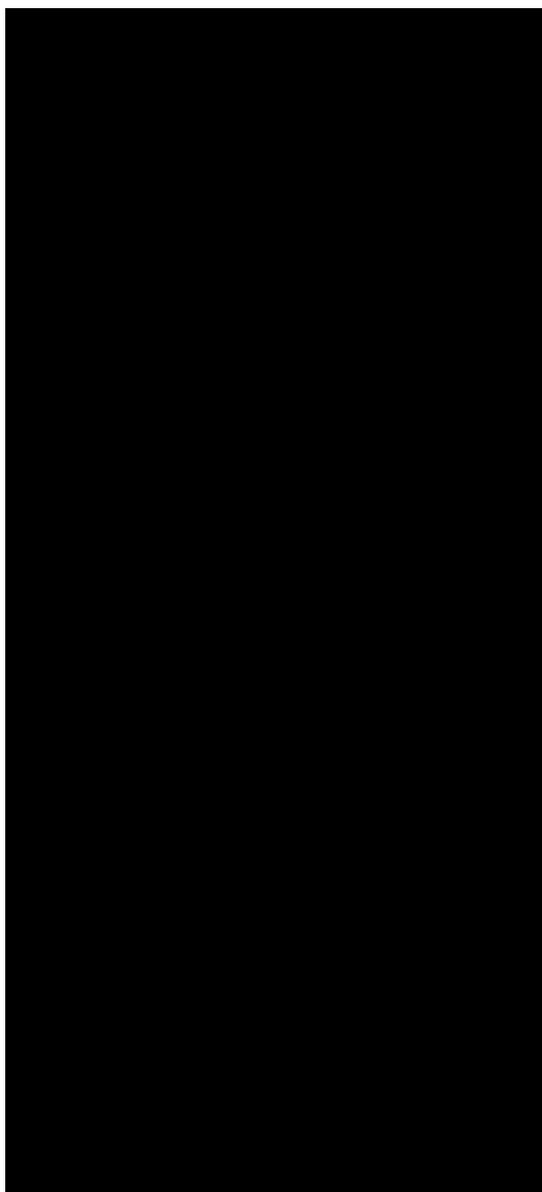


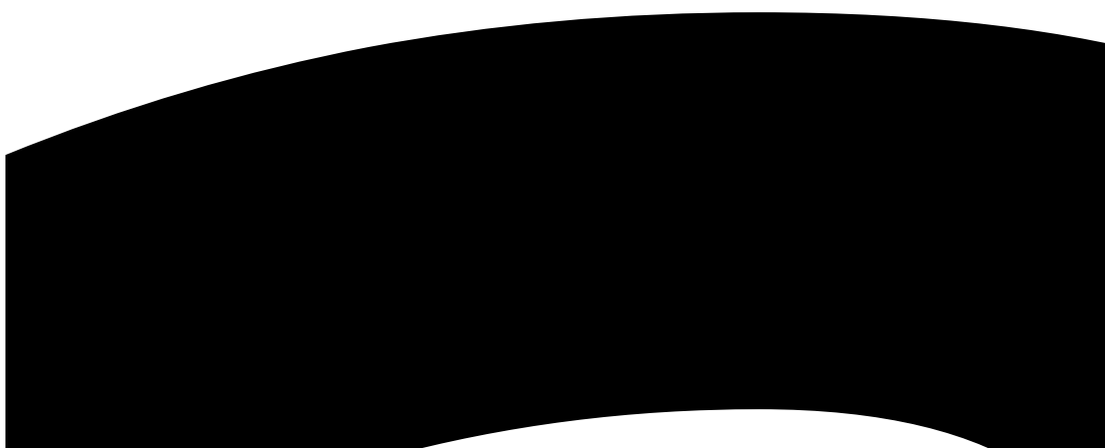


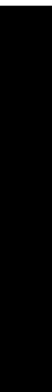
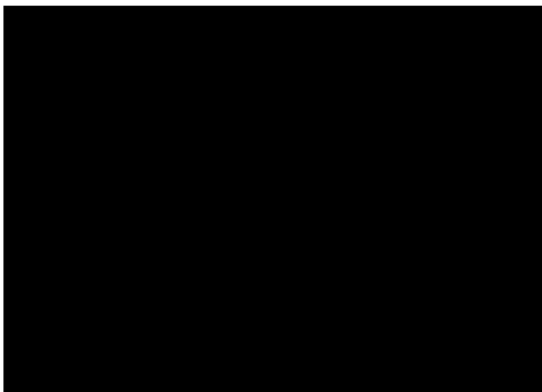




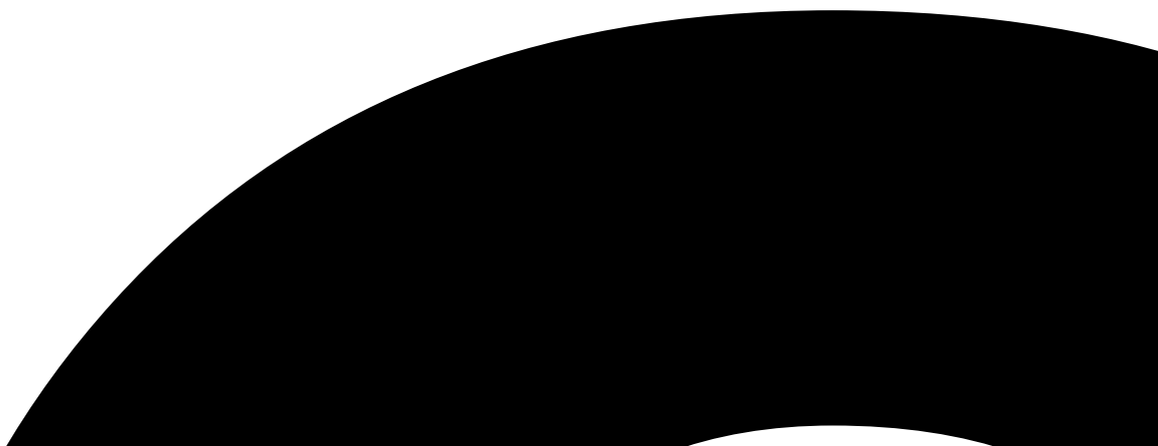


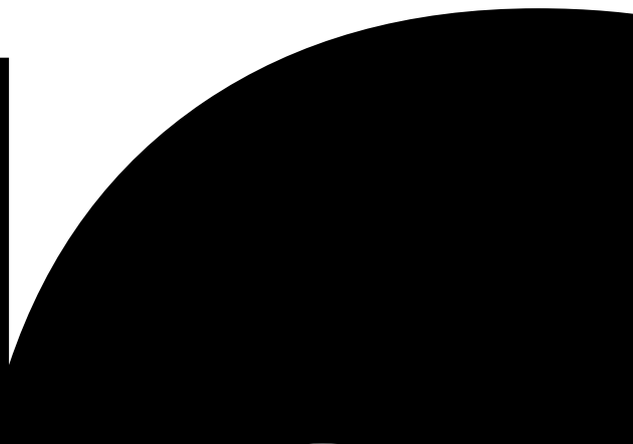
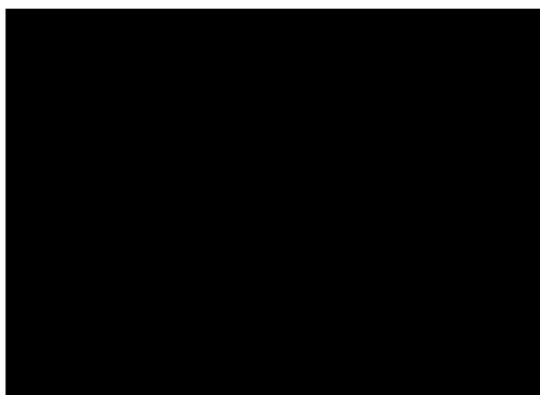


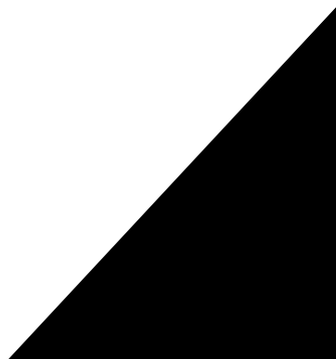


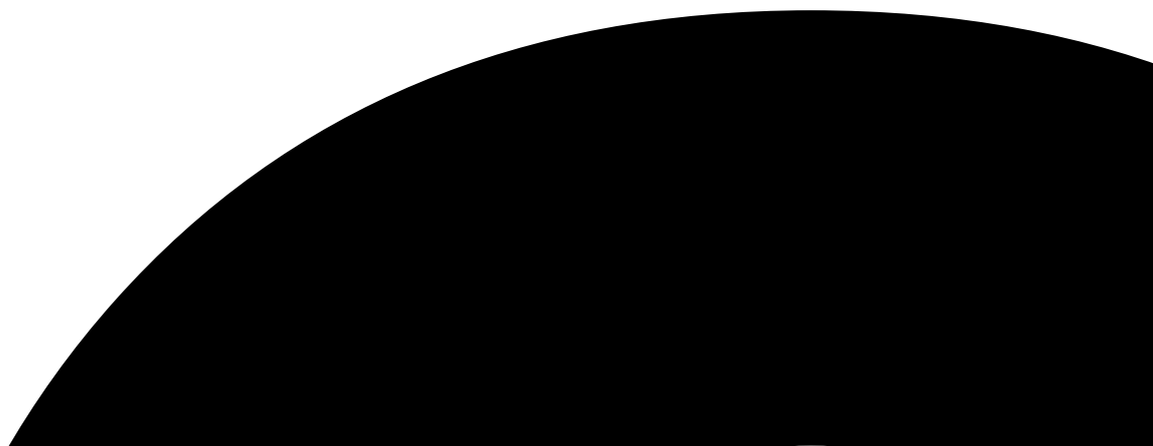
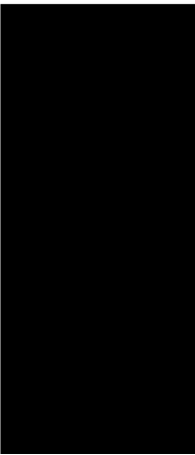
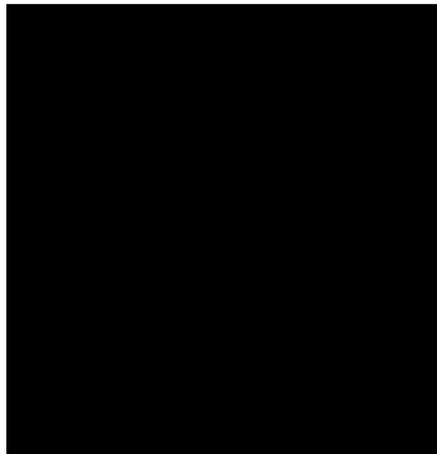


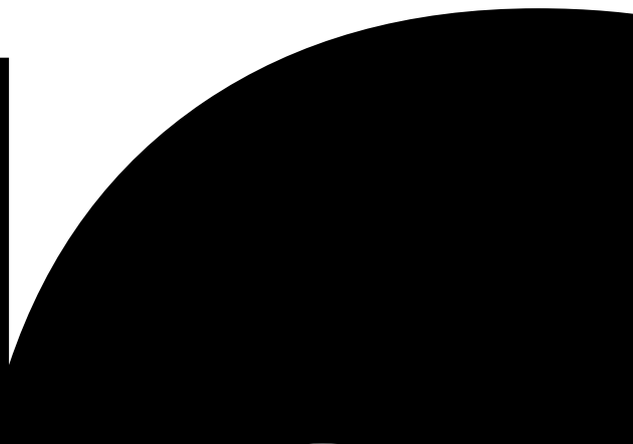
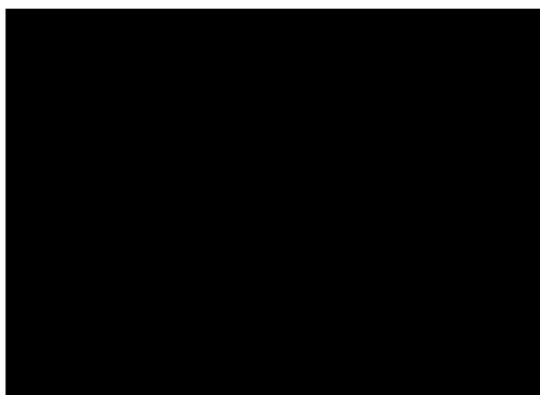


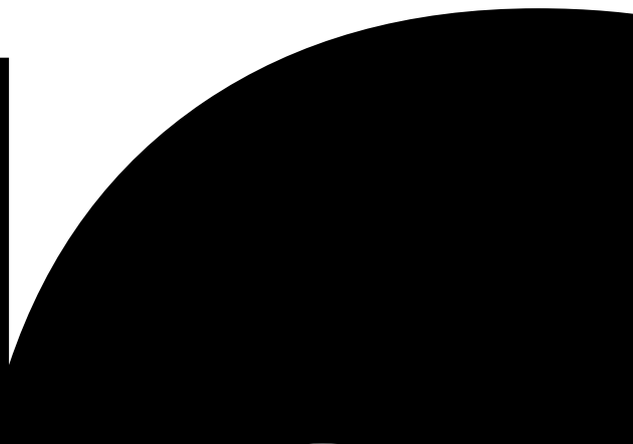
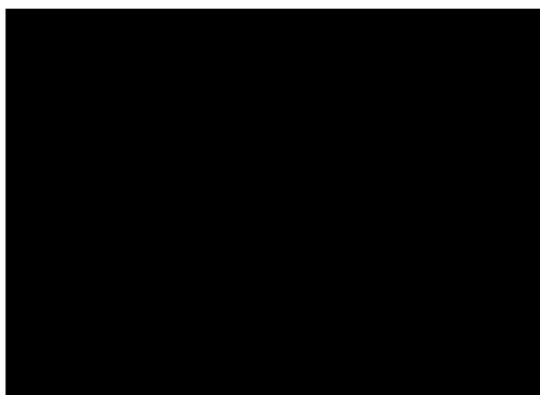


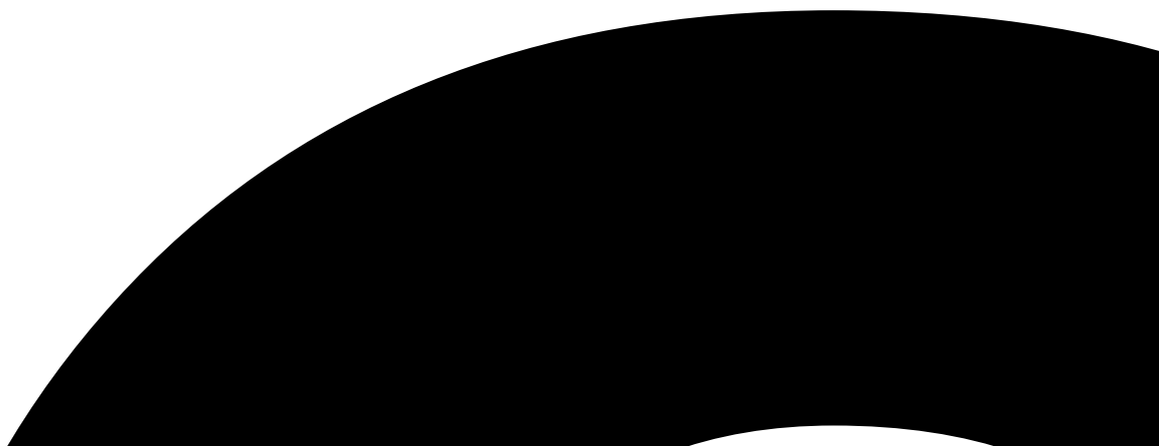


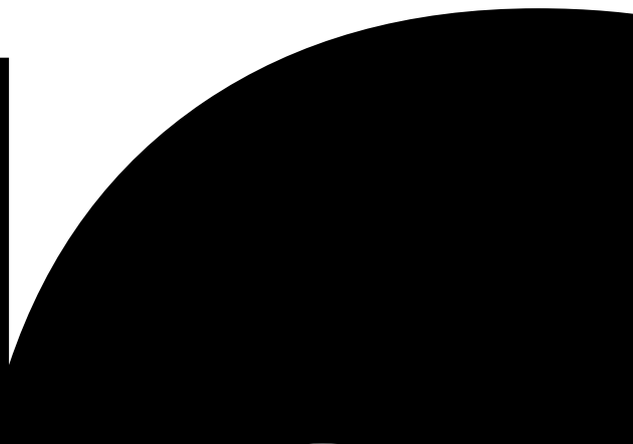
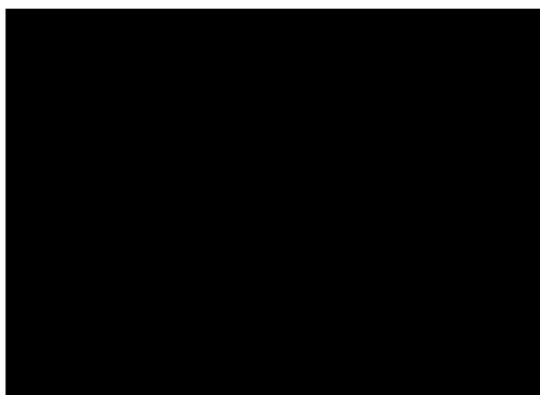


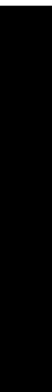
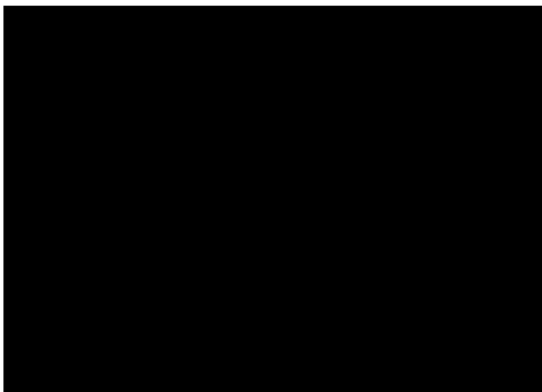


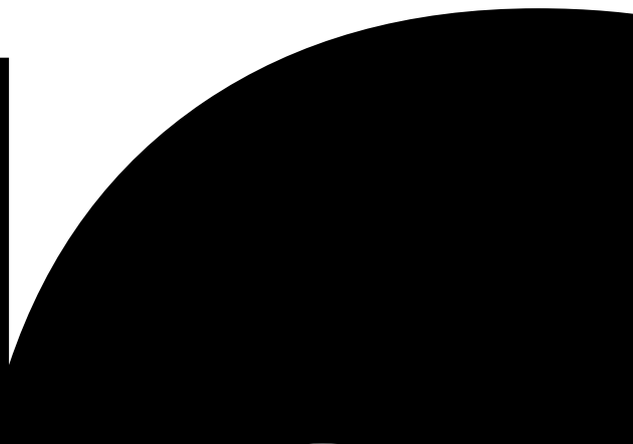
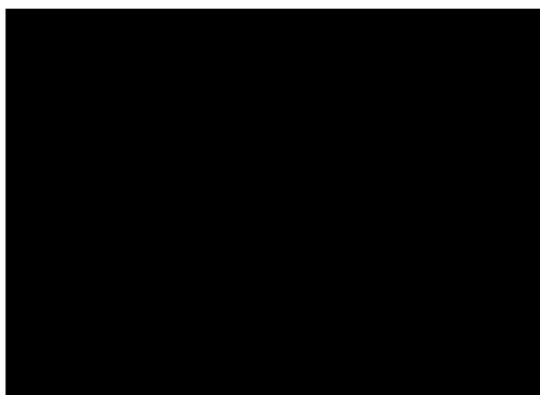


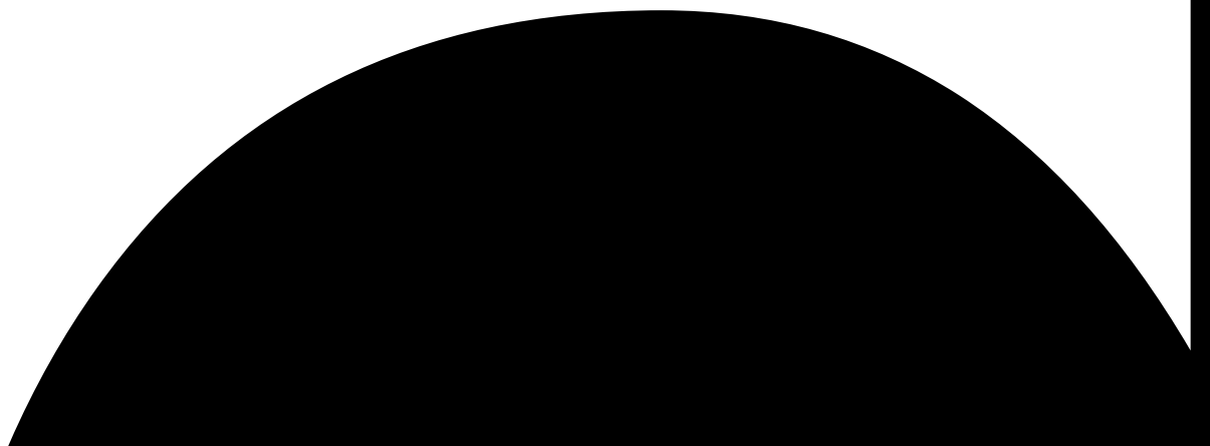


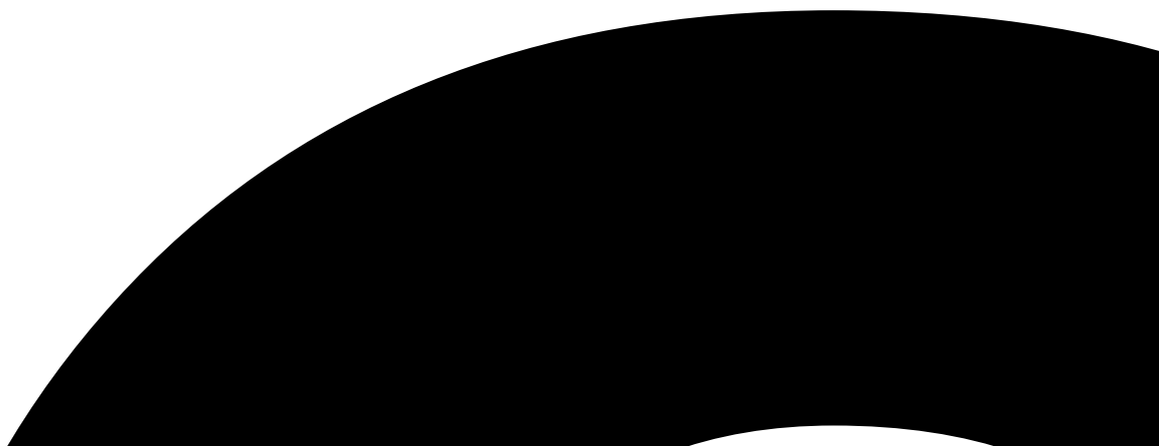


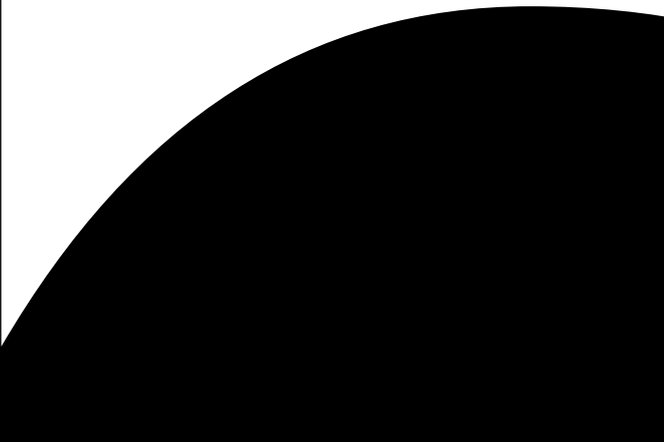
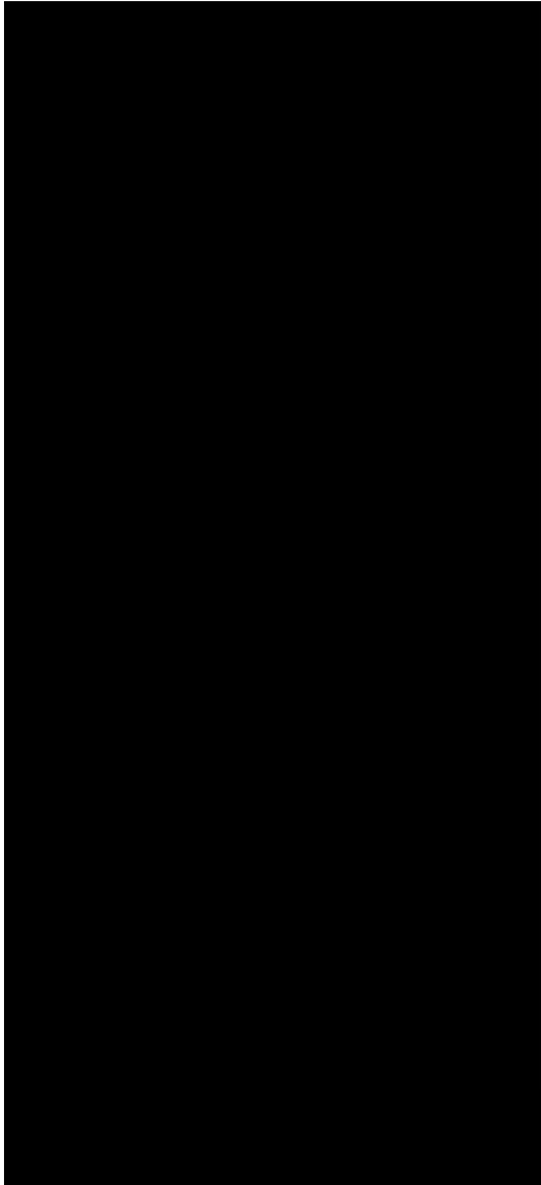




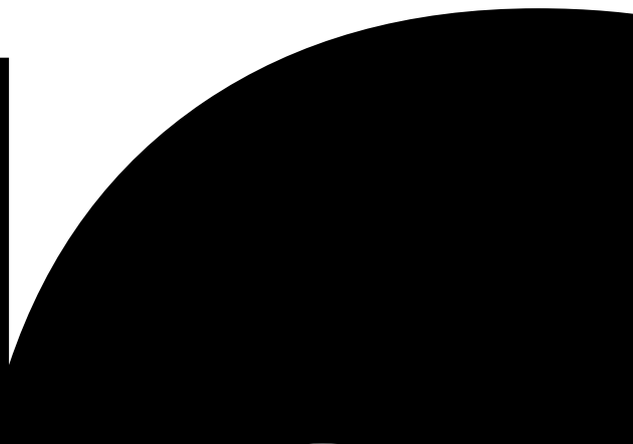
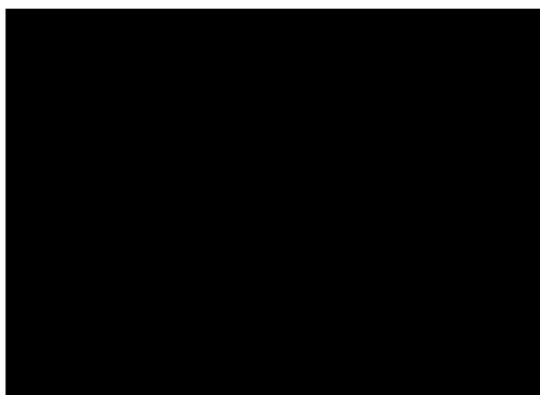


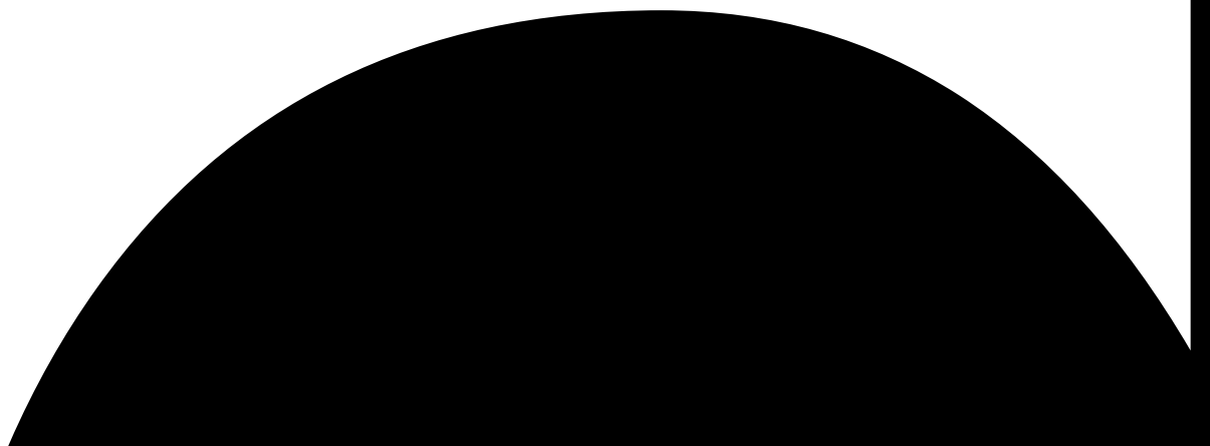


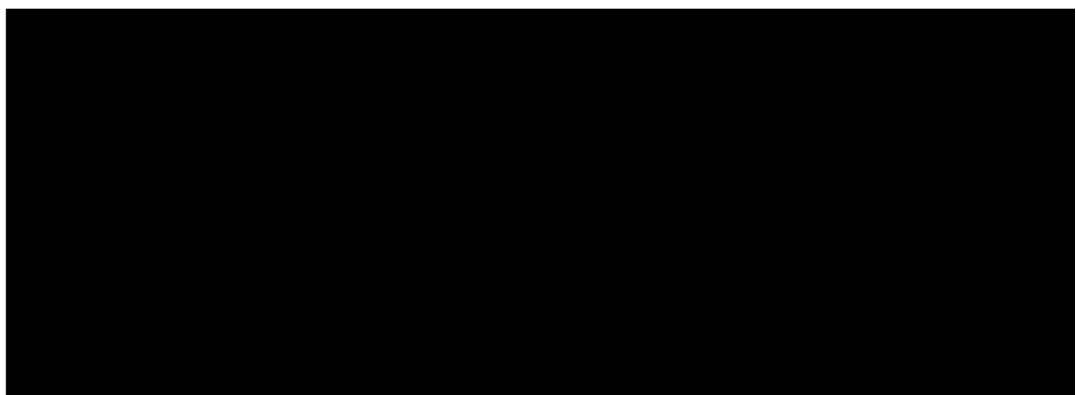
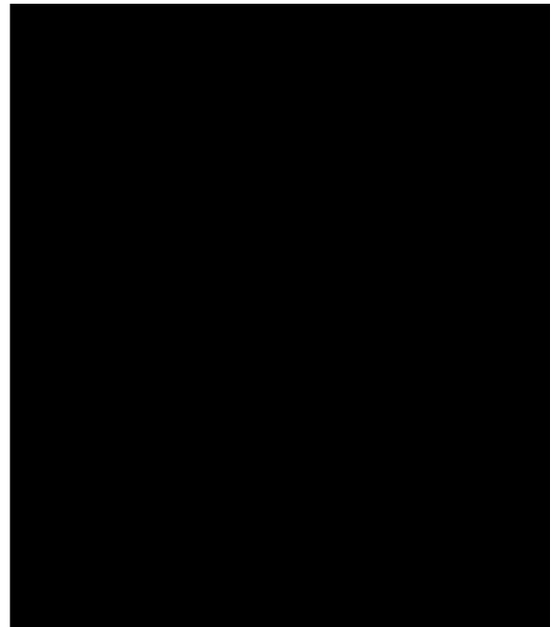


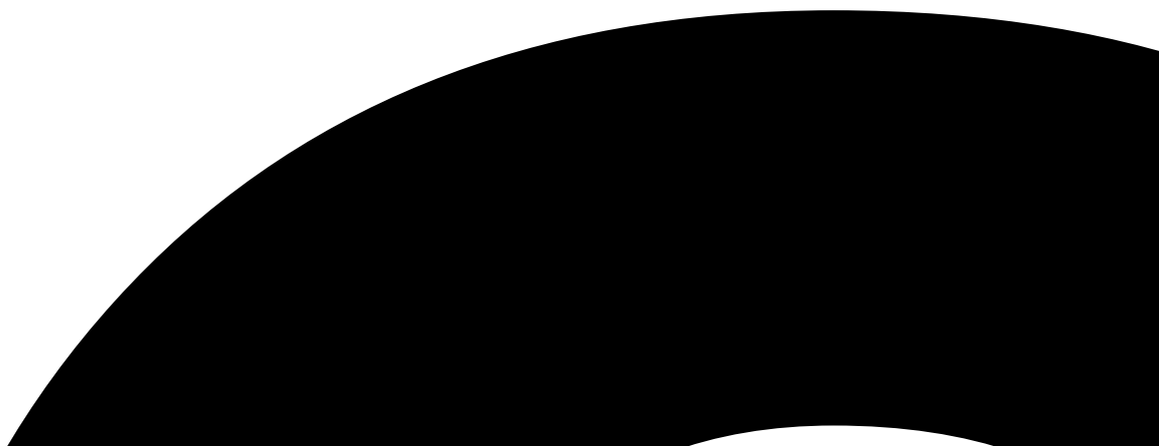


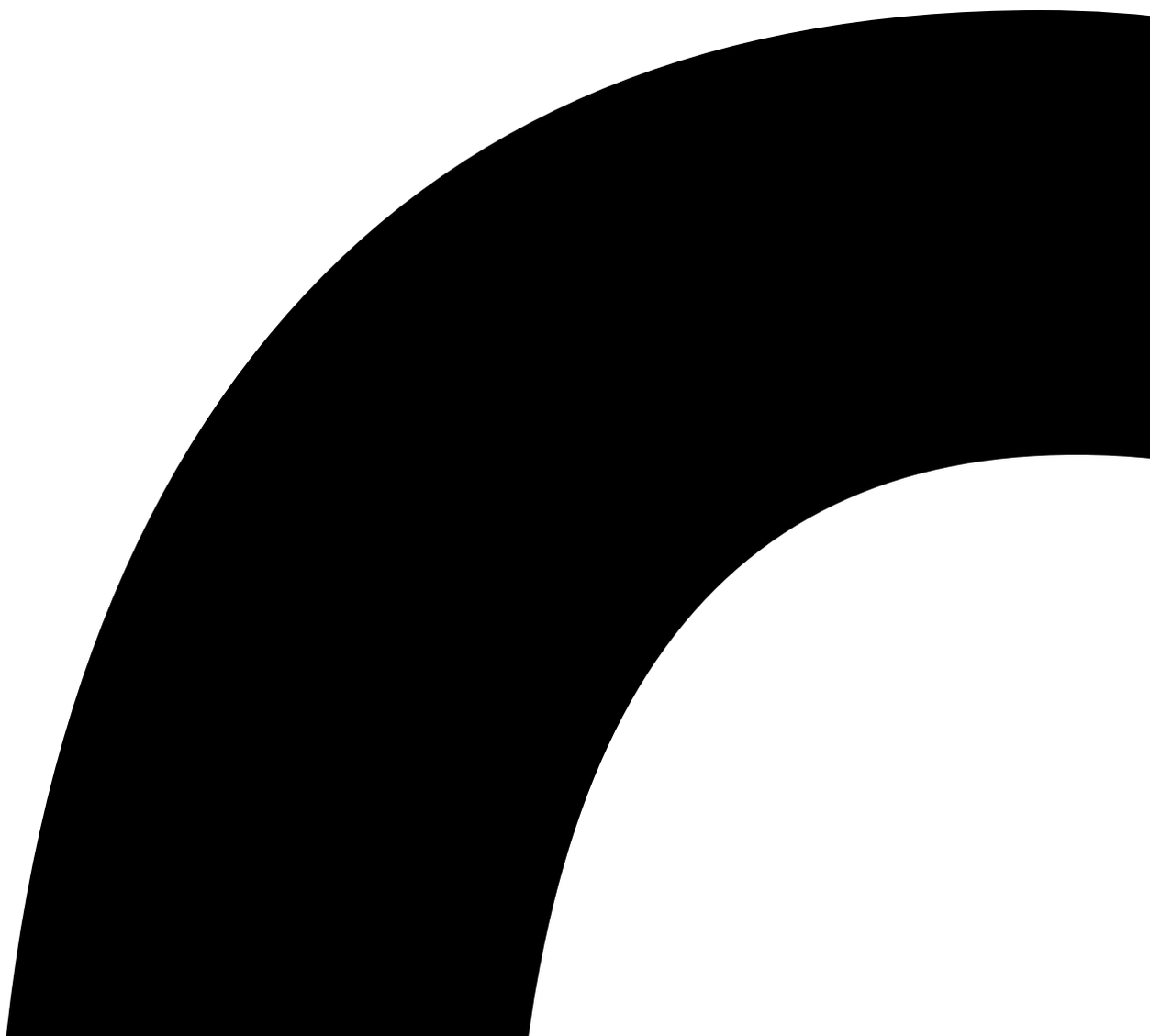




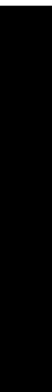
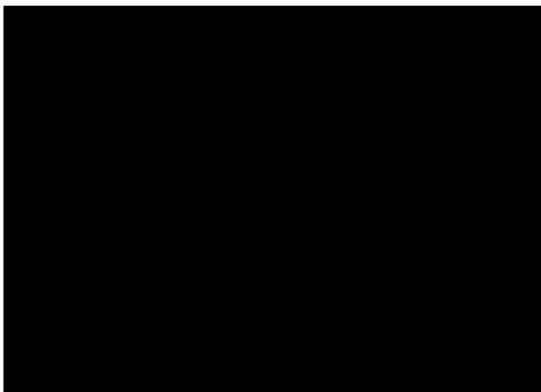
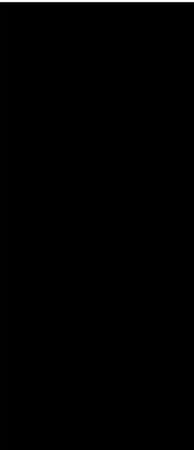


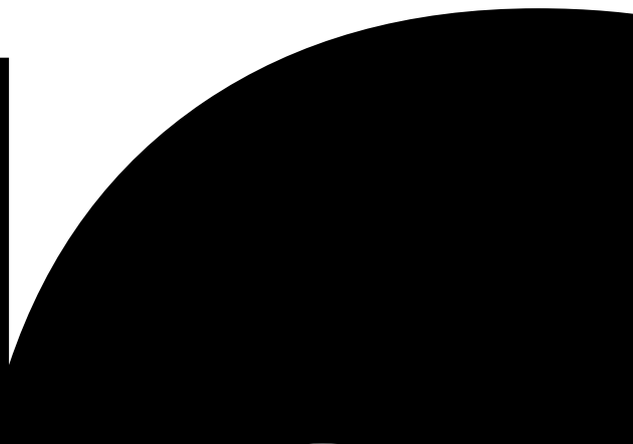
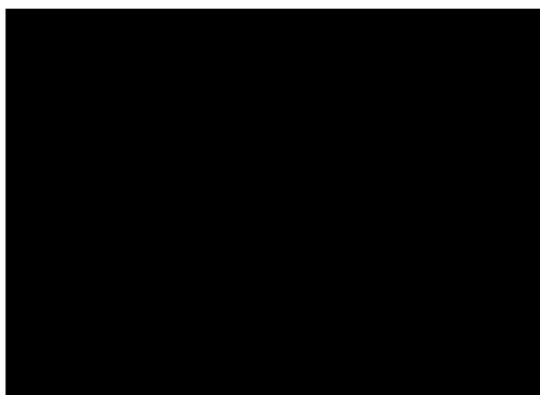


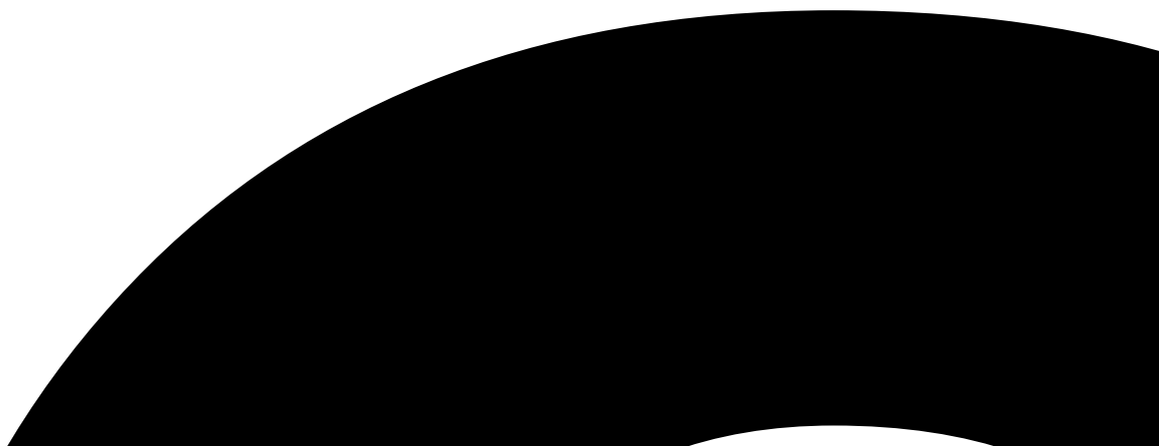


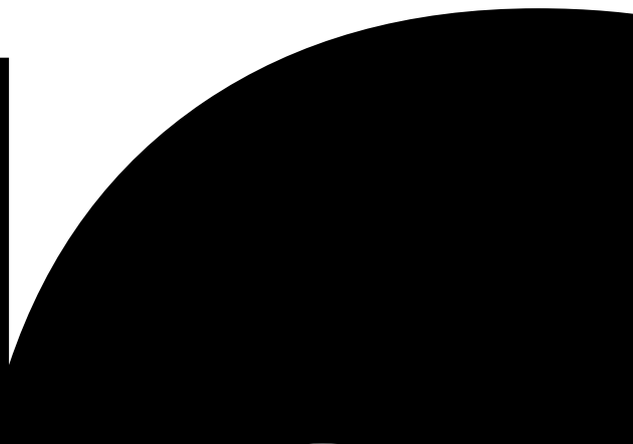
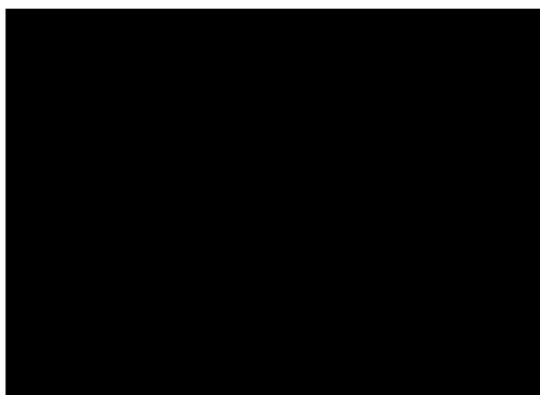




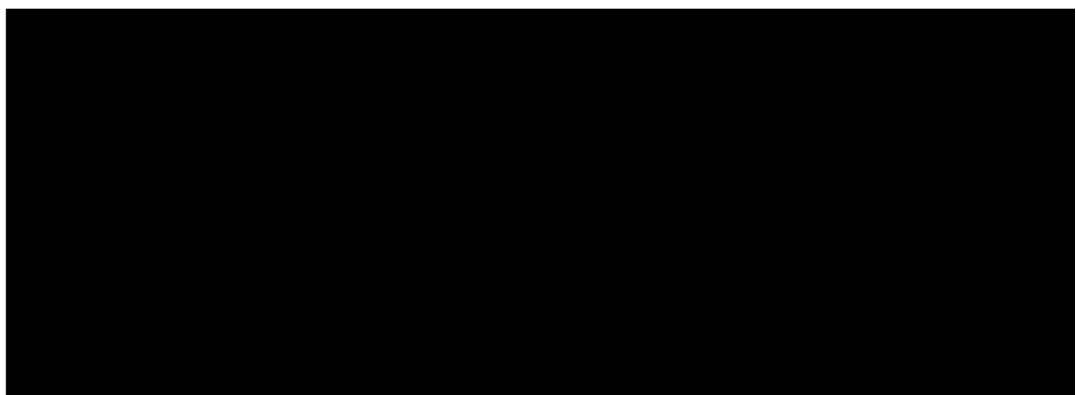
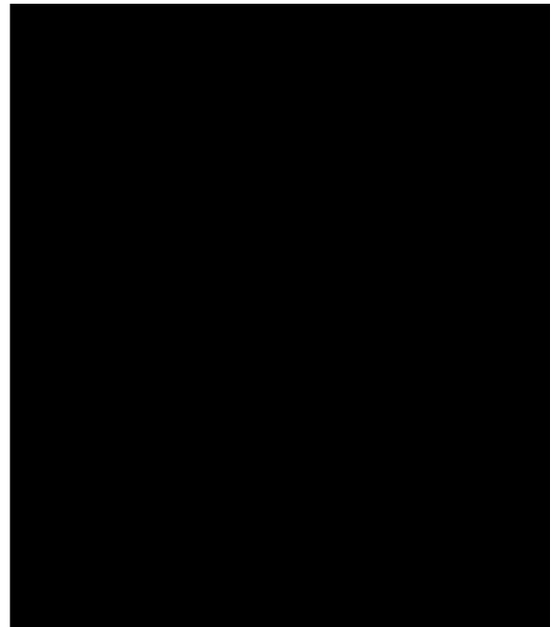


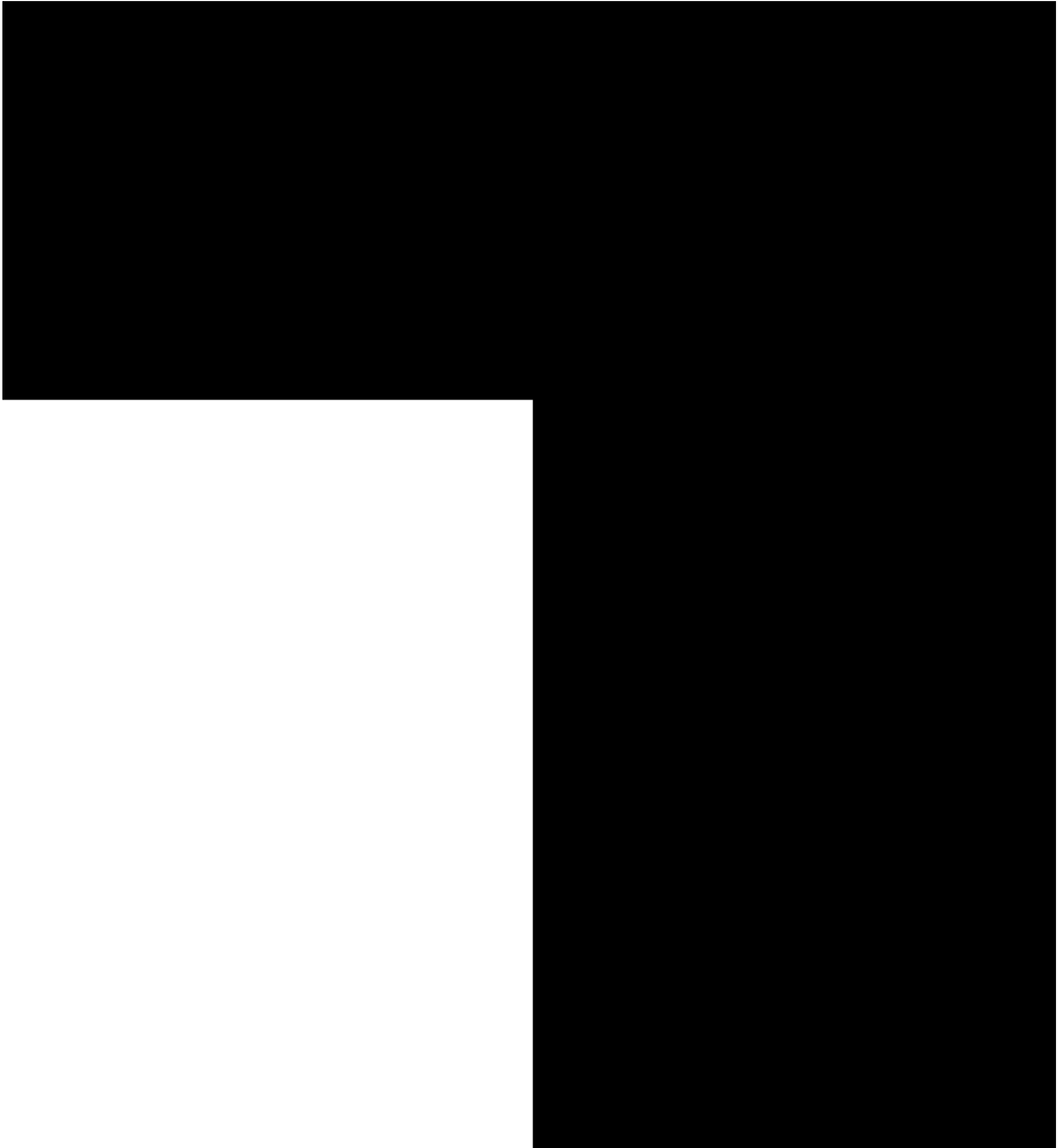


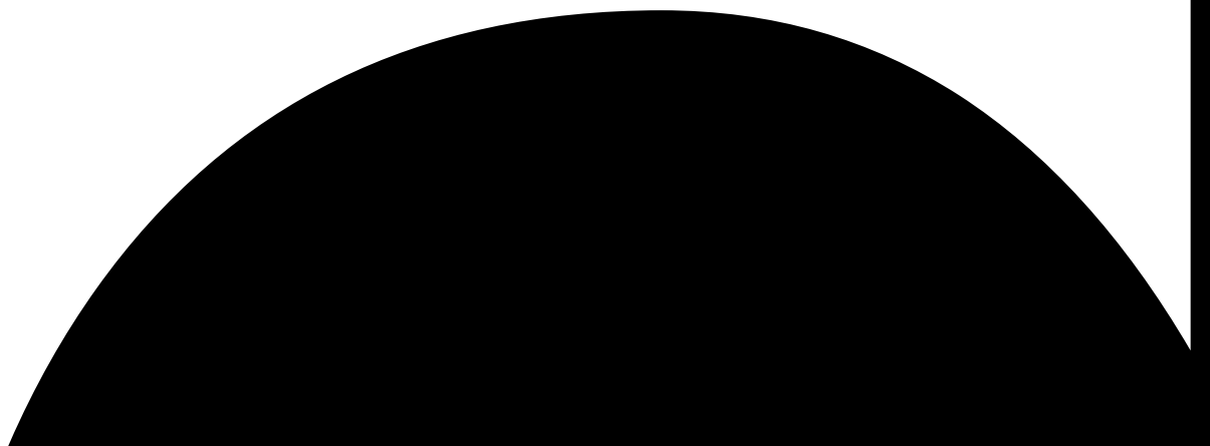


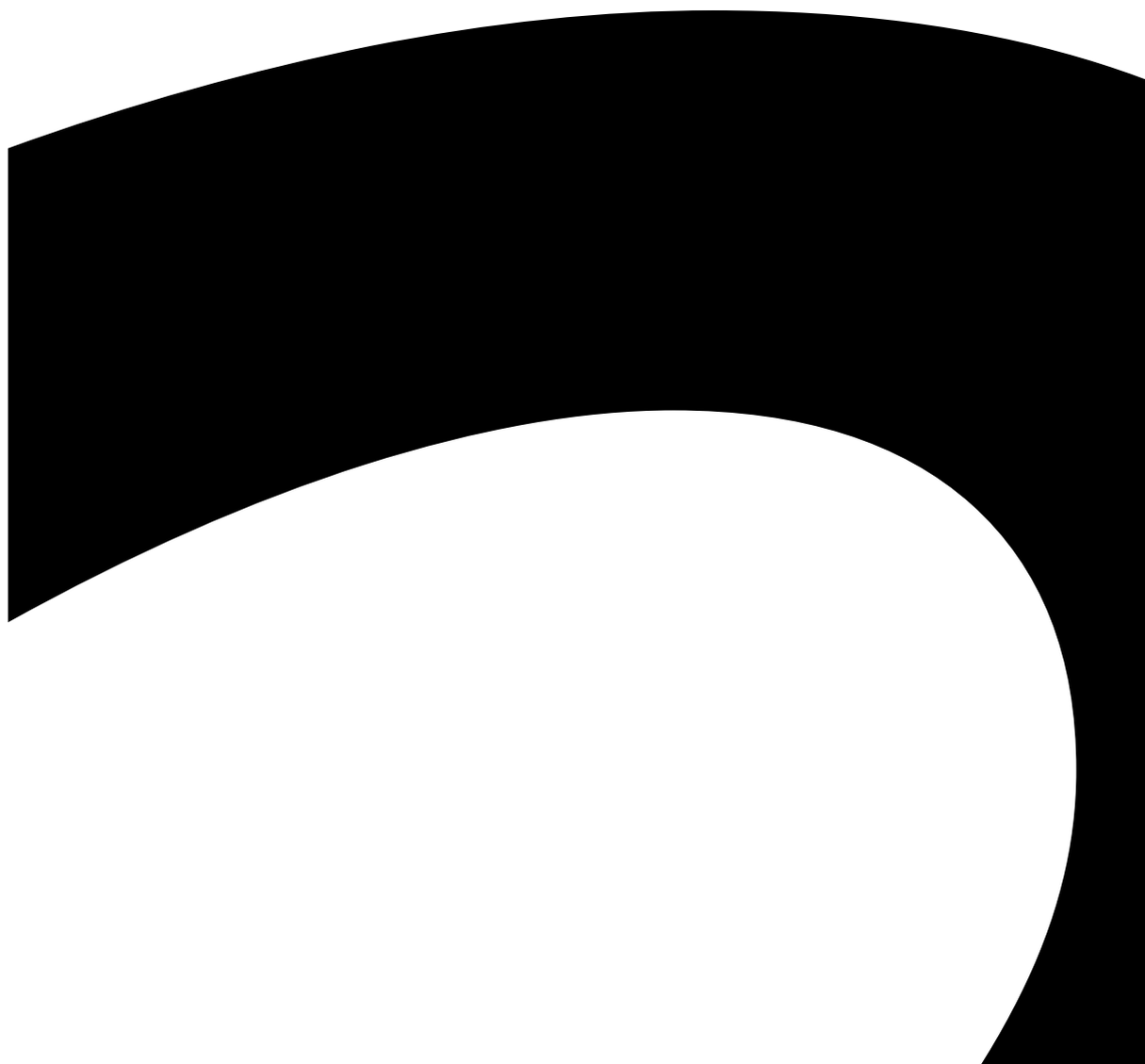


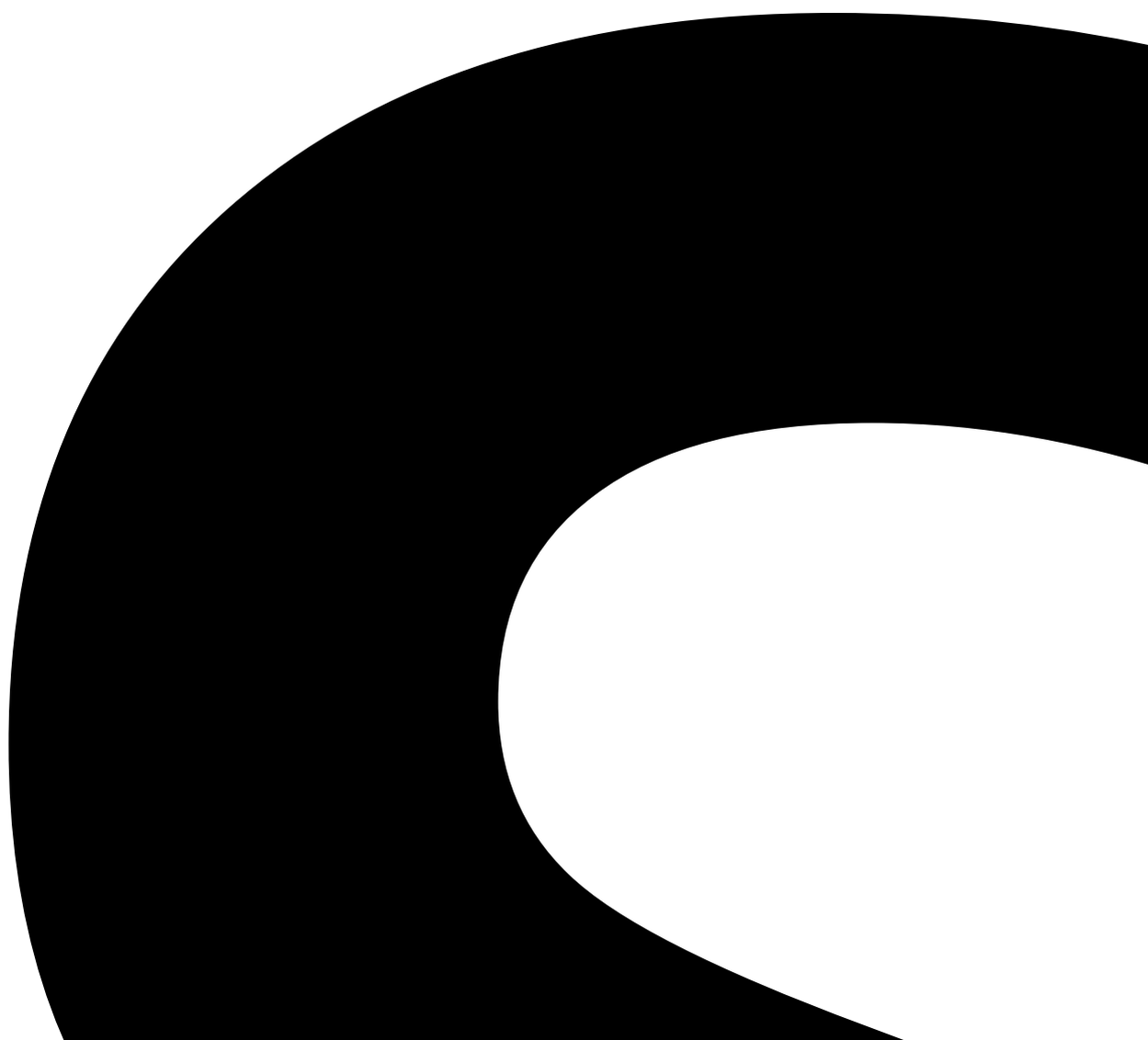


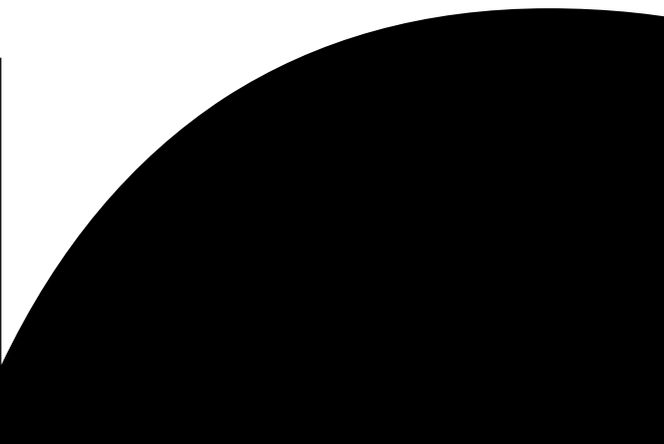
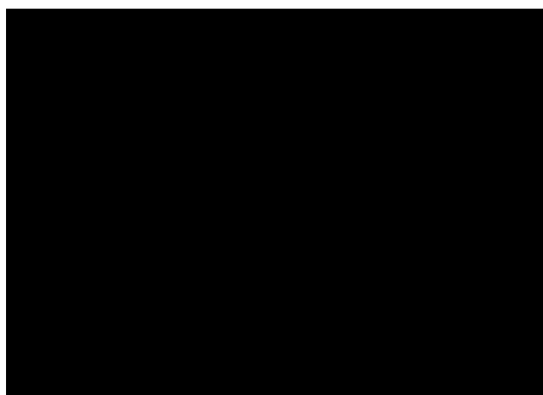


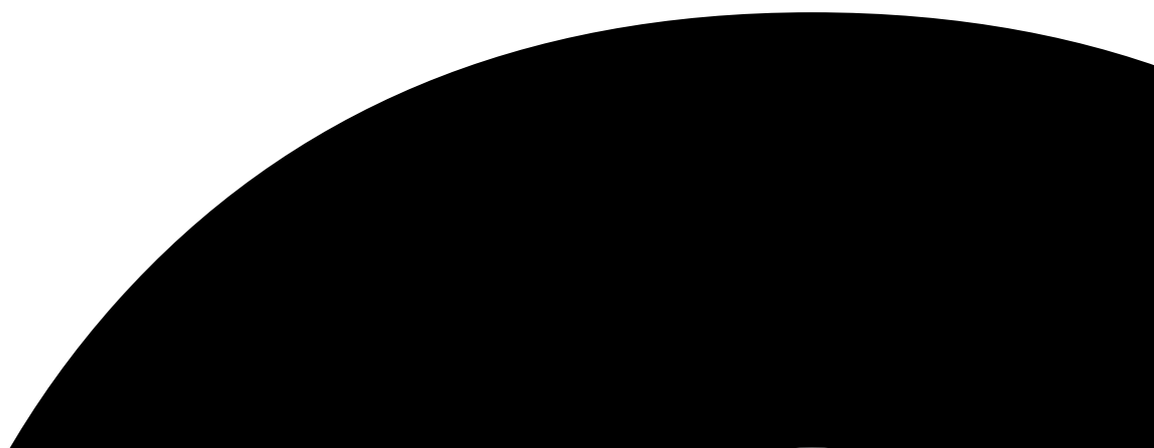




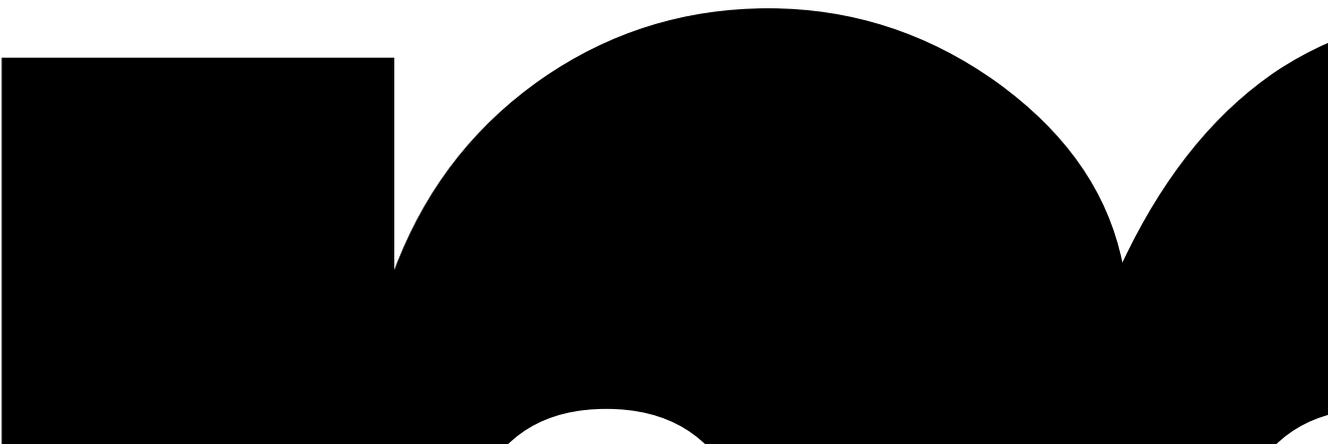


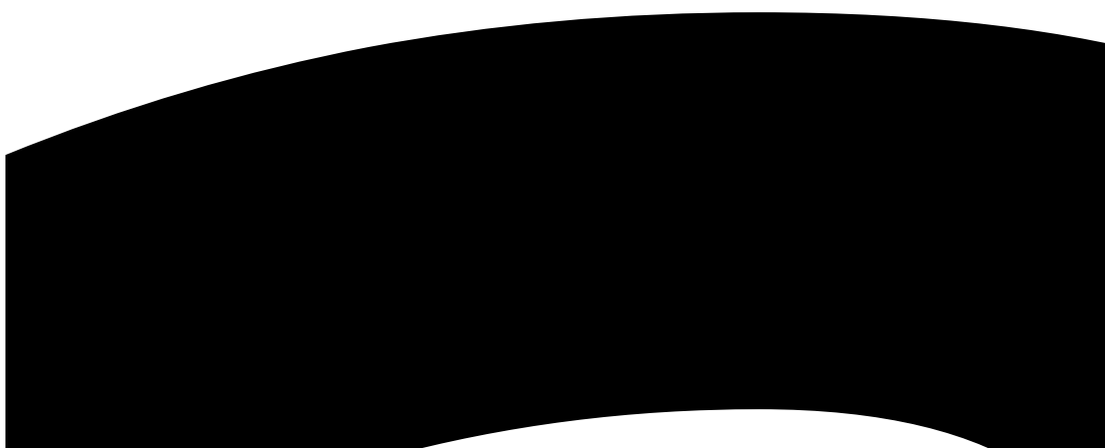




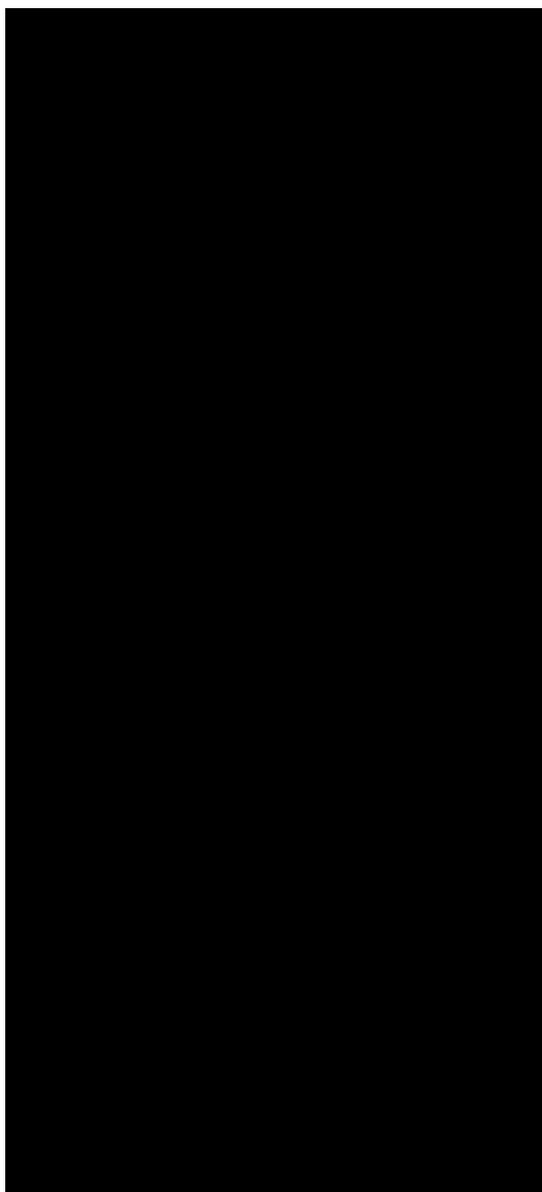




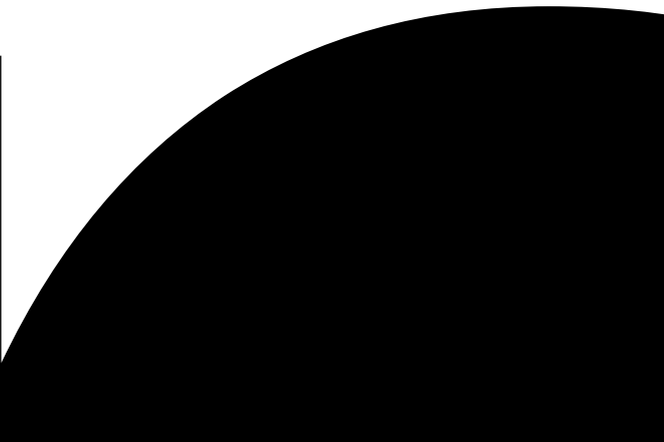
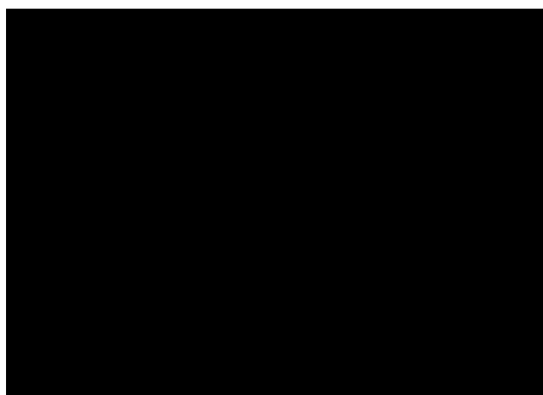




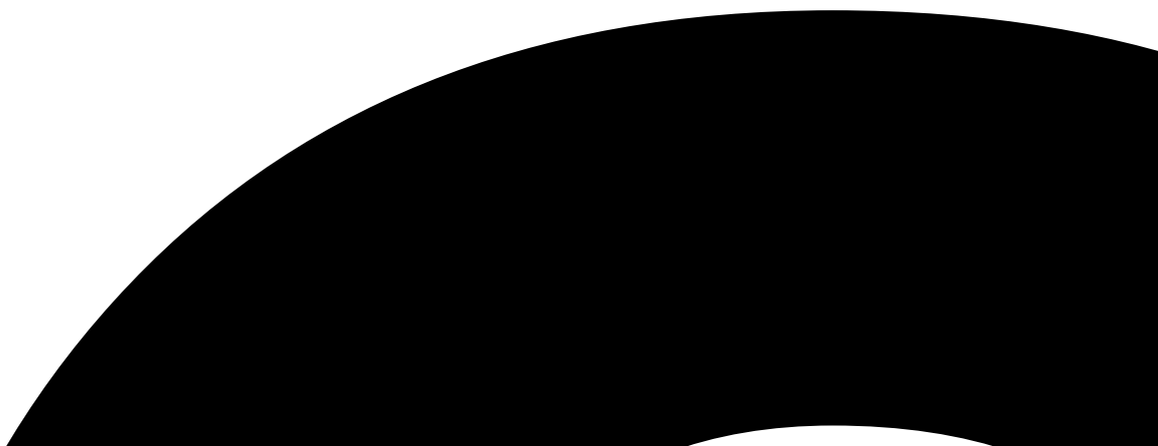


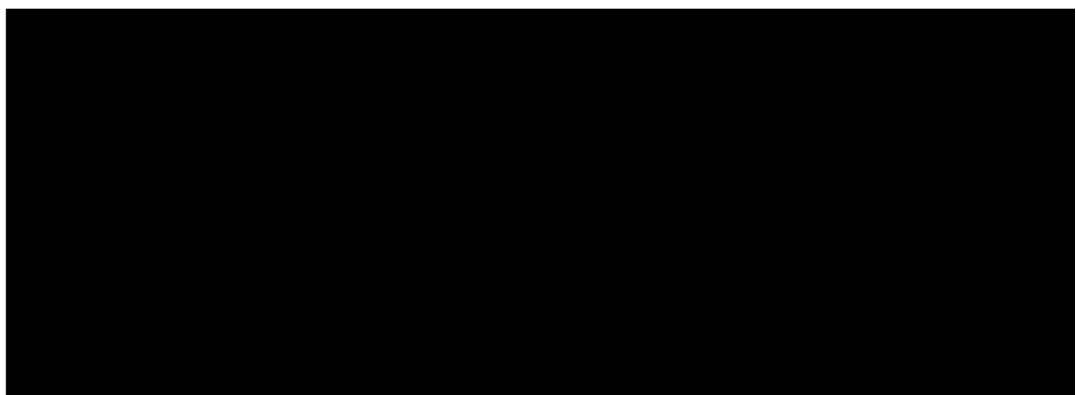
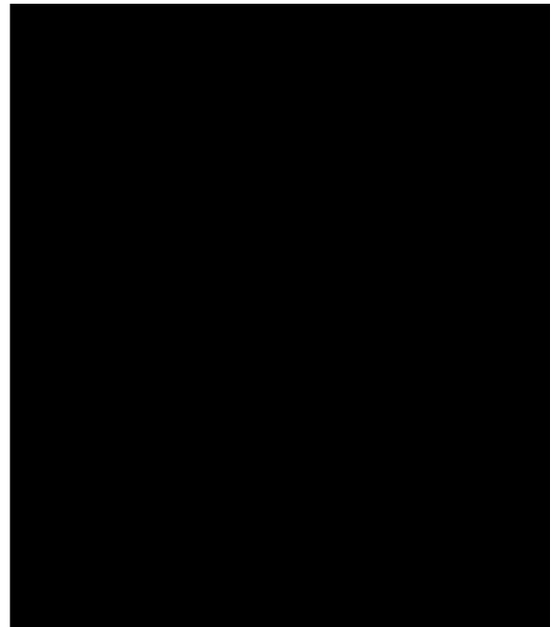


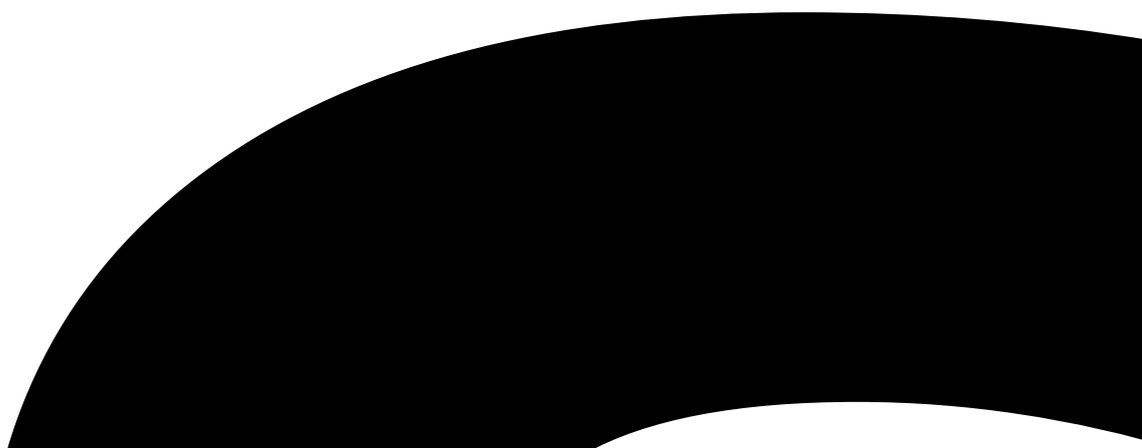


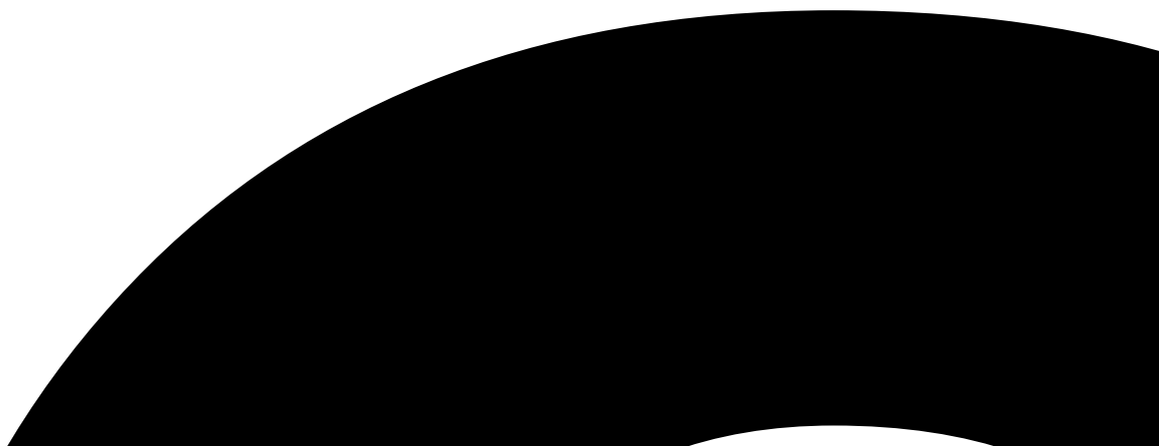


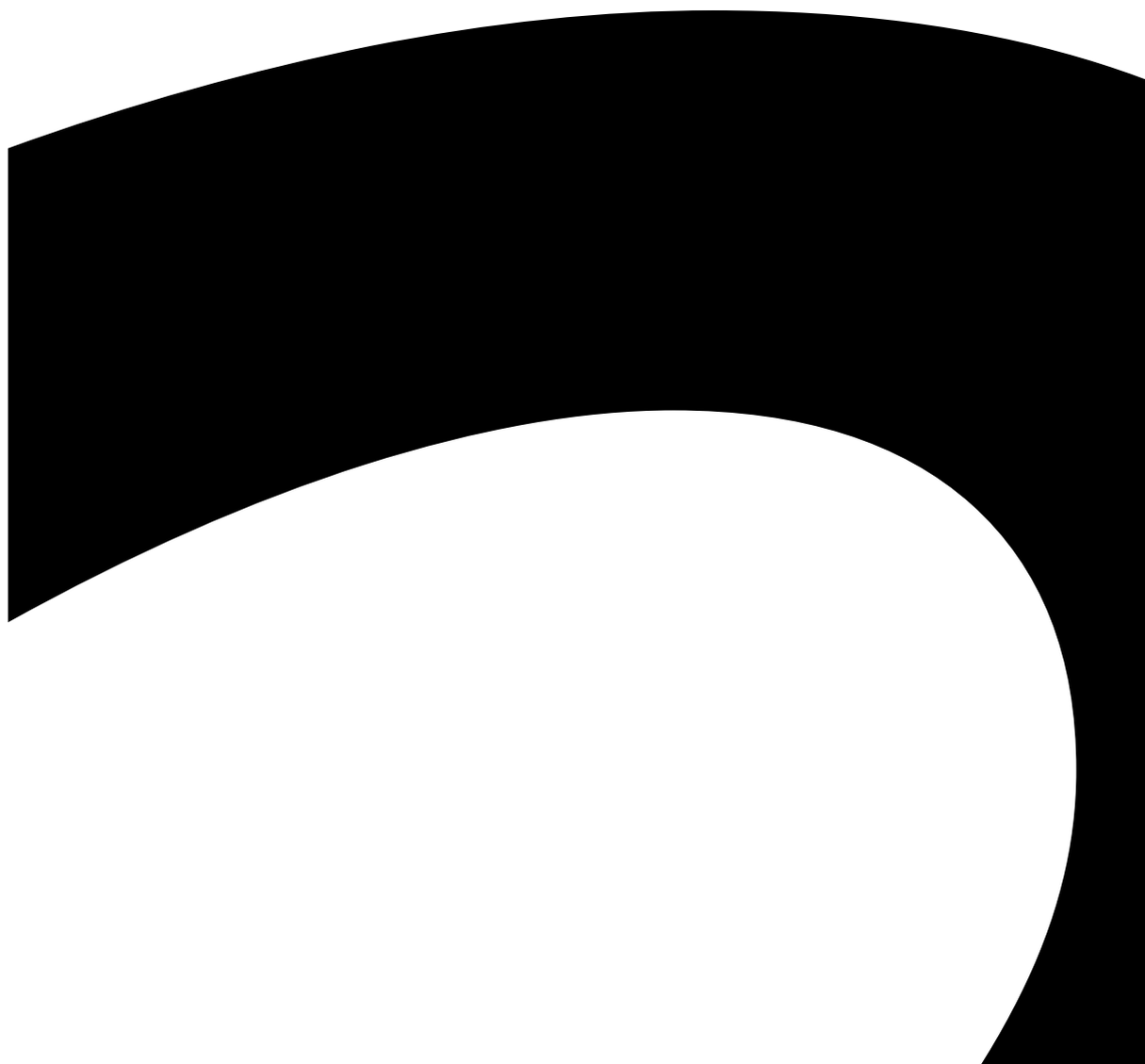


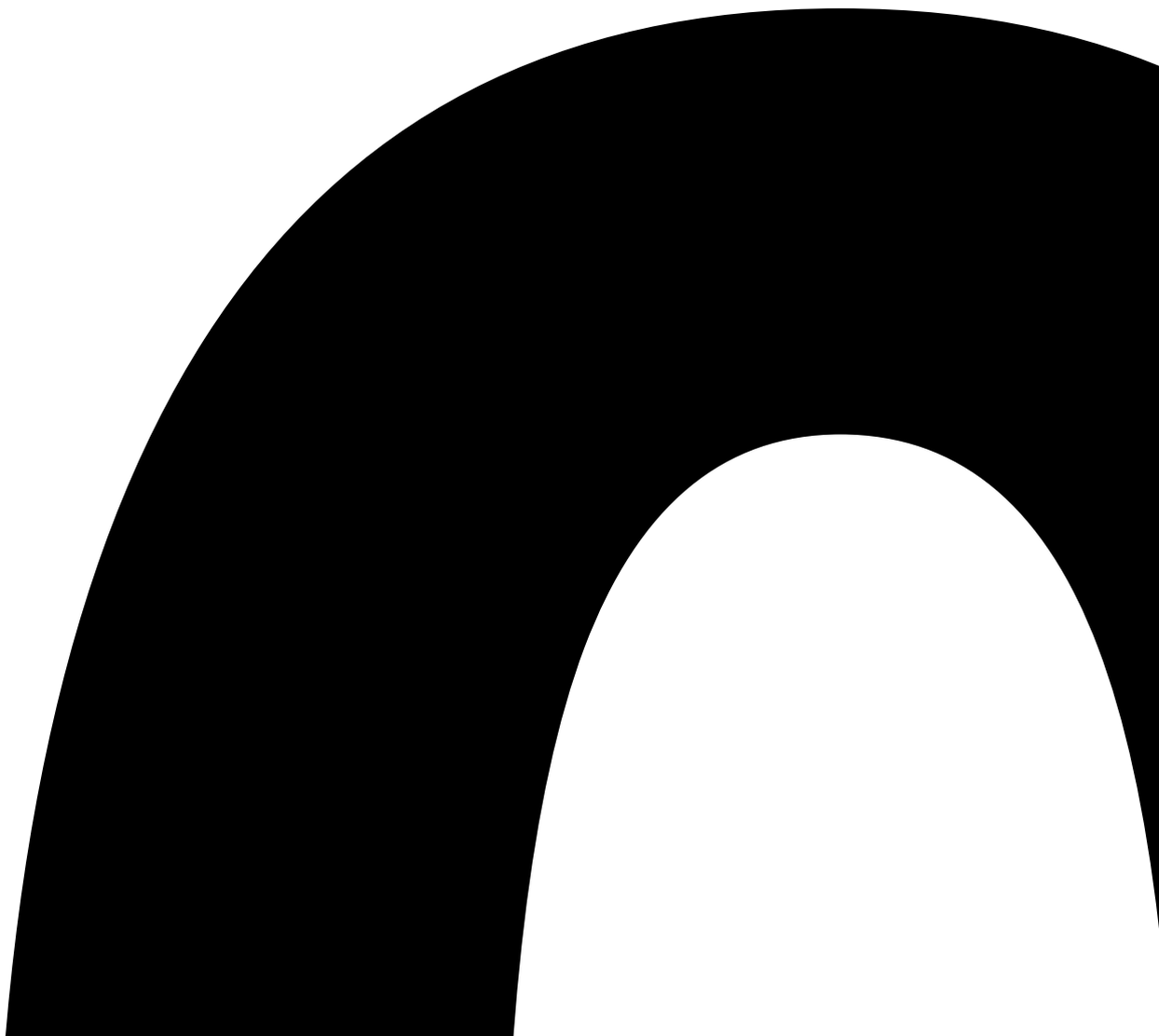


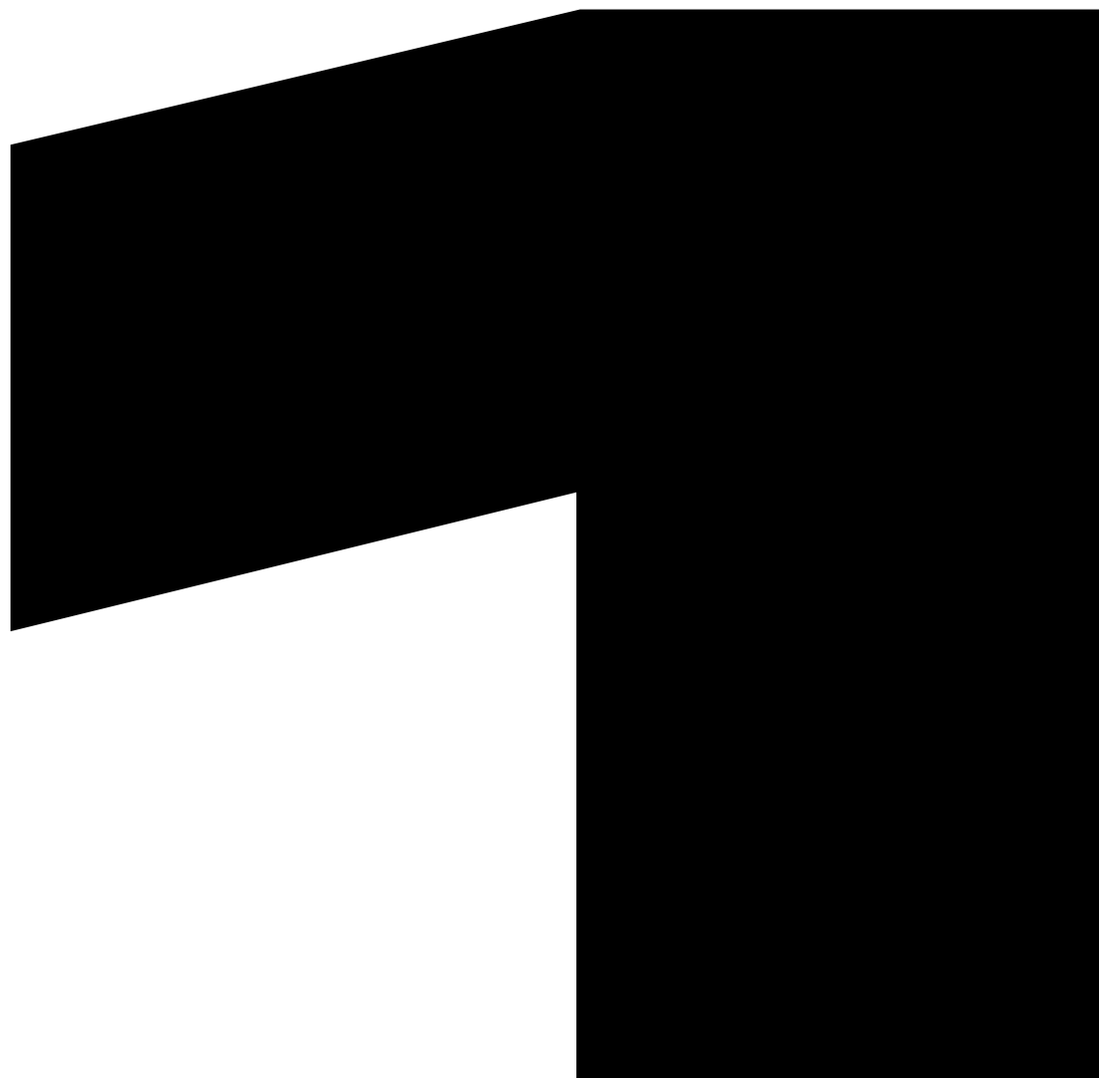






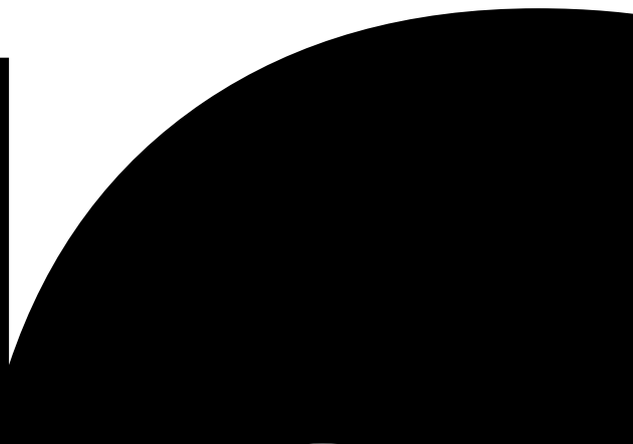
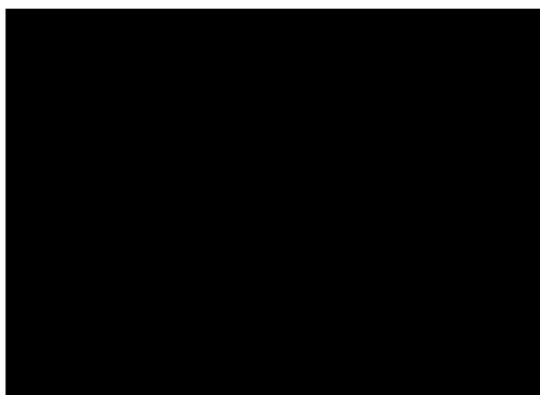


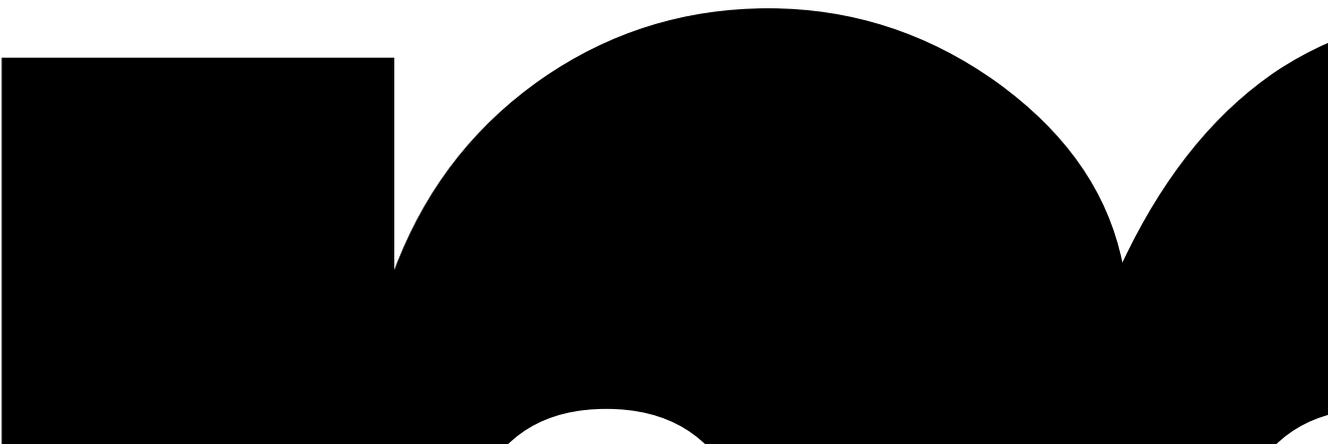


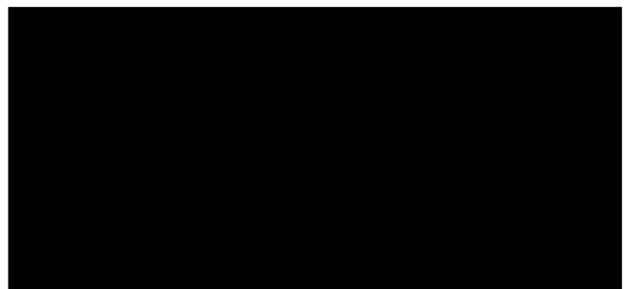




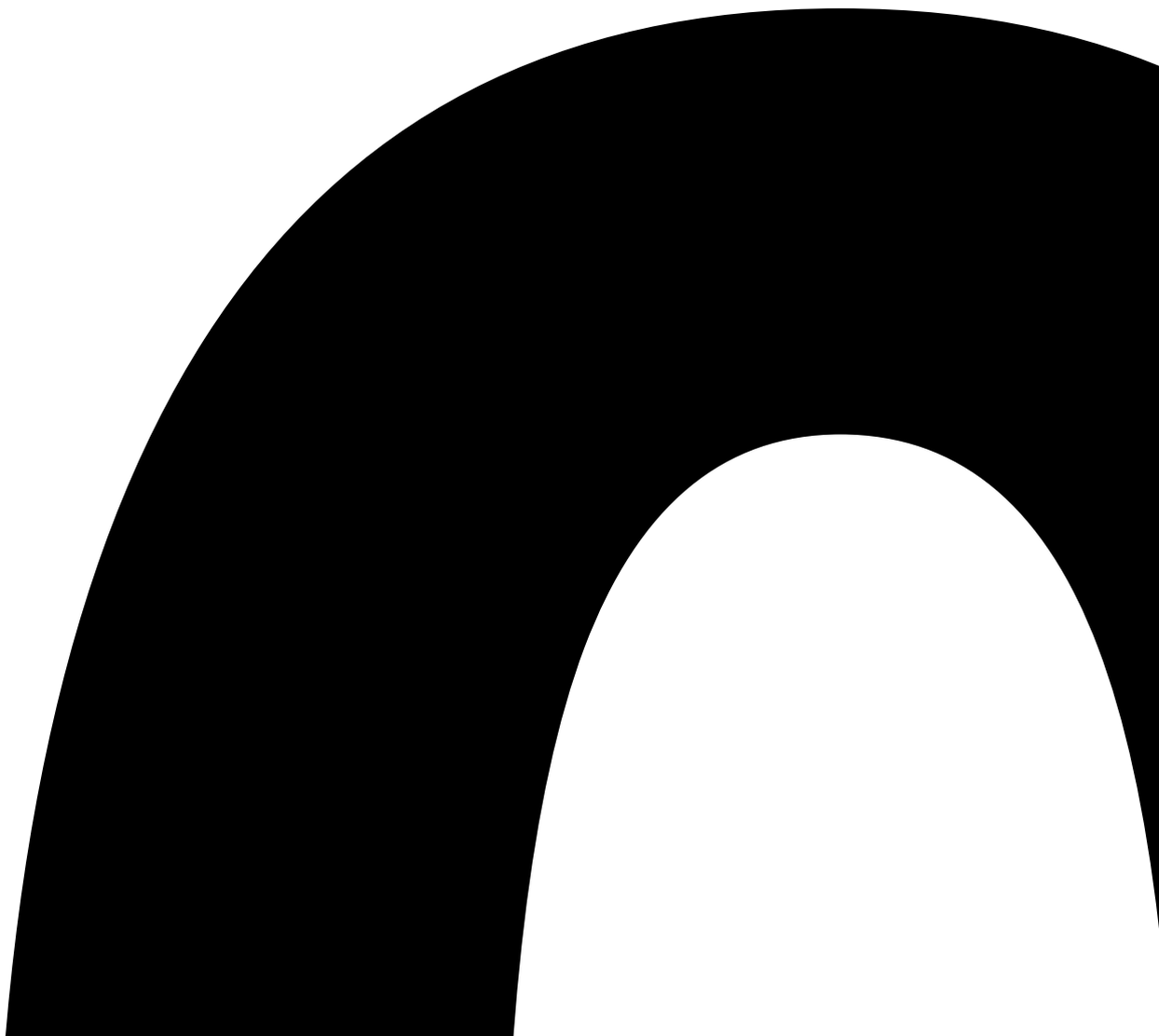


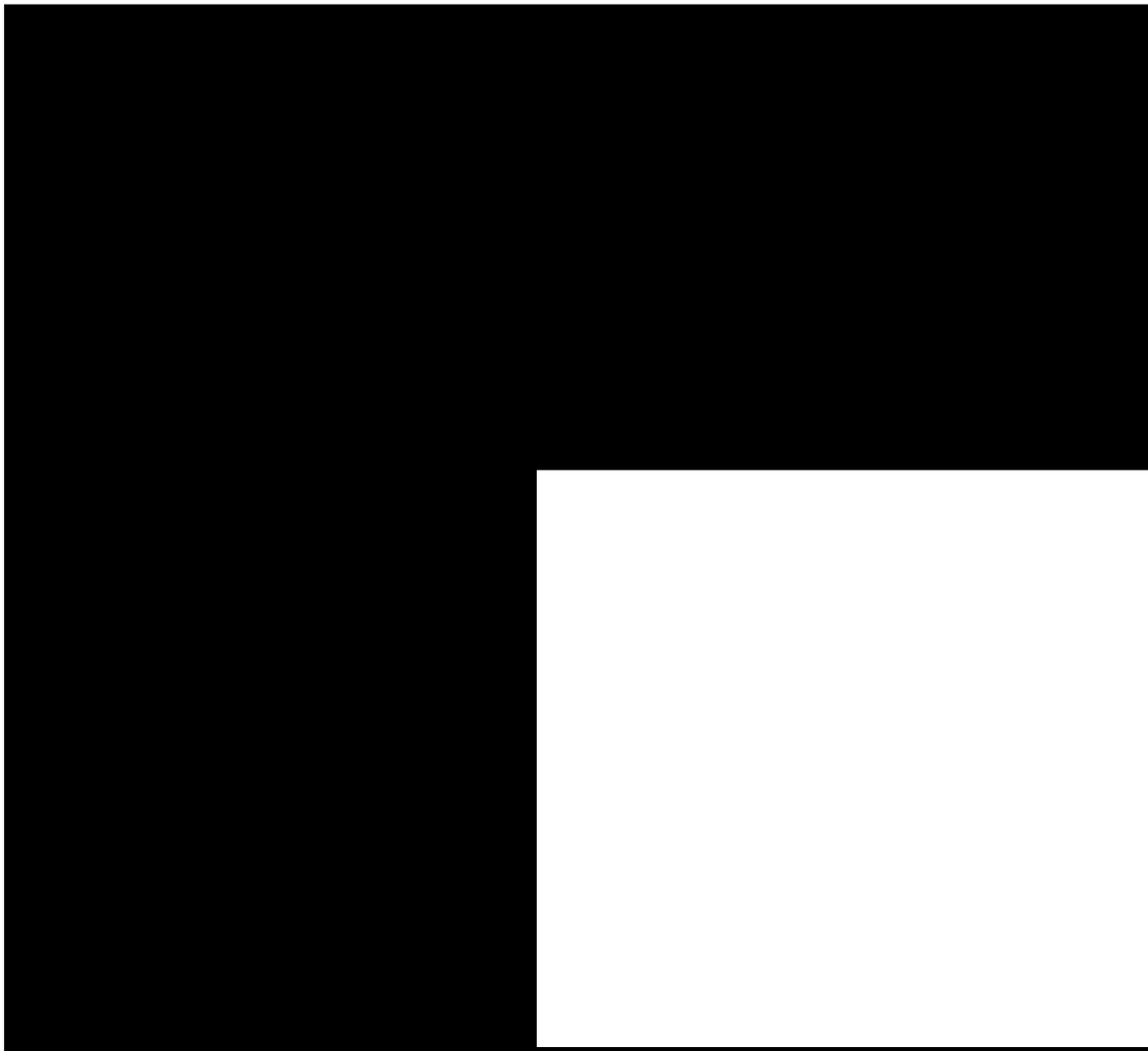


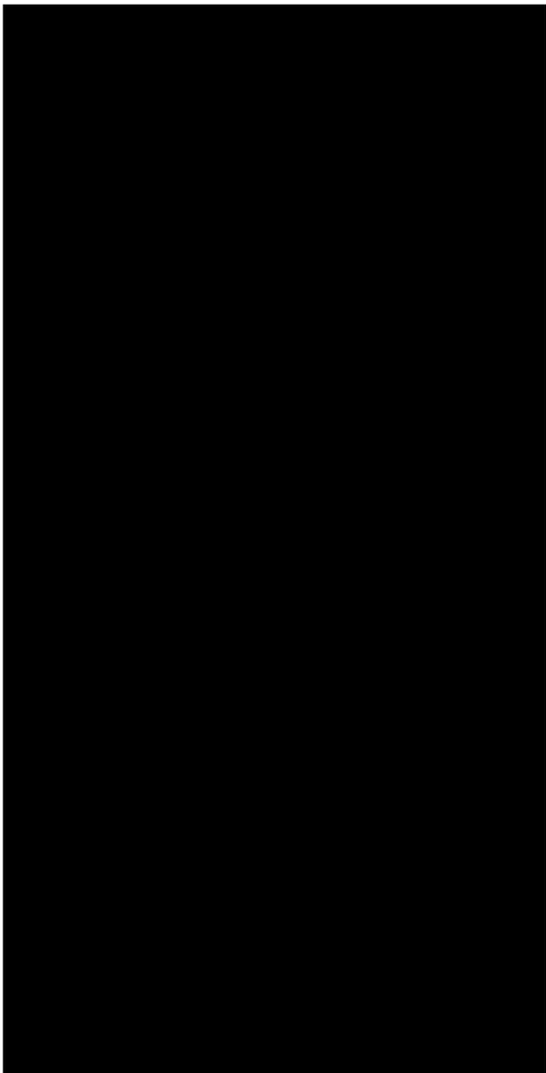








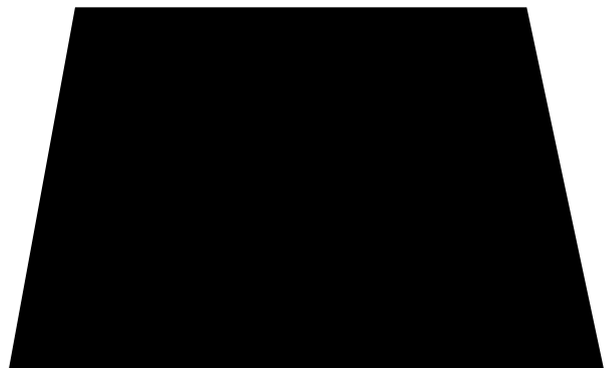
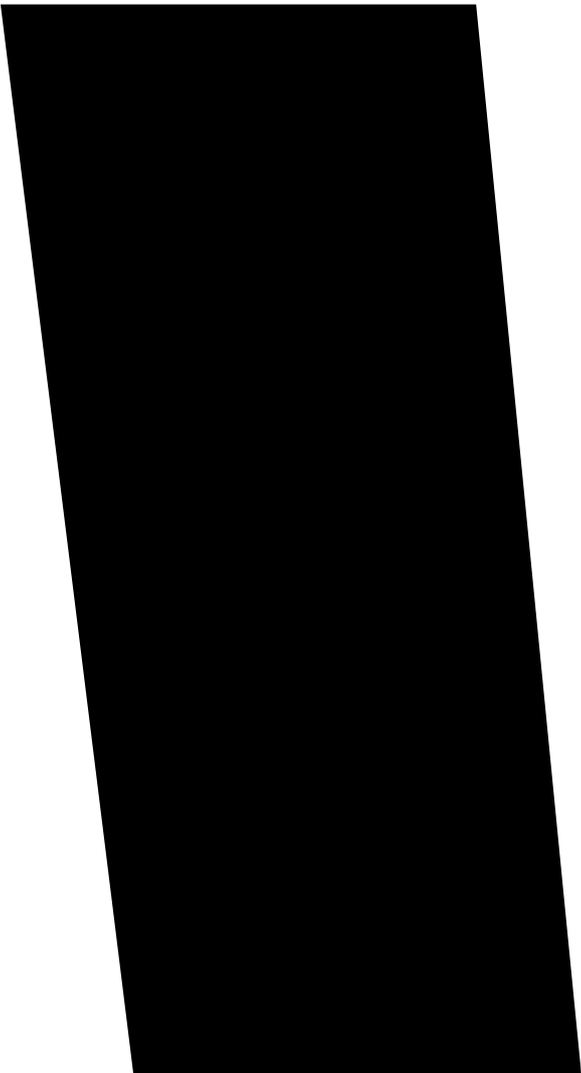


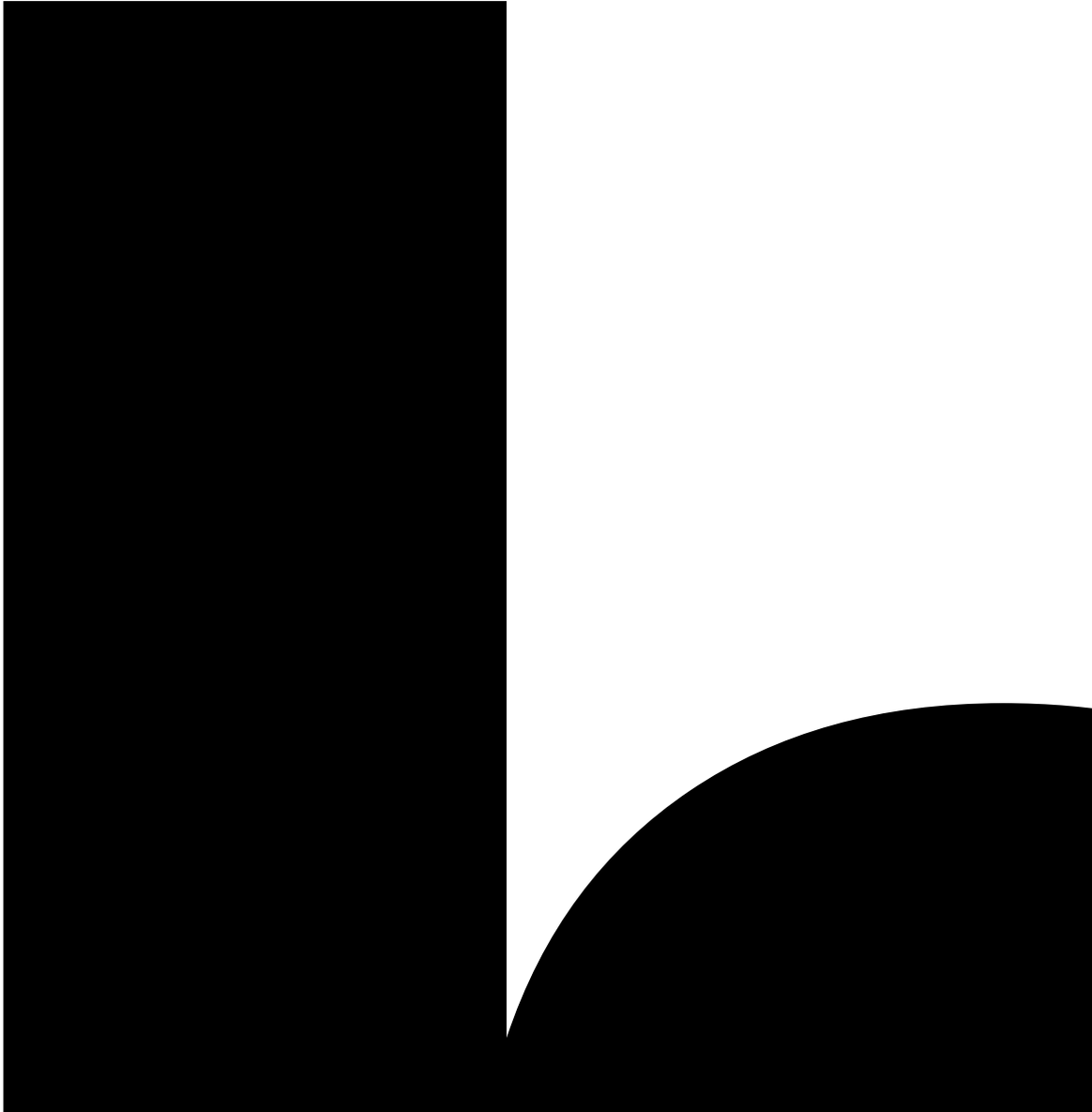


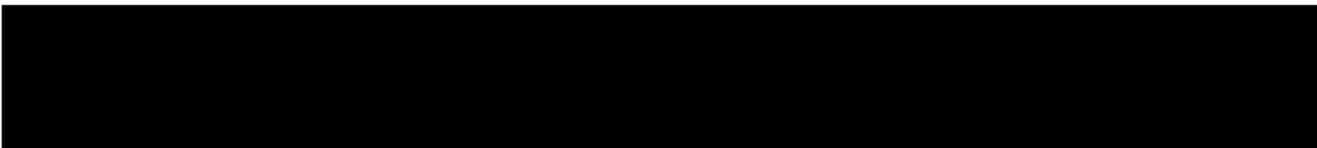




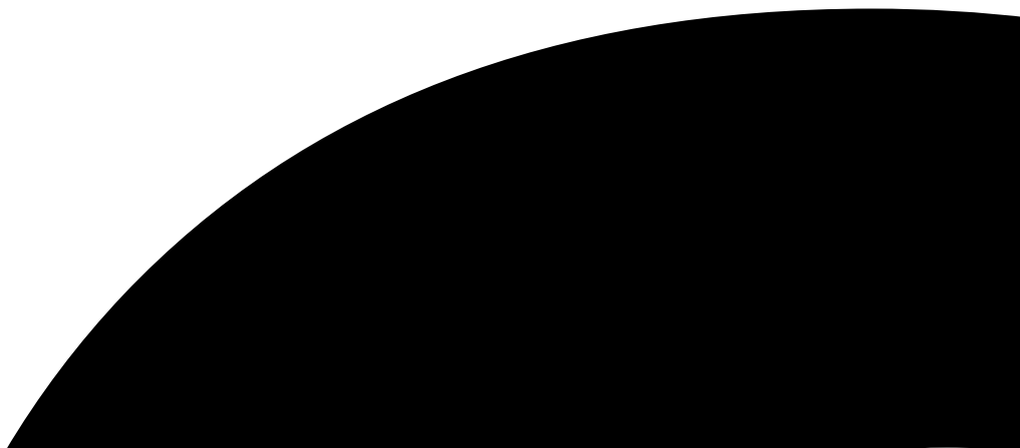






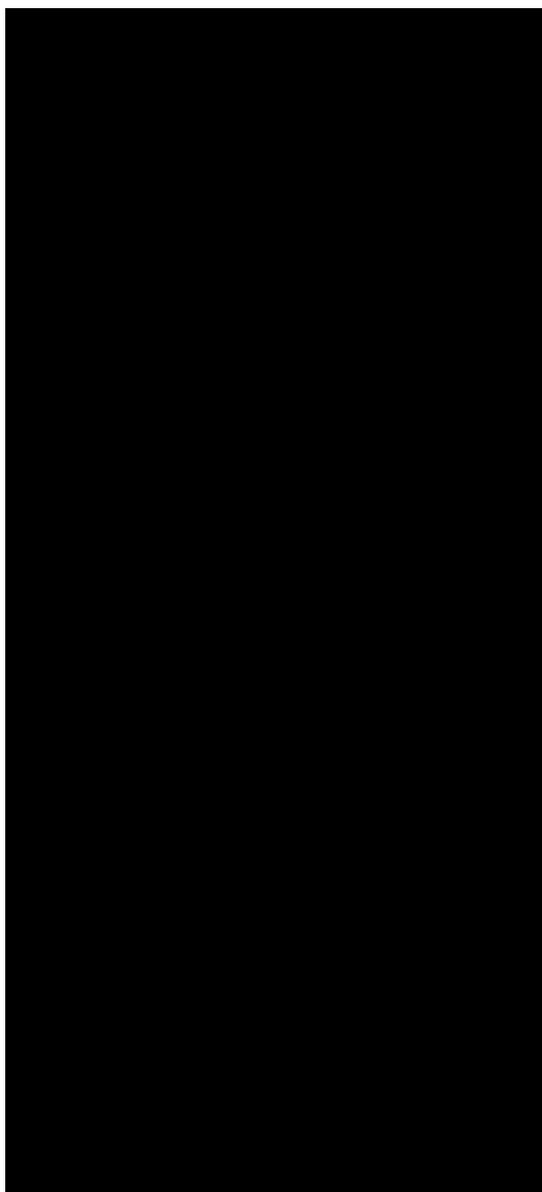


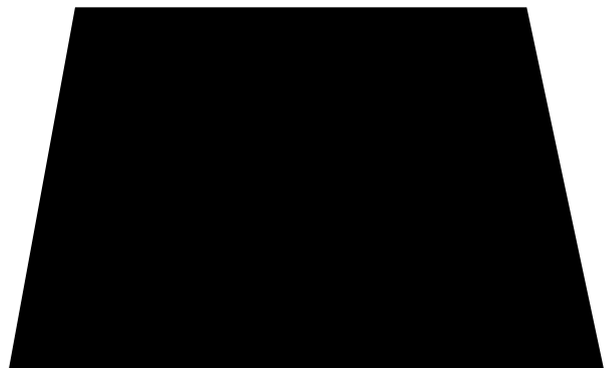
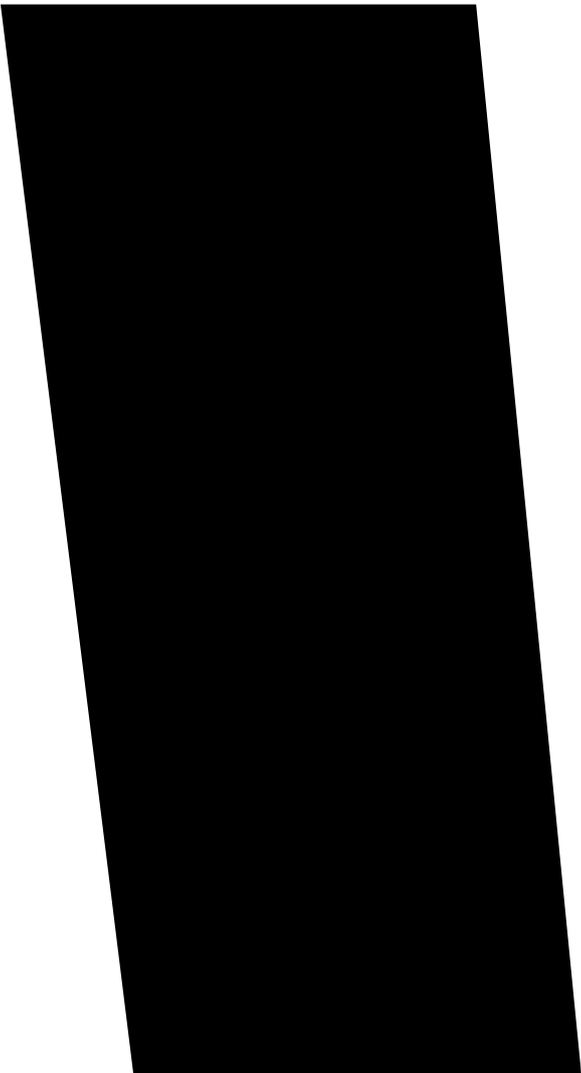


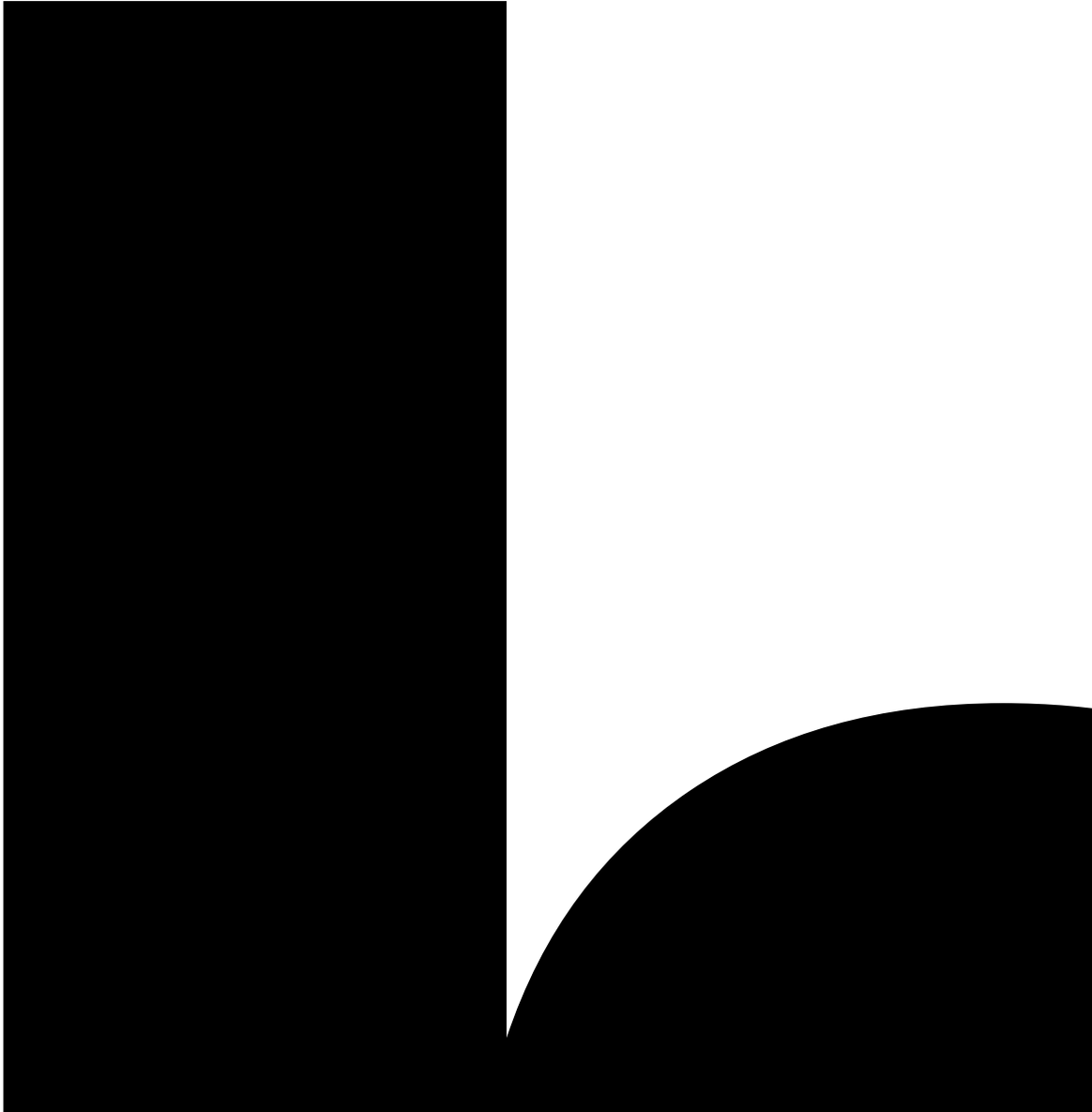




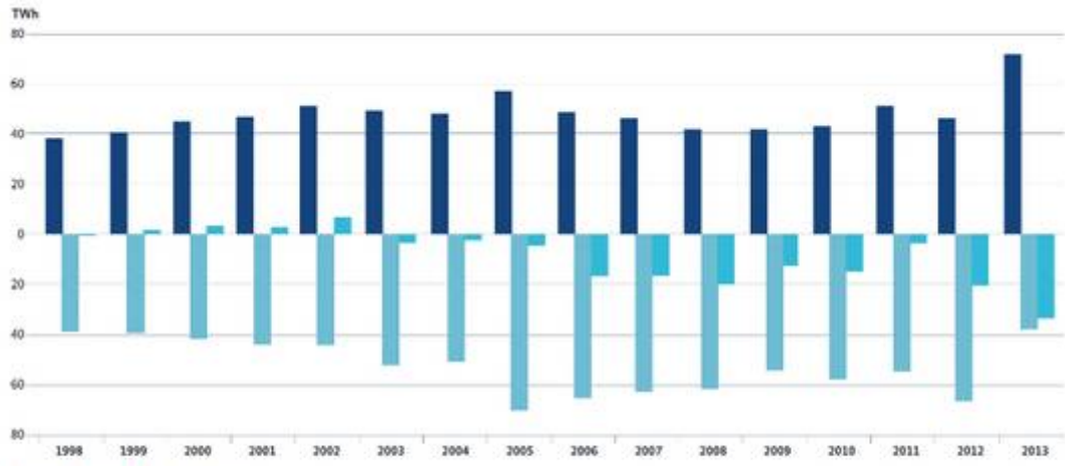








Stromtausch Deutschlands mit seinen Nachbarländern (in TWh und Umsatz)



Quelle: Bundesministerium für Wirtschaft und Energie

Stand: März 2014



Erläuterung:

Export ist die Strommenge in TWh pro Jahr, die aus Deutschland exportiert wurde.

Import ist die Strommenge in TWh pro Jahr, die nach Deutschland importiert wurde.

Außenhandelsaldo ist der Saldo von Export und Import aus Strommenge x Strompreis. (Für 2013 bedeutet dies, dass Deutschland viel Strom (~70 TWh) billig exportiert und weniger Strom (~40 TWh) teurer importiert hat.)

Zum Glück endet damit der Artikel. Leider war es kein Alptraum, sondern raue Wirklichkeit.

