

Energiewende – für den Klimaschutz untauglich



Was falsch ist, wird auch durch Wiederholungen nicht richtig werden. Was dagegen richtig ist, wird durch Wiederholungen richtig bleiben. Damit alle oder möglichst viele das Richtige mitbekommen, sind Wiederholungen notwendig. Ein Beispiel für solche Notwendigkeit ist die deutsche „Energiewende“. Die Kundigen mag das nerven. Daher muss ich sie um Nachsicht bitten. Aber die Unkundigen – indoktriniert von den Energiewende-Profiteuren gemeinsam mit den Energiewende-Gläubigen – müssen mit dem wahren Sachverhalt ebenso traktiert werden, wie es die Anhänger der Energiewende unentwegt mit dem Verschleiern dieses Sachverhalts und mit ihren Fehlinformationen tun. Allerdings: Wer von den „Unkundigen“ wird diesen Beitrag überhaupt aufrufen. Es dürfte bloßer Zufall sein. Aber dennoch.

Eigentlich wäre es zwingend, mehr Kernkraftwerke zu bauen

Energiewende bedeutet: weg von der Stromerzeugung mittels Kernkraft, Kohle, Erdöl und Erdgas, hin zur Stromerzeugung mittels Wind, Sonne und „Biogas“ aus Pflanzenmasse (überwiegend durch Vergärung von Mais). Damit die Bürger an den Sinn der Energiewende glauben, werden sie glauben gemacht, das mit dem Verbrennen von Kohle, Öl und Gas

**freiwerdende Kohlendioxid (CO₂)
bewirke auf der Erde einen
Klimawandel. Würde das zutreffen,
müsste Deutschland für die
Stromerzeugung an der Kernkraft
festhalten, denn Kernkraftwerke
emittieren kein CO₂. Es wäre dann
sogar zwingend, zusätzliche
Kernkraftwerke zu bauen, um die Kohle-
, Öl- und Gaskraftwerke zu ersetzen.**

**Deutsche
Kernkraftwerke sind
sicher, die Angst
davor ist
unbegründet**

Aber die

**politischen Akteure
und berufsmäßigen
Umweltaktivisten
haben den Bürgern
vor der
(aufgebauschten)
Gefahr radioaktiver
Strahlung bei
selbst friedlicher
Kernkraftnutzung
derart große Angst
eingetrichtert,**

**dass sie jetzt in
den Gehirnen
festsitzt. Diese
Angstmache ist
wegen der sehr
sicheren deutschen
Kernkraftwerke zwar
unbegründet und
geradezu
unverantwortlich,
aber zu viele
Menschen wollen das**

**nicht glauben oder
fühlen sich dazu
nicht in der Lage.
Zusätzlich wird den
Bürgern eingeredet,
man müsse die
fossilen
Rohstoffvorräte
schonen. In
Wirklichkeit sind
sie noch immer
viele Jahrhunderte**

**Lang überreichlich
verfügbar.**

**Klimawandel gab's
schon immer, und
CO2 ist
lebensnotwendig**

**Das Hauptargument
jedoch ist der
durch das
emittierte CO2
vermeintlich**

**ausgelöste
Klimawandel. Gewiss
sollte man einen
Klimawandel – durch
was auch immer
ausgelöst – nicht
bagatellisieren.
Wird es auf der
Erde über
Jahrzehnte oder
noch länger zu warm
oder zu kalt, ist**

**das je nach dem
Erdstandort
durchaus
bedrohlich.**

**Klimawandel hat es
auf der Erde schon
immer gegeben. Es
gab Kaltzeiten,
Warmzeiten, auch
Eiszeiten. Es gab
sie in einem mehr
oder minder langen**

Wechsel. Es gab sie schon, als Mensch und Tier zum CO₂-Gehalt der Luft bzw. der Erdatmosphäre nur unmerklich und weit weniger beigetragen haben, als sie es in der heutigen Zeit tun. Aber auch das durch

**Verbrennen
menschengerursachte
(anthropogene)
Kohlendioxid in den
heutigen deutlich
höheren Mengen
macht nur einen
minimalen Anteil am
naturbedingten CO₂
aus. Auch ist
dieses Gas für das
Leben auf der Erde,**

**obwohl in der
Atmosphäre nur ein
Spurengas,
Lebensnotwendig und
daher alles andere
als ein Schadstoff.**

Wissensch

aftler

contra

Wissensch

aftler –

**aber das
wird in
den
Medien**

unterdrückt

Dieses

anthropogene

**Spurengas
soll
verantwort
tlich
dafür
sein,**

dass sich

das

Erdklima

wandelt,

und zwar,

dass es

sich

erwärmt.

Das aber

ist es

nicht

oder

allenfall

s ganz

unwesentl

ich. Es

ist noch

nicht

**einmal
sicher,
ob wir
wirklich
wärmeren
Zeiten**

**entgegeng
ehen oder
vielleicht
t sogar
kälteren.
Ein**

**Klimawandel findet
nur sehr
allmählich
und
deshalb**

**unmerklich
statt,
nicht
abrupt.
Katastrophen -**

**Prognosen
von einer
globalen
Erwärmung
sind
weder**

durch

Daten

noch

durch

Modelle

bewiesen,

obwohl

interesse

ungebunden

e

Wissenschaft

aftler

**dies als
bewiesen
hinstelle
n.**

**Trotzdem
wird**

**immer
wieder
behauptet
, es gebe
unter den
Wissenschaft**

aftlern

keinen

Dissens

mehr über

die

menschen v

erursacht

e

Klimaerwä

rmung .

Das ist

unwahr .

**Der
Dissens
ist sogar
heftig.
Ich
verweise**

nur auf

das

Nongovern

mental

Panel on

Climate

**Change
(NIPCC)**

mit

Hundertern

von

Wissensch

aftlern

im

Gefolge,

die mit

dieser

Organisat

**ion ihren
Protest
gegen die
Wissensch
aftler
des**

politisiere

rten IPCC

öffentlich

h zu

machen

versucht

**haben ,
aber von
den
Machern
der
öffentlich**

**hen
Meinung
in
Politik
und
Medien**

**unterdrückt
worden
sind. Der
ausführli-
ch
belegte**

**Kernsatz
der
NIPCC-
Wissenschaftler
lautete.**

**„Nature,
not human
activities,
rules
the
climate.“**

(siehe **hier**
er, für
Aktuelles
hier).

Das

Klīm

a

s c h w

ankt

unab

häng

ig

vom

CO2

ES

k o m m m

t

a u c h

nich

t

dara

uf

an,

ob

die

wiss

ensc

haft

ler,

die

die

CO₂-

Erwä

rmun

gsth

ese

vert

rete

n,

in

der

Mehr

heit

sind

■

Mehr

heit

ents

chei

det

zwar

bei

Abst

immu

nggen

über

Poliz

tiik

in

Demo

krat

ien,

aber

n i c h

t i n

d e r

wi s s

e n s c

h a f t

■

■
Hier

■
gibt

es

nur

ein

Fals

ch,

ein

Ri ch

ti g

o de r

ein

Unkl

ar,

ein

Unbe

wies

en .

Ein

einz

iger

wiss

ensc

haft

ler

kann

rech

thab

en ,

alle

übri

gen

fals

ch

lieg

en .

Die

wi ch

tiggs

ten

Trie

bkrä

fte

für

Klīm

asch

wank

unge

n

habe

n

ganz

offe

nsic

htli

ch

natü

rlie

he

Ursa

chen



Sie

lieg

en

vor

alle

in

der

unte

rsch

i edt

i che

n

Sonn

enak

ti·vi

tät.

Das

ist

in

der

verg

ange

nh ei

t so

gewe

sen

und

i st

i m m e

r

noch

so .

Der

Klim

awan

de

ist

unau

fhat

tsam

■

Der

„Öko

stro

m“

von

wind

und

Sonn

e

hat

auf

das

Klim

a

kein

erle

i

Ein f

l u s s

,

wede

r

eine

n

freu

ndzi

chen

noch

eine

n

unfr

eund

lich

en —

eben

so

wie

das

Kohl

endi

oxid

,

sei

es

natü

rlie

her

oder

mens

chli

cher

Herk

unft

■

wenn

über

haupt

t,

ist

des

en

Ein f

l u s s

u n b e

deut

end.

CO2

ist

kein

„Kli

maki

uler

“

■

Hu

nd

er

te

Mi

U

U

ila

rod

en

an

Ko

st

en

f ü

r

ei

n

Hi

rn rn

ge

sp

in

st

Da

S

,

wa

S

wi

r

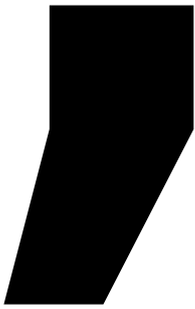
Lu

f t

ne

nn

en



be

st

eh

七

zu

78

Pr

O

Z

en

七

au

S

S t

ic

ks

to

f

f

un

d

zu

21

P r

O

Z

en

七

Sa

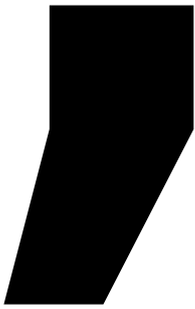
we

rs

to

f

f



zu

sa

mm mm

en

99

P r

O

Z

en

七

。

Di

e

re

st

ri

ch

en

1

Pr

O

Z

en

七

Si

nd

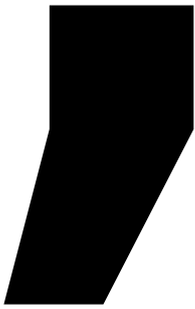
ub

ri

ge

Ga

see



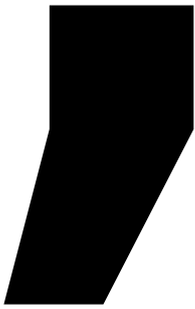
Sp

ur

en

ga

see



da

ru

nt

er

da

S

Ko

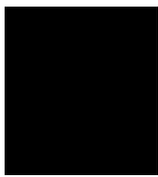
ht

en

di

OX

id



De

SS

en

An

te

1

2

an

de

r

Lu

f t

be

lä

uf

七

Si

ch

au

f

nu

r

0

,

03

8

P r

O

Z

en

七

。

wo

n

di

es

en

0

,

03

8

Pr

O

Z

en

七

pr

od

uz

ie

rt

di

e

Na

tu

r

96

P r

O

Z

en

七

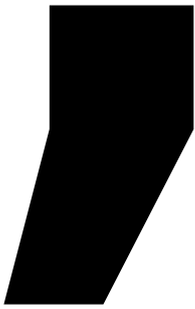
、

de

n

Re

st



al

so

4

Pr

O

Z

en

七

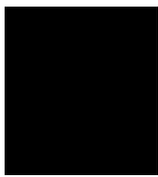
de

r

Me

ns

ch



4

Pr

O

Z

en

七

wo

n

0

,

03

8

P r

O

Z

en

七

Si

nd

0

,

00

15

2

Pr

O

Z

en

七

。

Un

d

di

es

er

so

un

be

de

ut

en

de

An

te

1

2

so

U

U

de

n

be

ha

wp

te

te

n

Ei

n

f

rw

SS

ha

be

n ?

Da

S

i's

七

e i

n

Hi

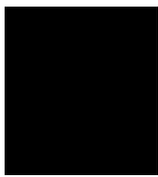
rn rn

ge

sp

in

st



We

ge

n

di

es

es

Hi

rn rn

ge

sp

in

st

S

w e

rd

en

wi

r

Bü

rg

er

mi

七

hu

nd

er

te

n

Mi

U

U

ila

rod

en

un

nö

ti

g

ho

he

r

un

d

st

ei

ge

nd

er

S t

ro

mk

OS

te

n

sa

mt

S t

eu

er

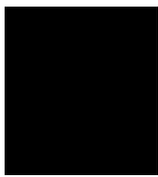
n

be

la

st

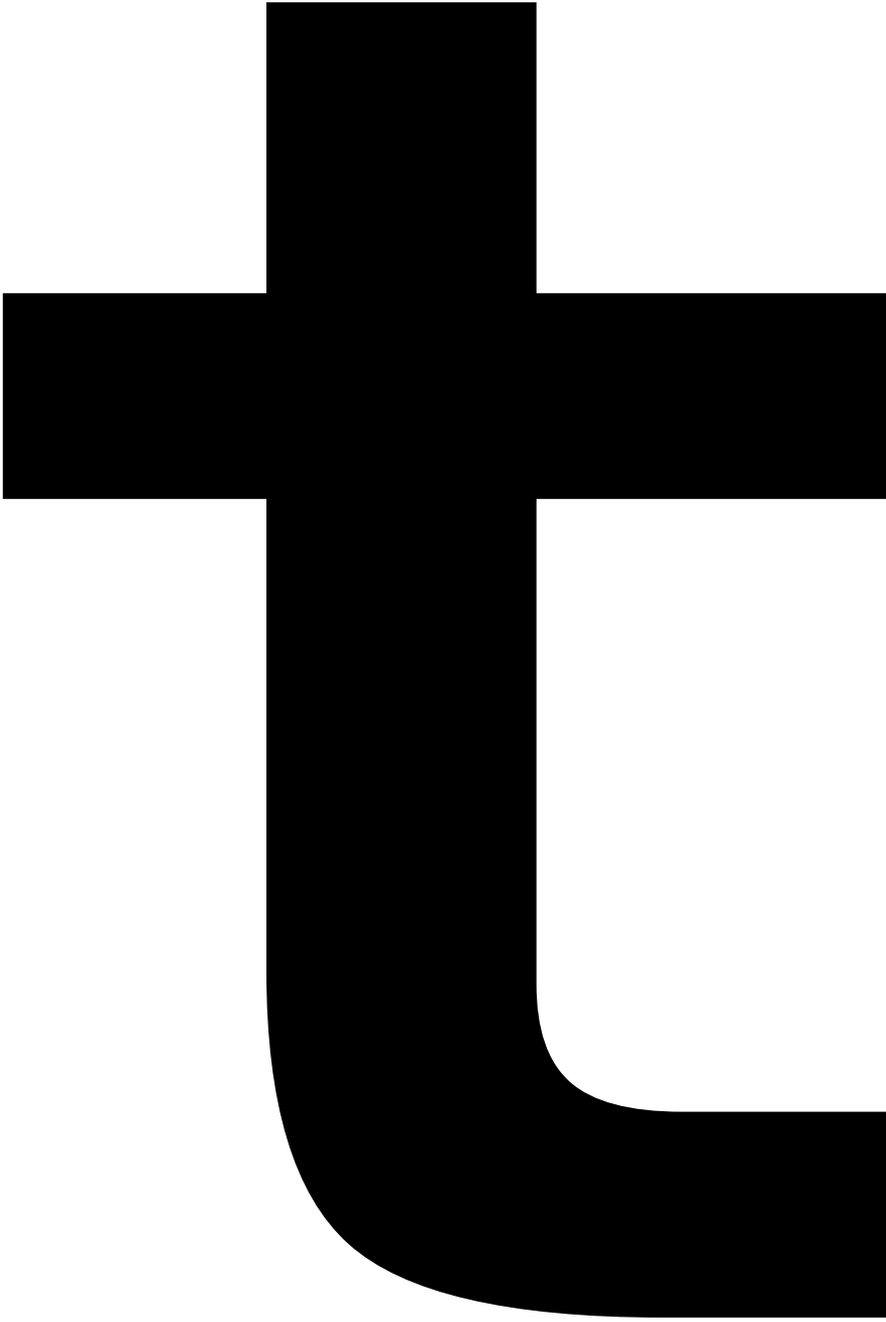
et



w

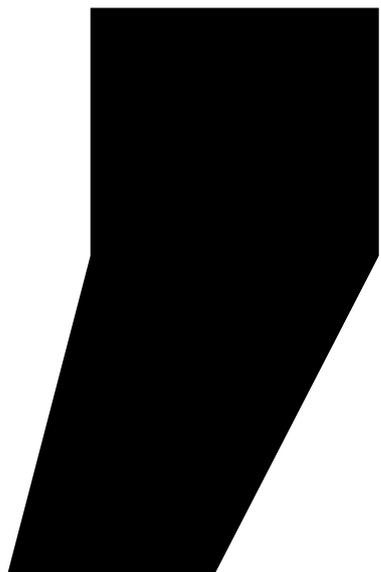
sa

S



u

n



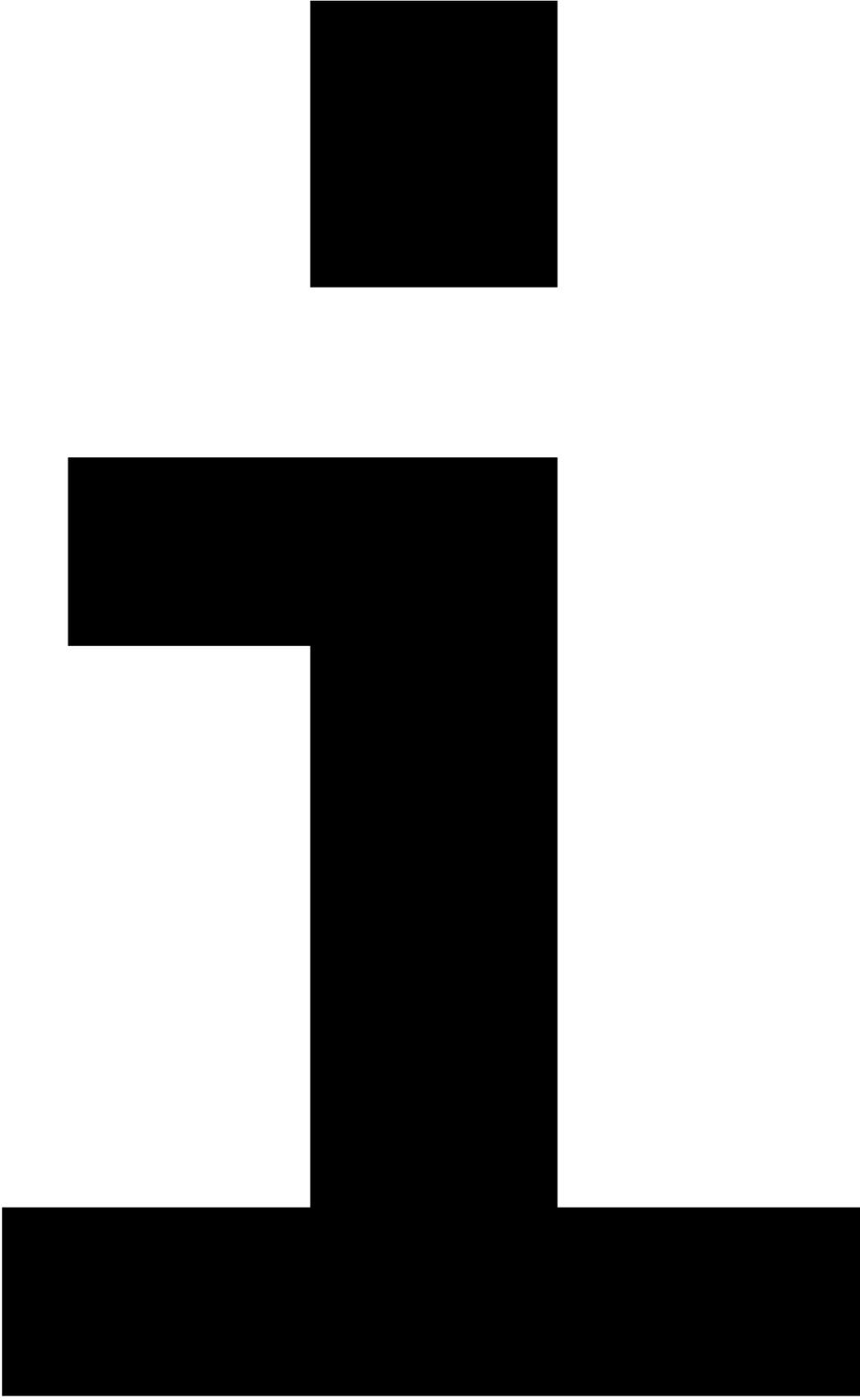
w

e

n

n

S



C

h

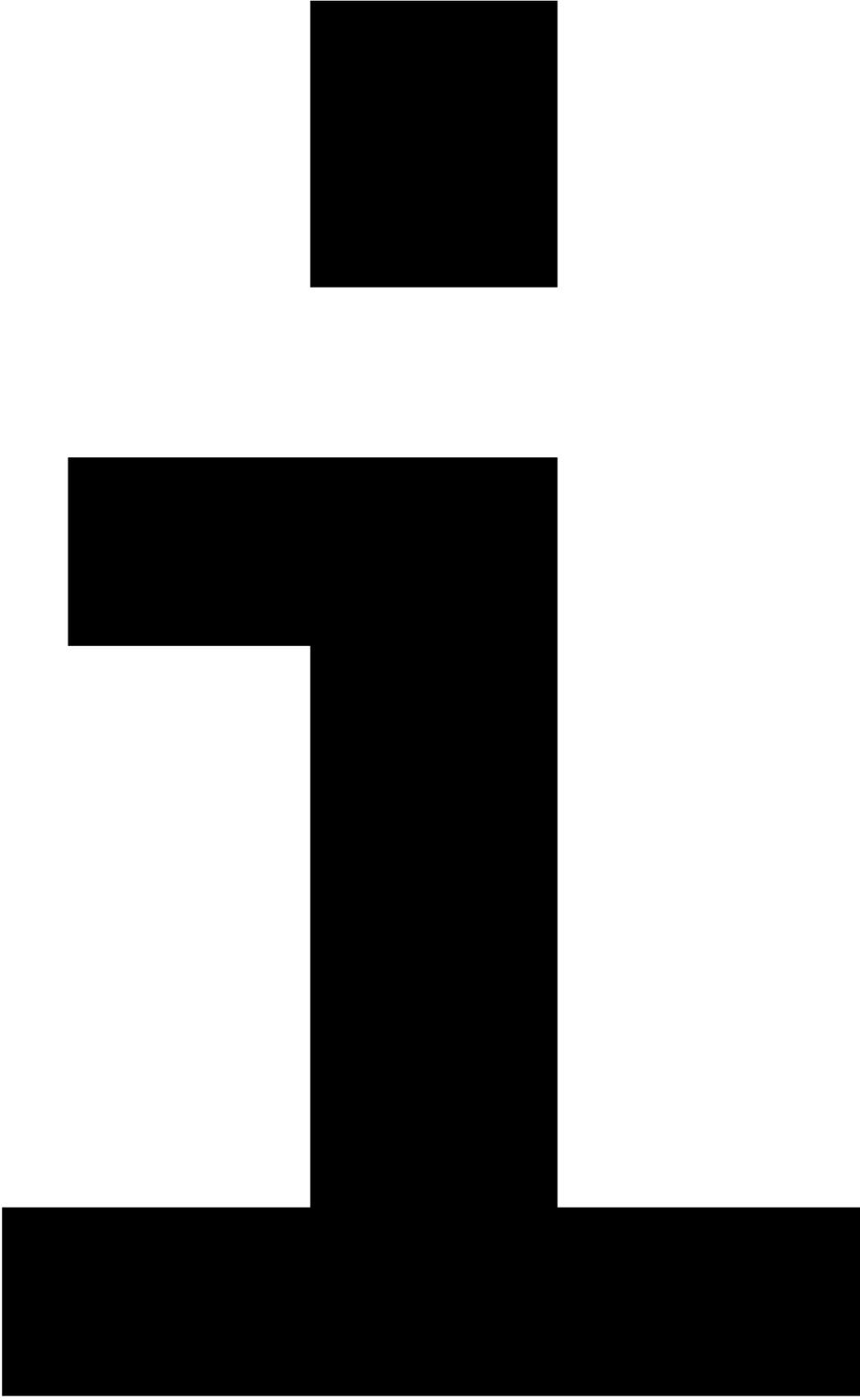
Q

sa

S

K

J



m

sa



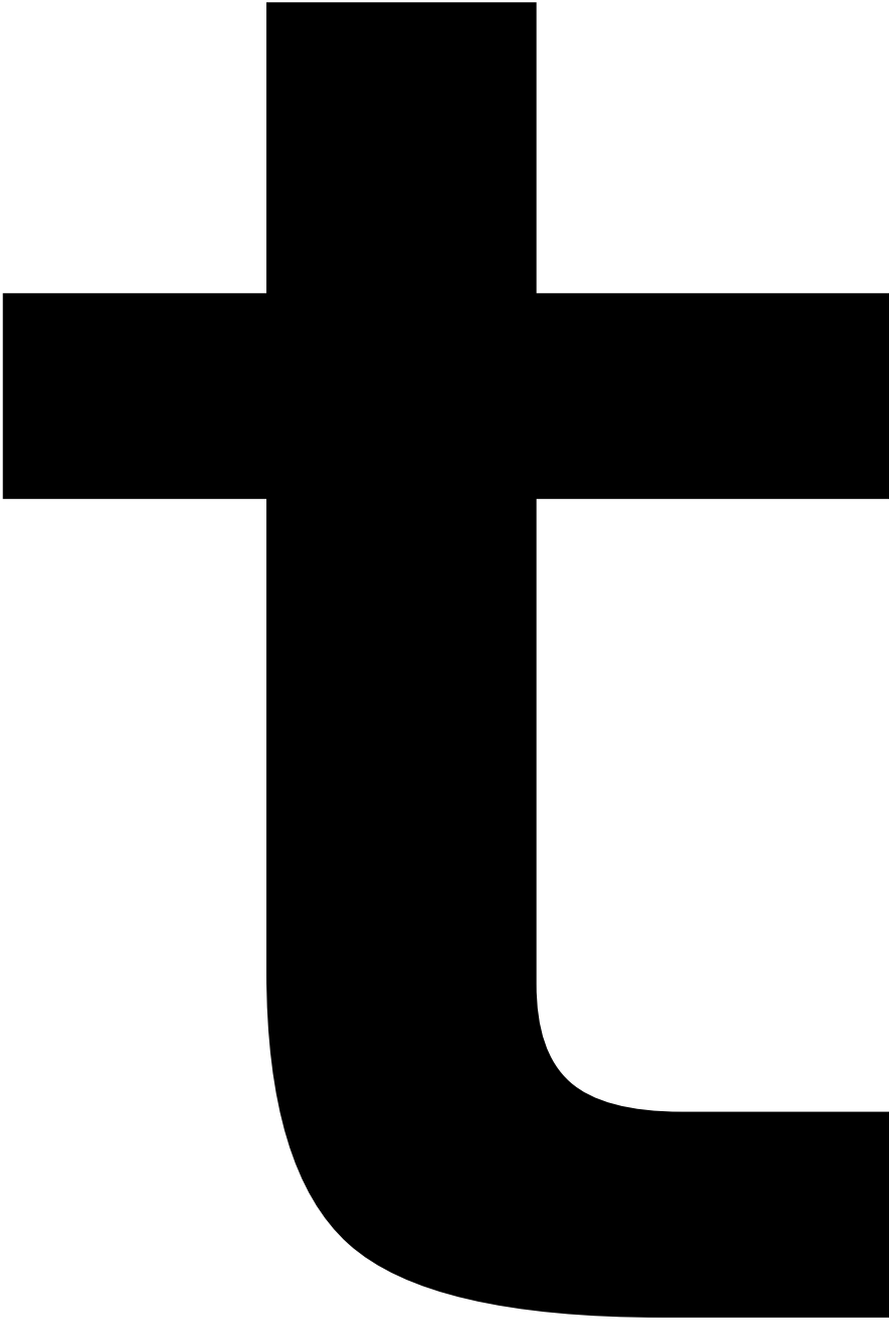
5

n

Q

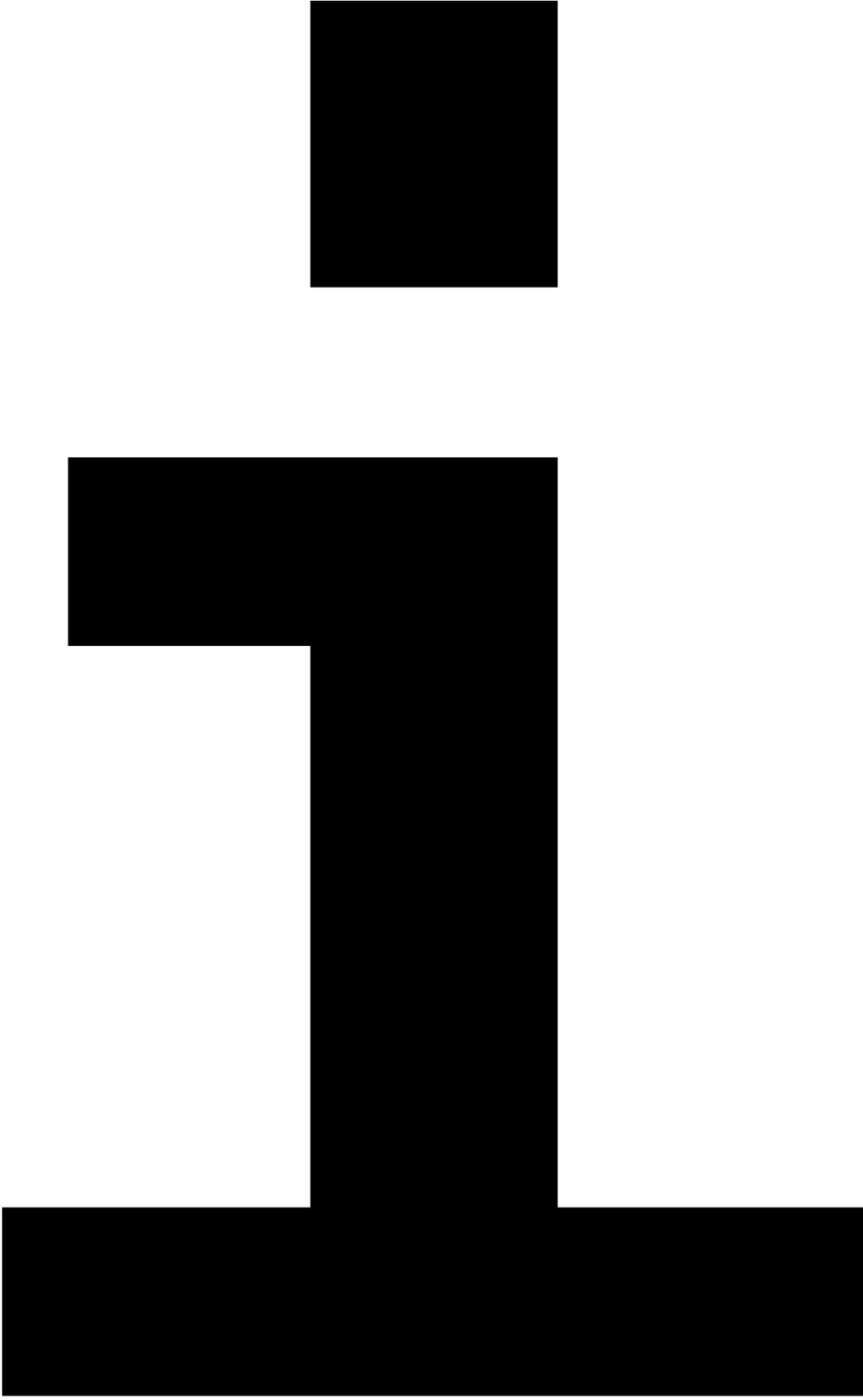
e

r





S



C

h

sa

n

po

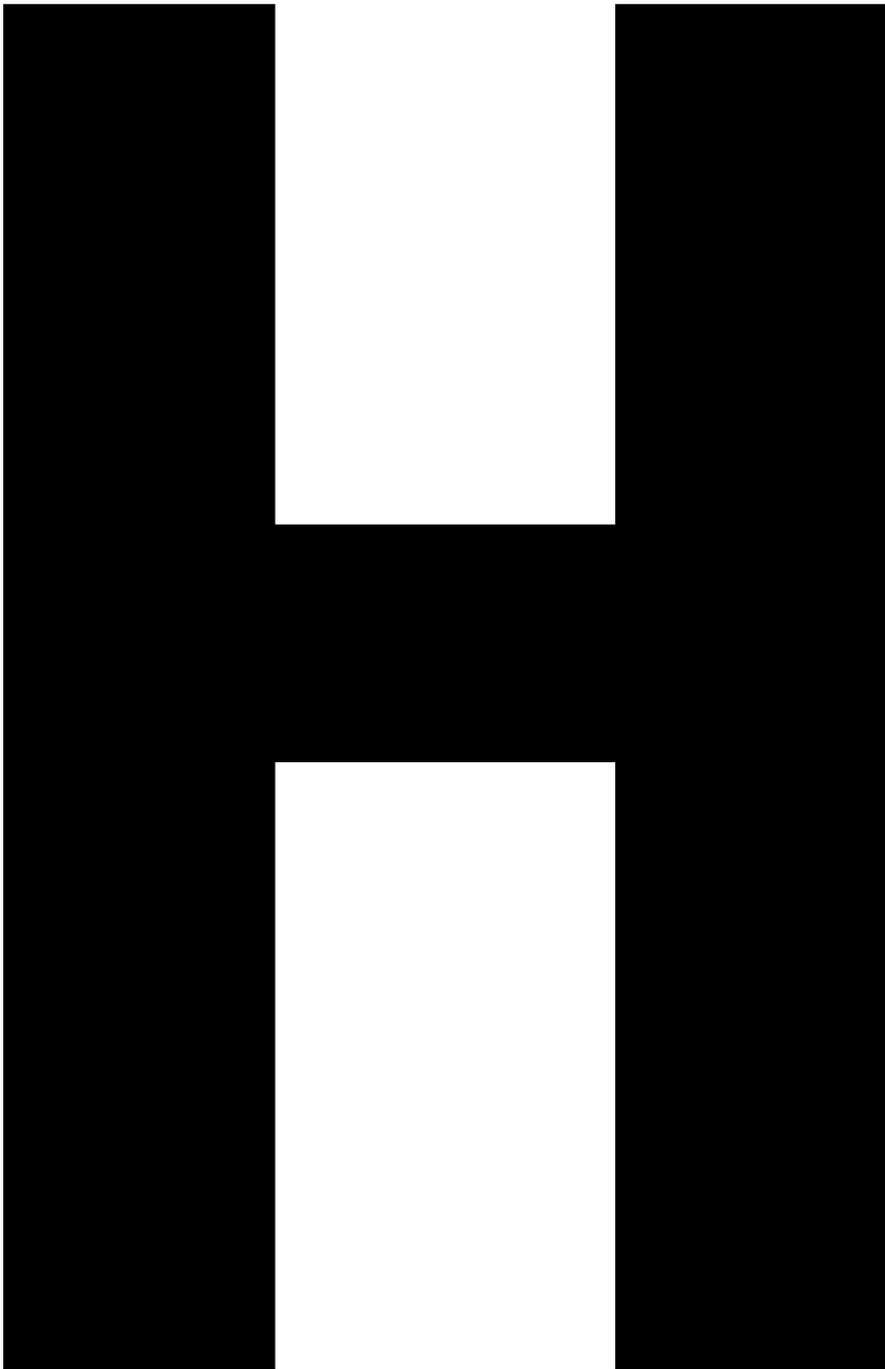
sa

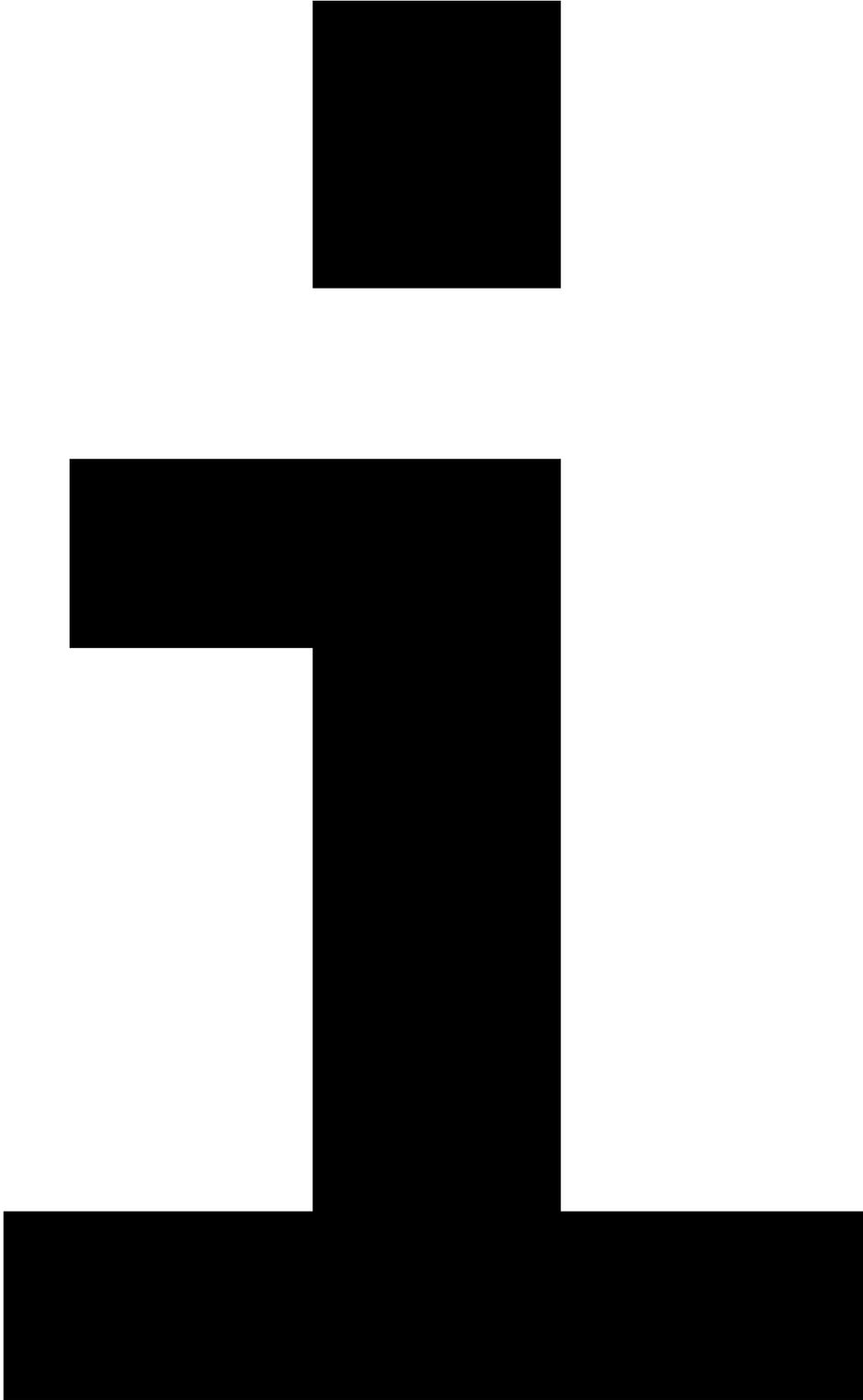
S

S

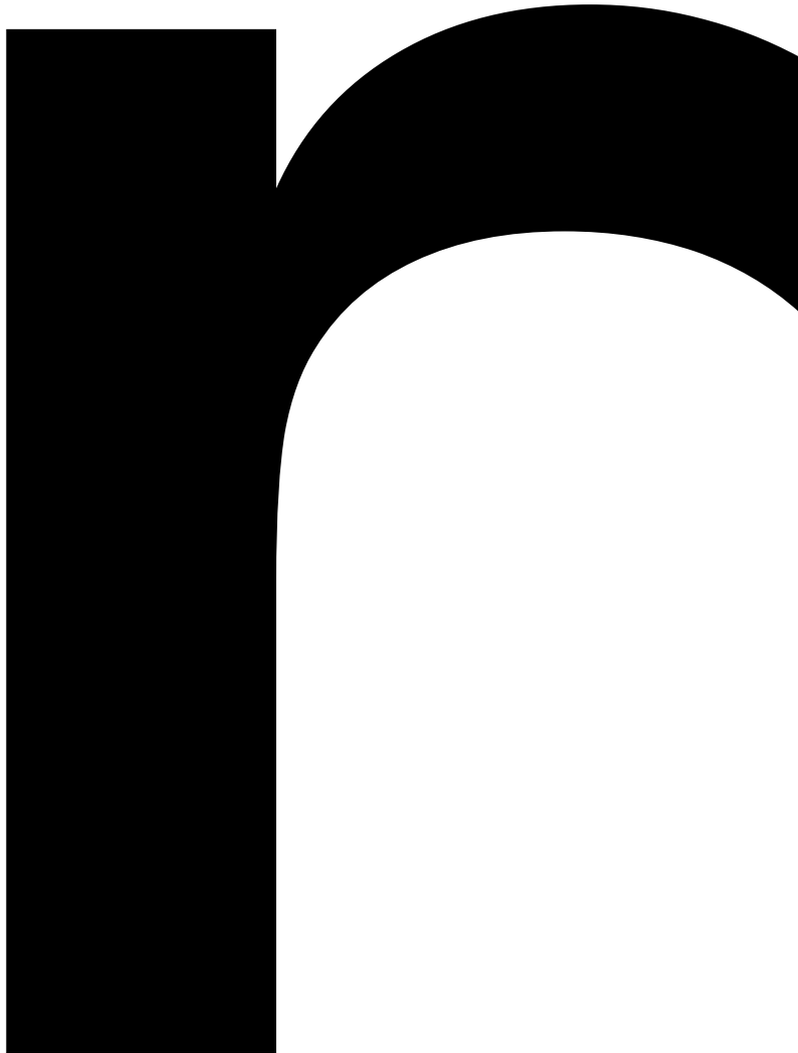
e

n



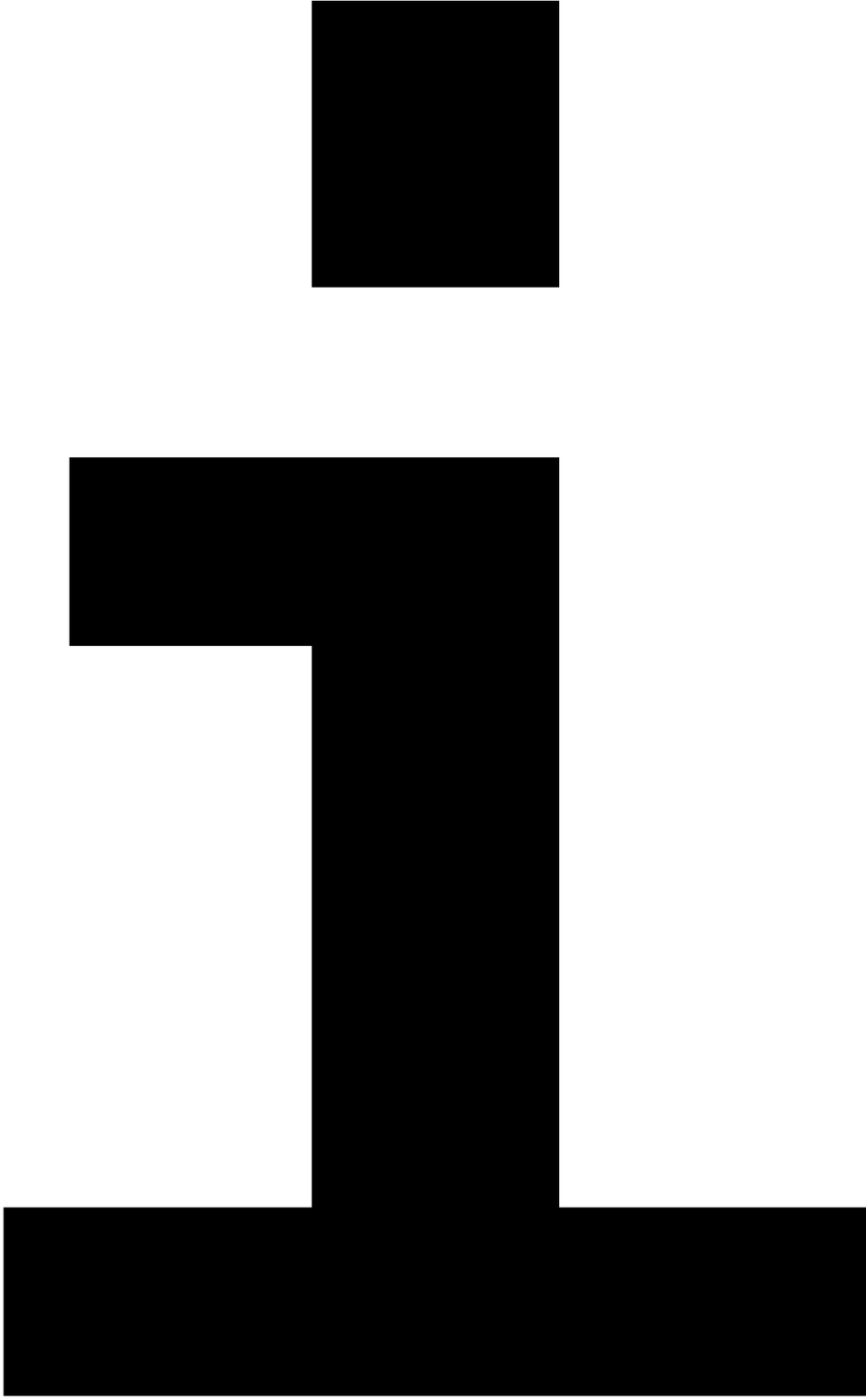


e



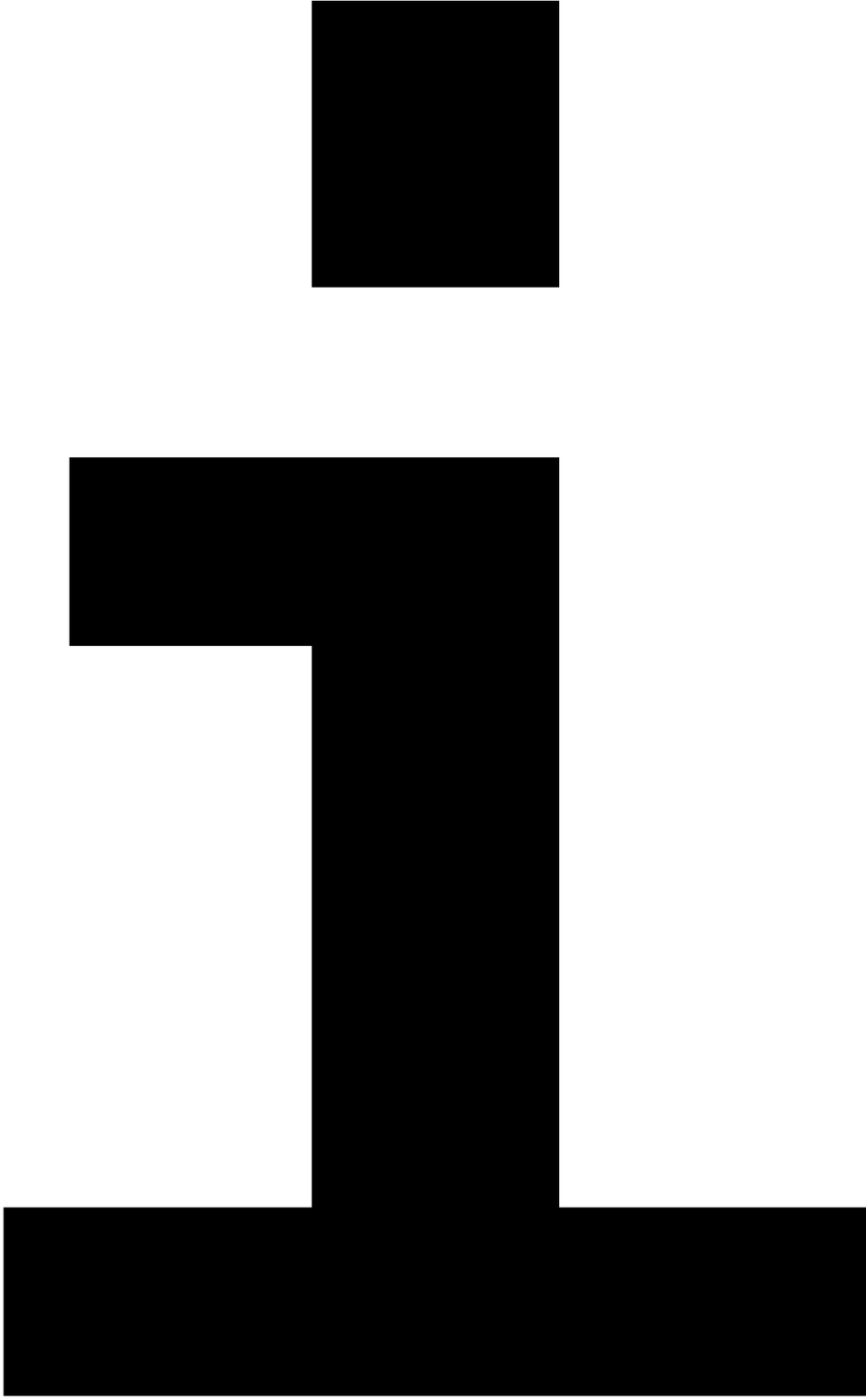
10

e



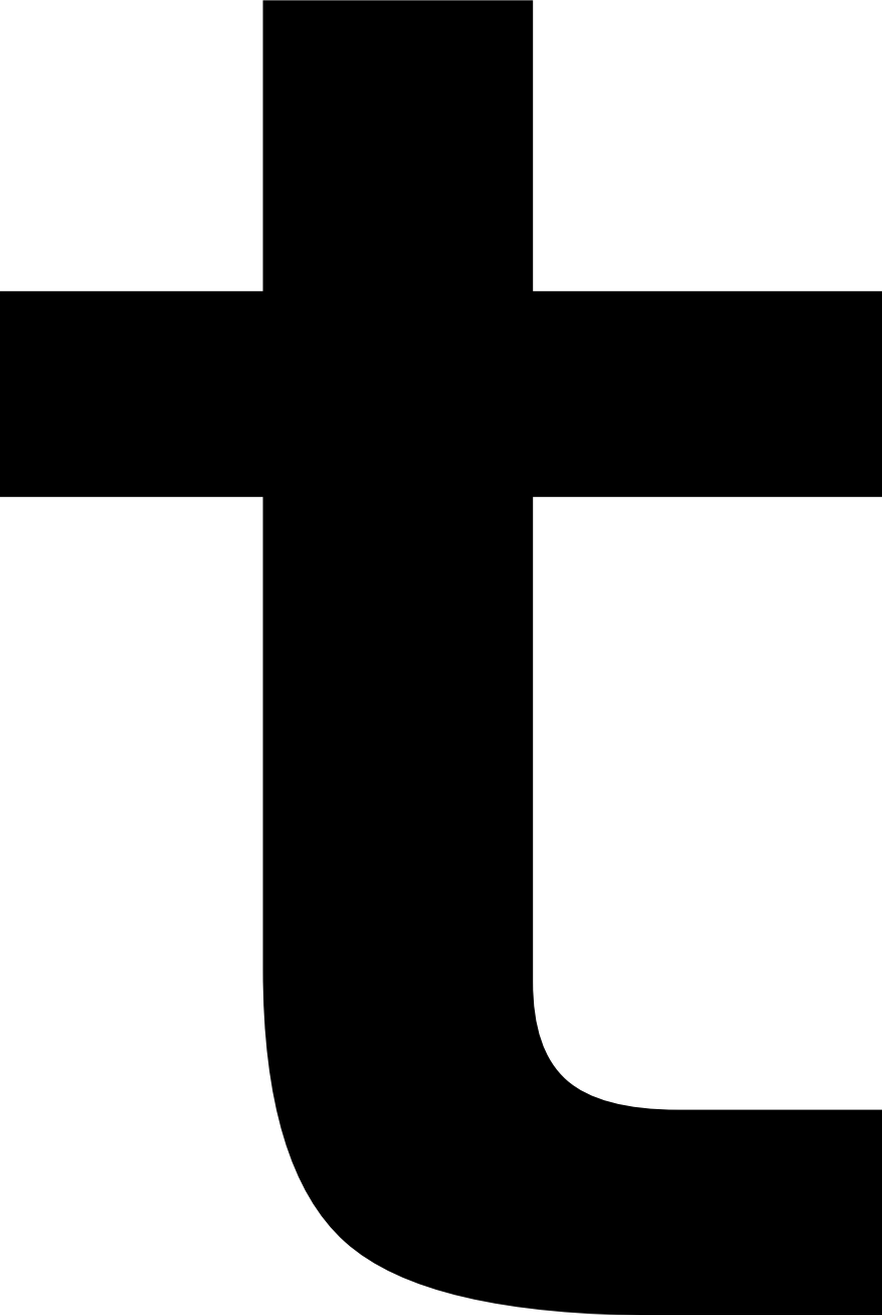
S

o



e

J



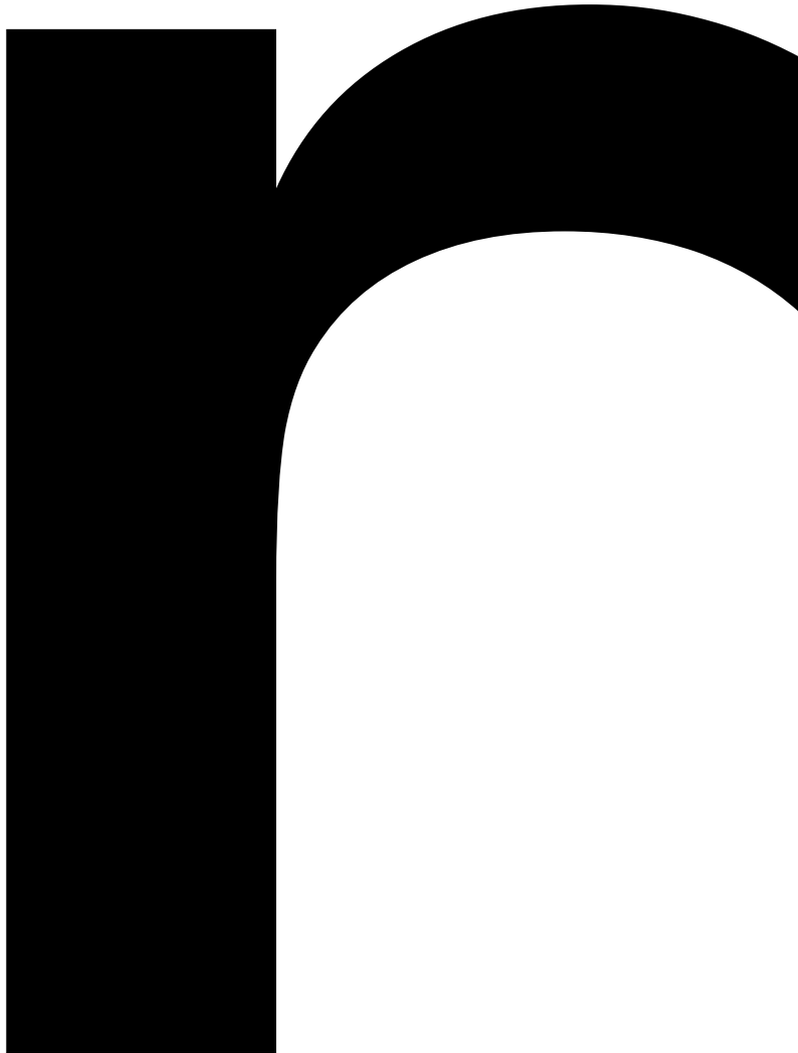
sa

u

S

Q

e



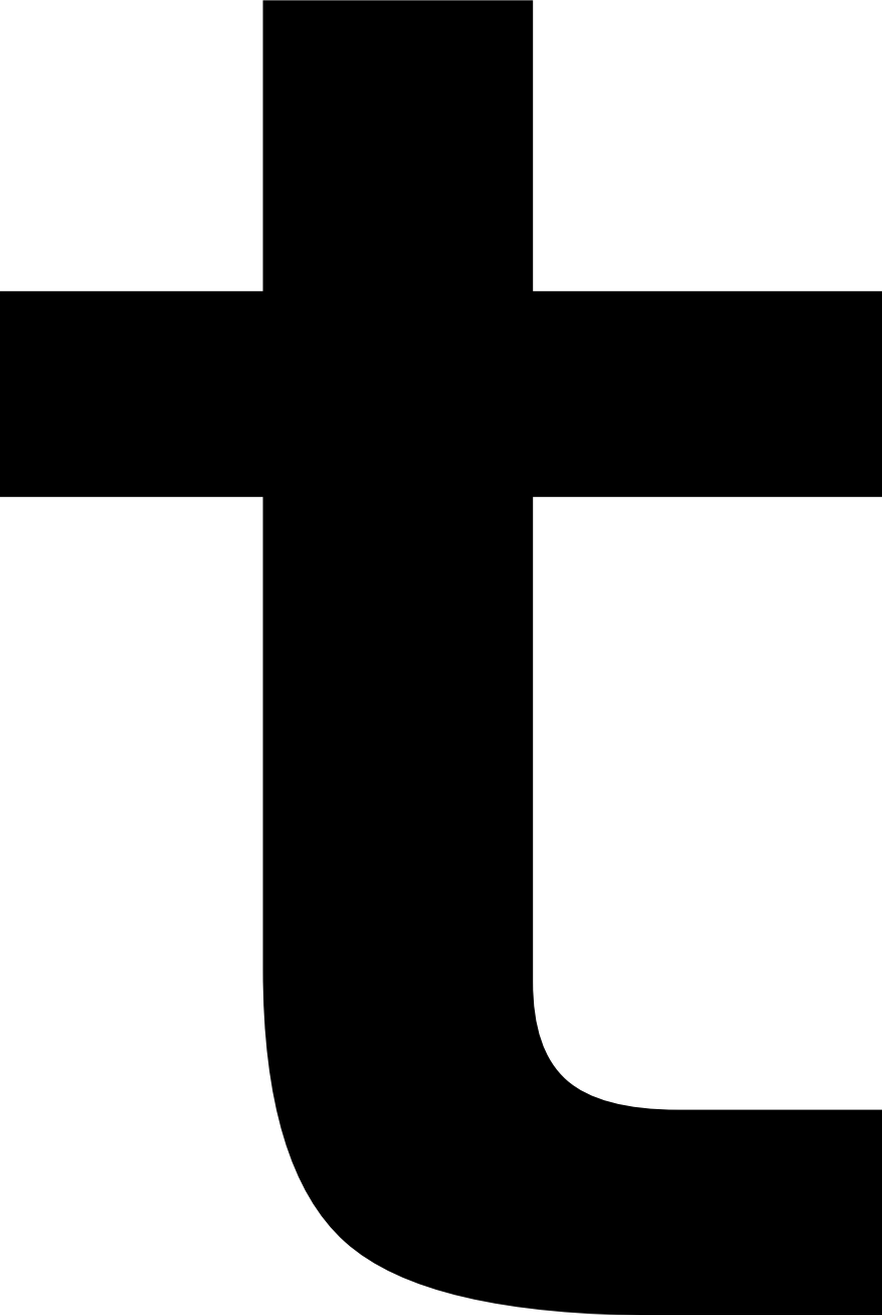
e

C

h

n

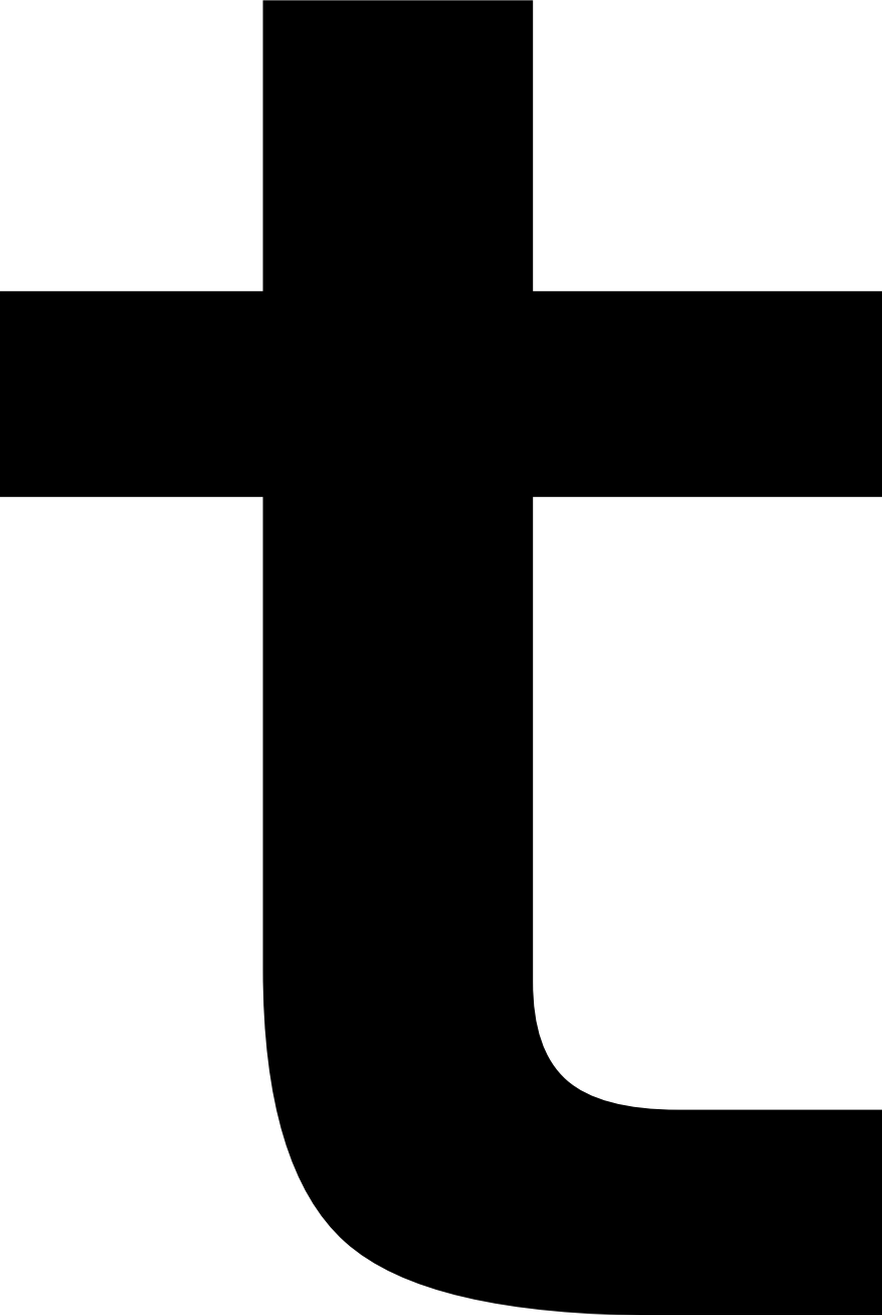
e



D

e

u



S

C

h

J

sa

n

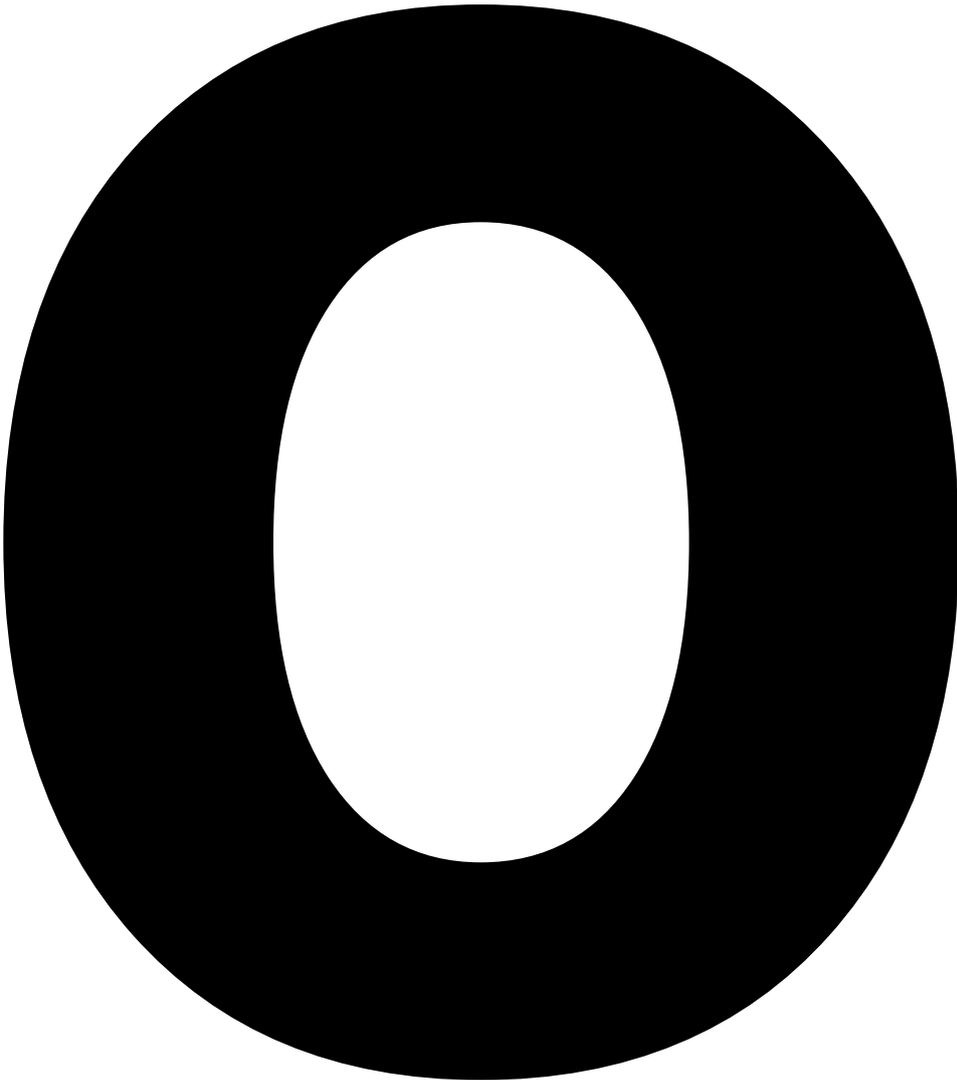
Q

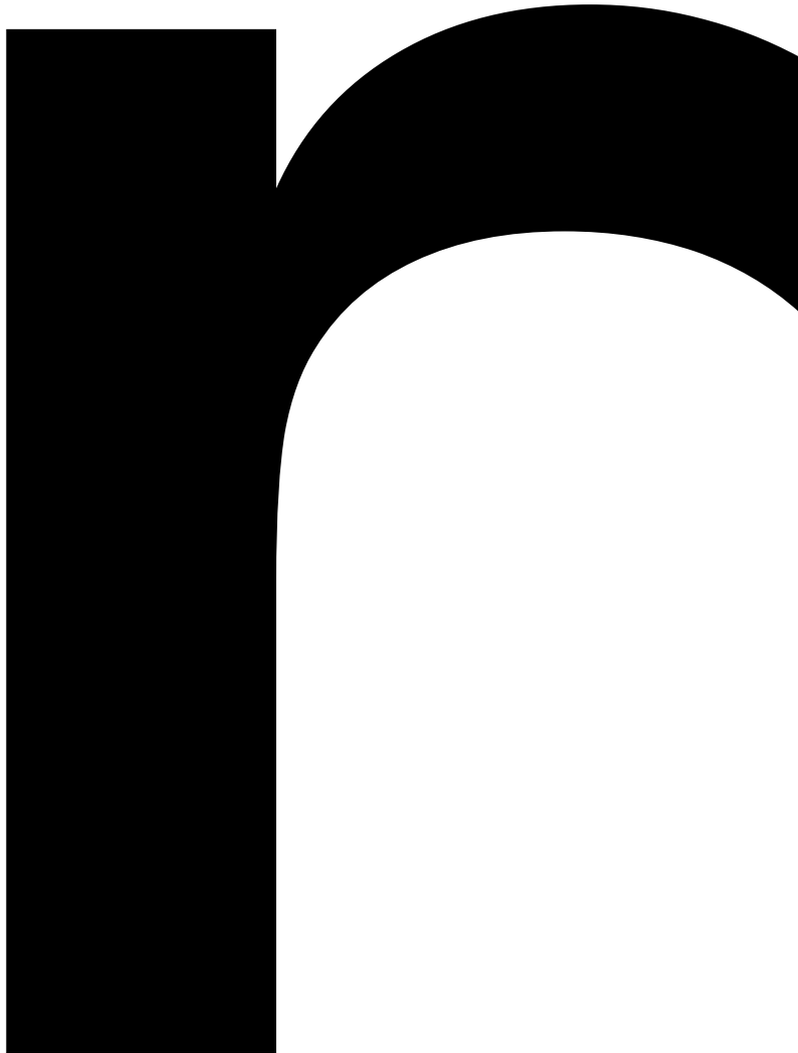
Q

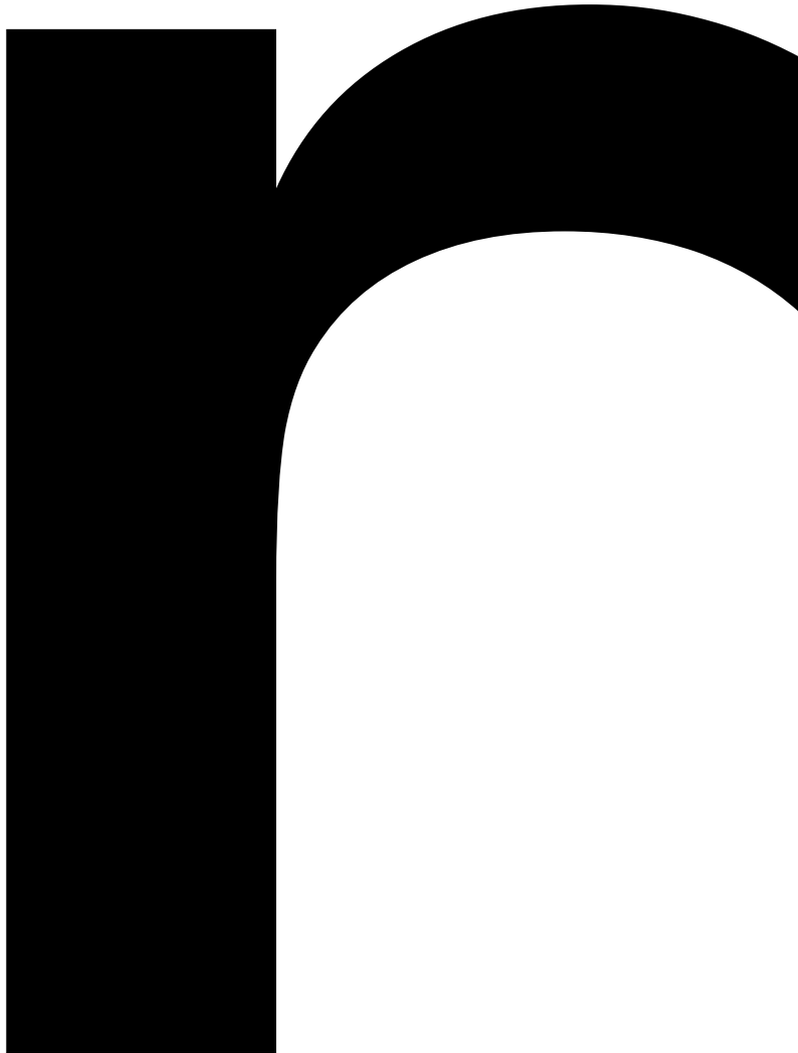
e

n

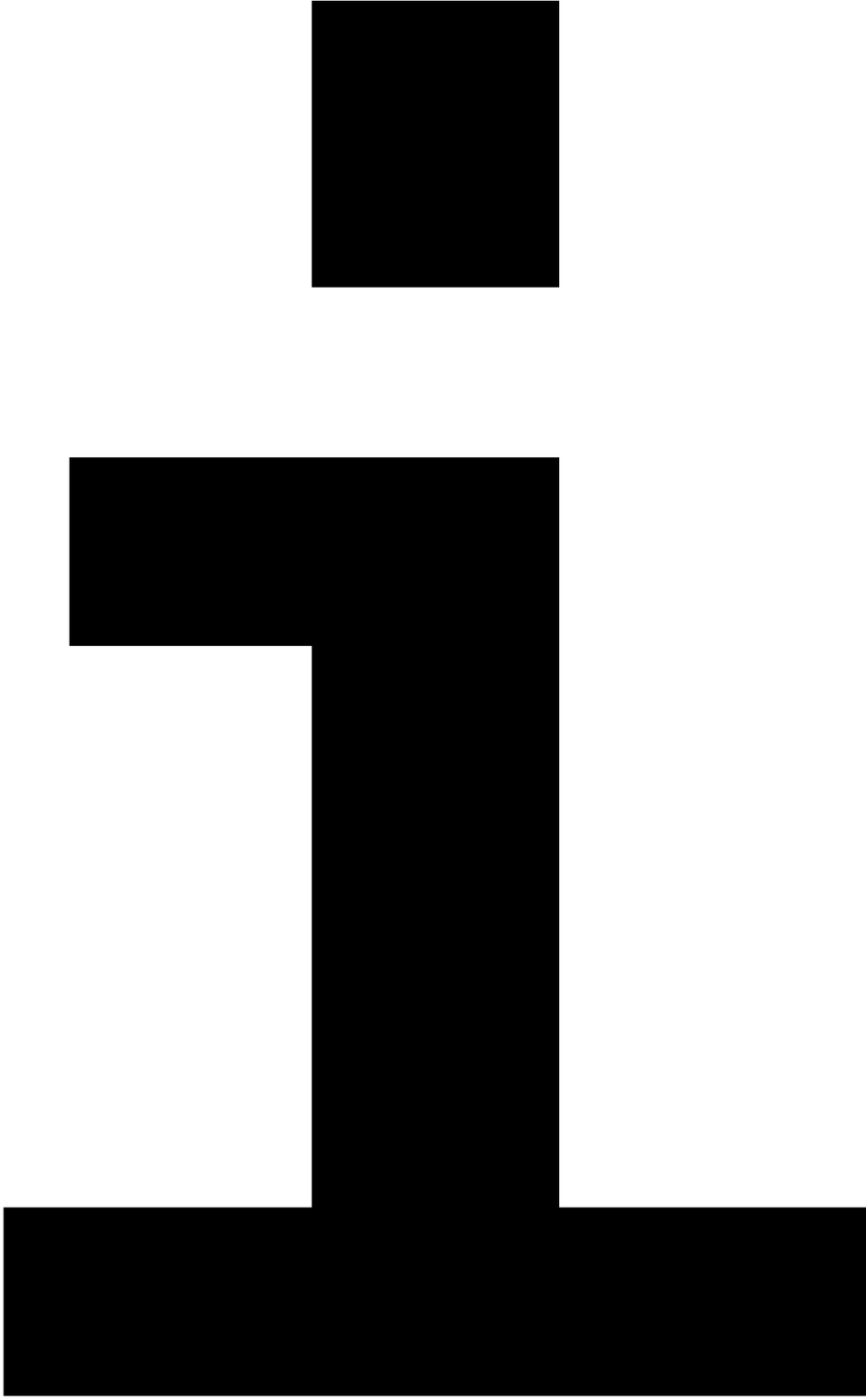
V

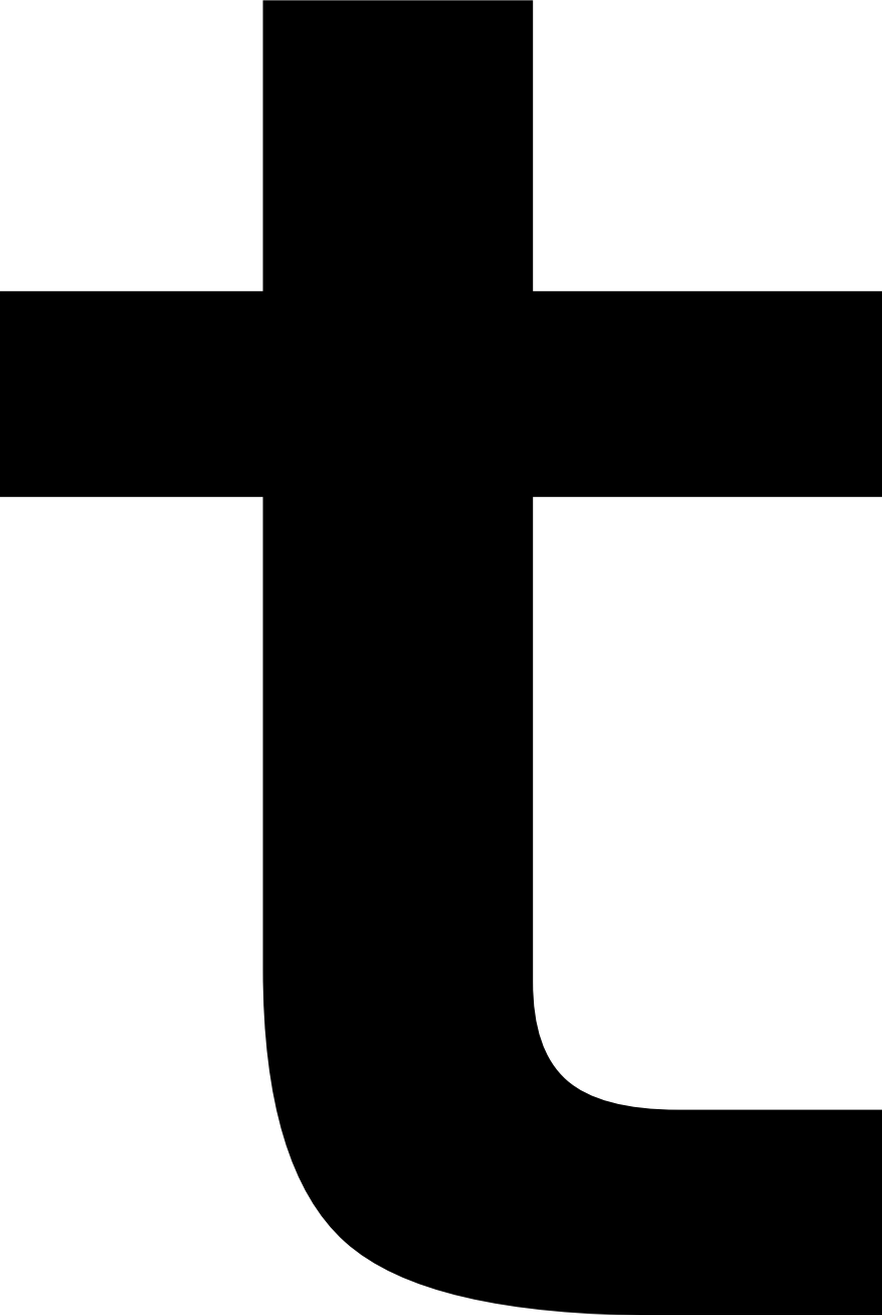




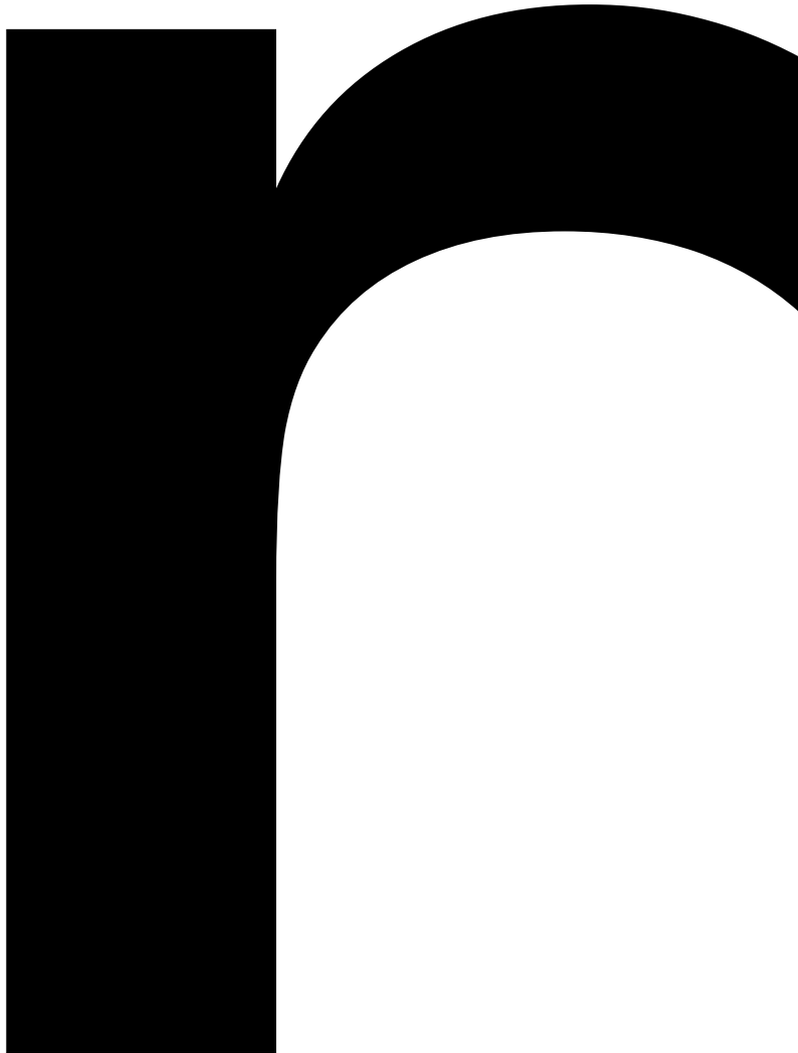


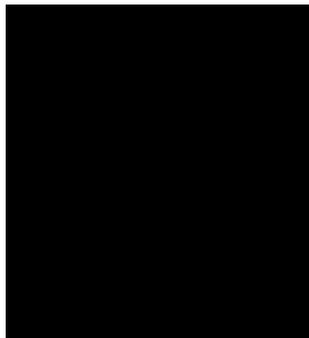
e



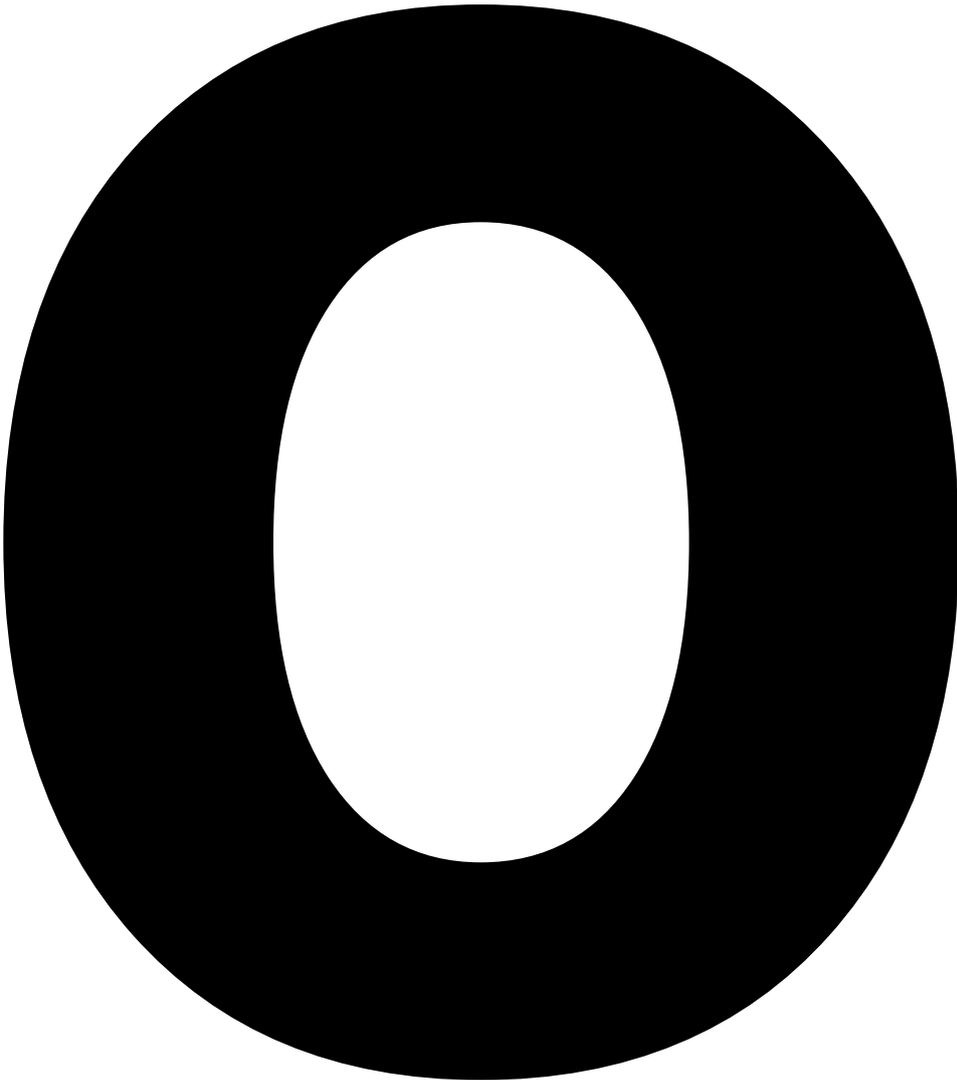


e





D

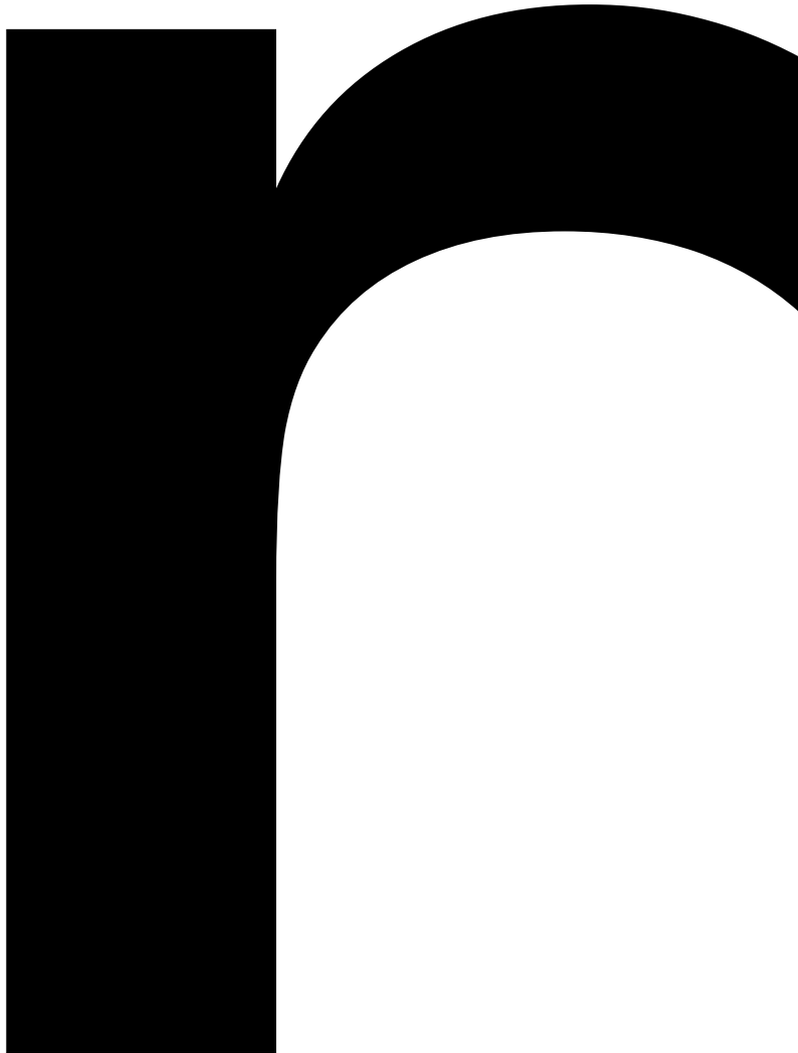


C

h

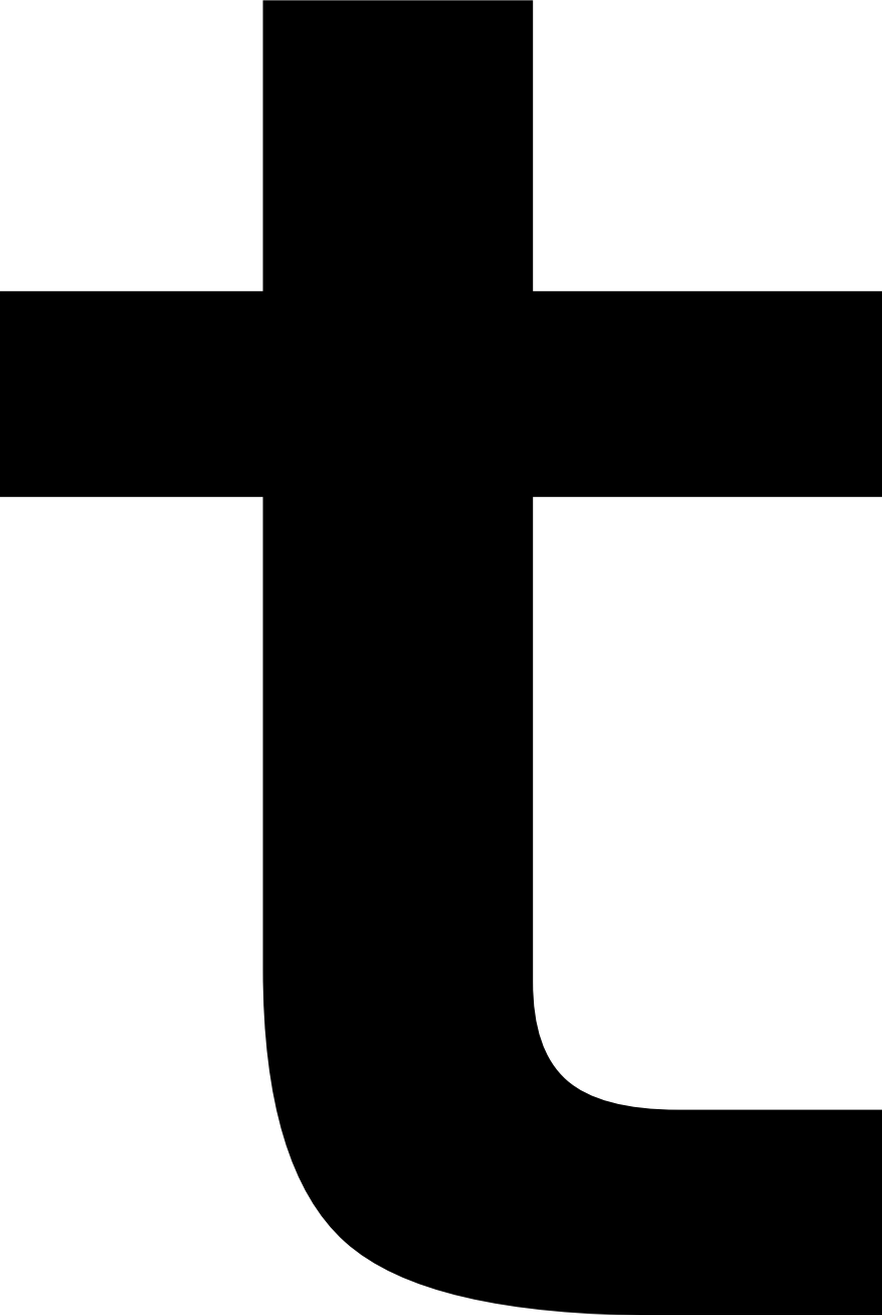
Q

e

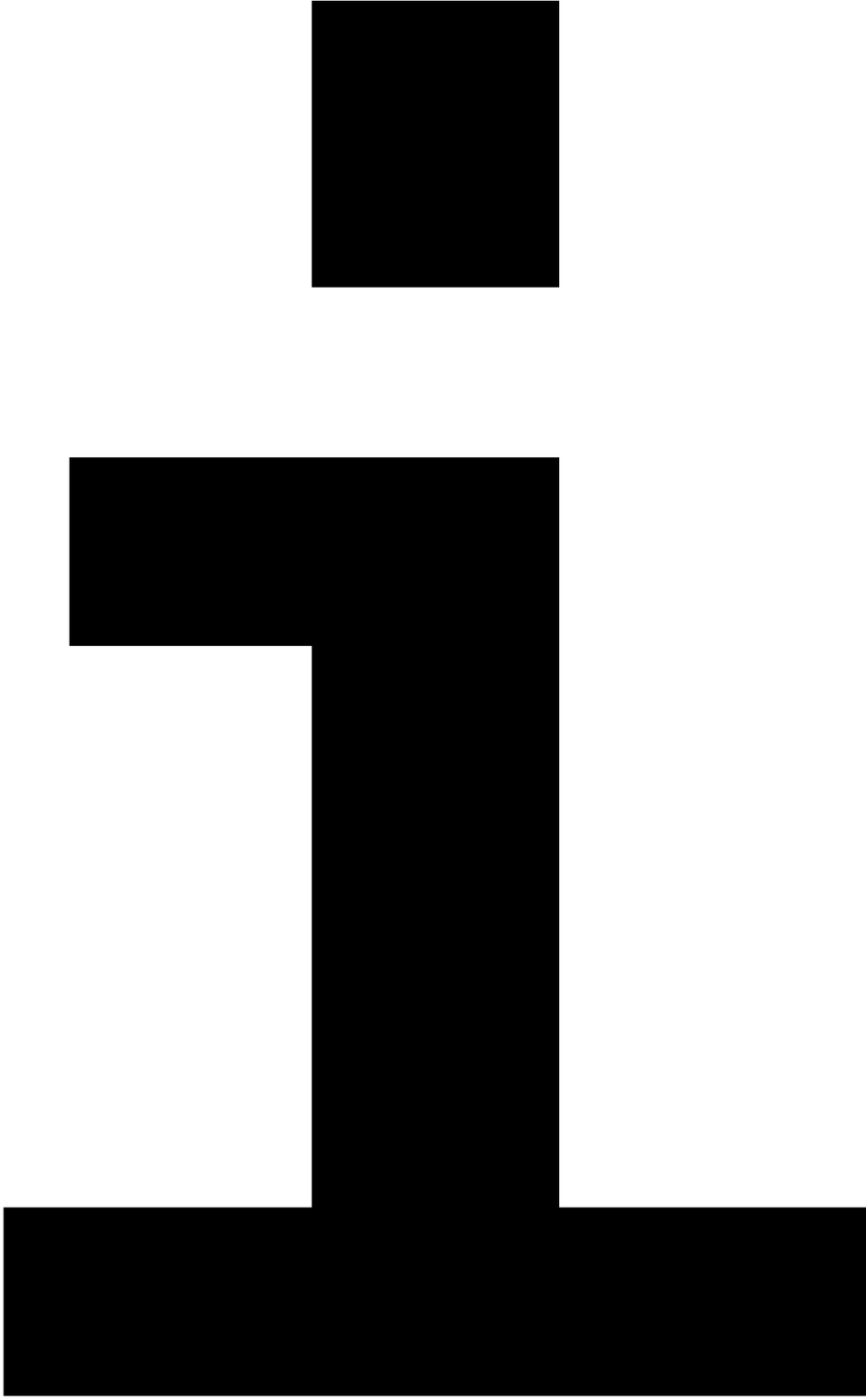


A

n



e

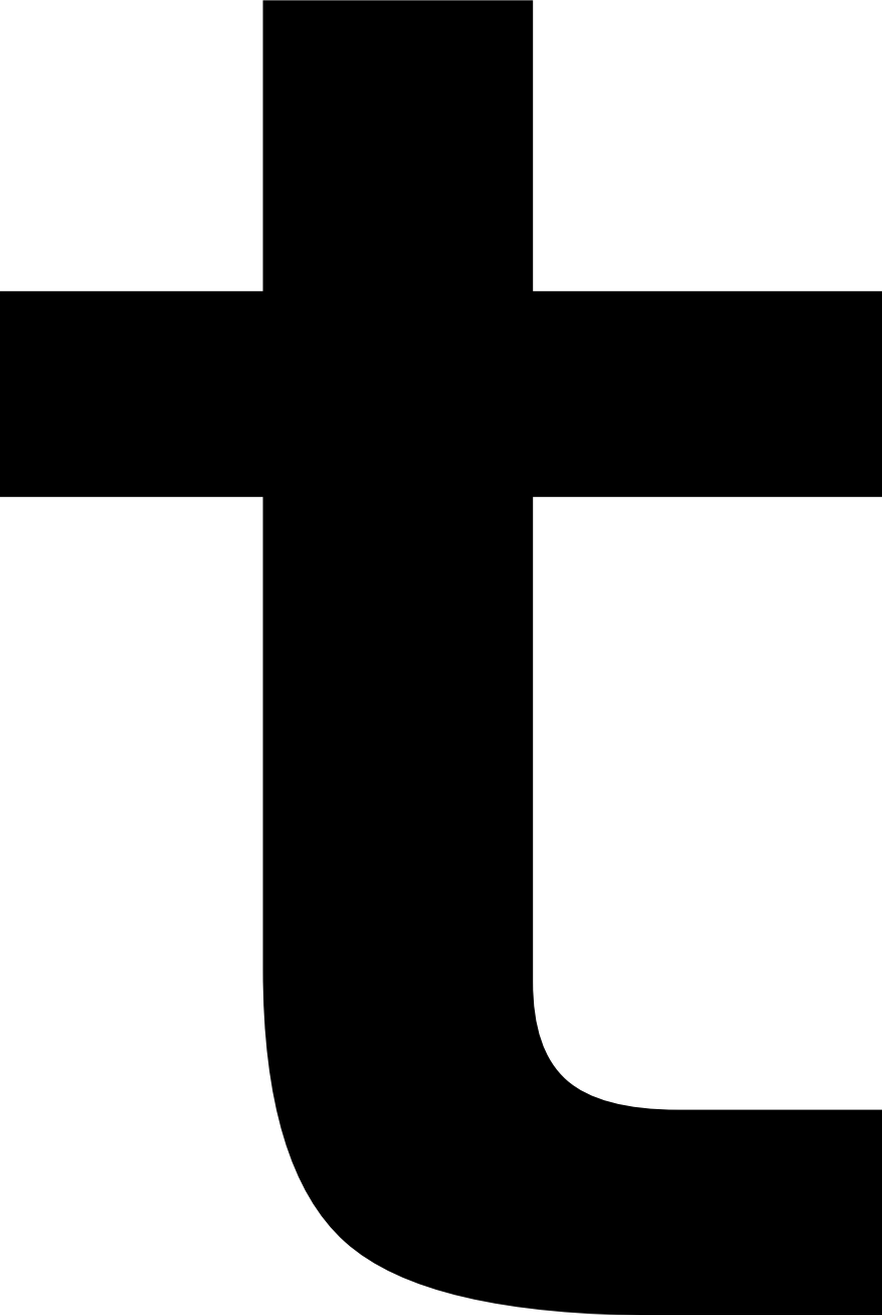


J

D

e

u



S

C

h

J

sa

n

Q

S

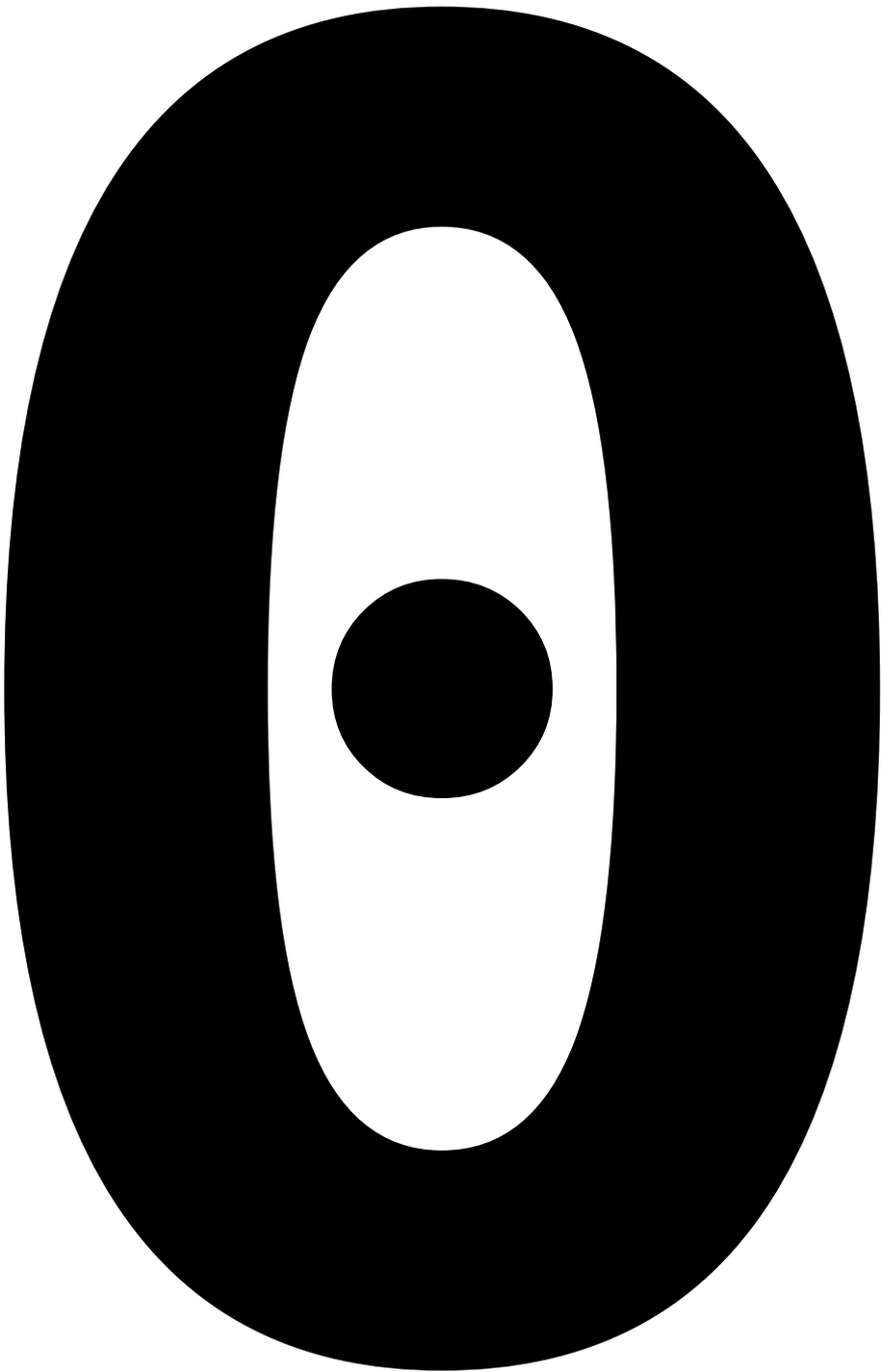
sa

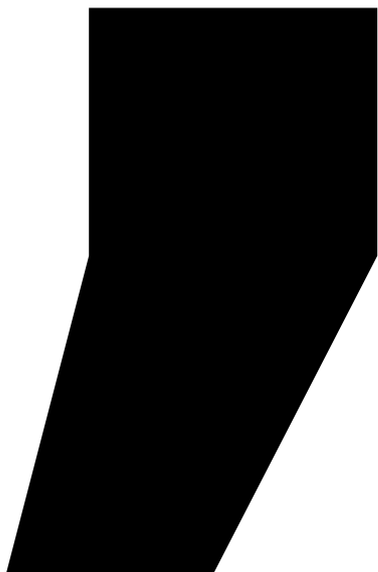
n

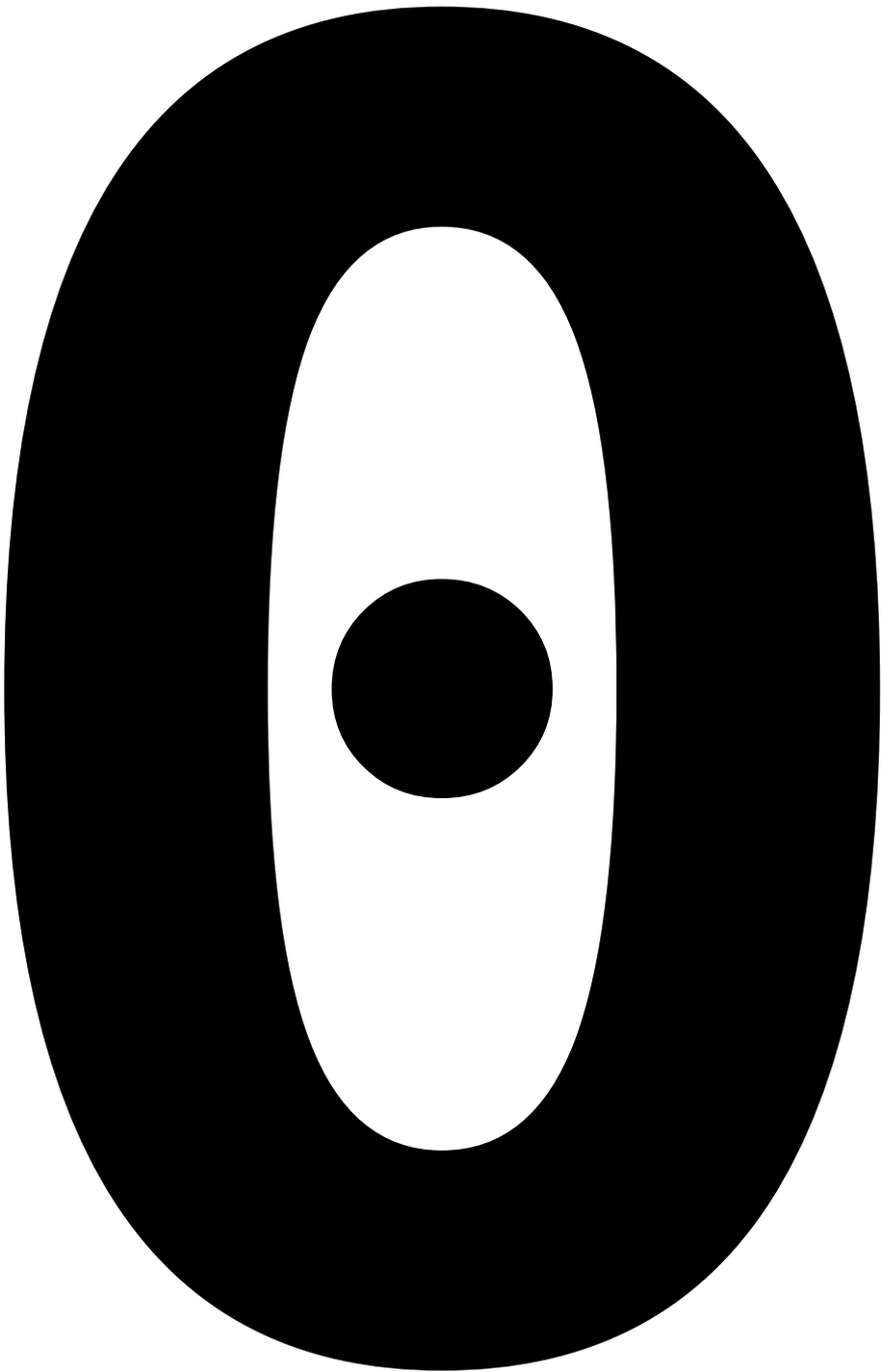
Q

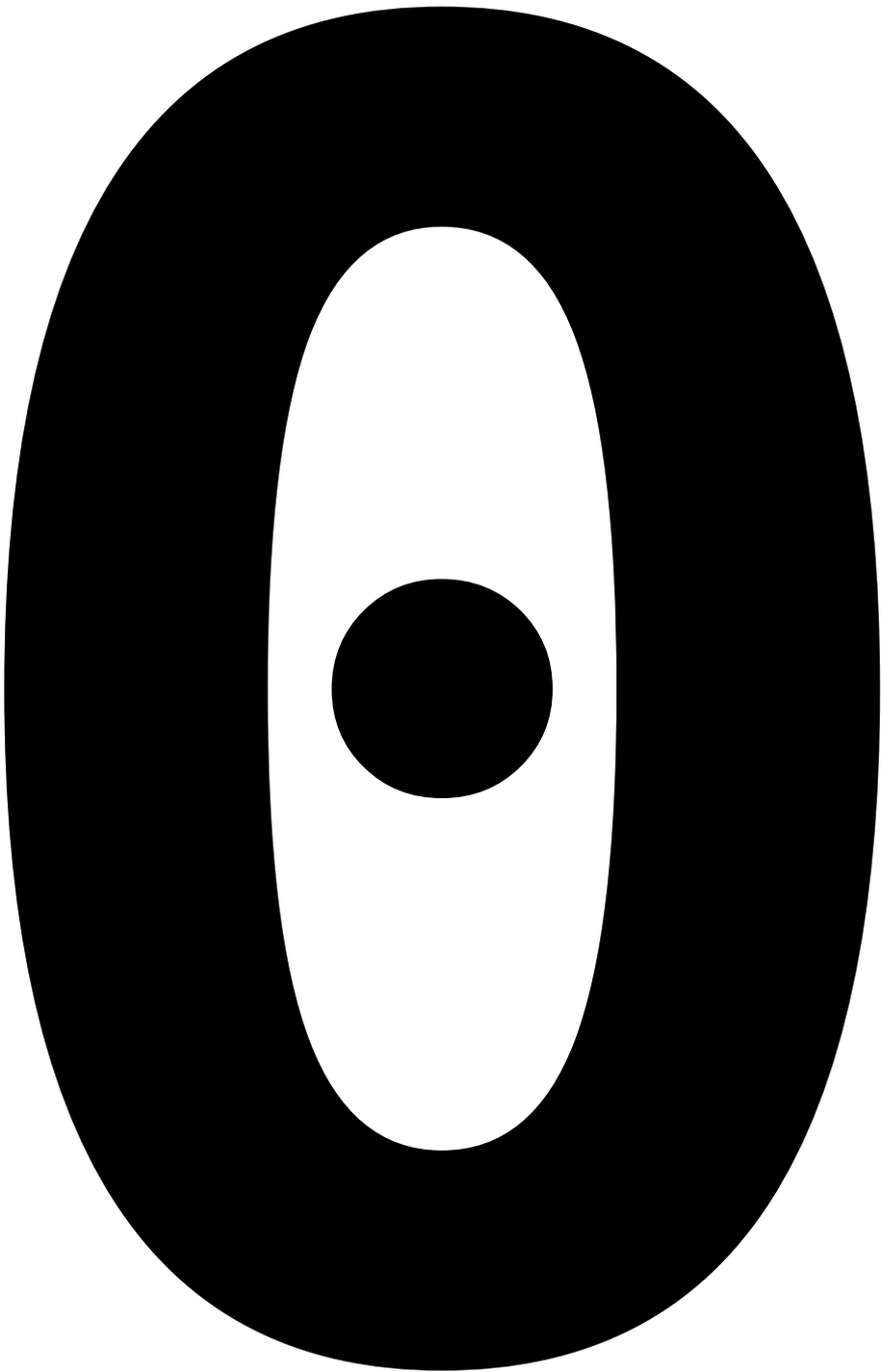
e

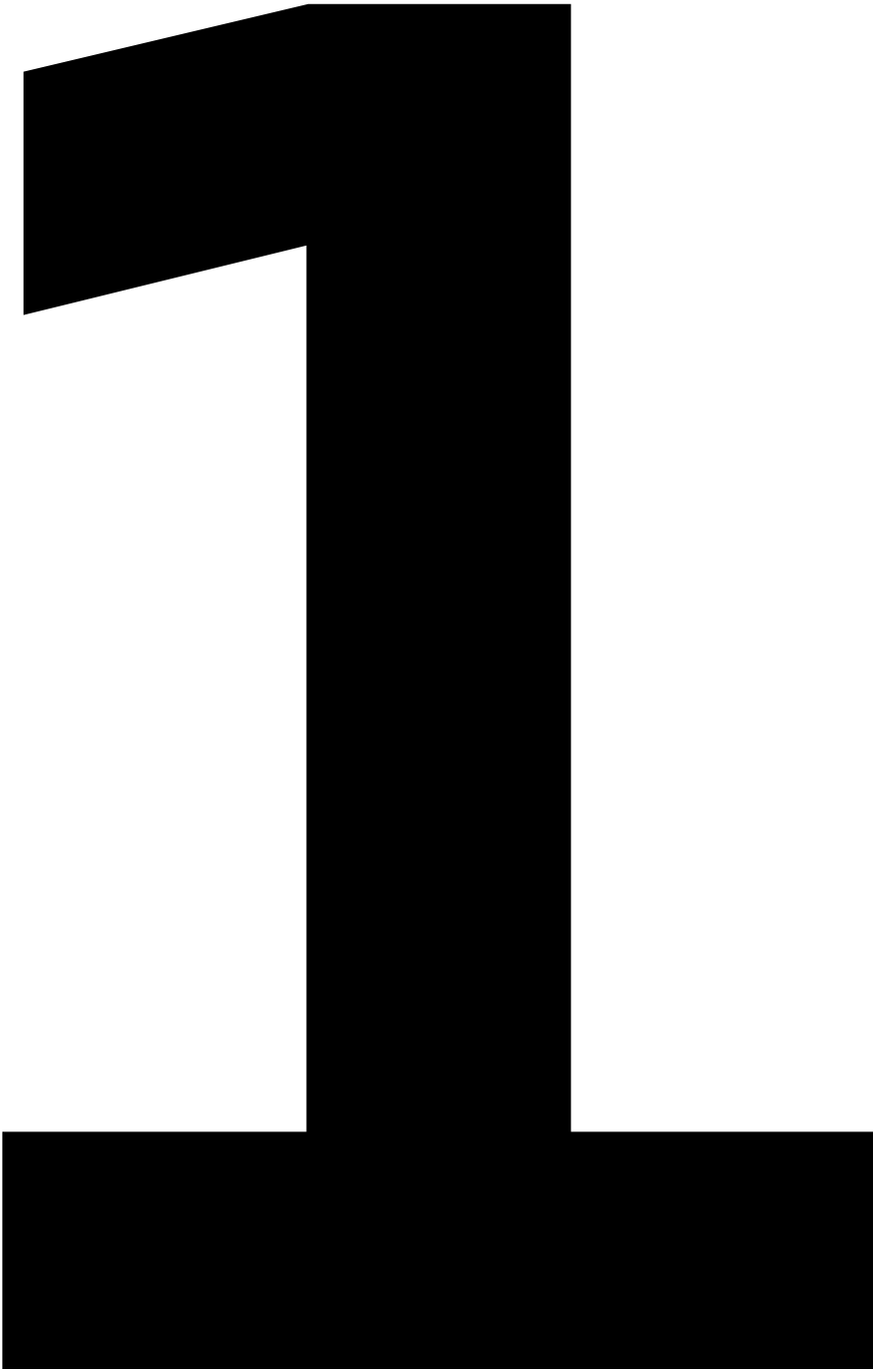
n







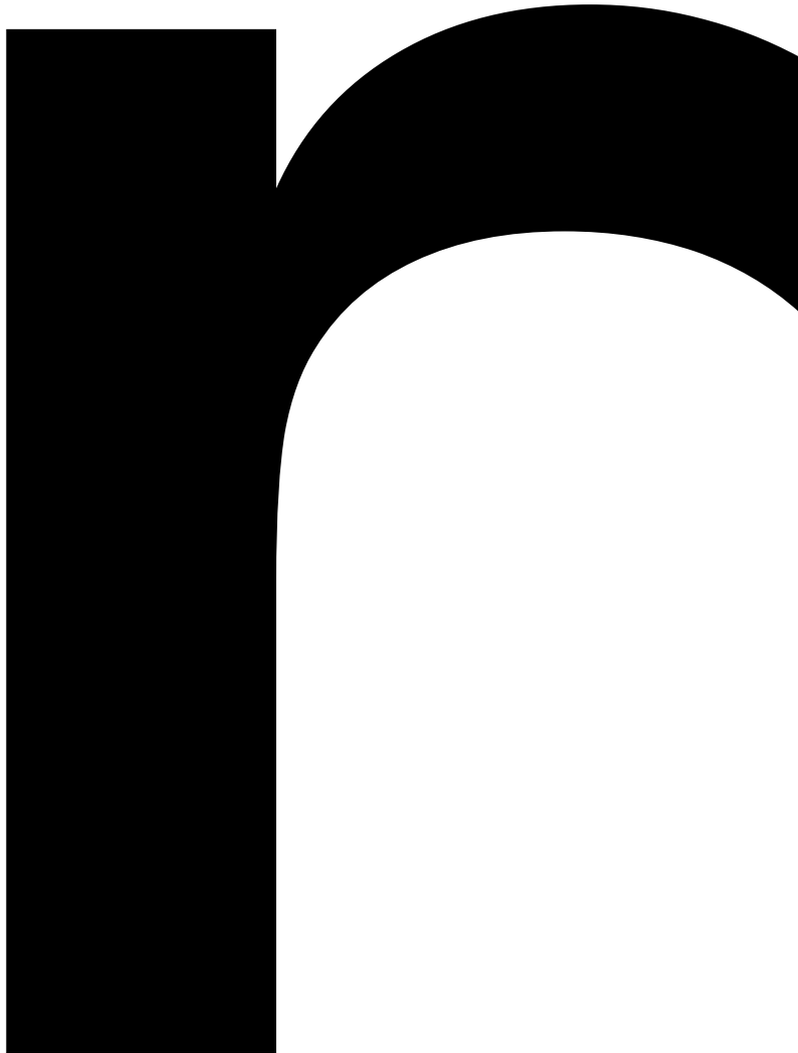


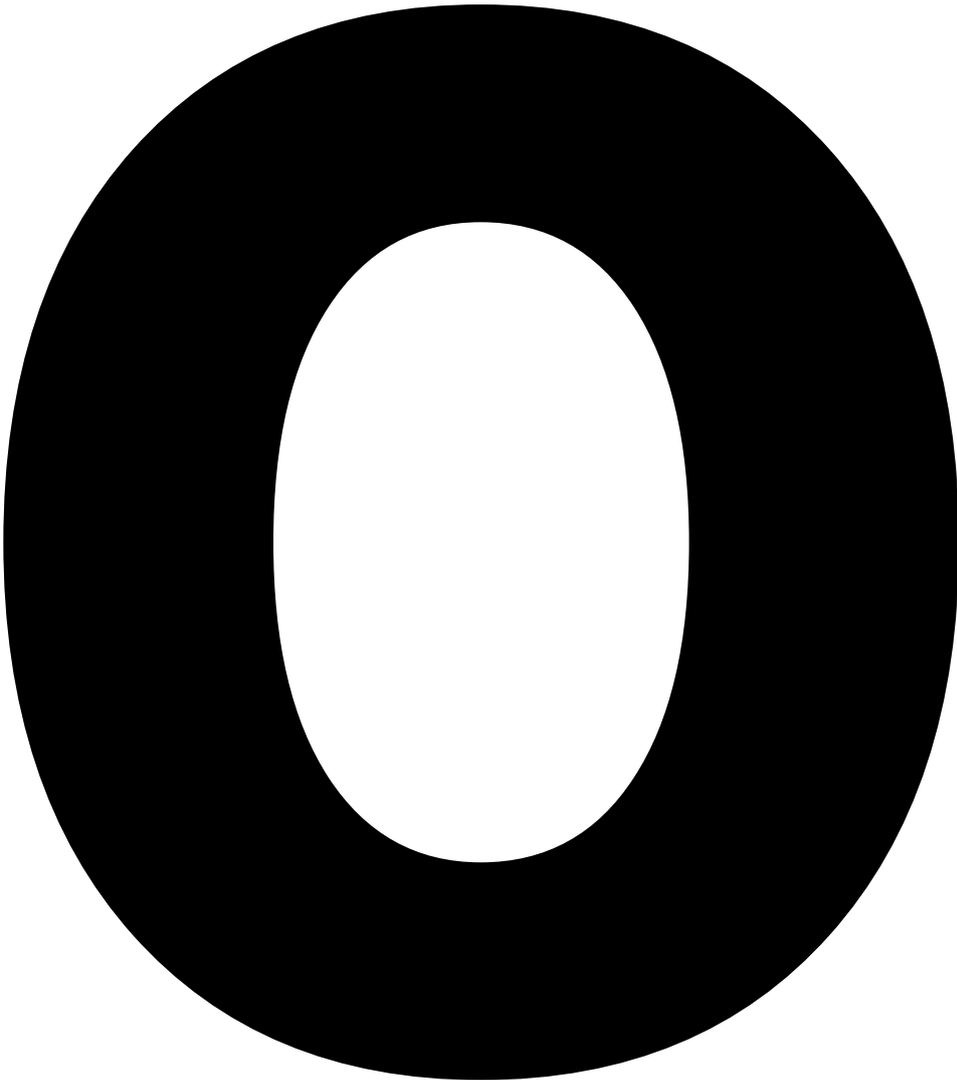


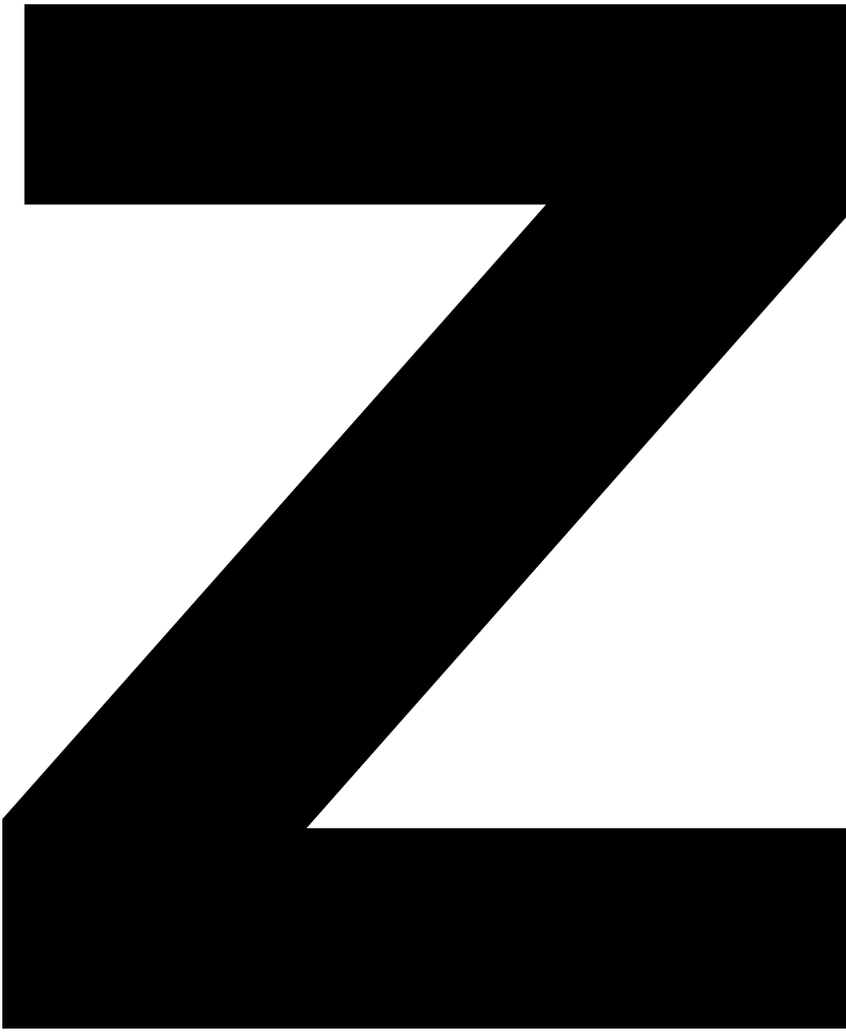
5

2

P

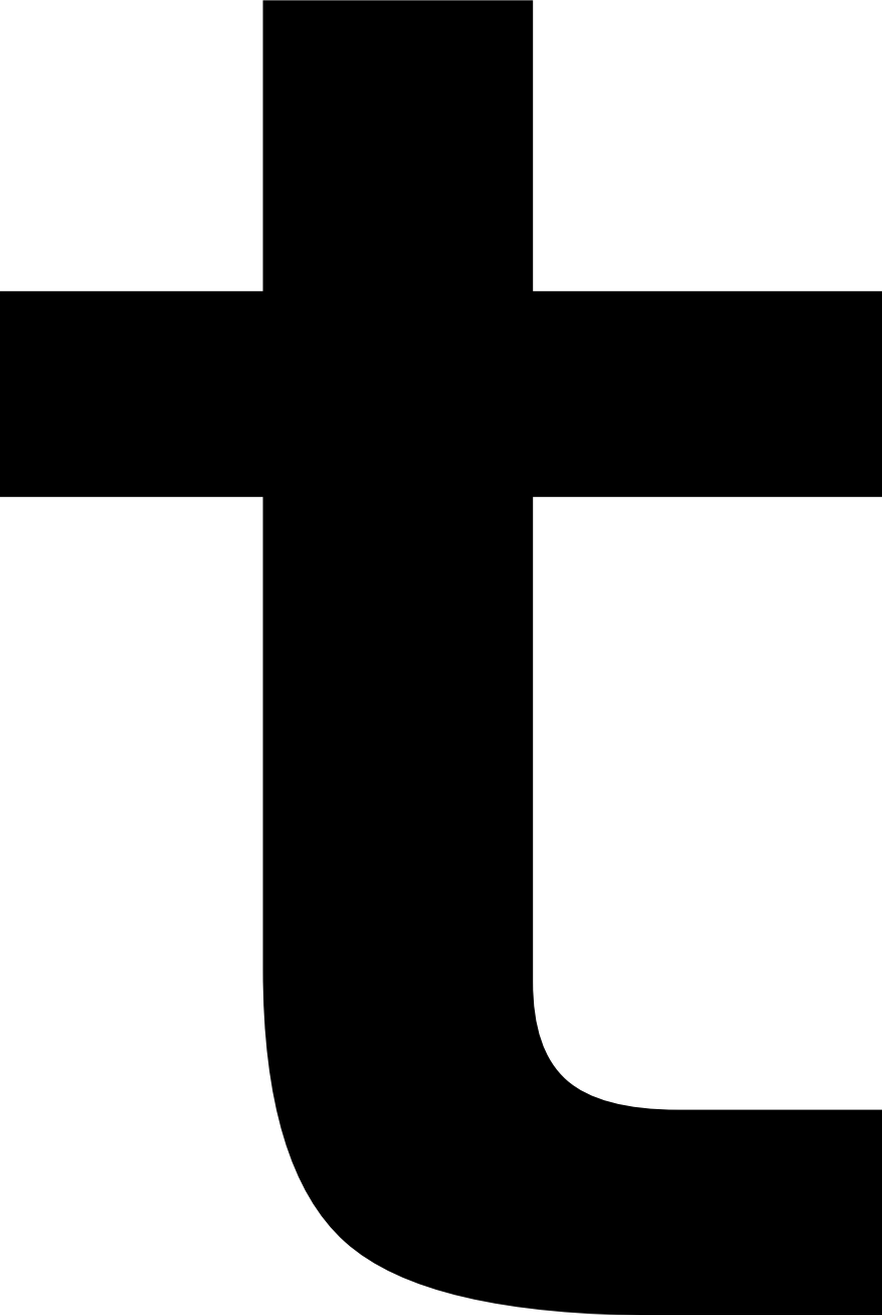






e

n



m

e

n

S

C

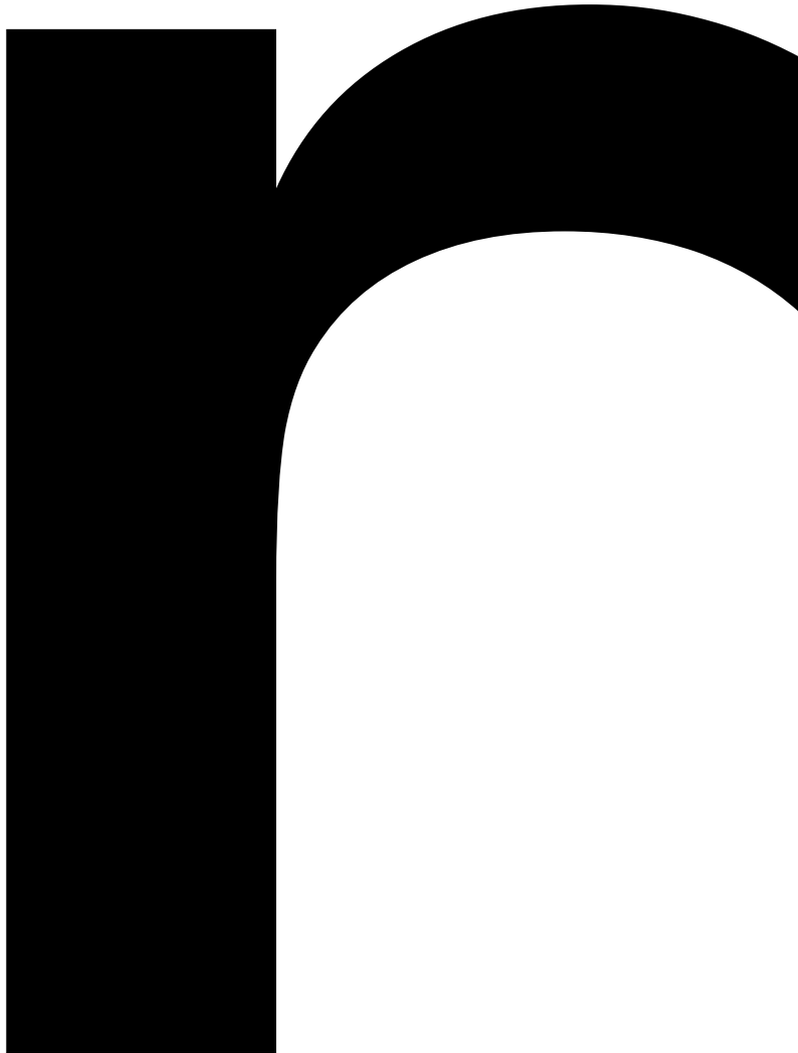
h

e

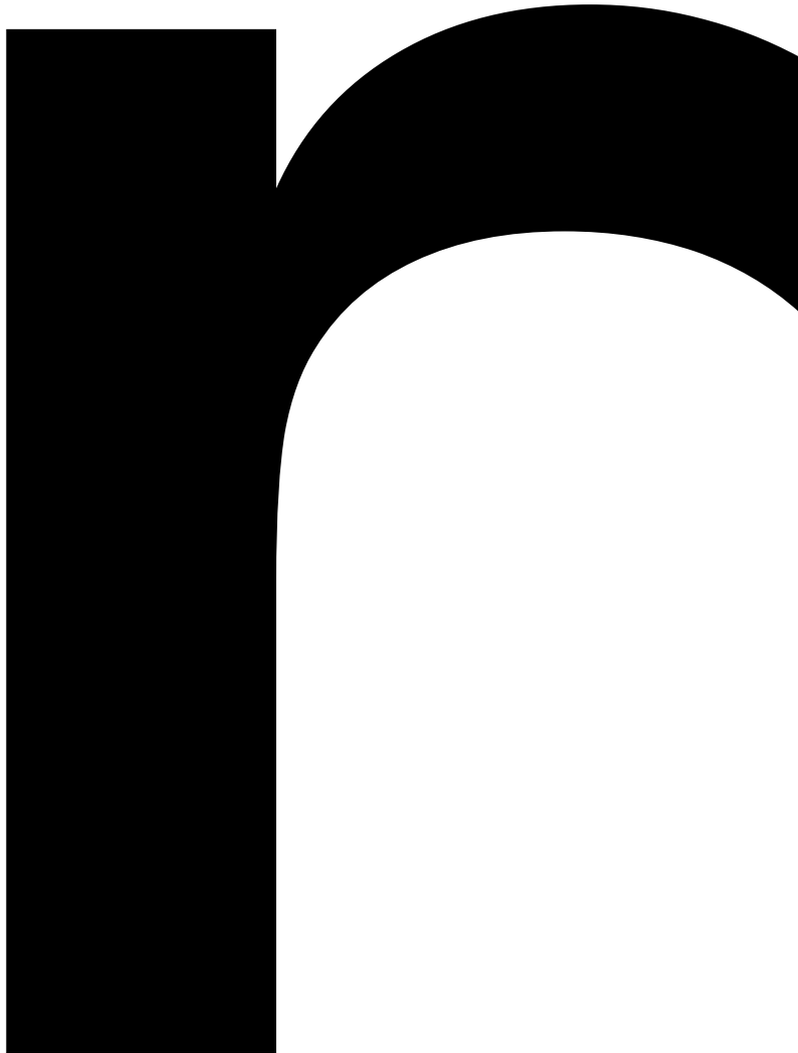
n

V

e



u

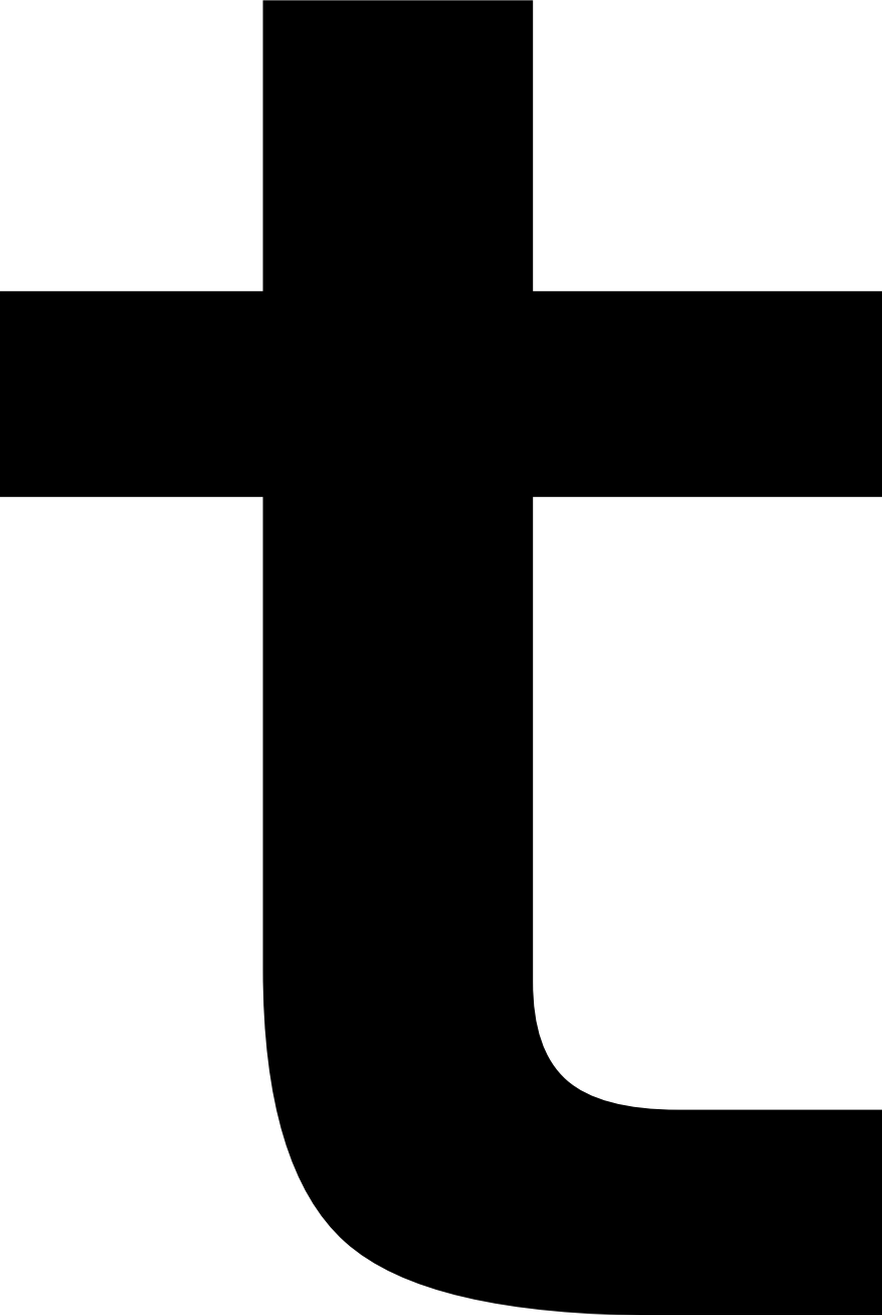


S

sa

C

h



e

n

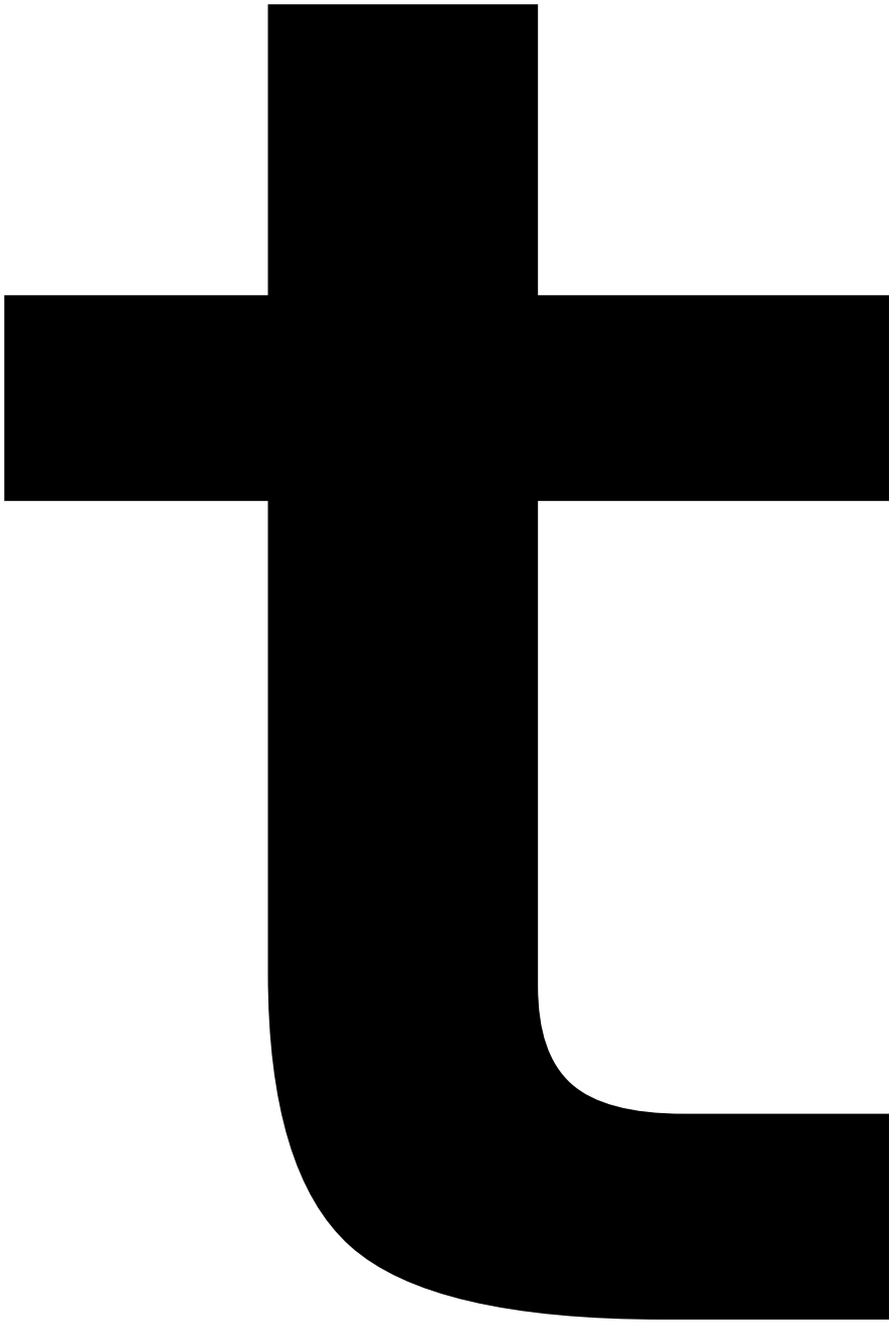
C

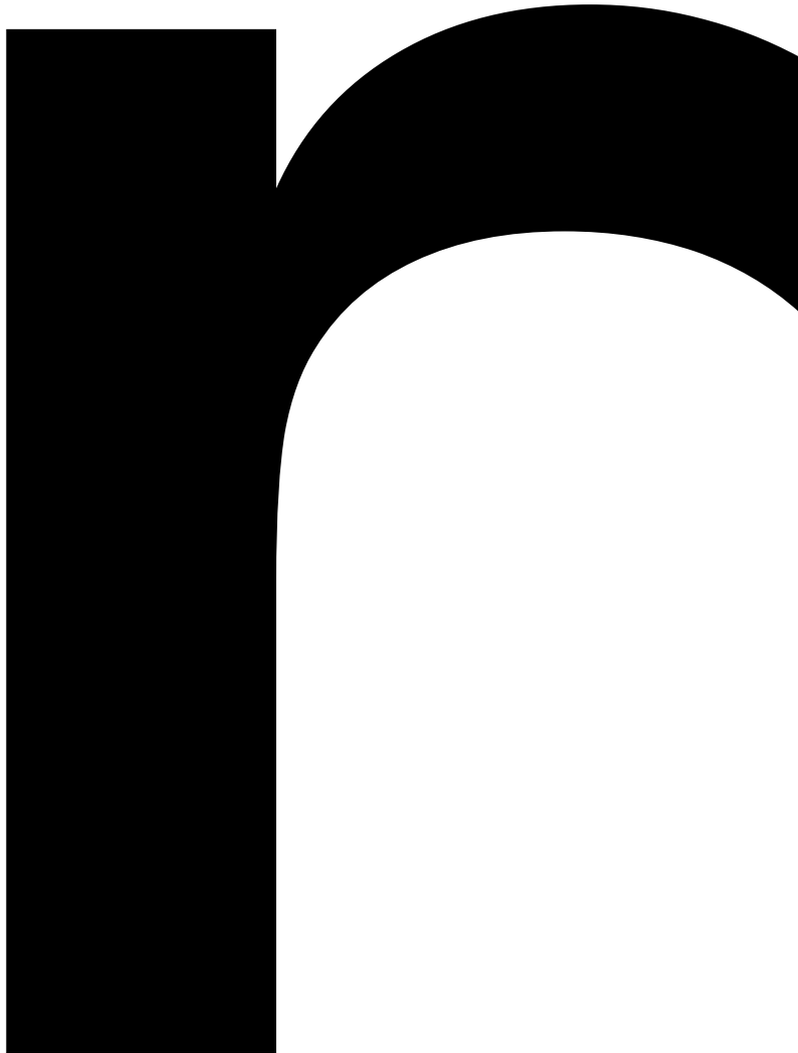
O

2

10

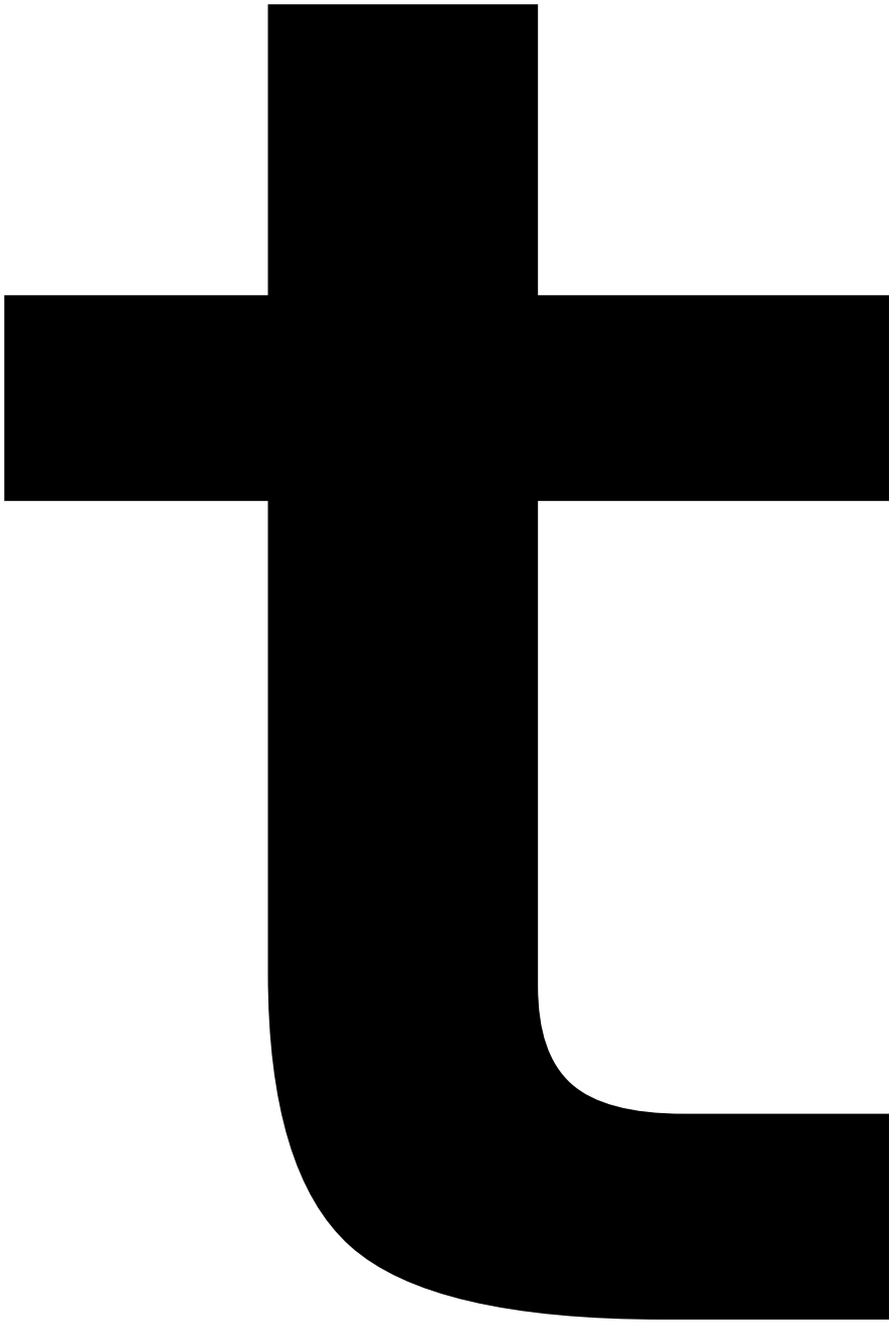
e



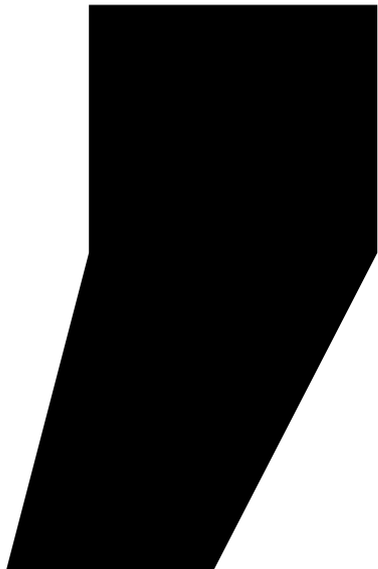


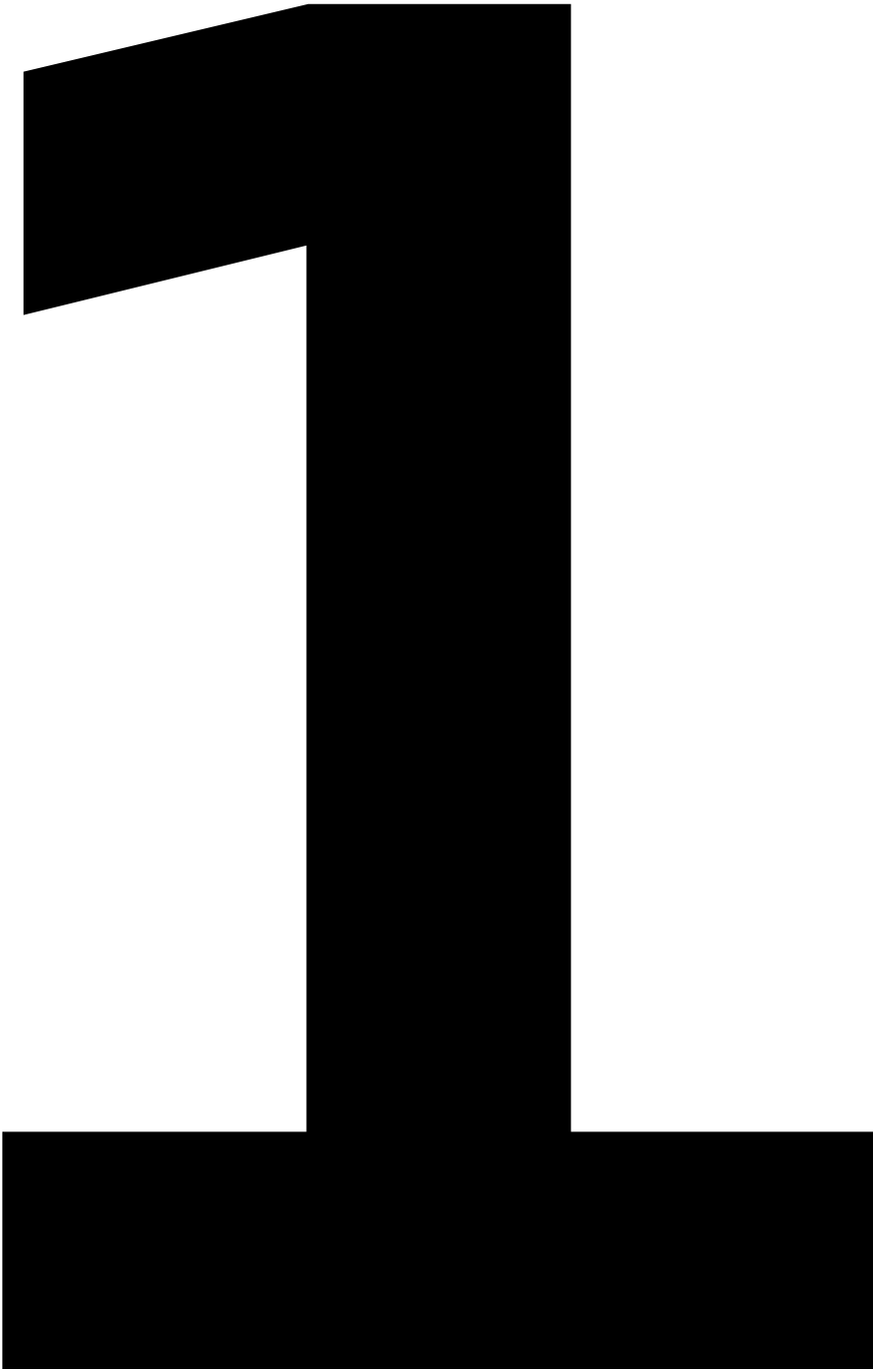


Q

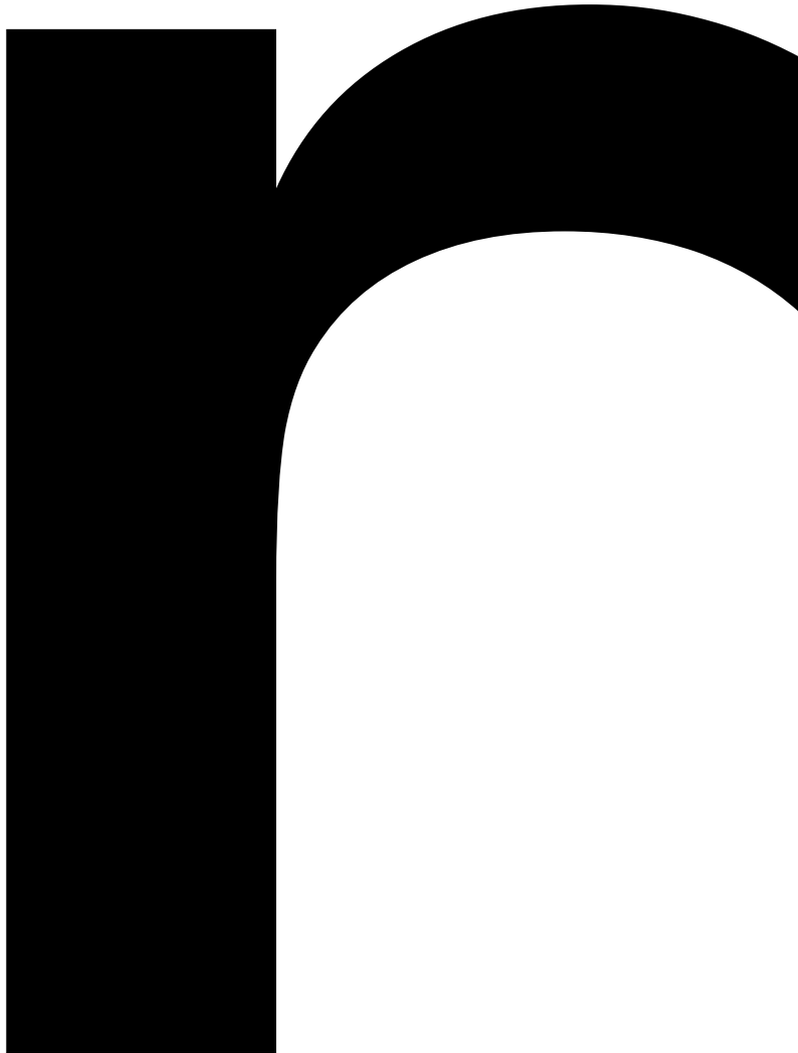


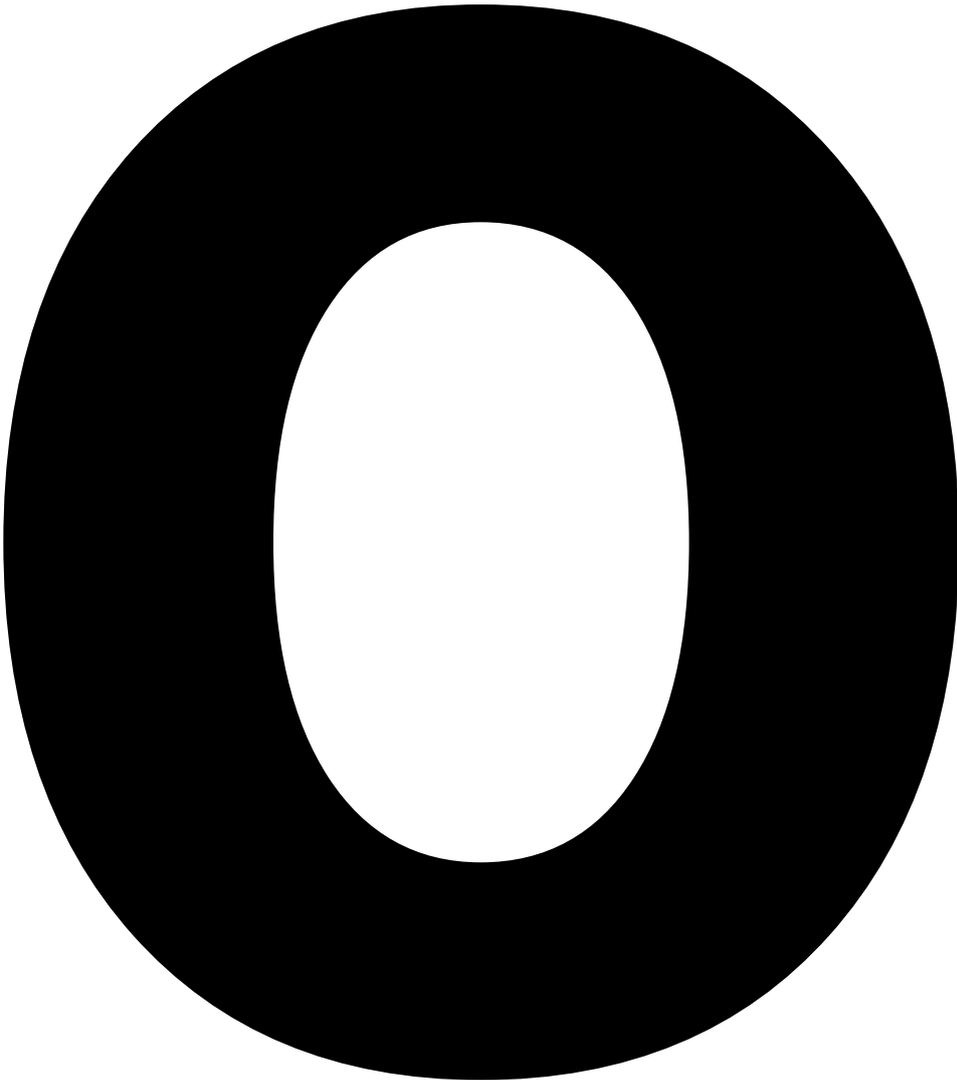
3

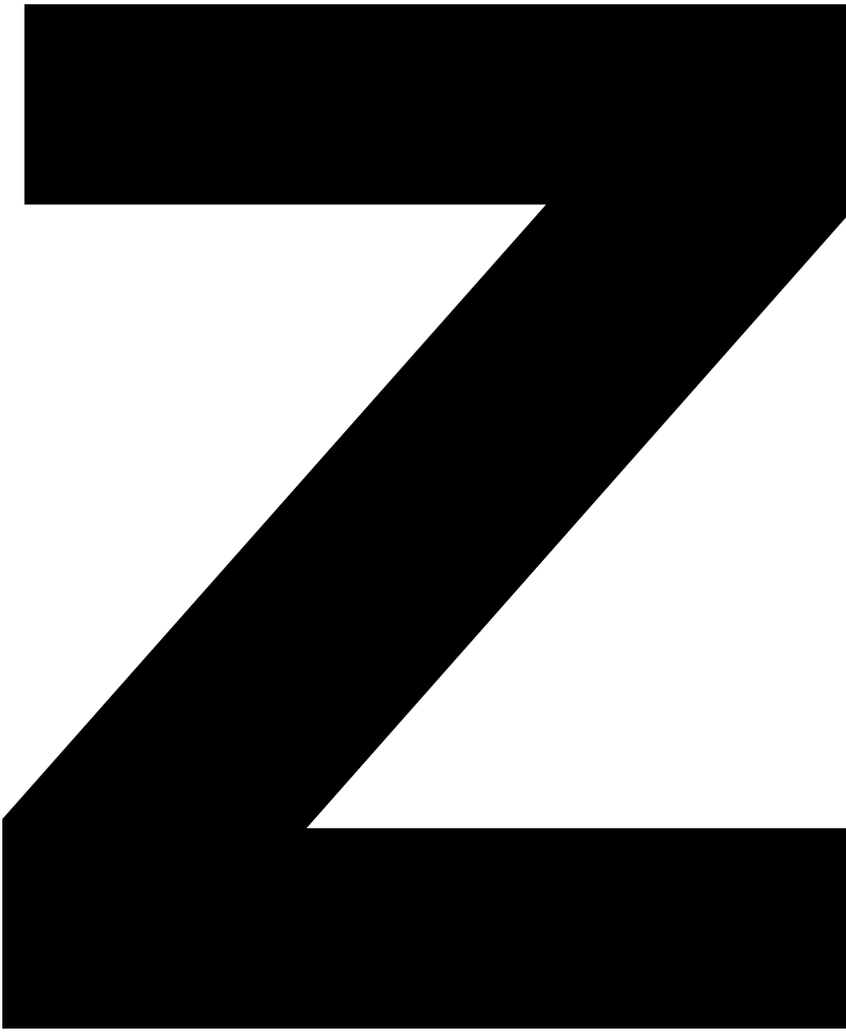




P

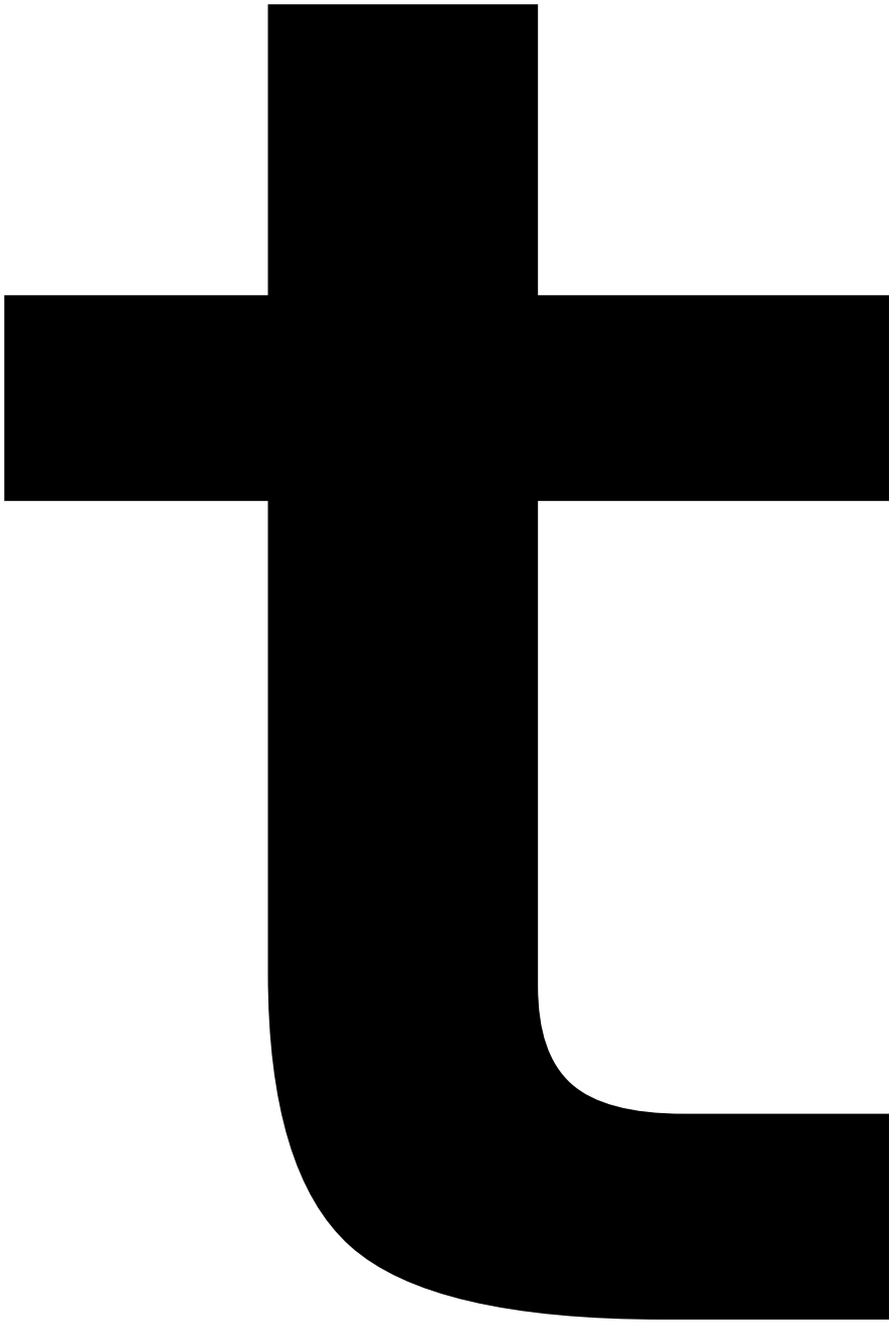


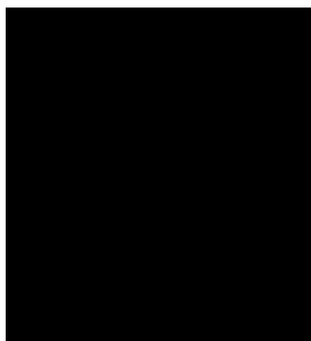




e

n

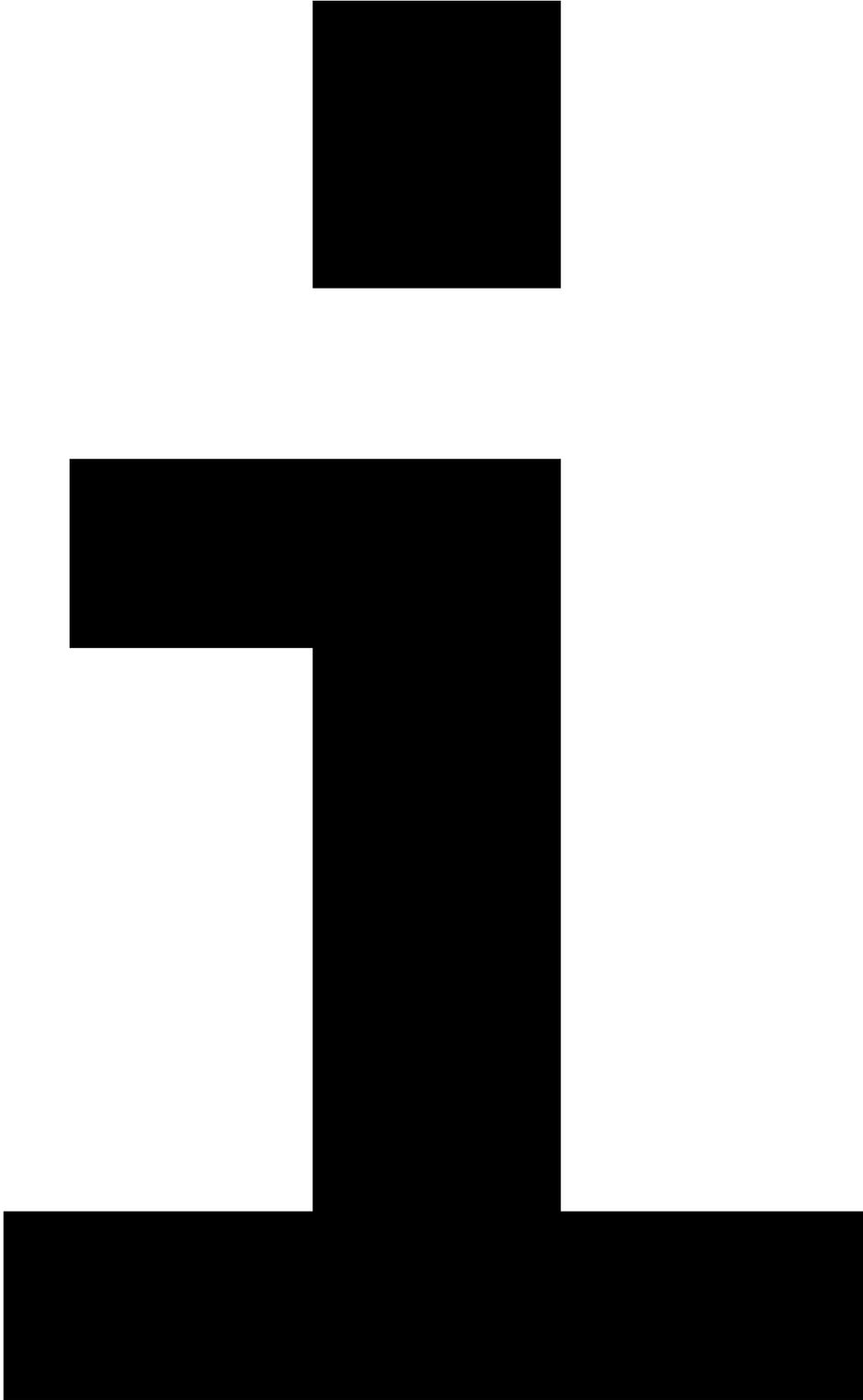


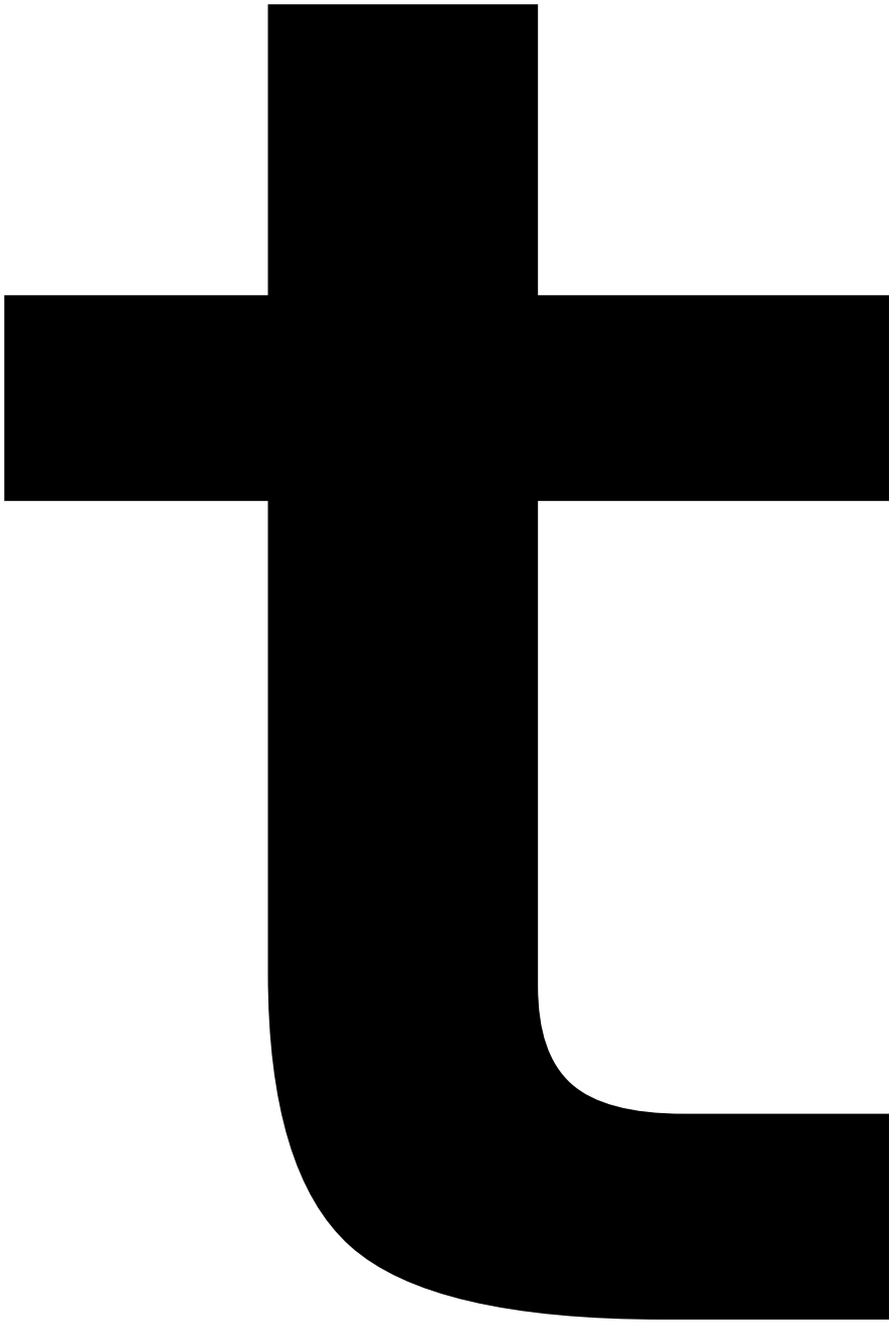


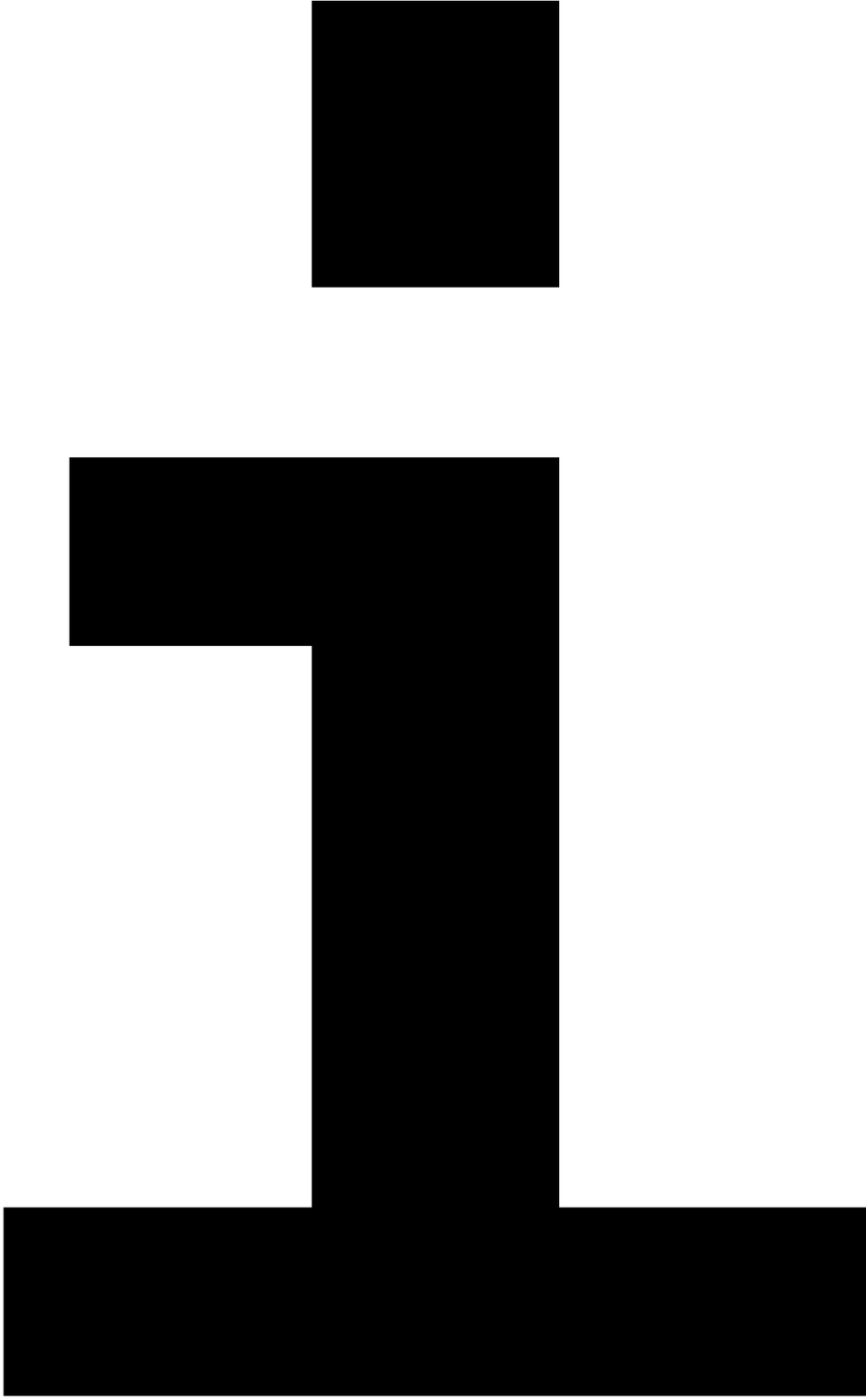
D

sa

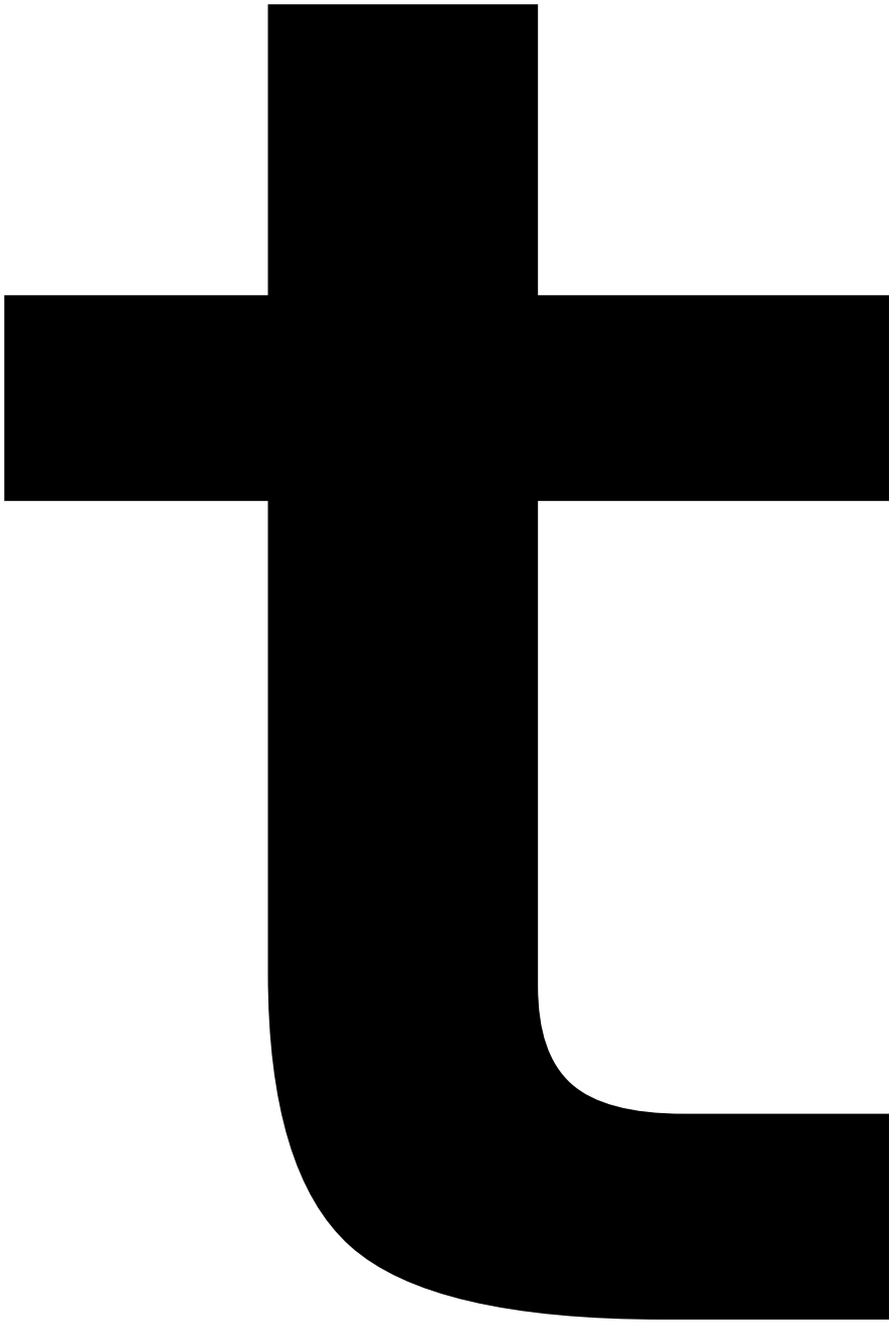
m







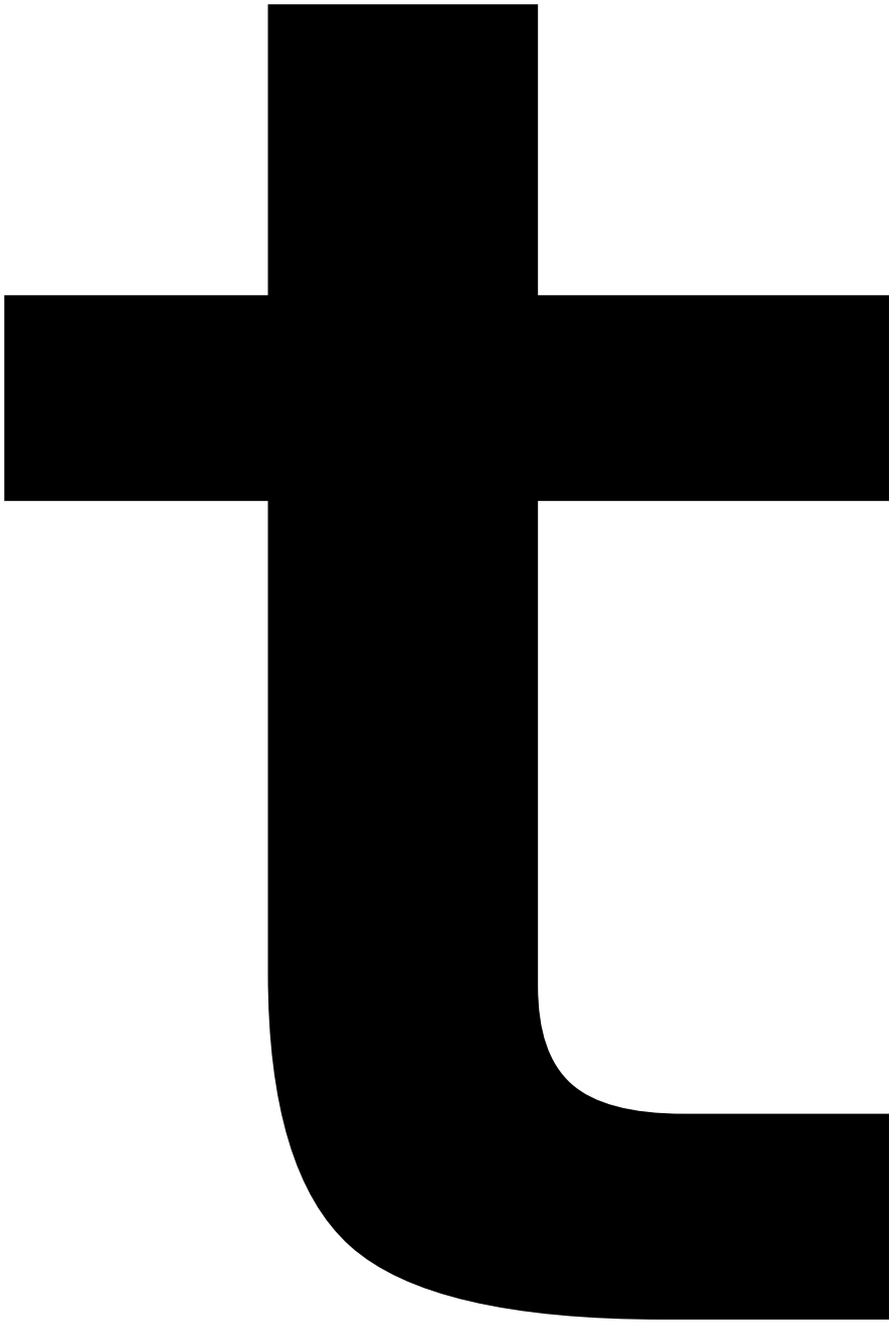
S



D

e

u



S

C

h

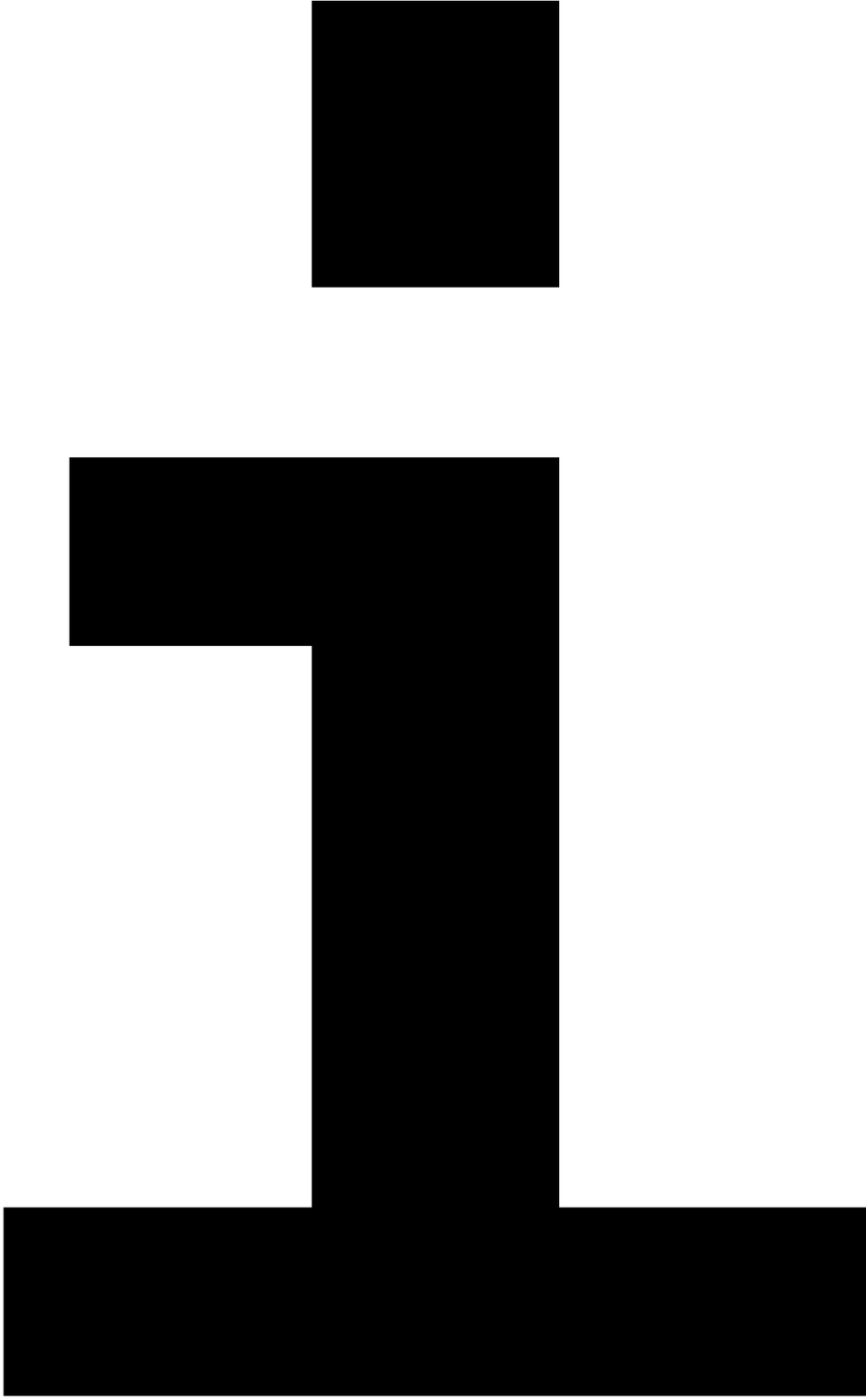
J

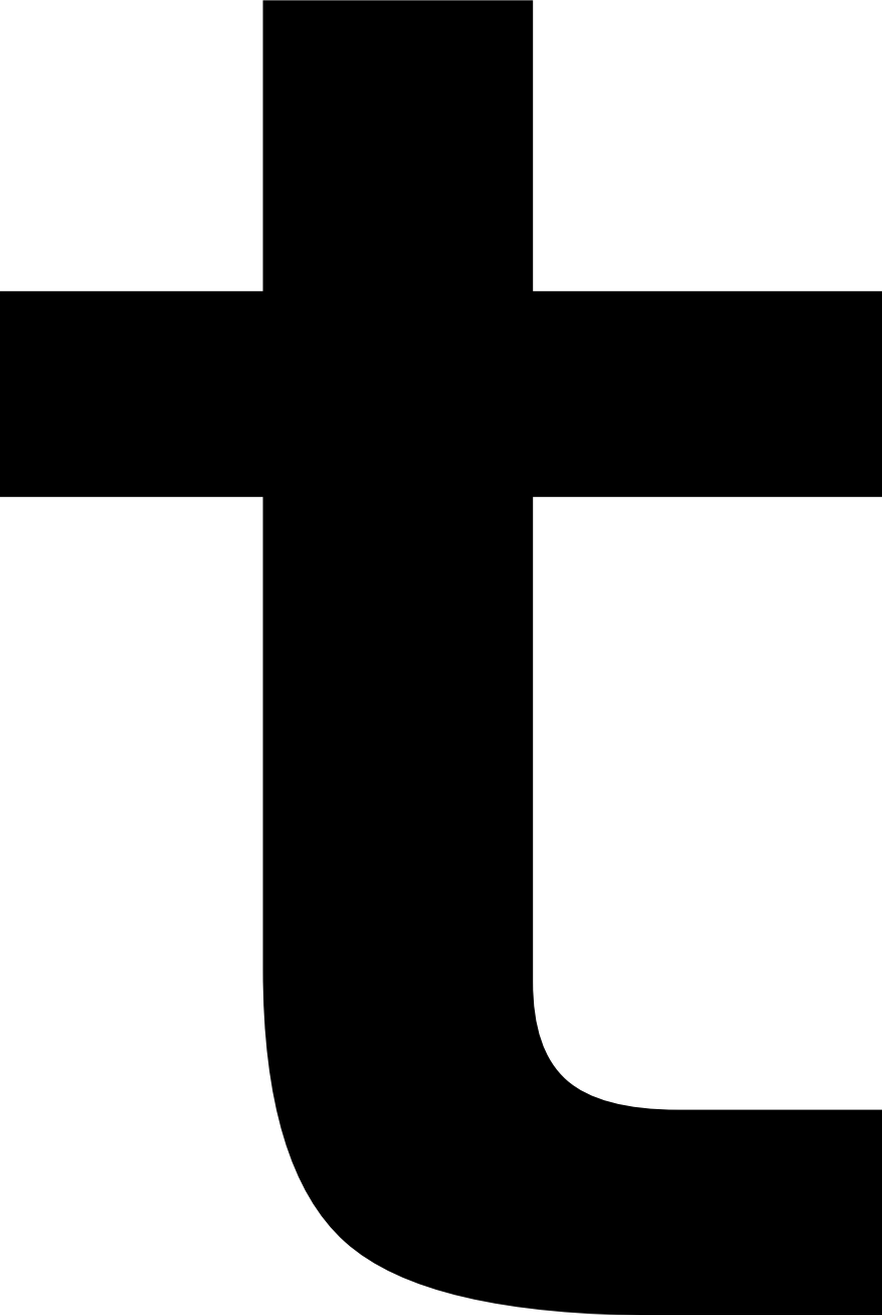
5a

n

Q

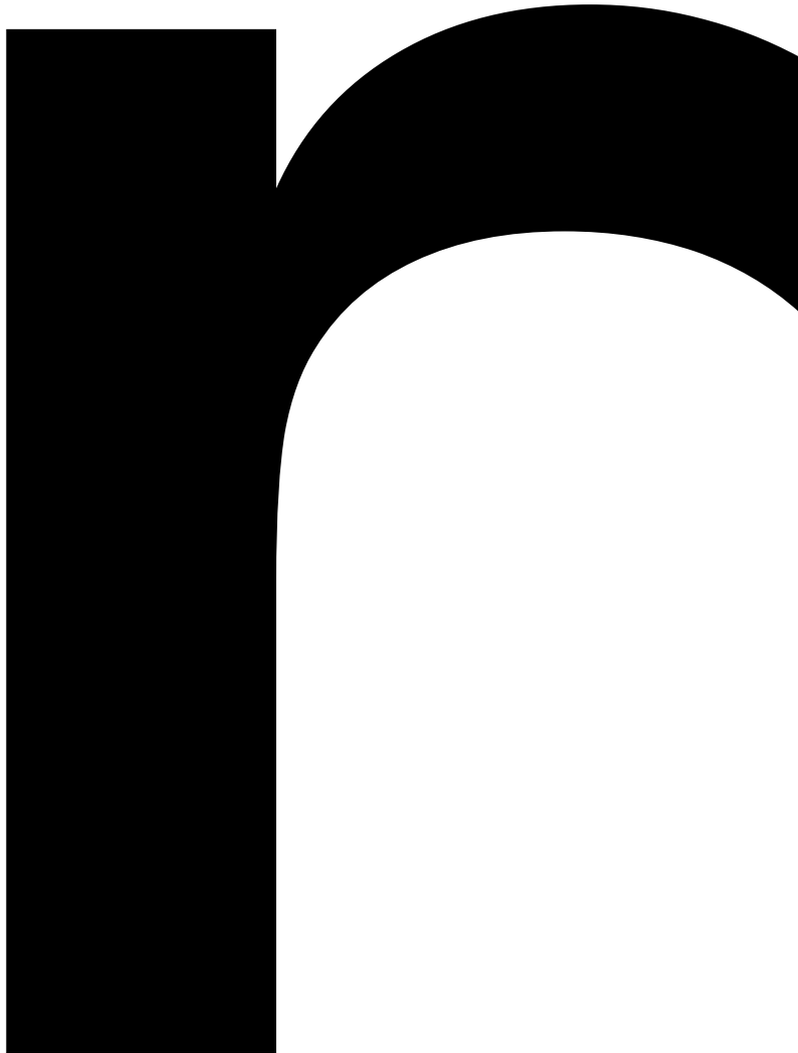
m

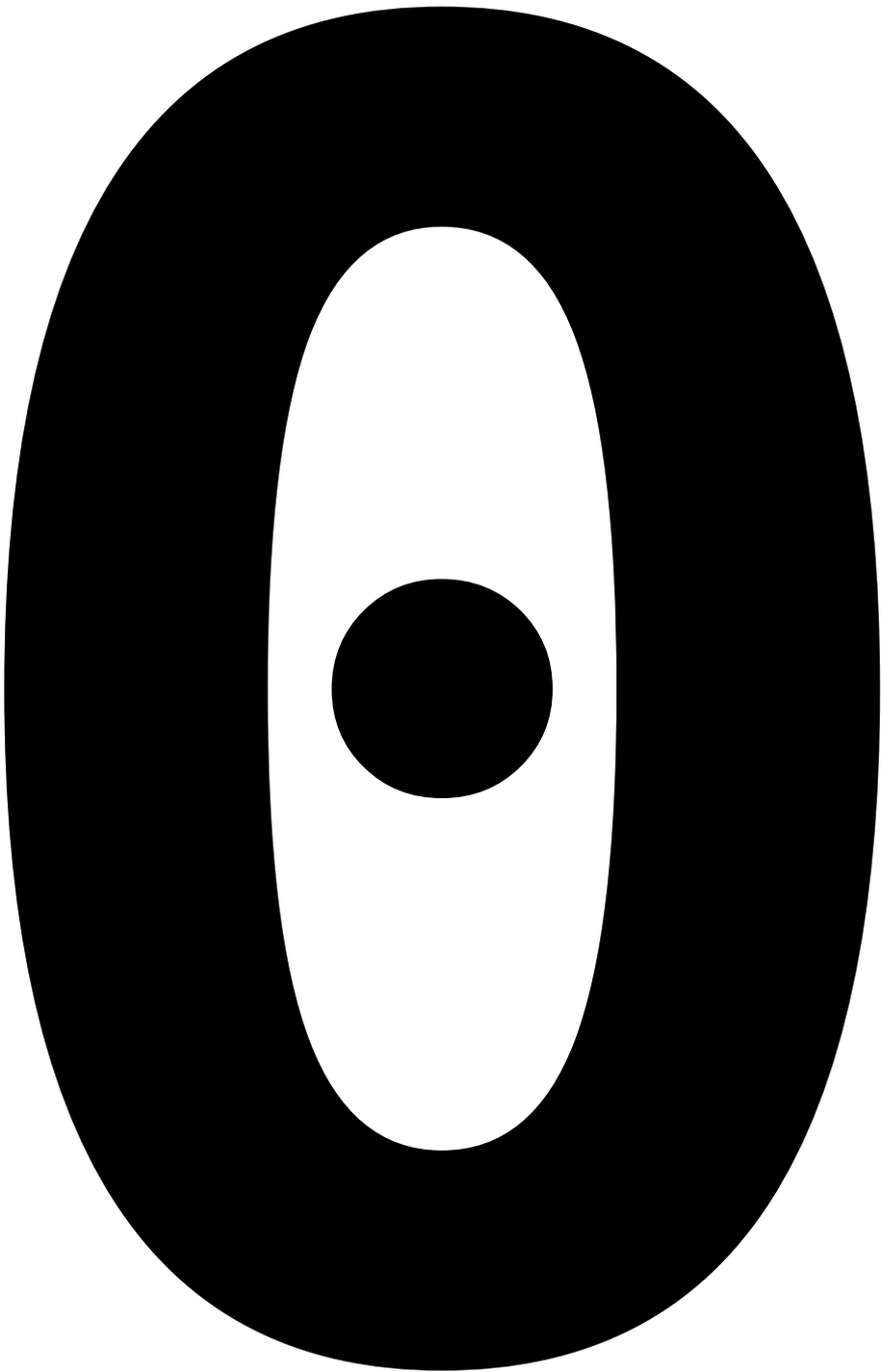


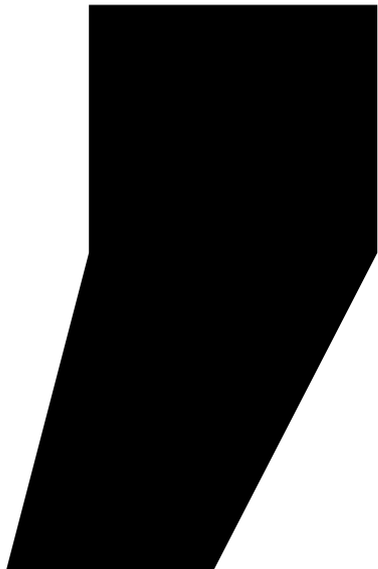


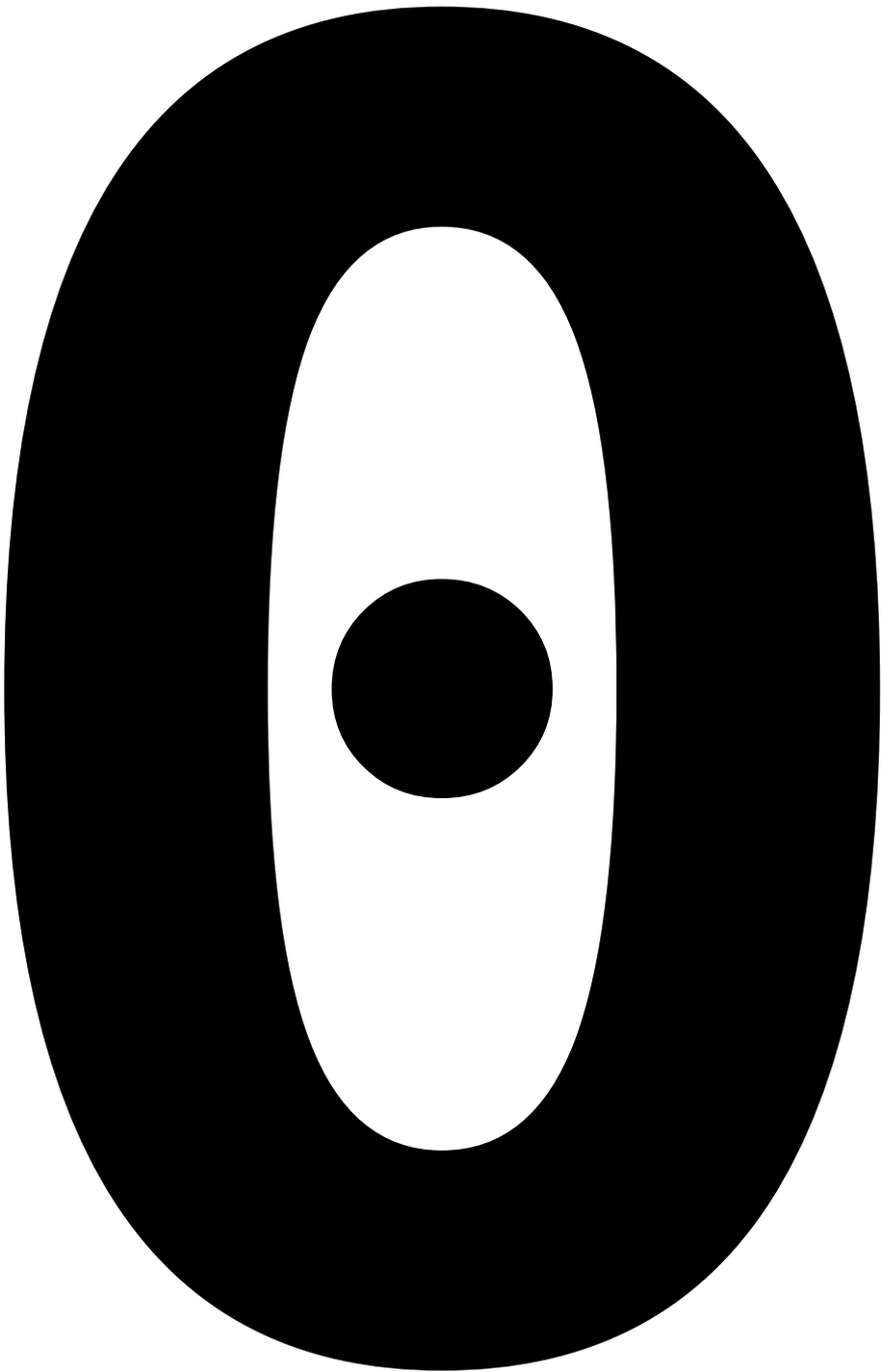
n

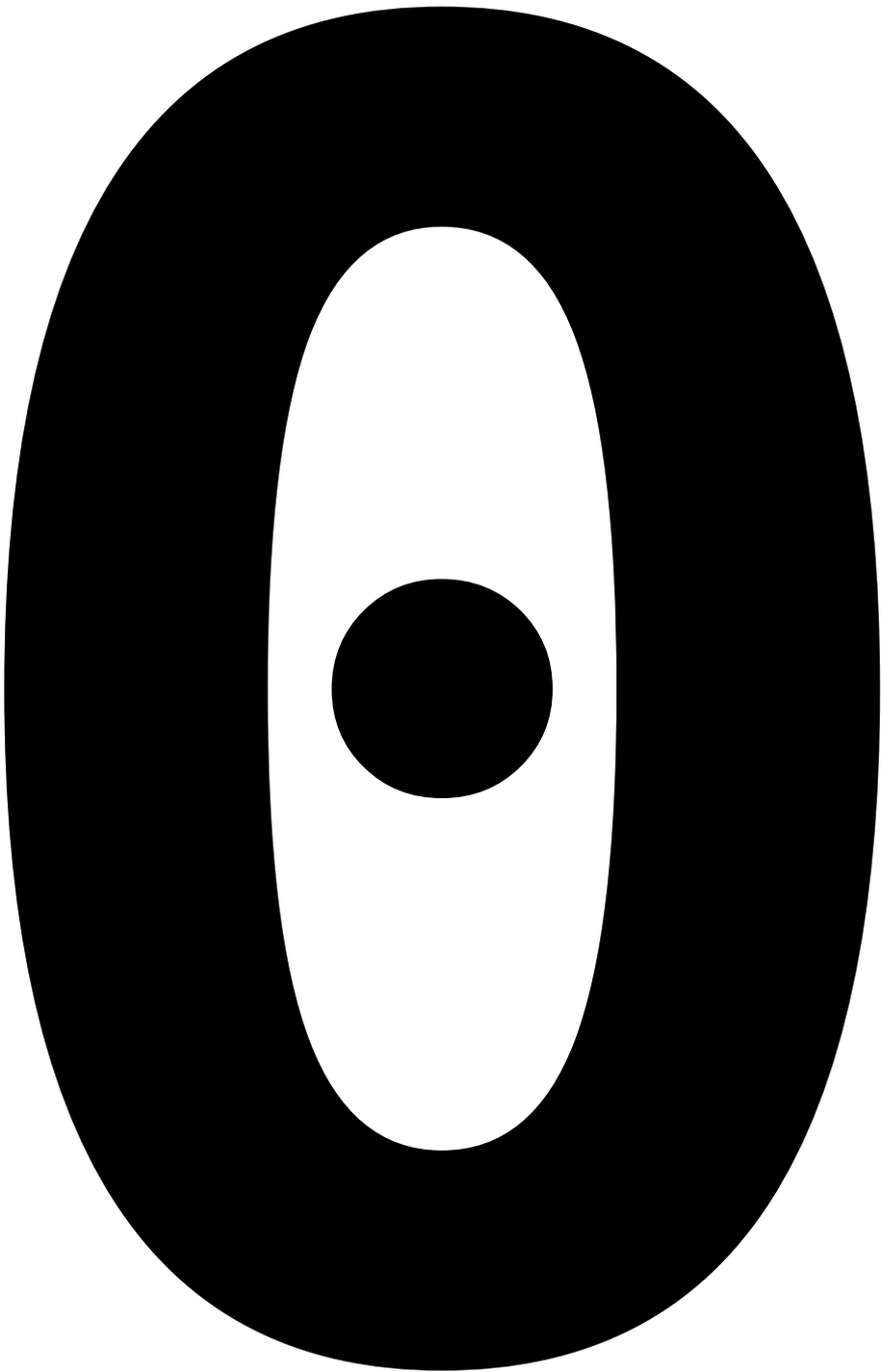
u

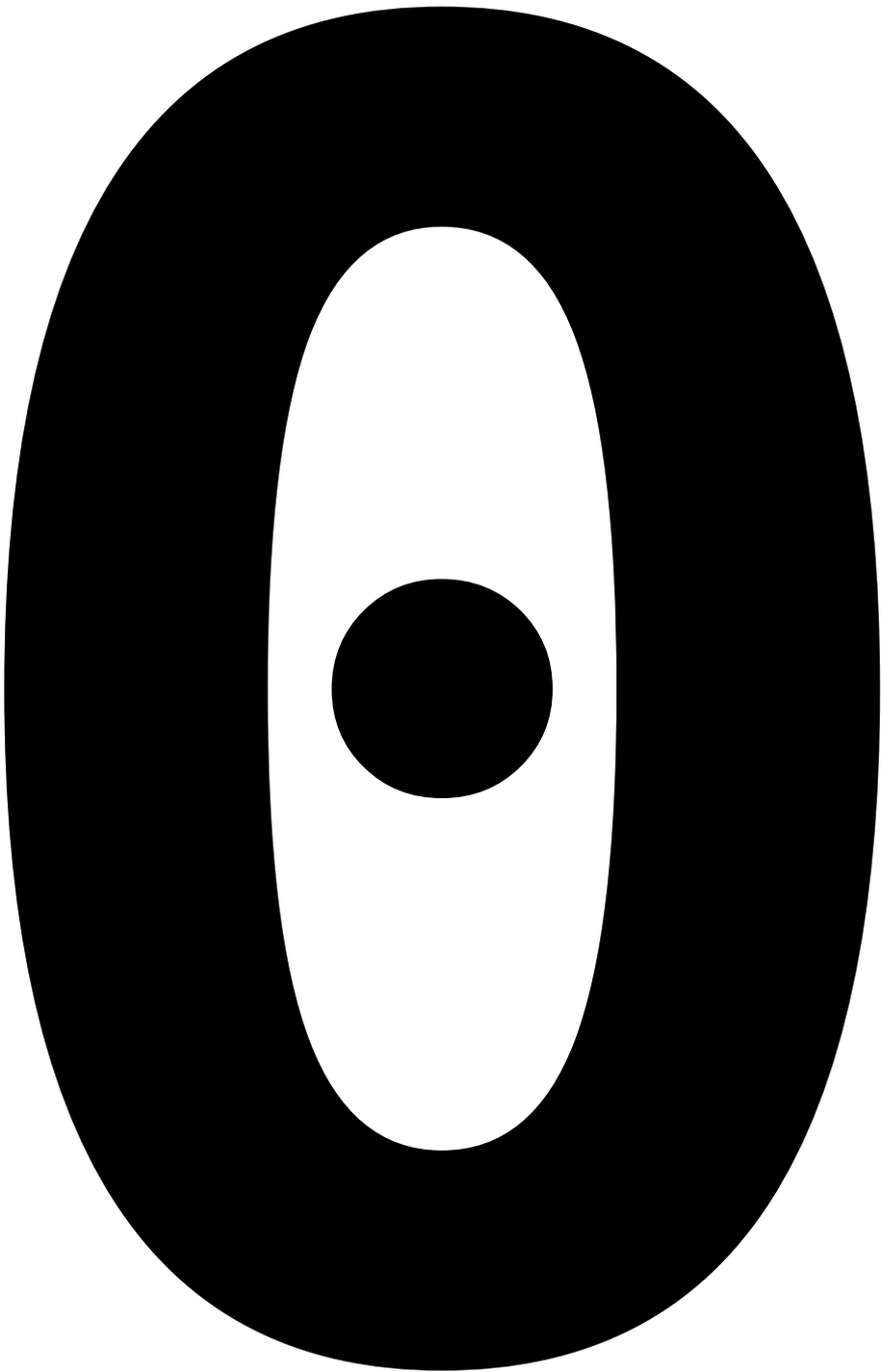


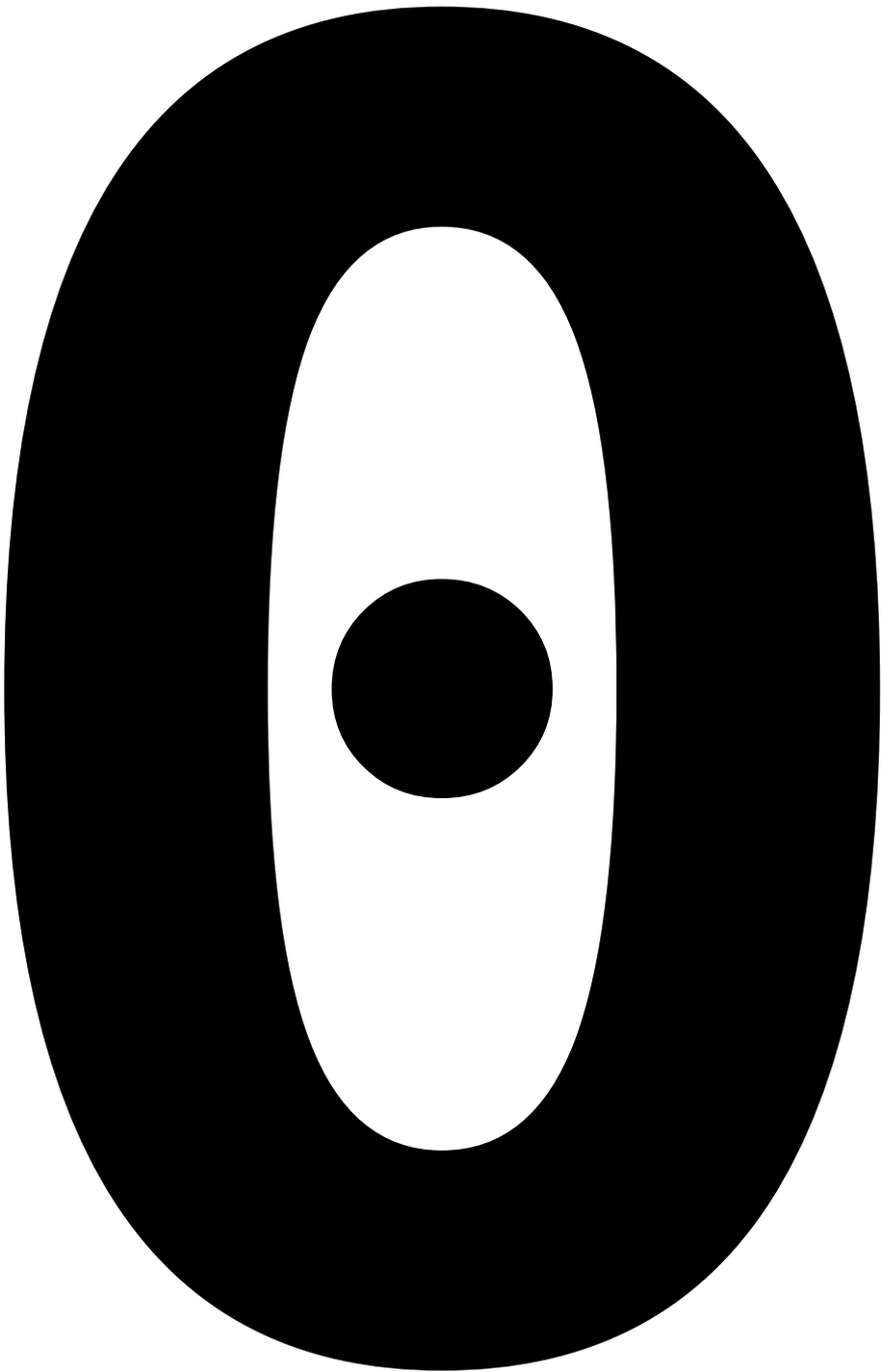




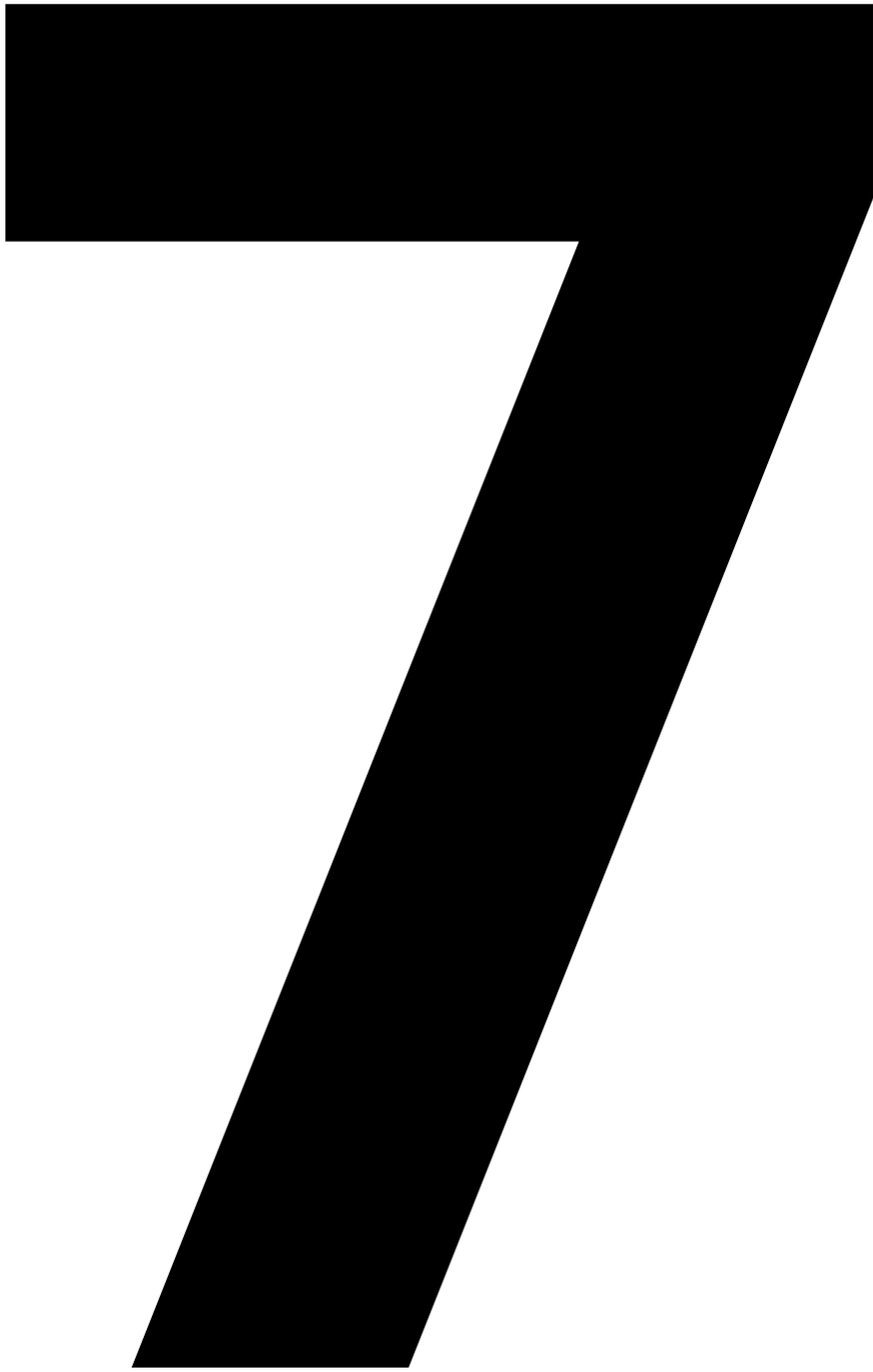


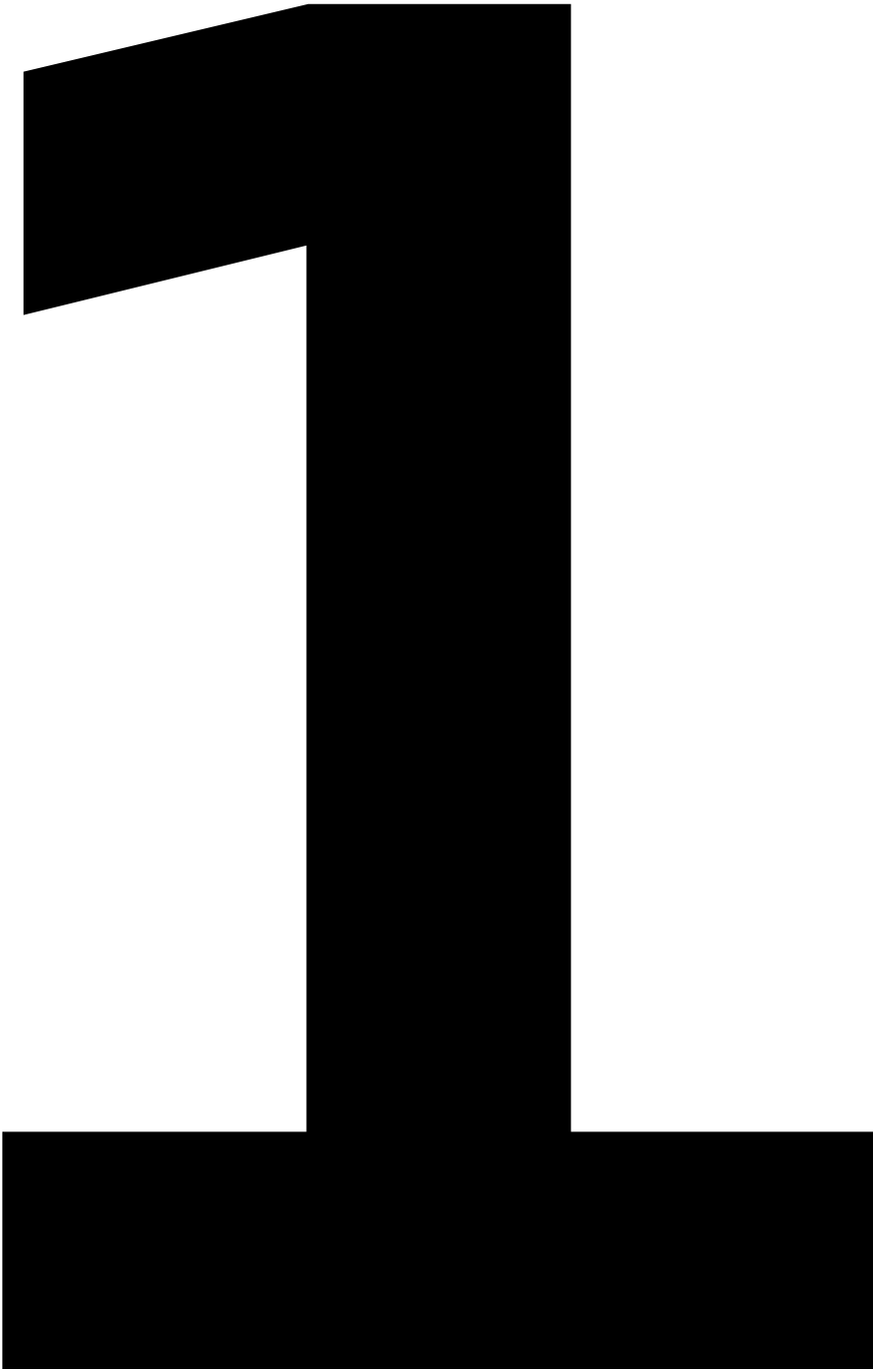






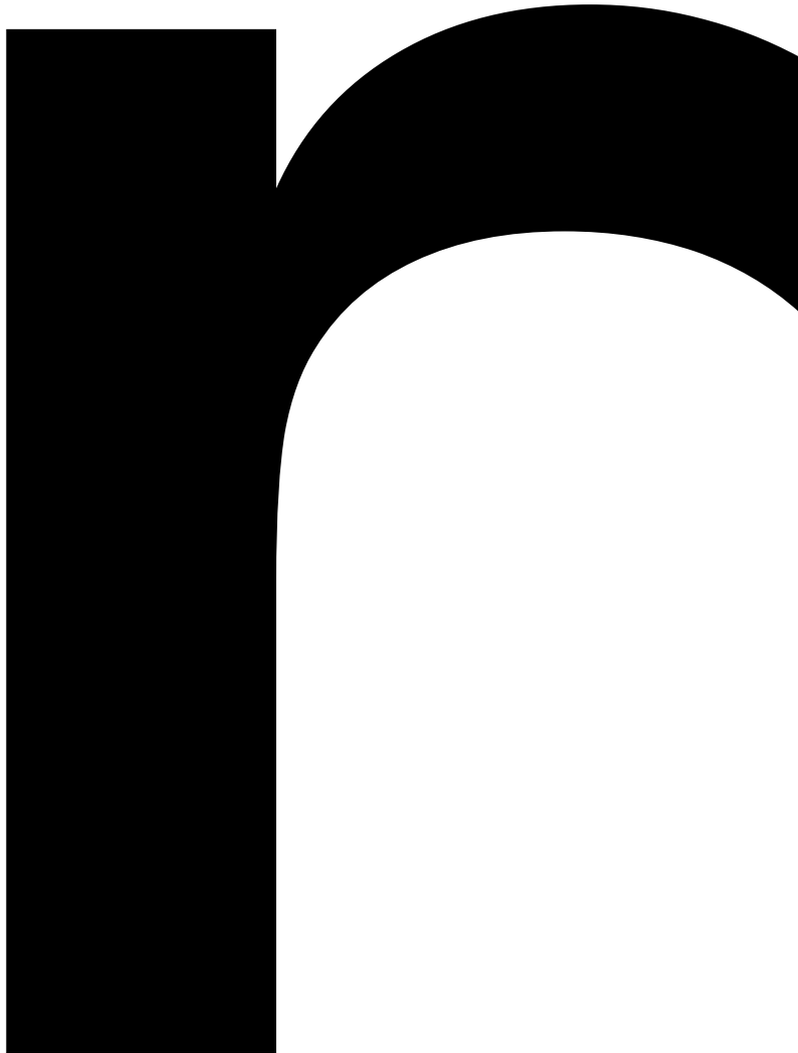
4

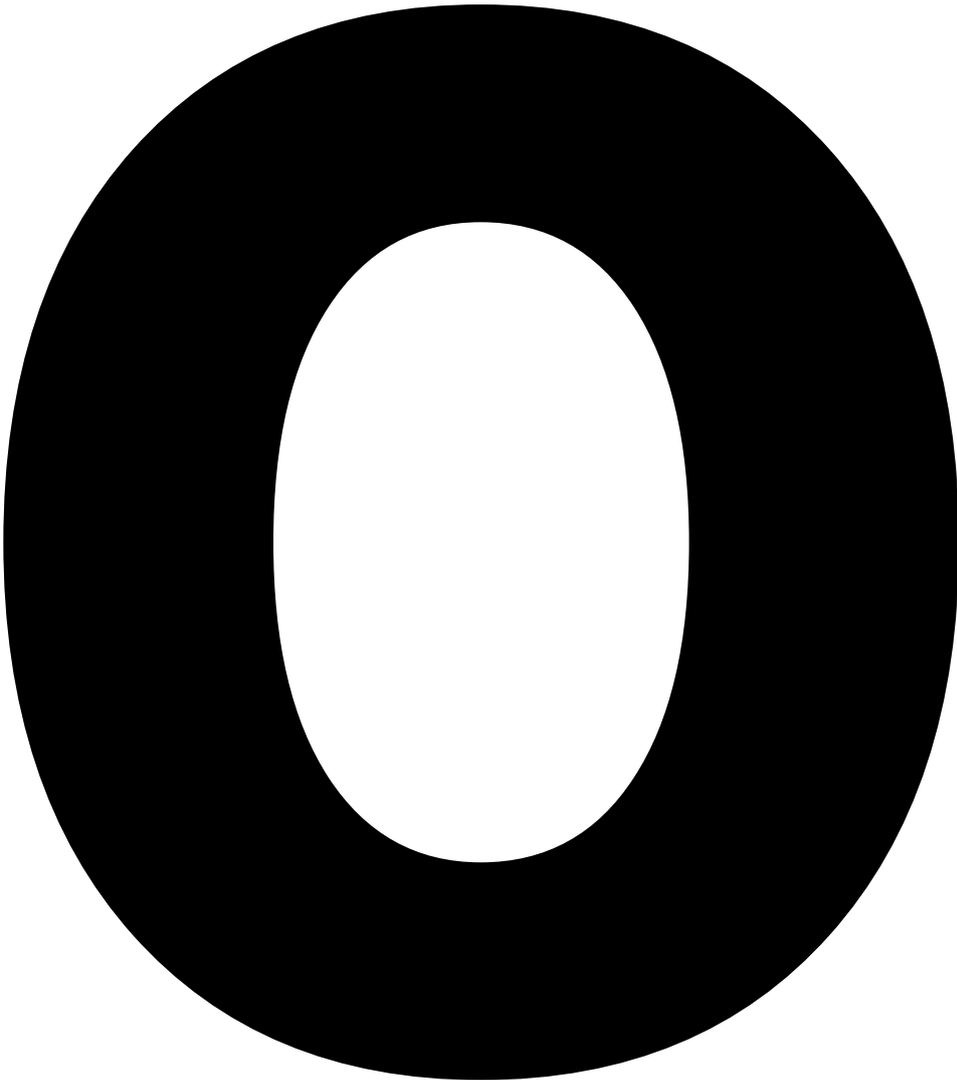


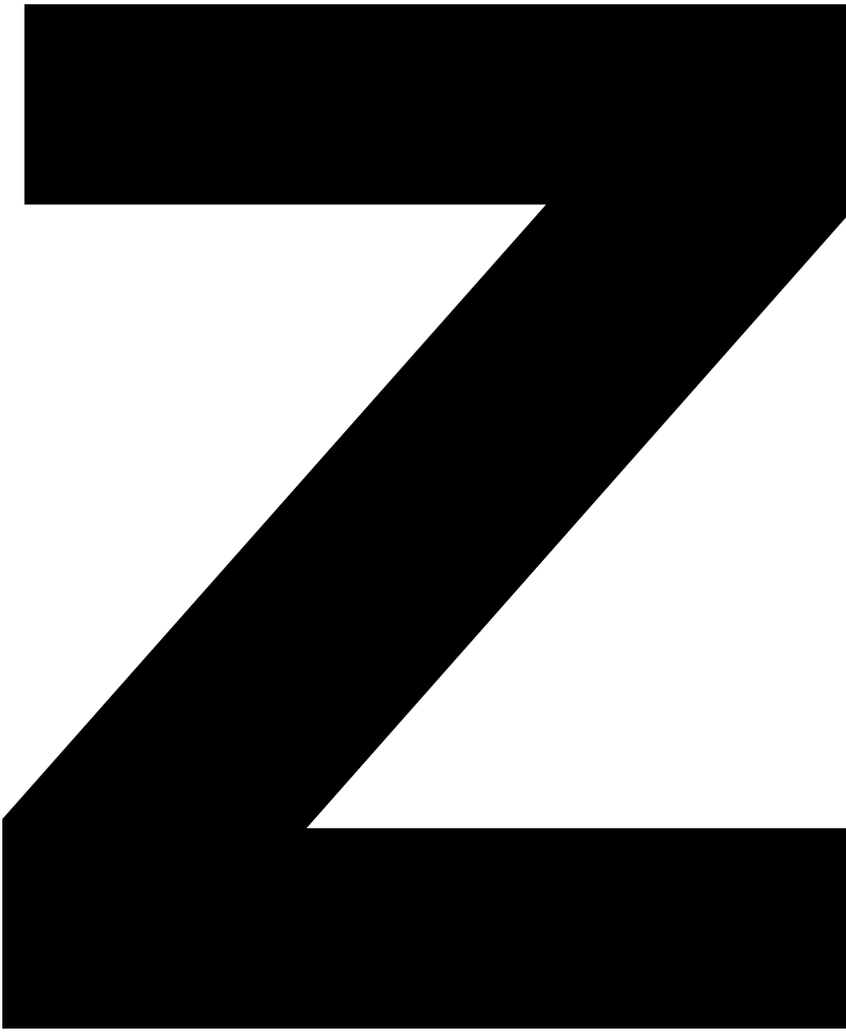


2

P

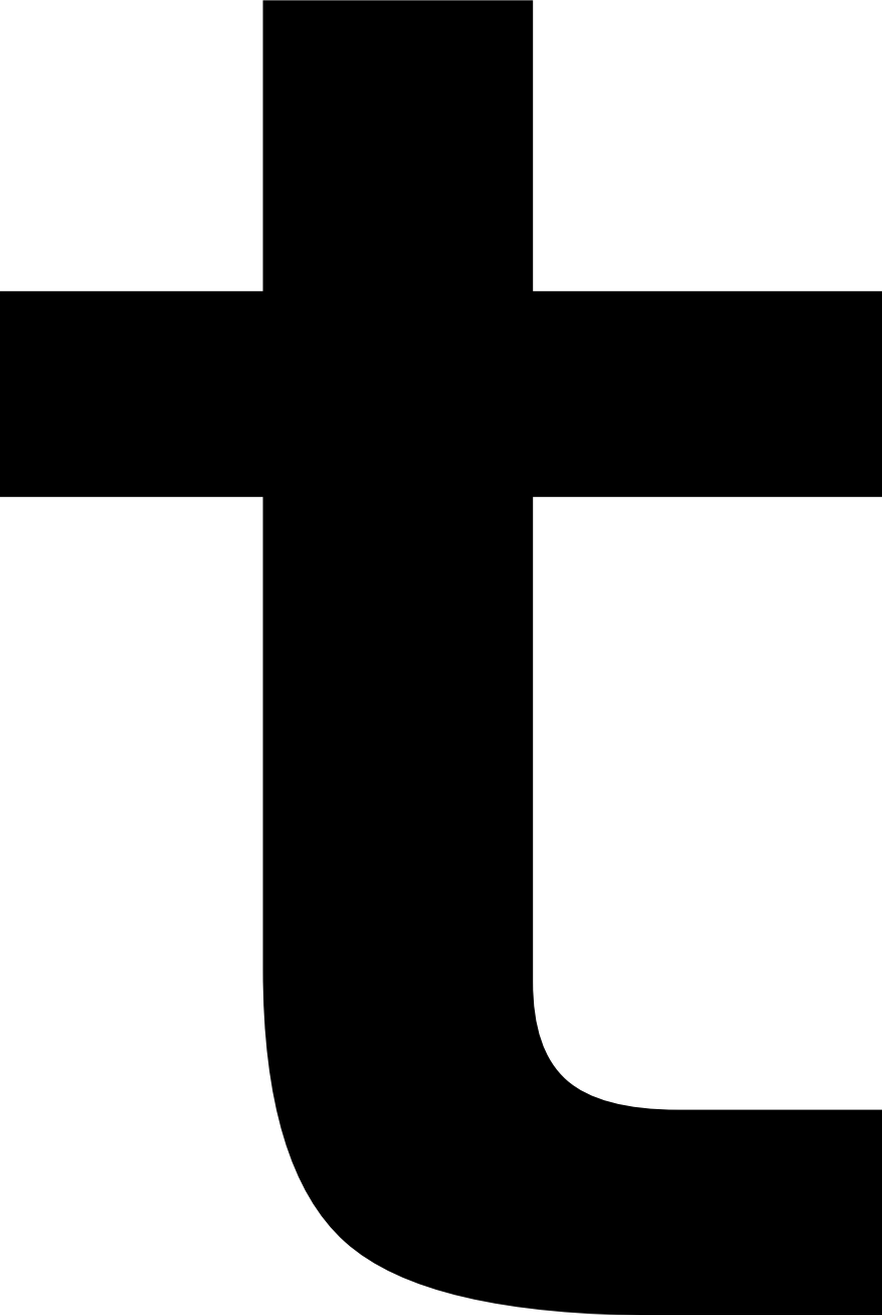






e

n



sa

m

C

O

2



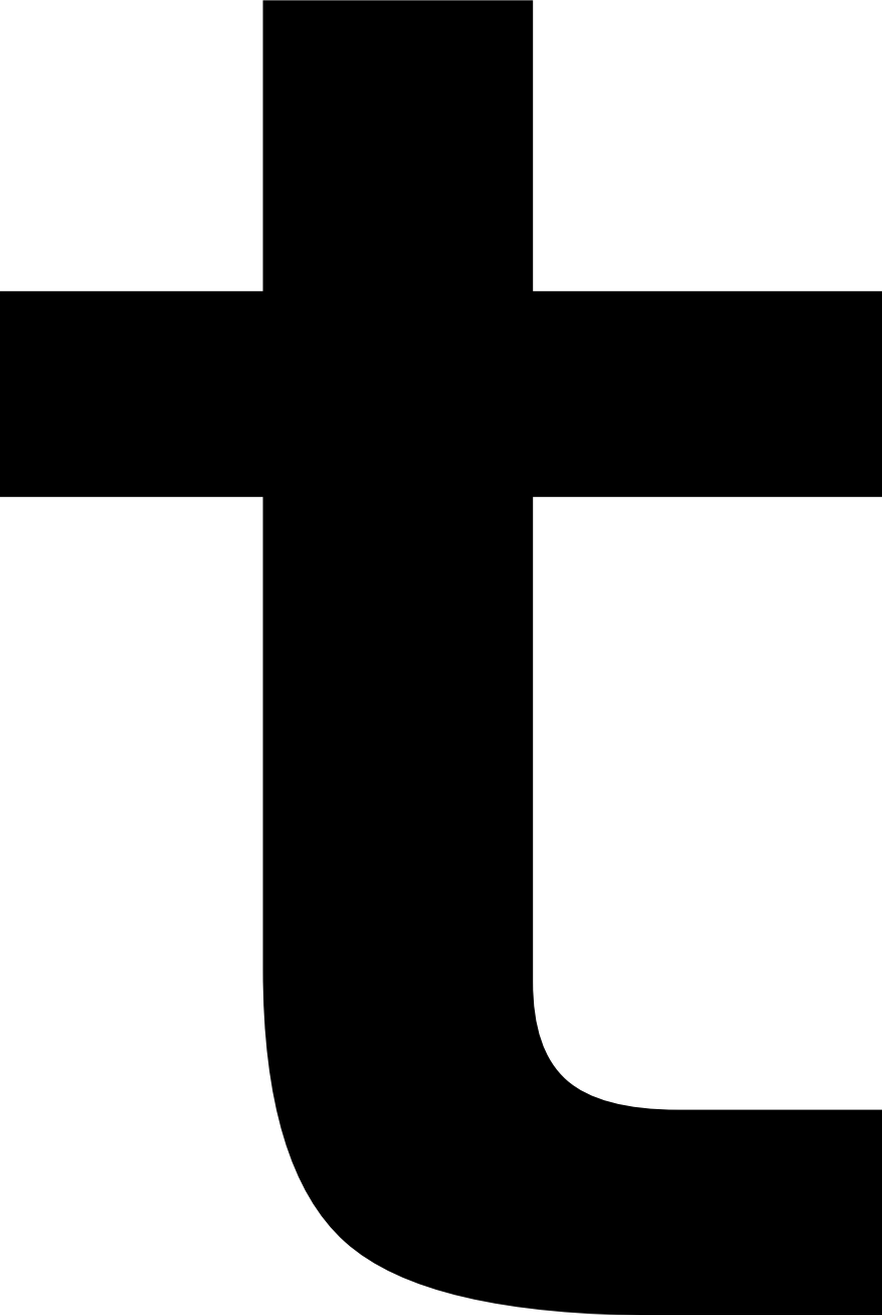
G

e

h

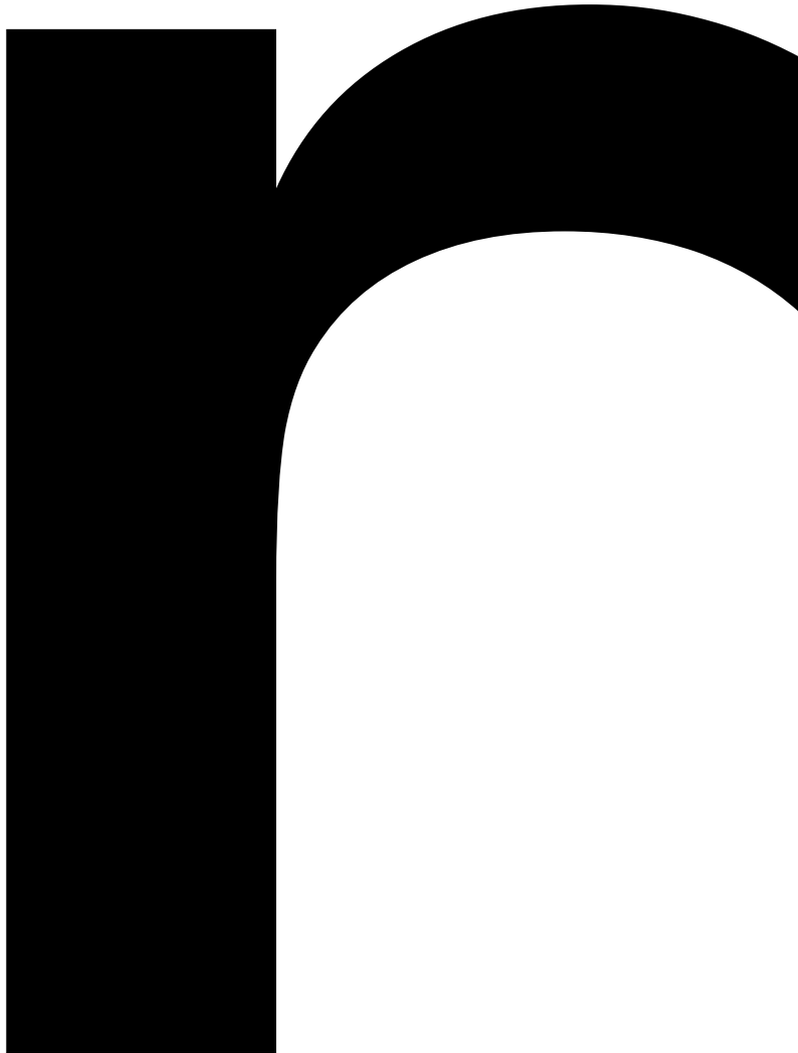
sa

J



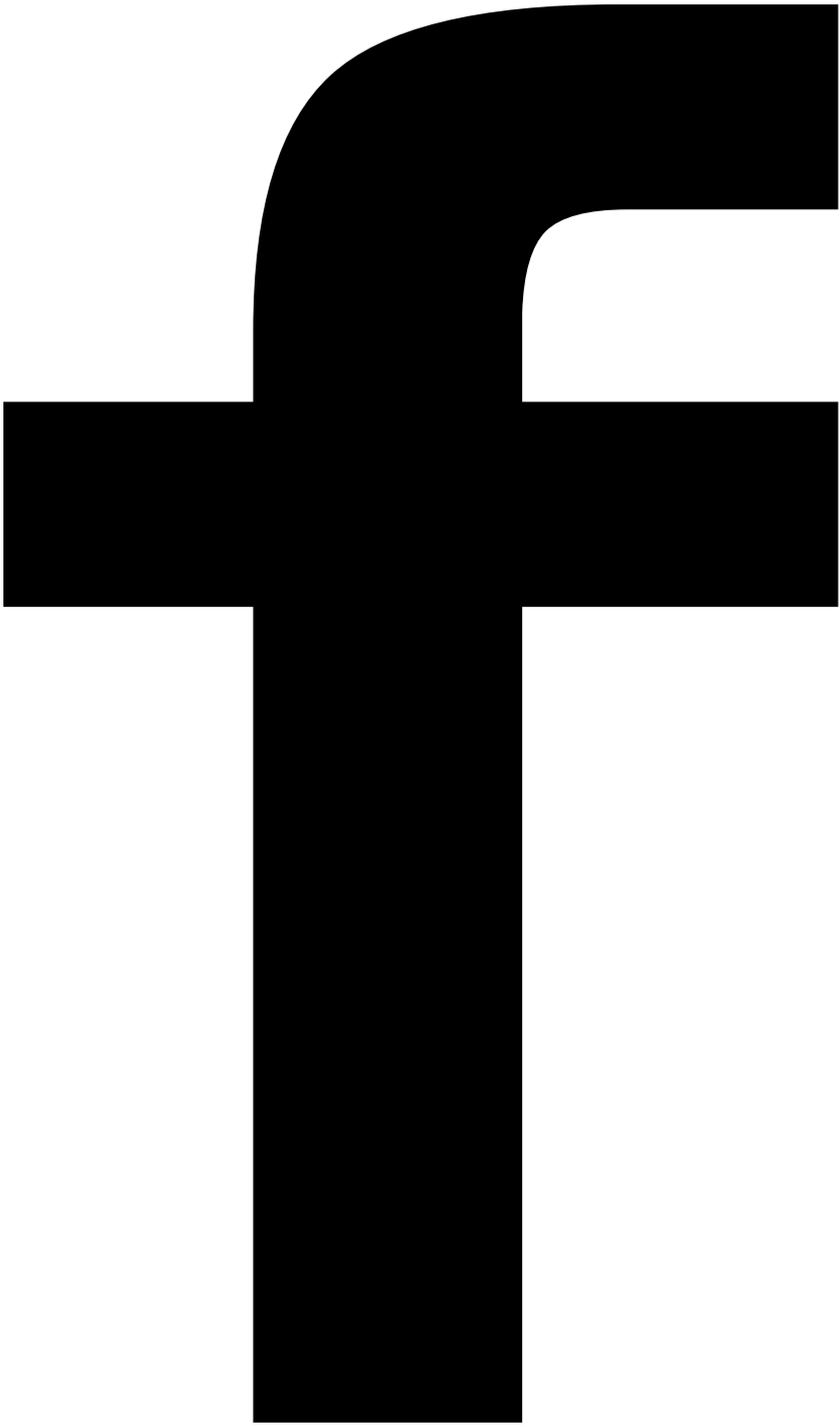
Q

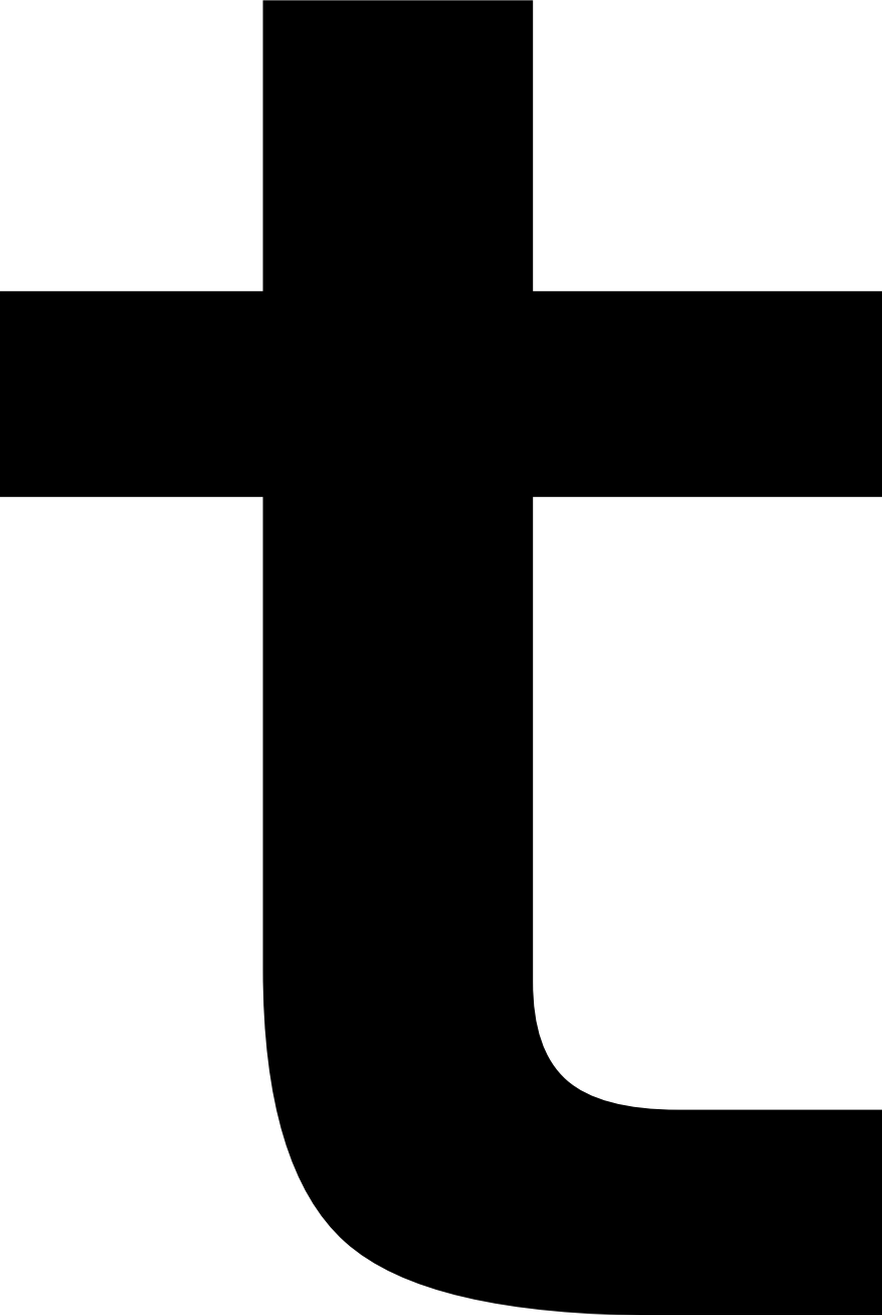
e





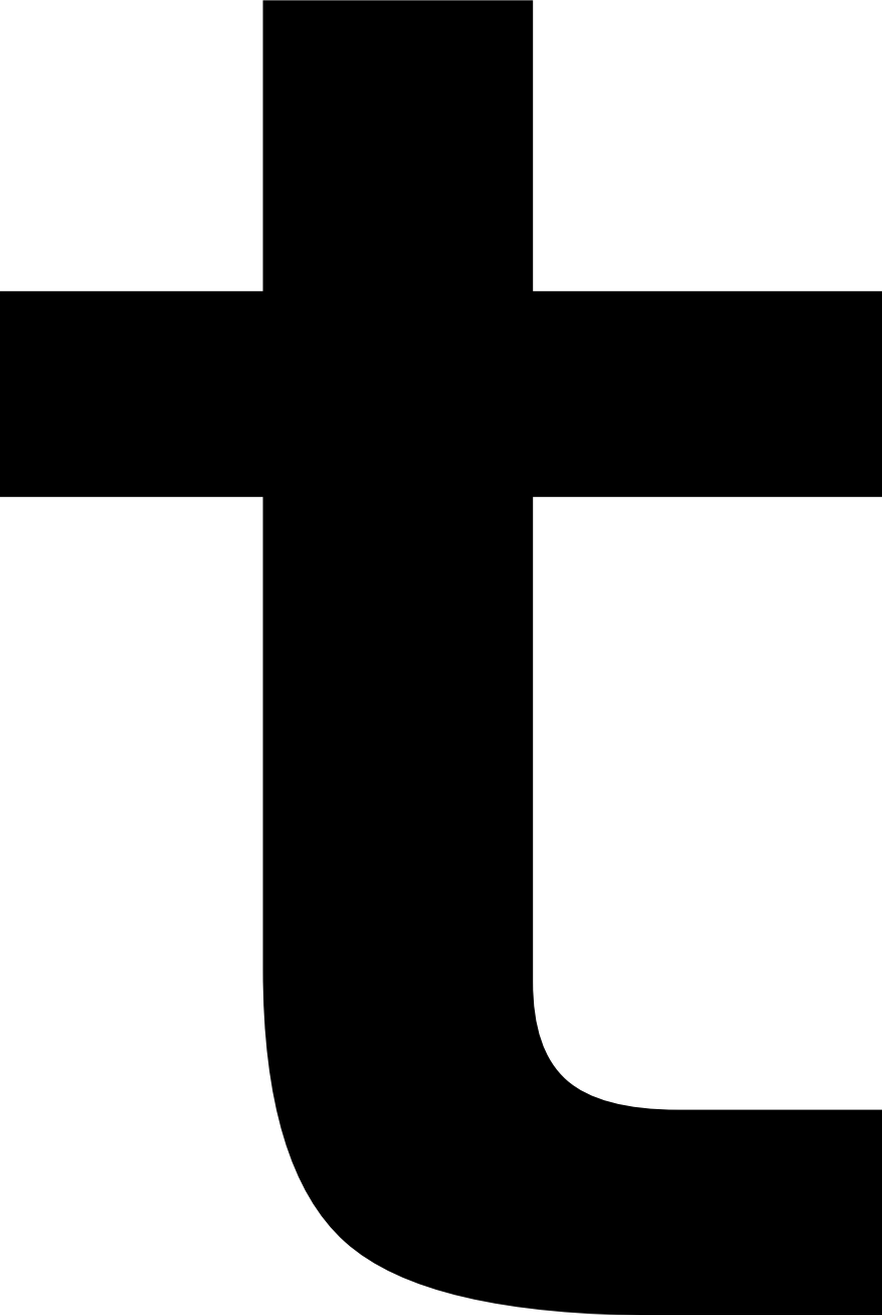
u



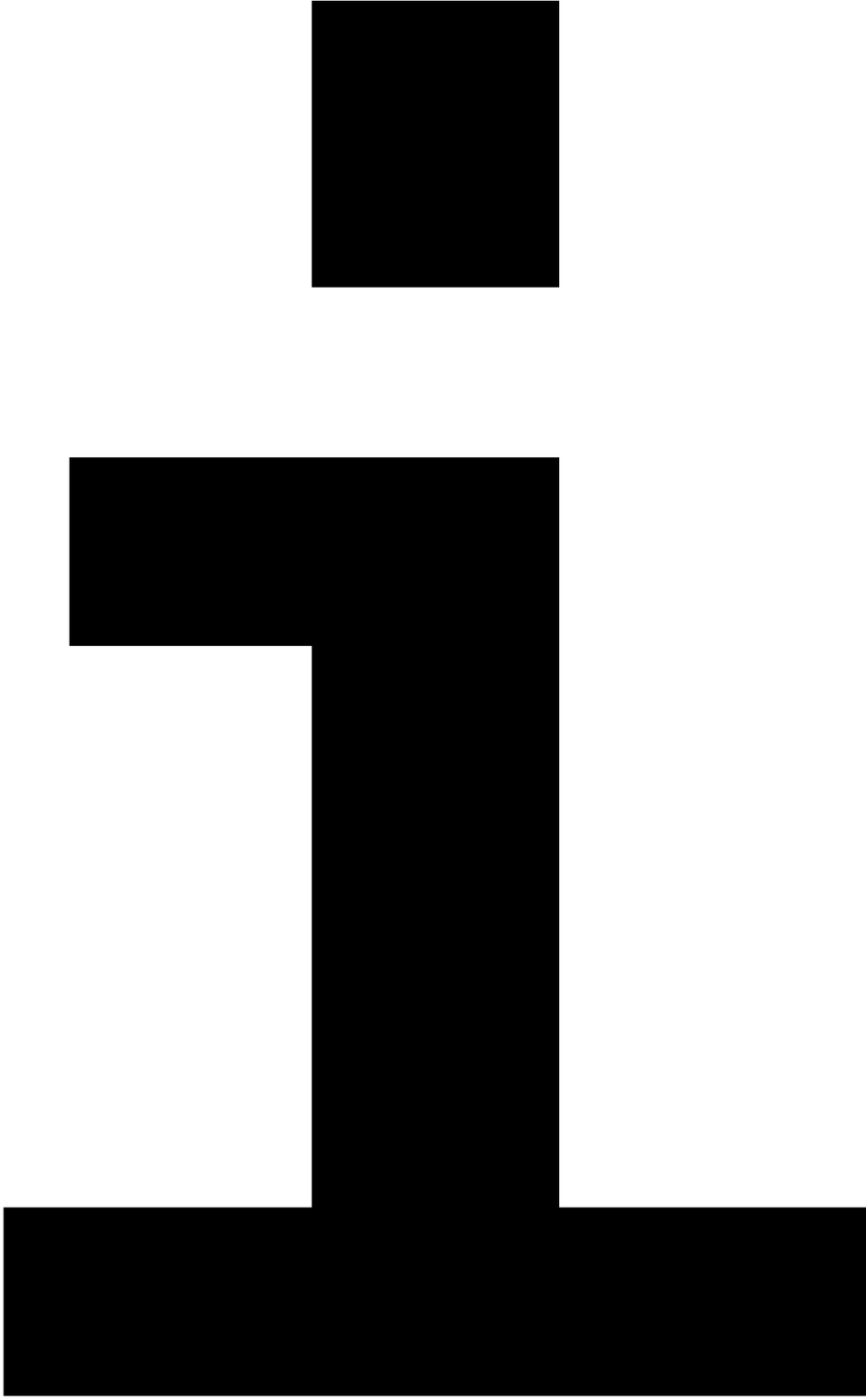


10

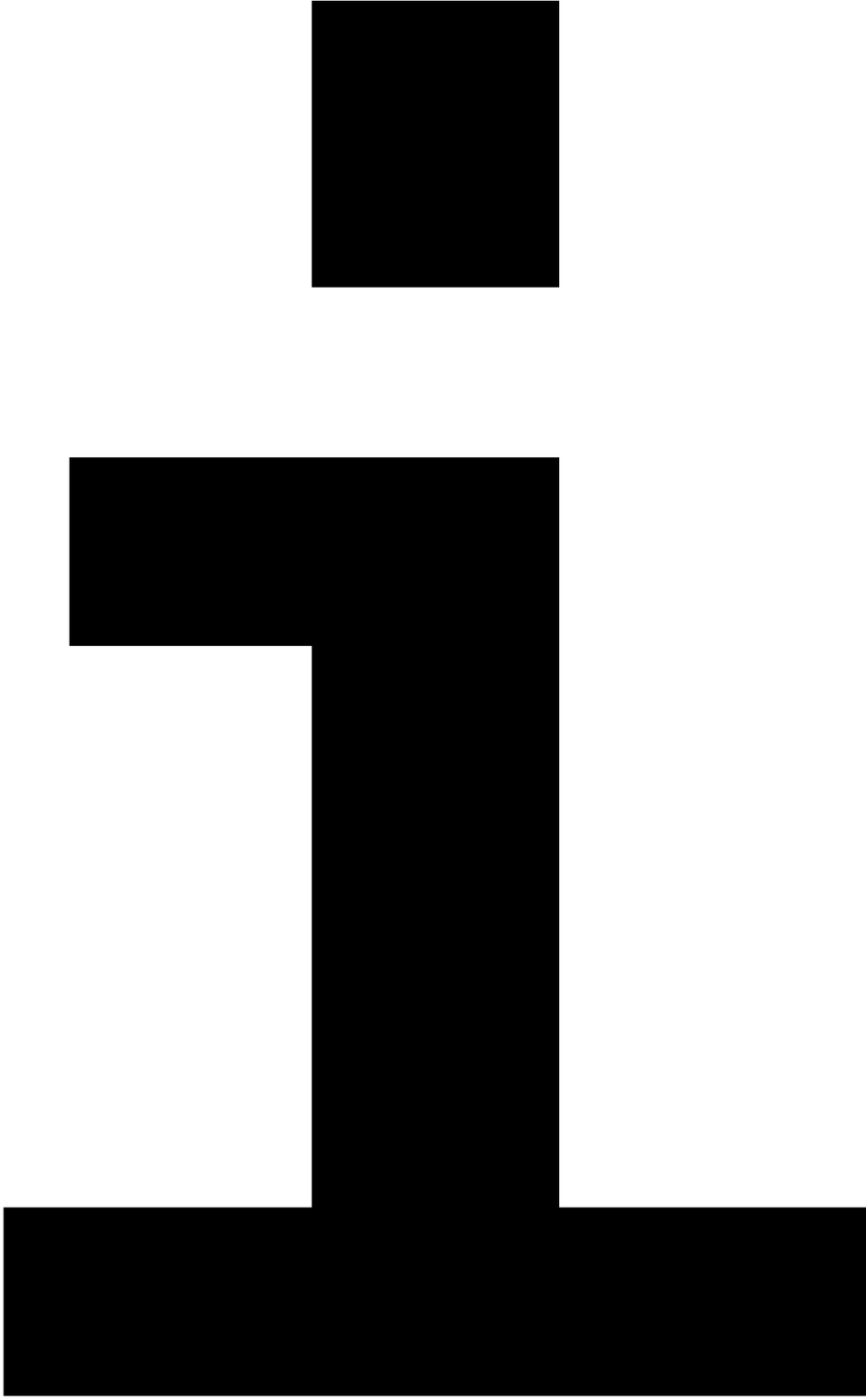
e



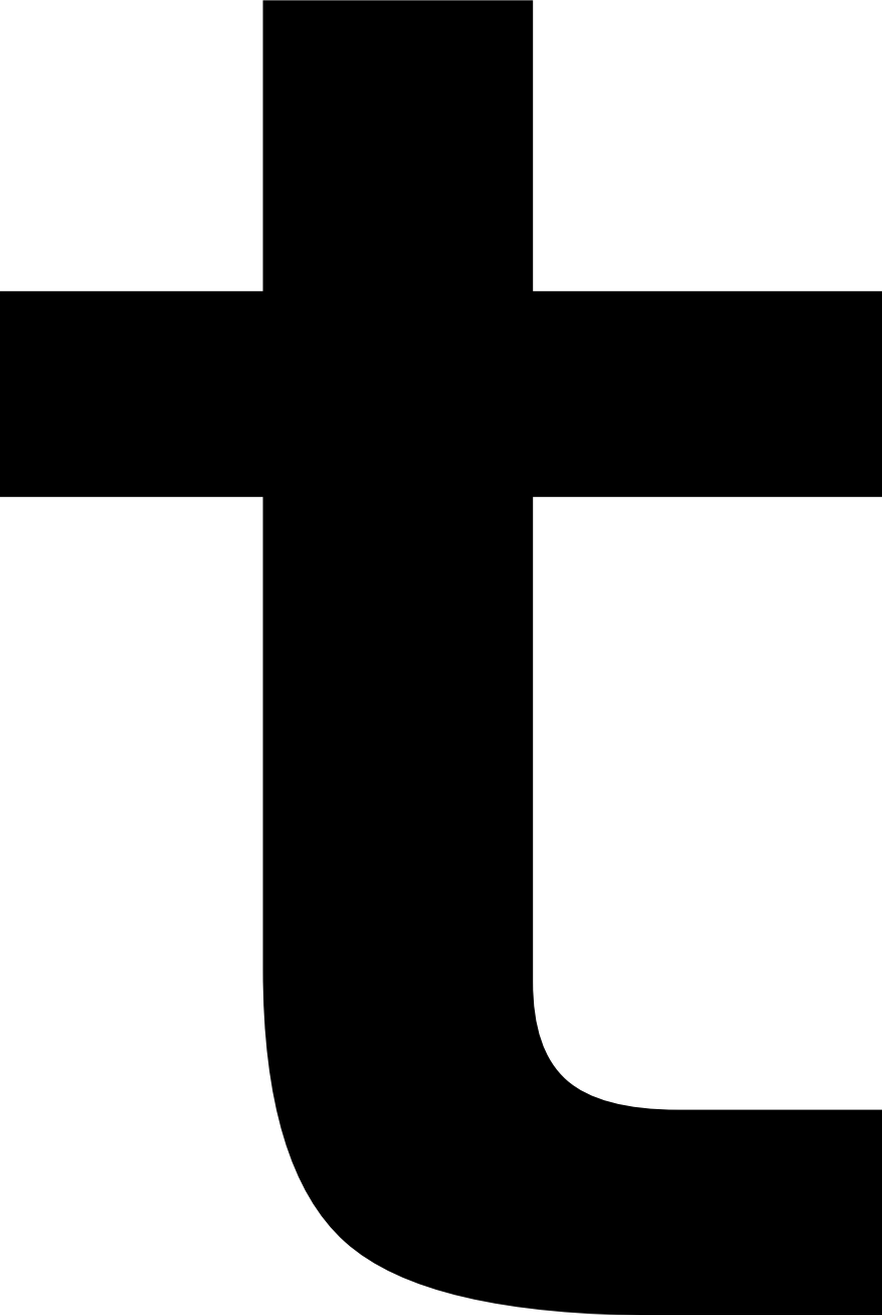
e

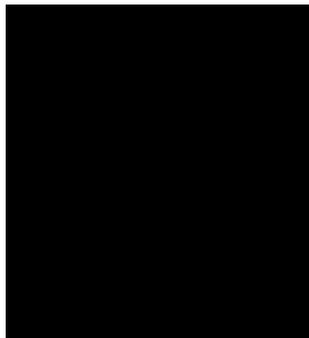


J



Q



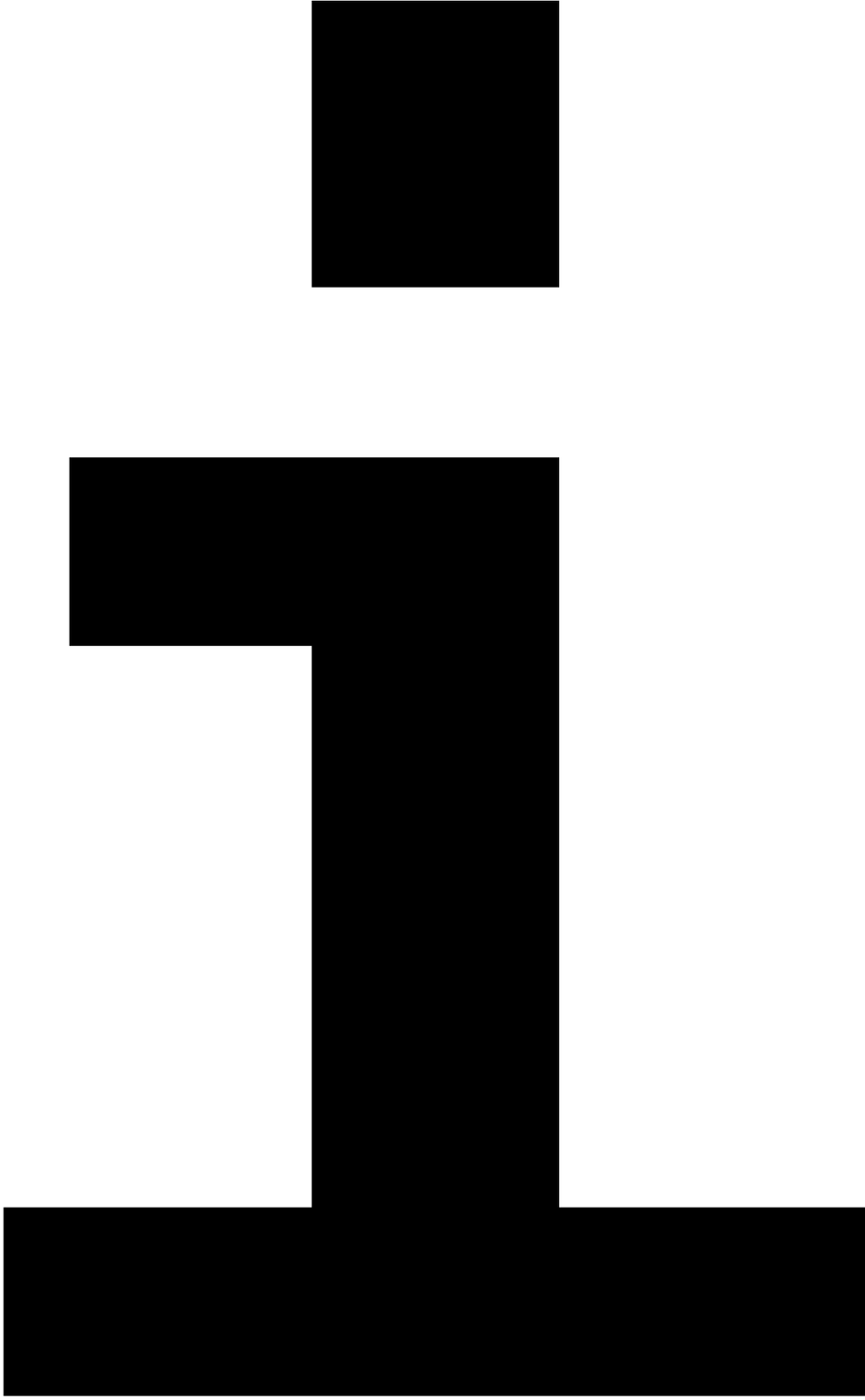


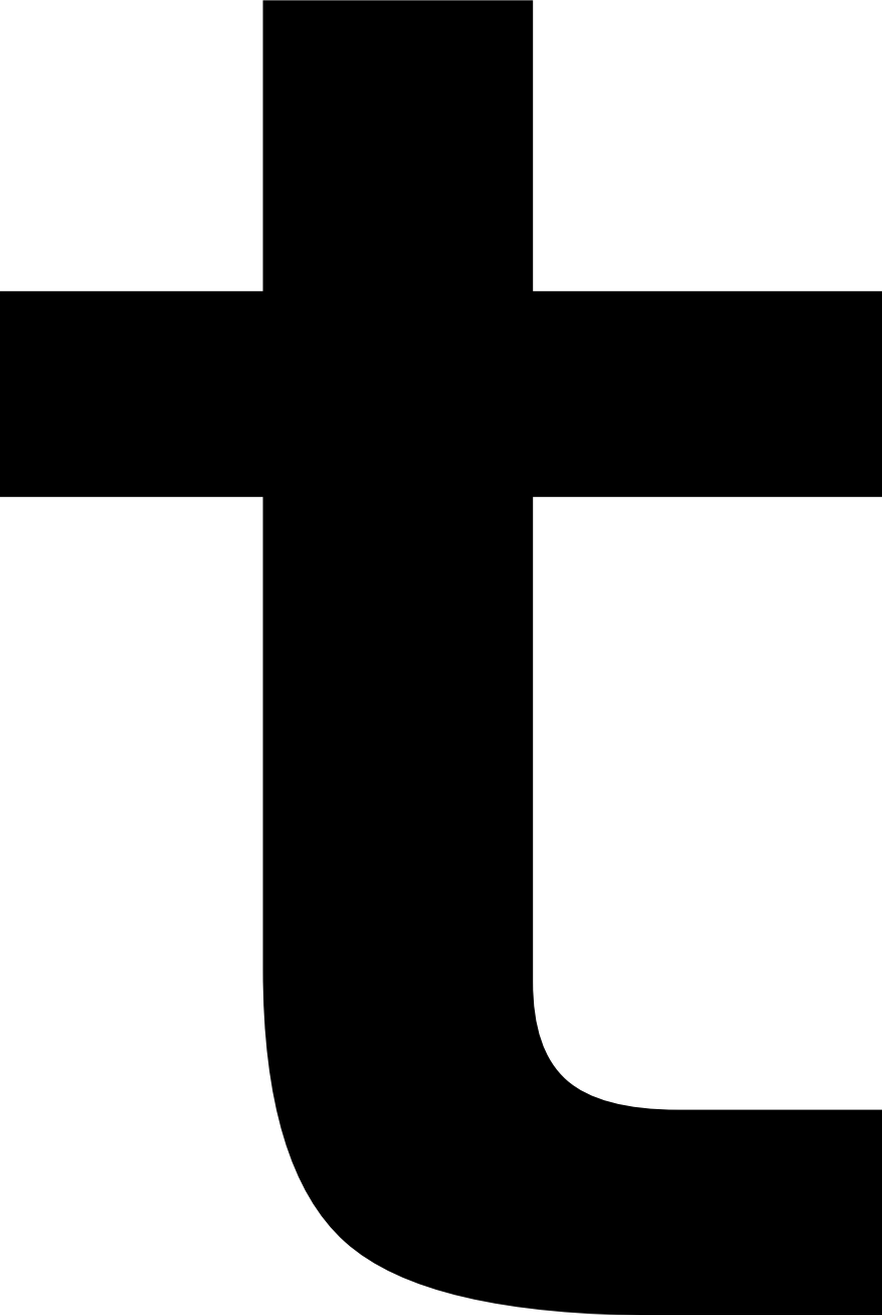
U

n

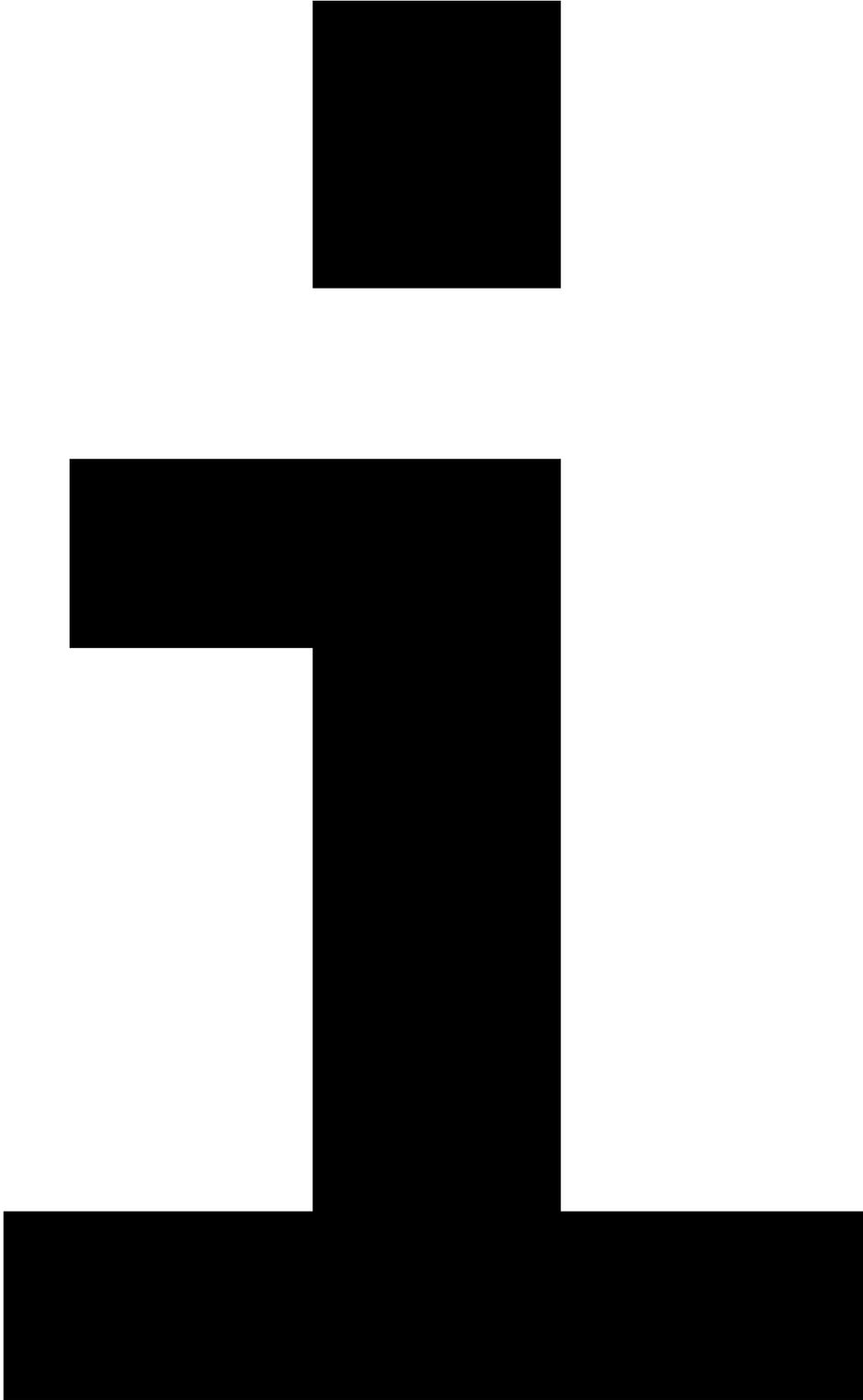
Q

m





Q



e

S

e

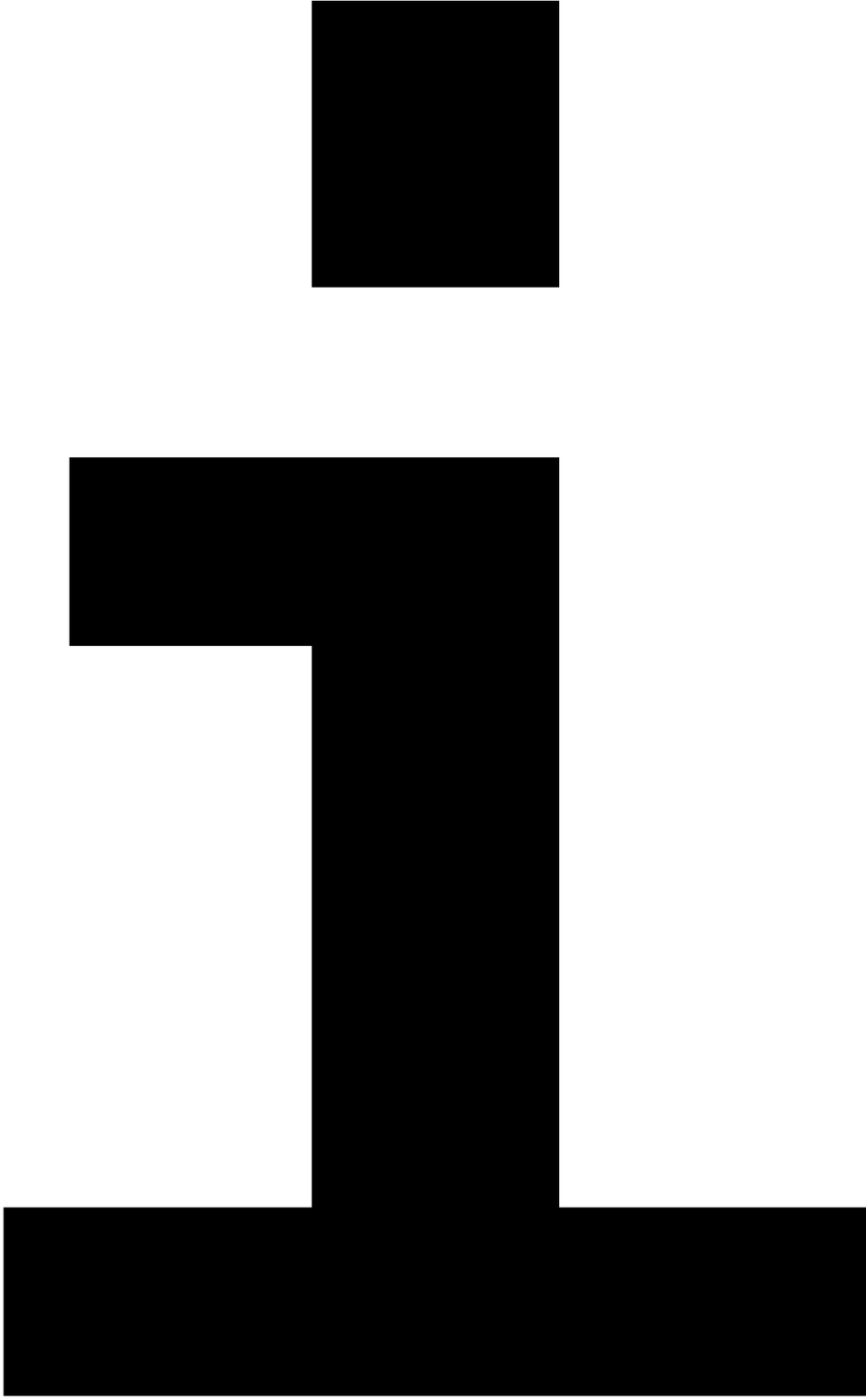
m

S

C

h

w



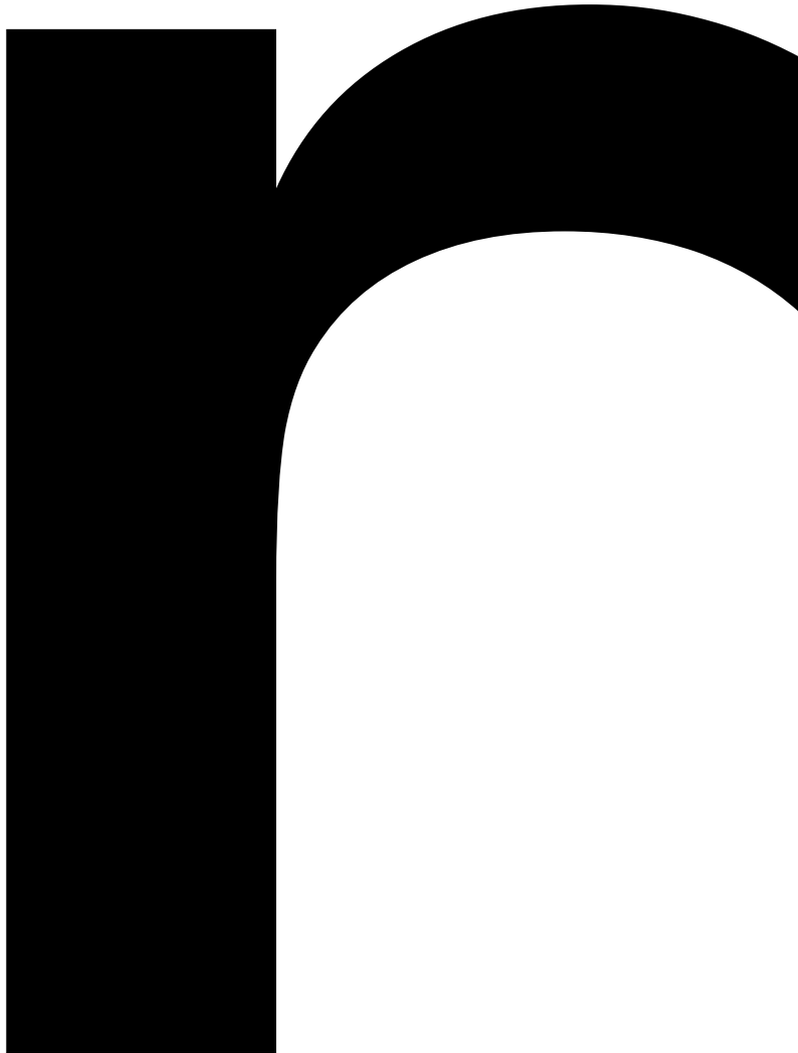
n

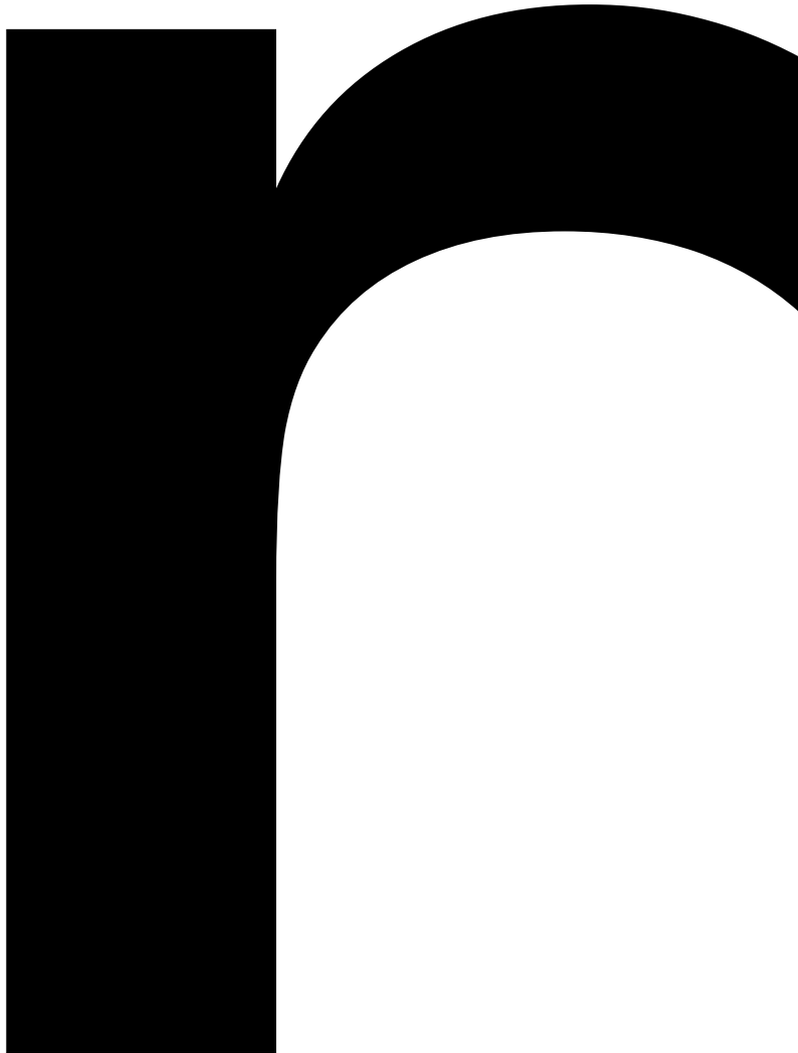
Q

e

J

e





e

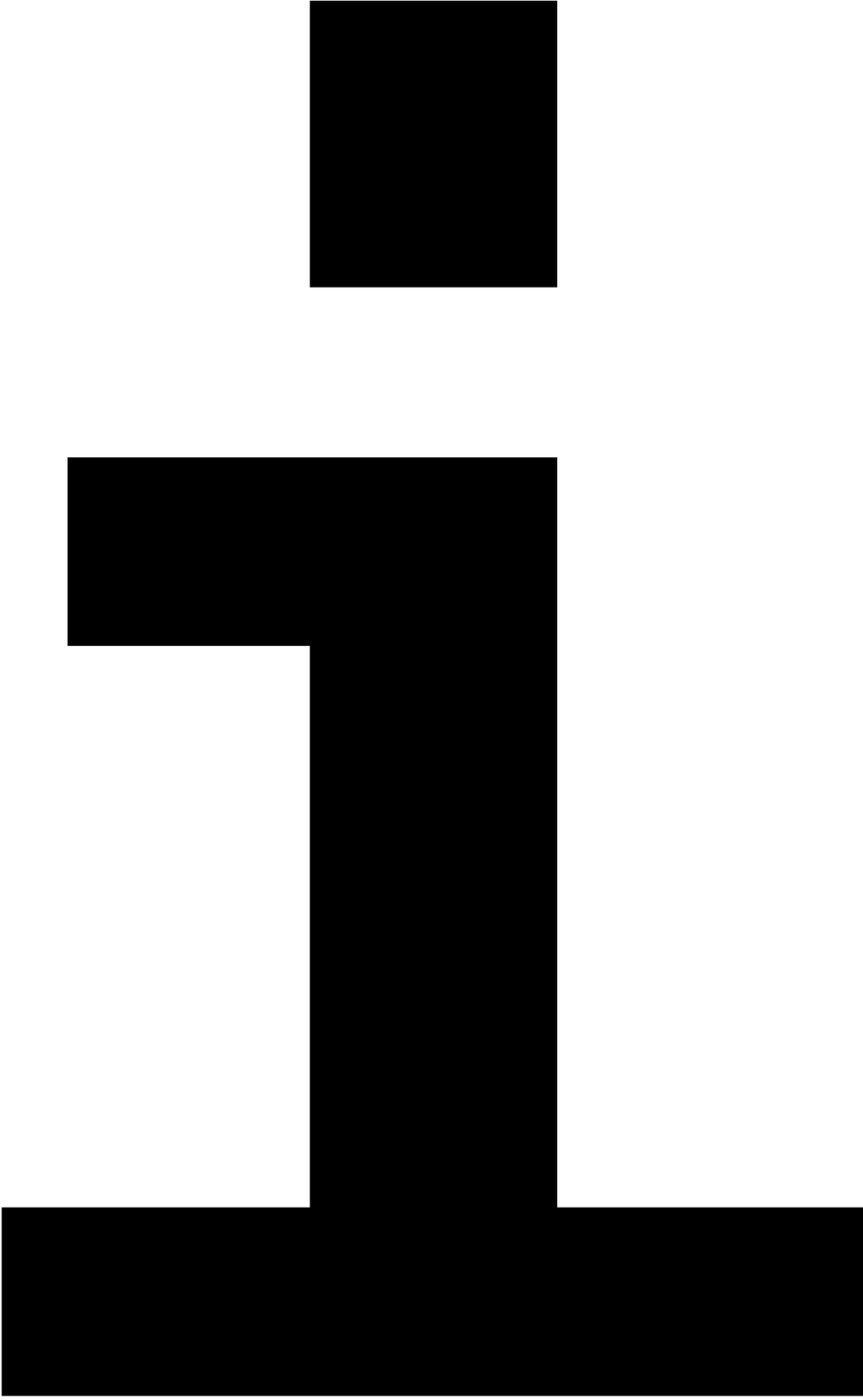
Q

e

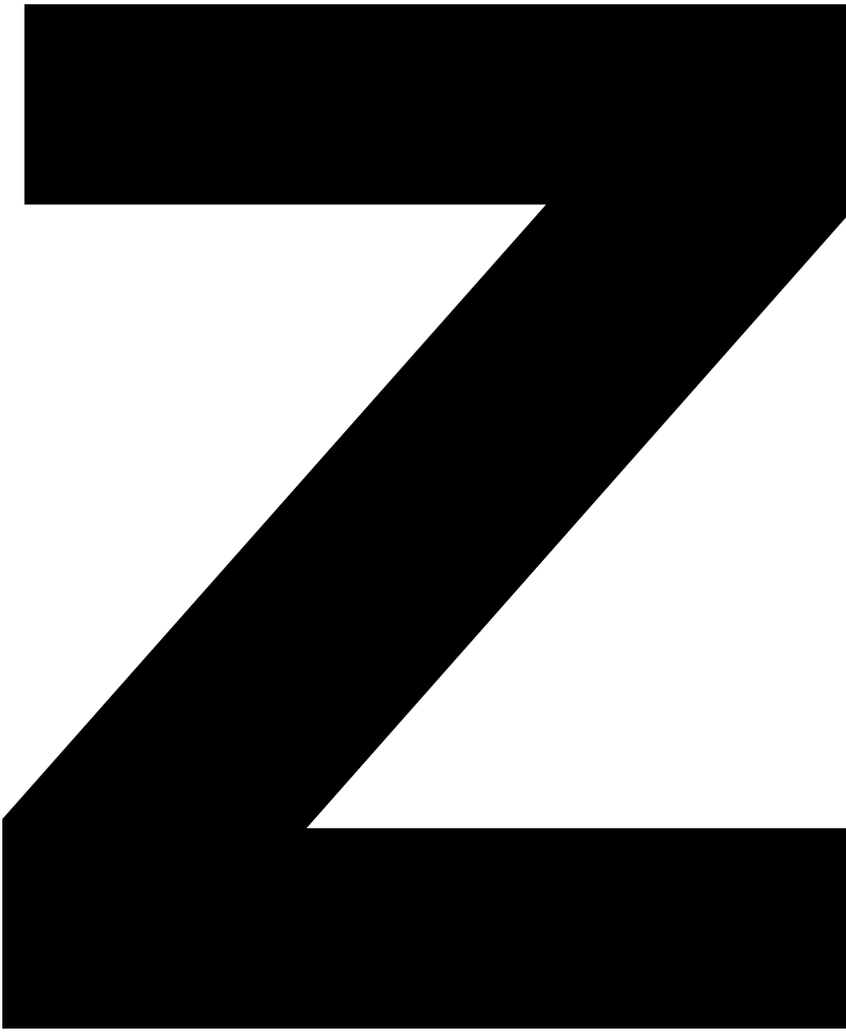
n

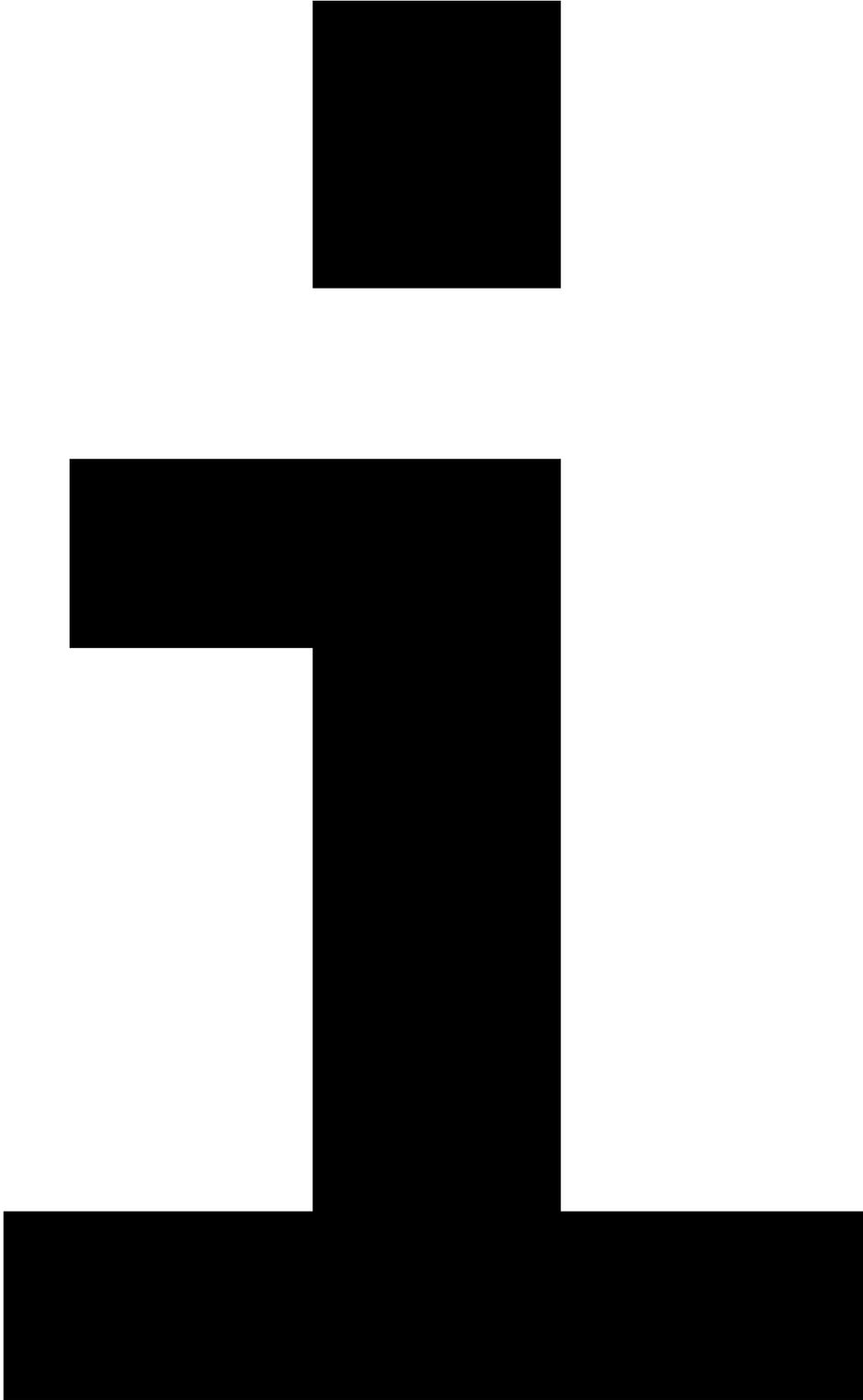
Q

w



n





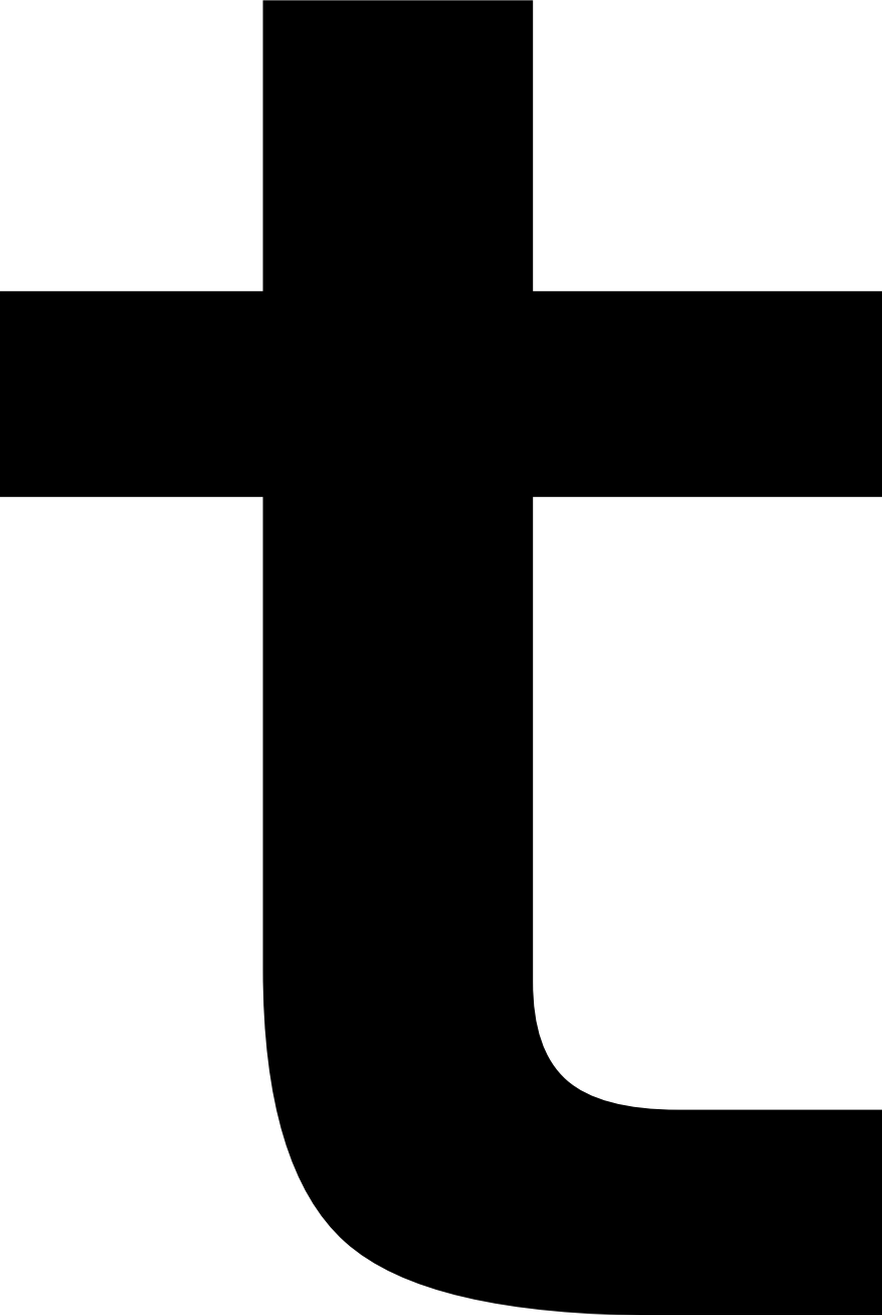
Q

e

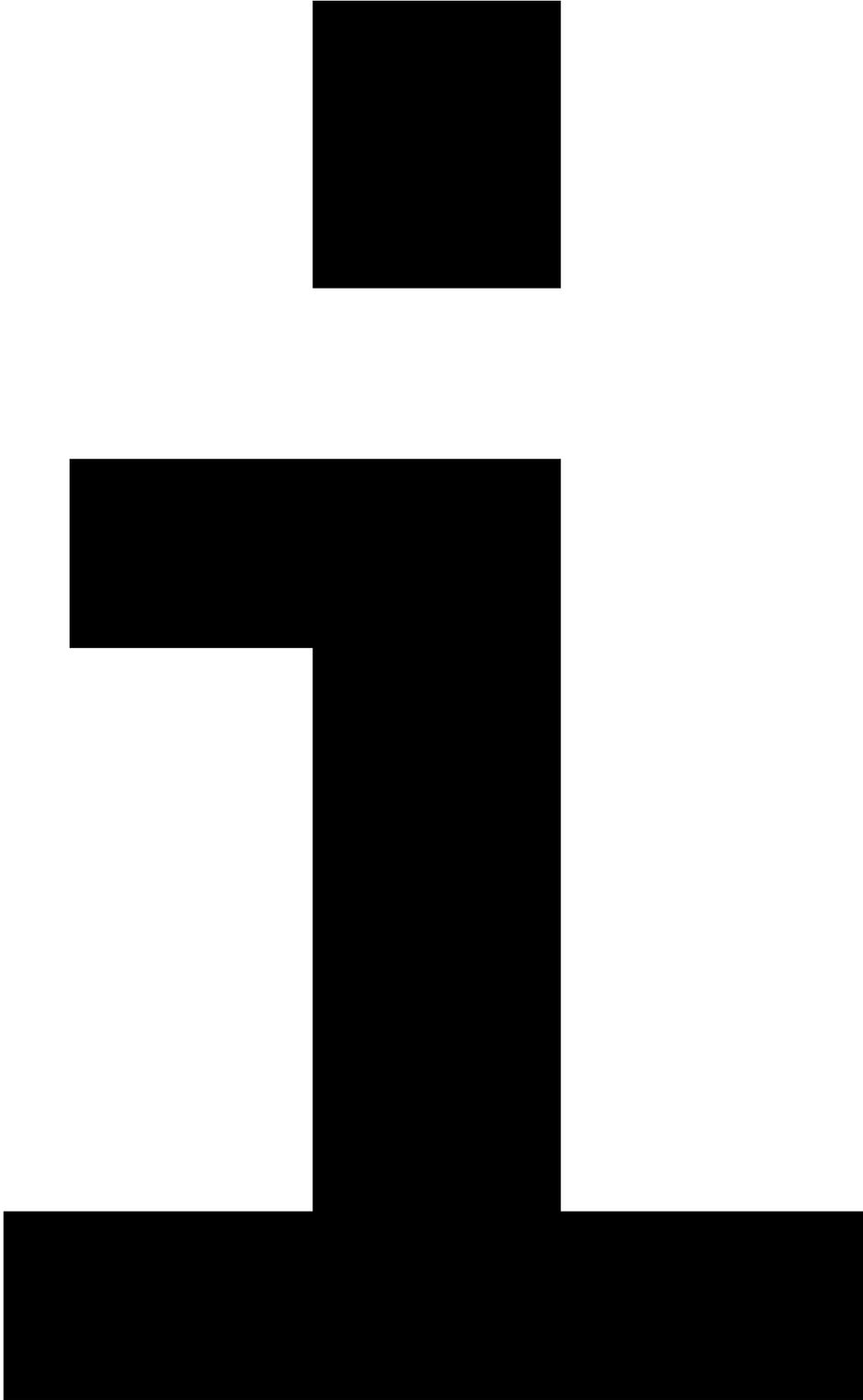
n

A

n



e

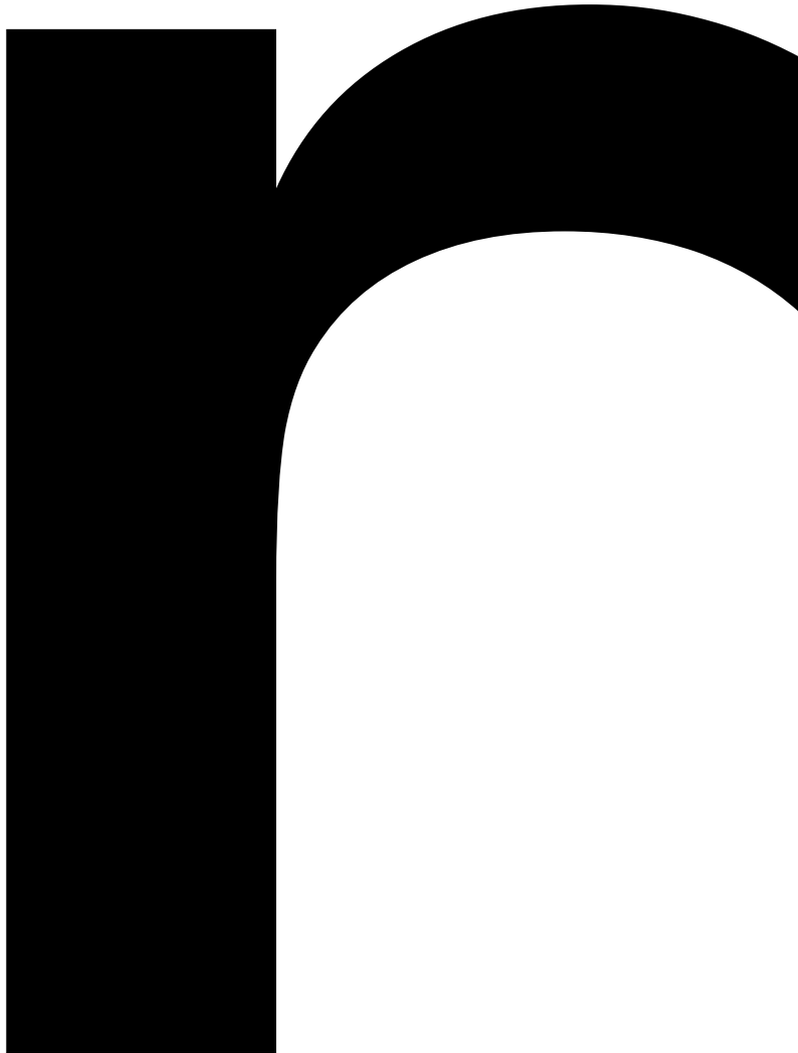


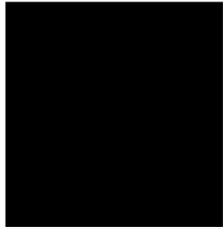
J

10

e

Q



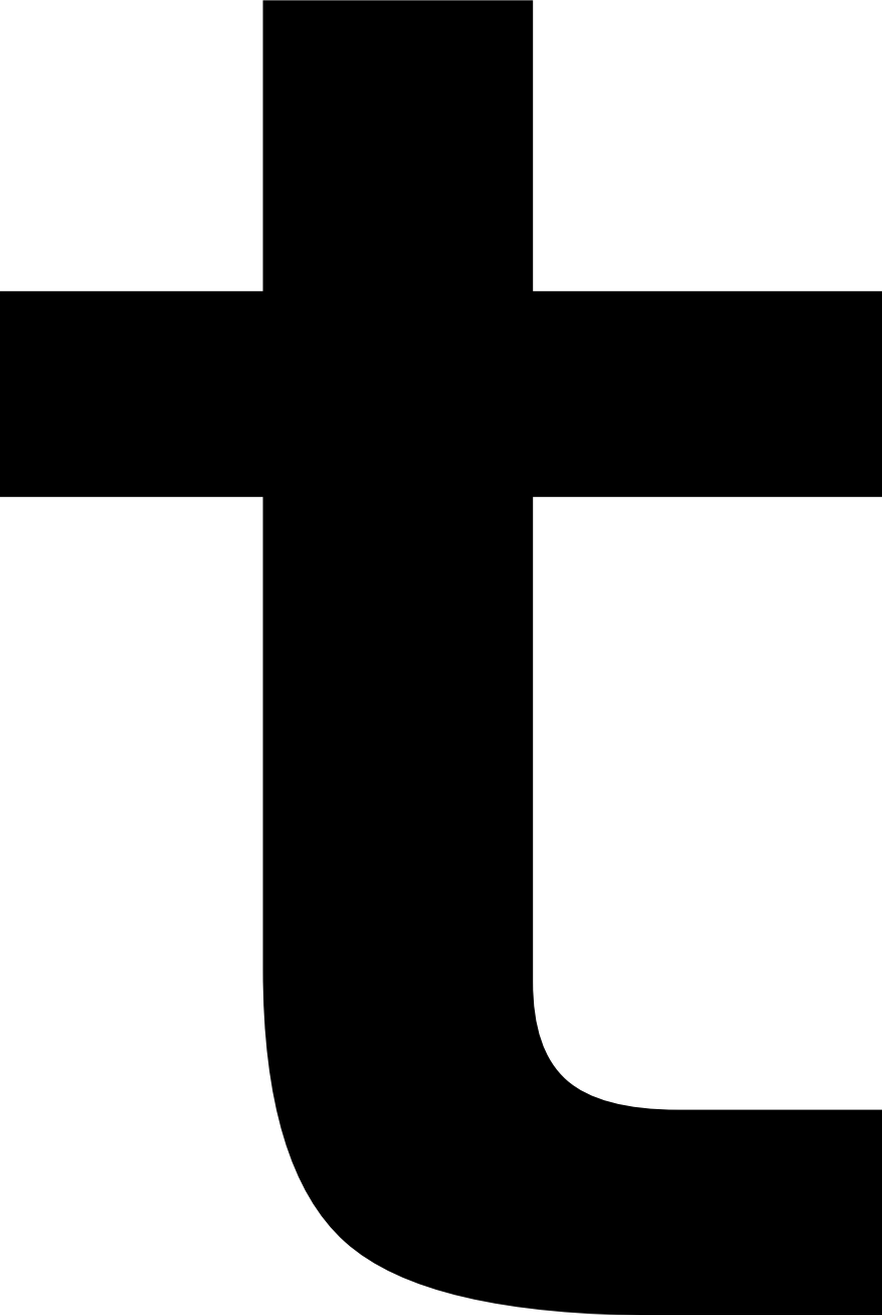


u

n

Q

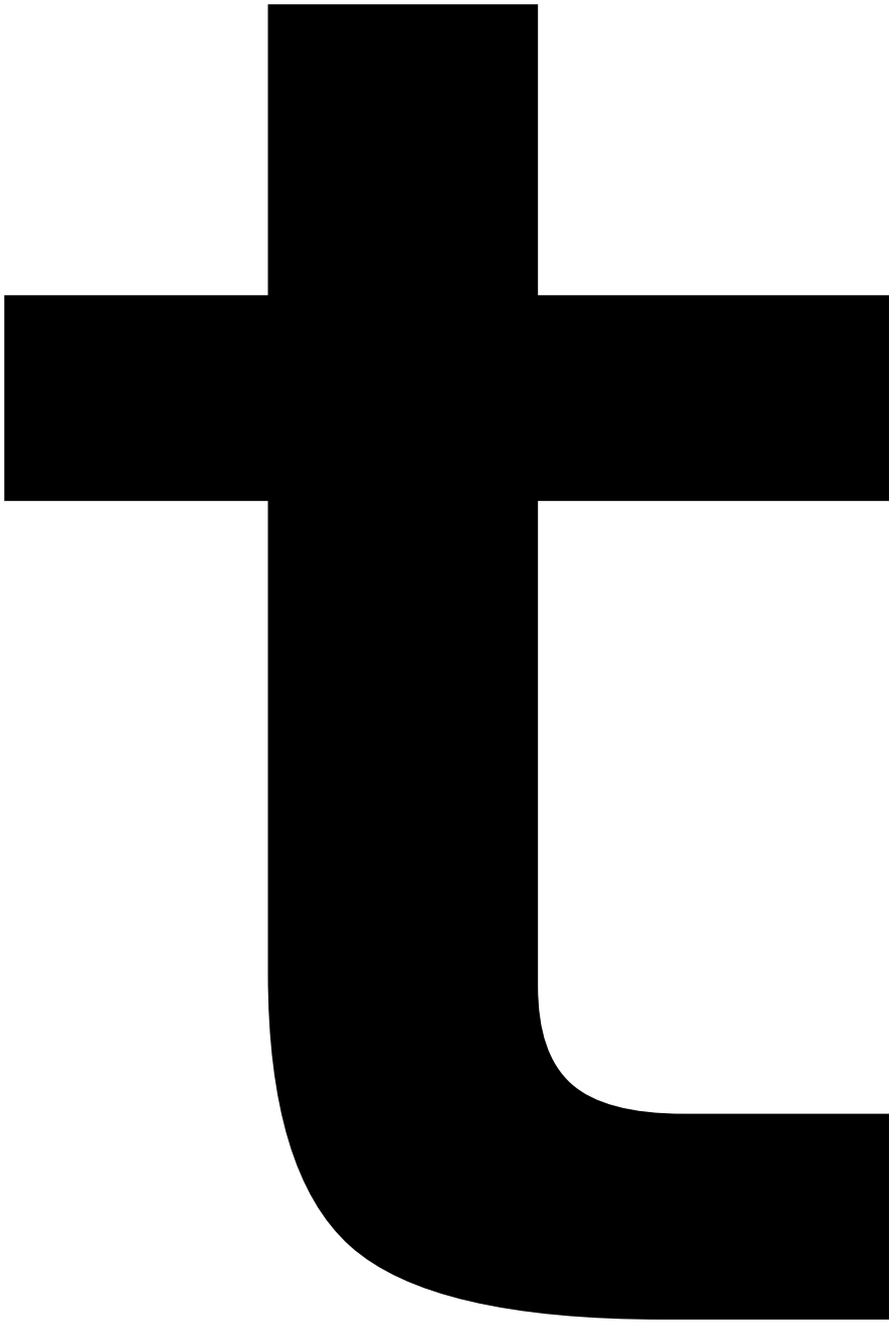
e



D

e

u



S

C

h

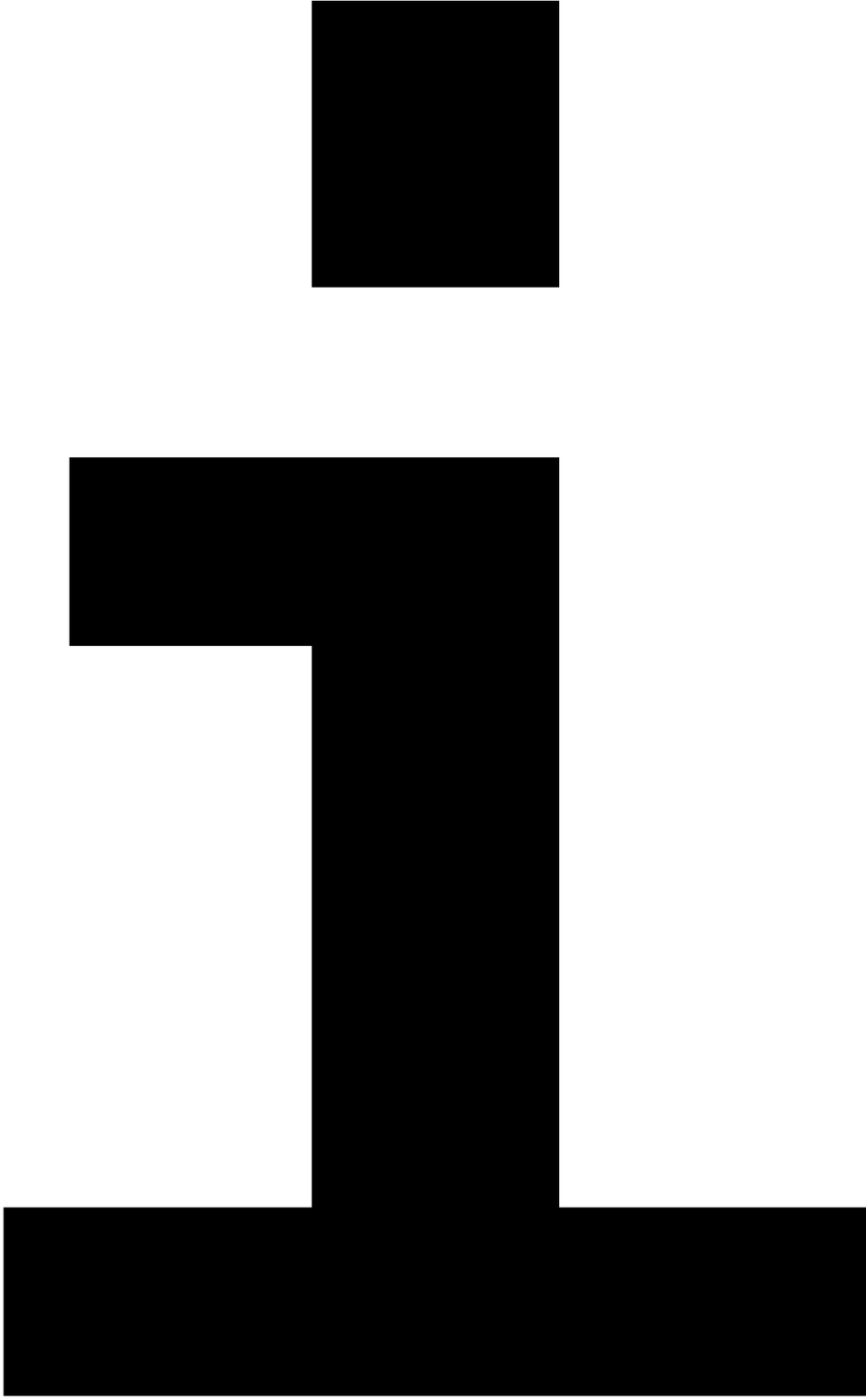
J

sa

n

Q

e



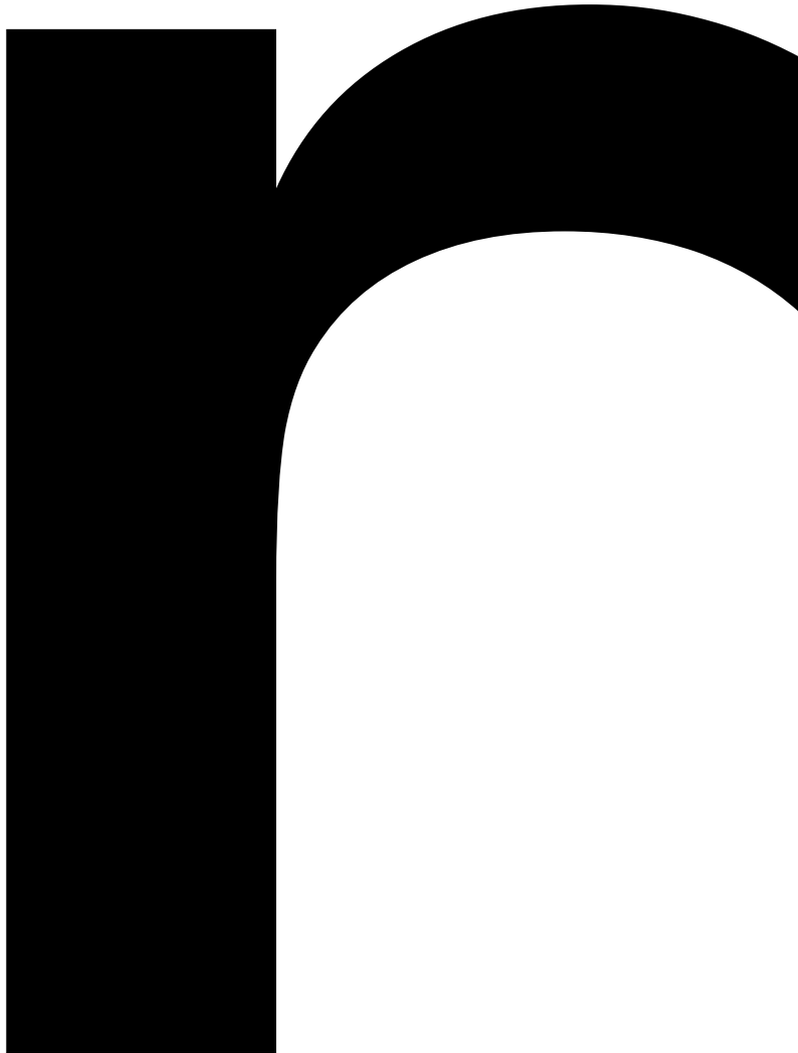
n

e

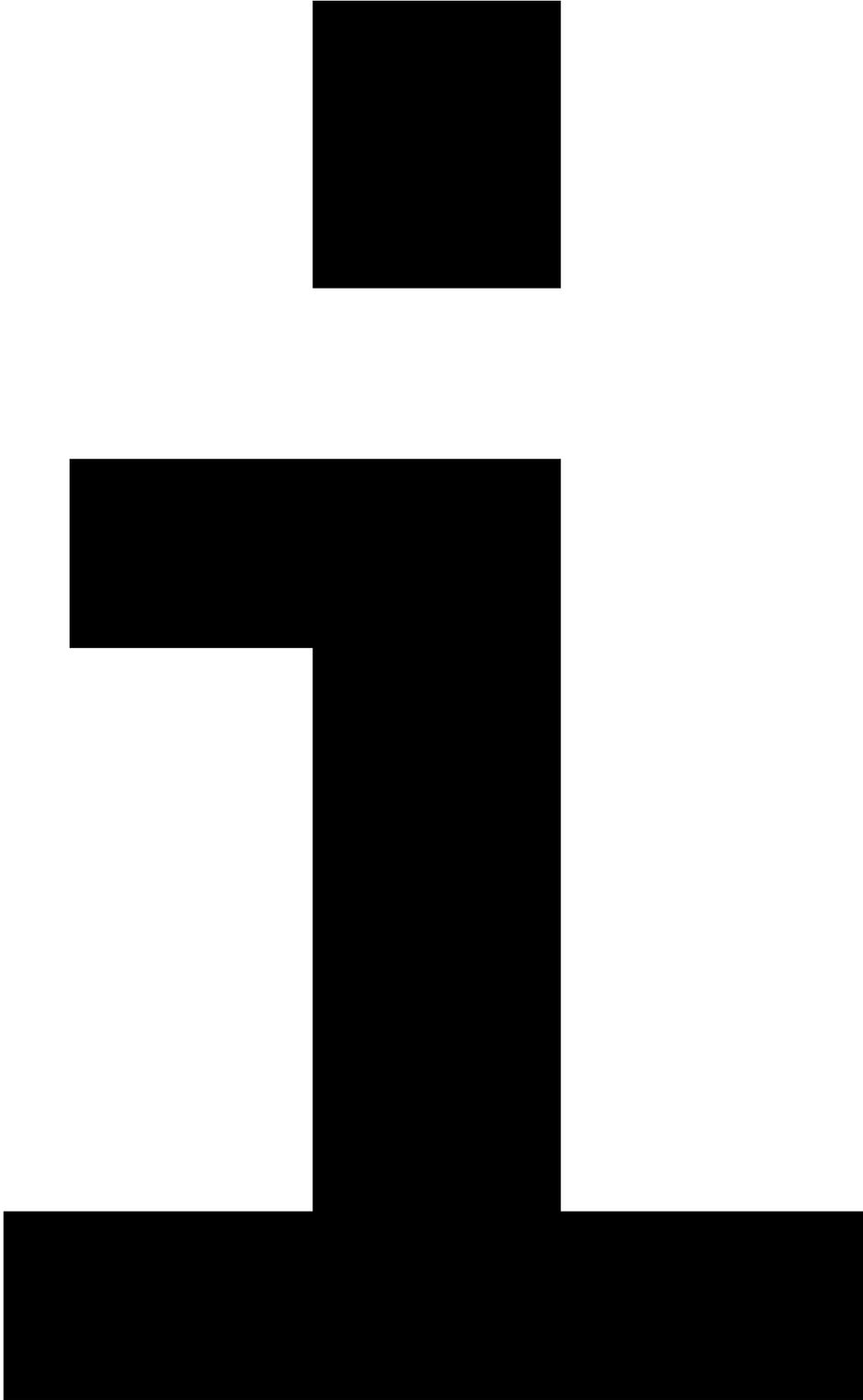
sa

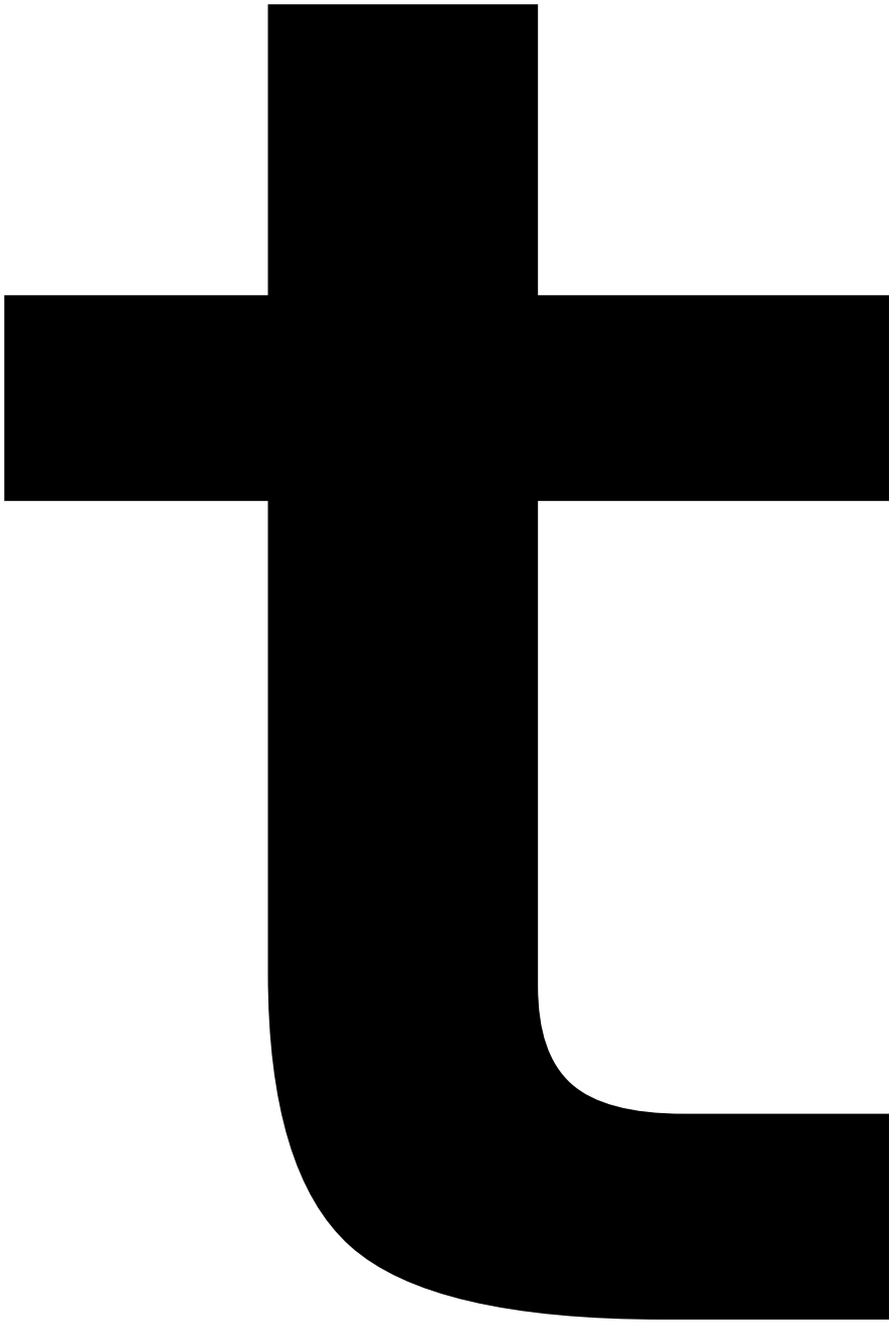
10

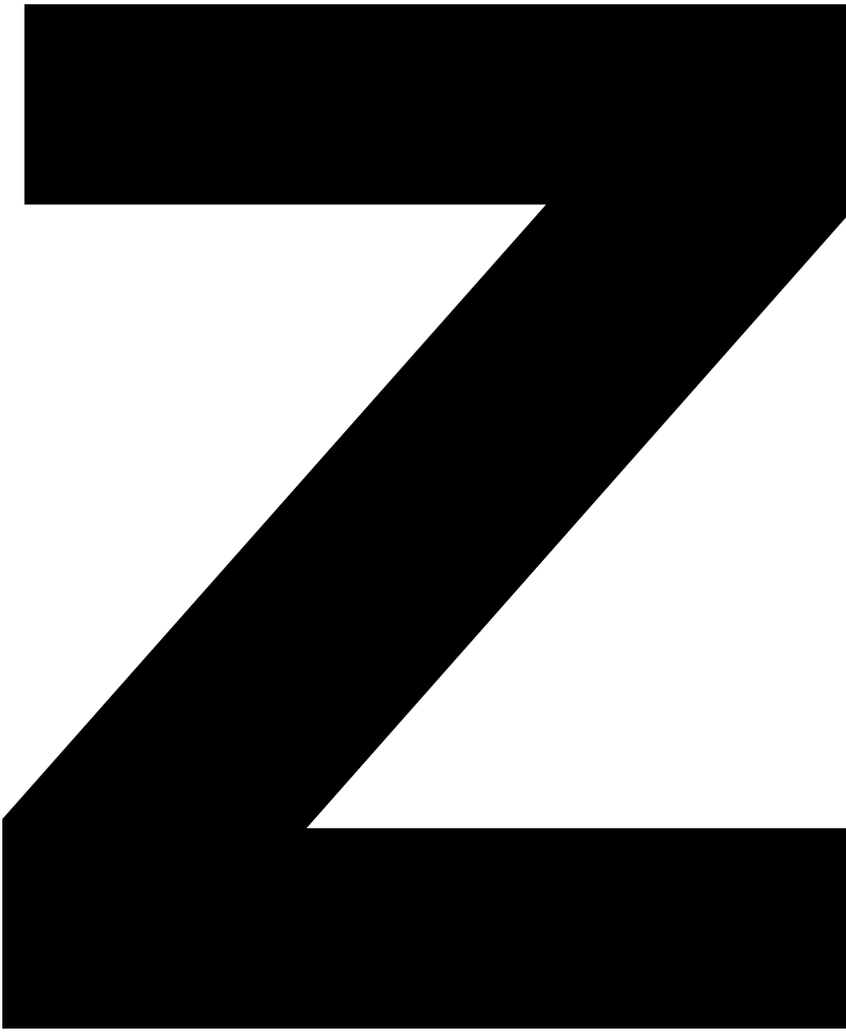
e

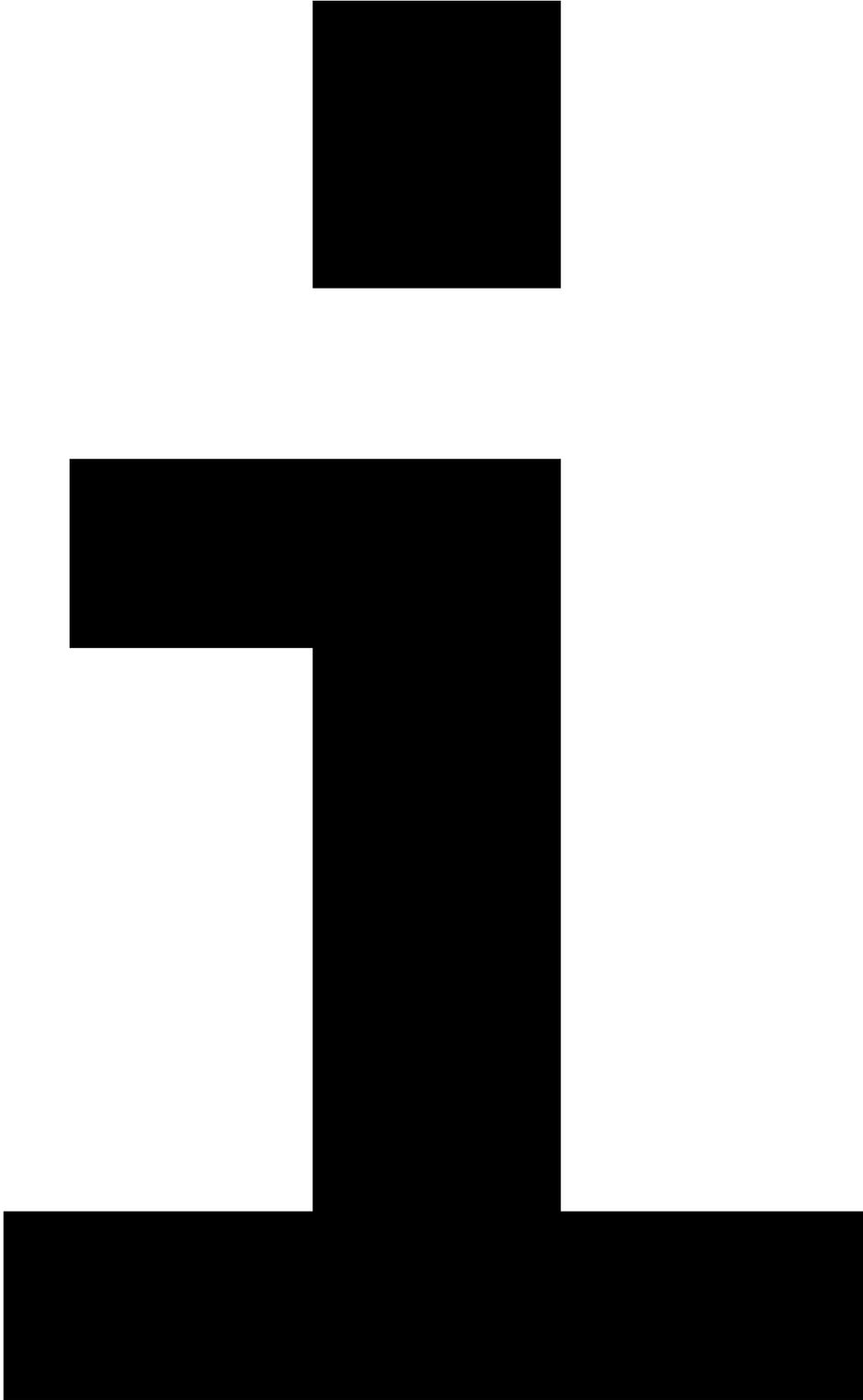


w





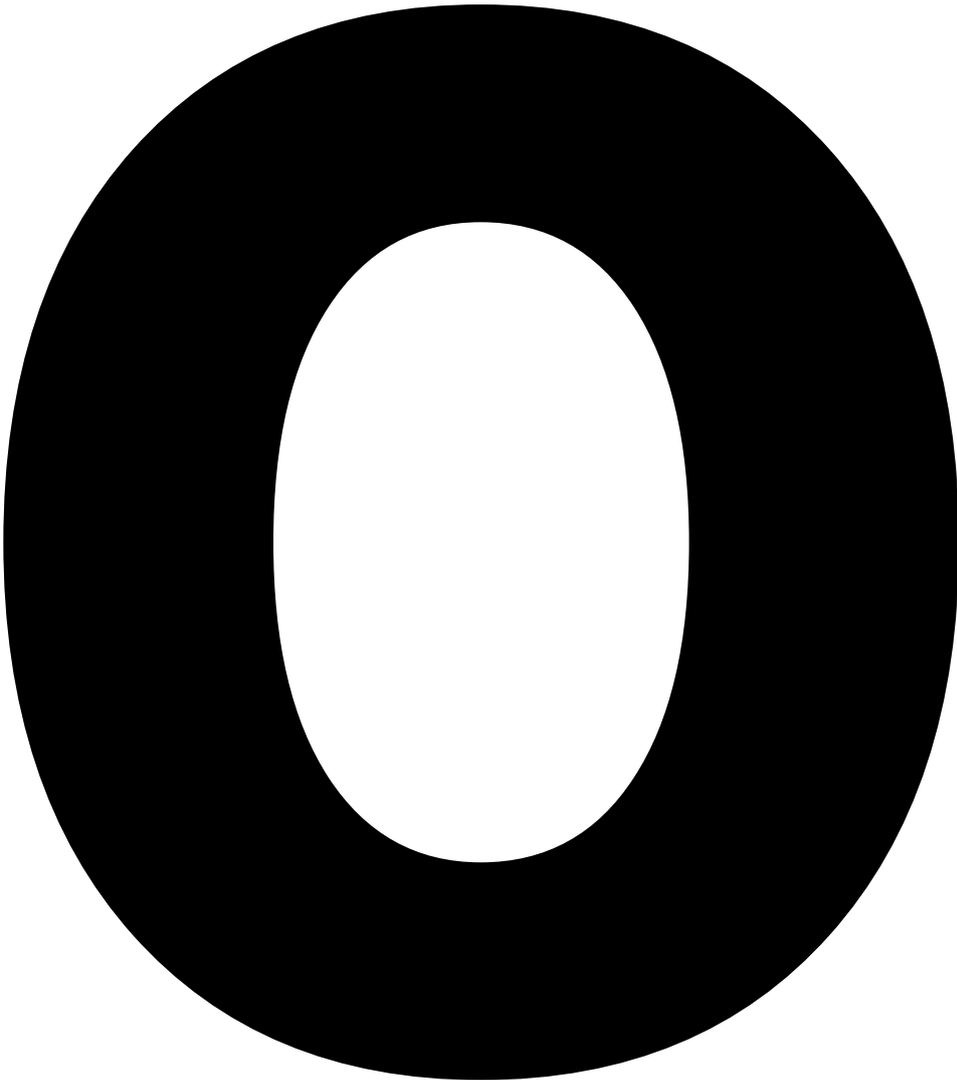




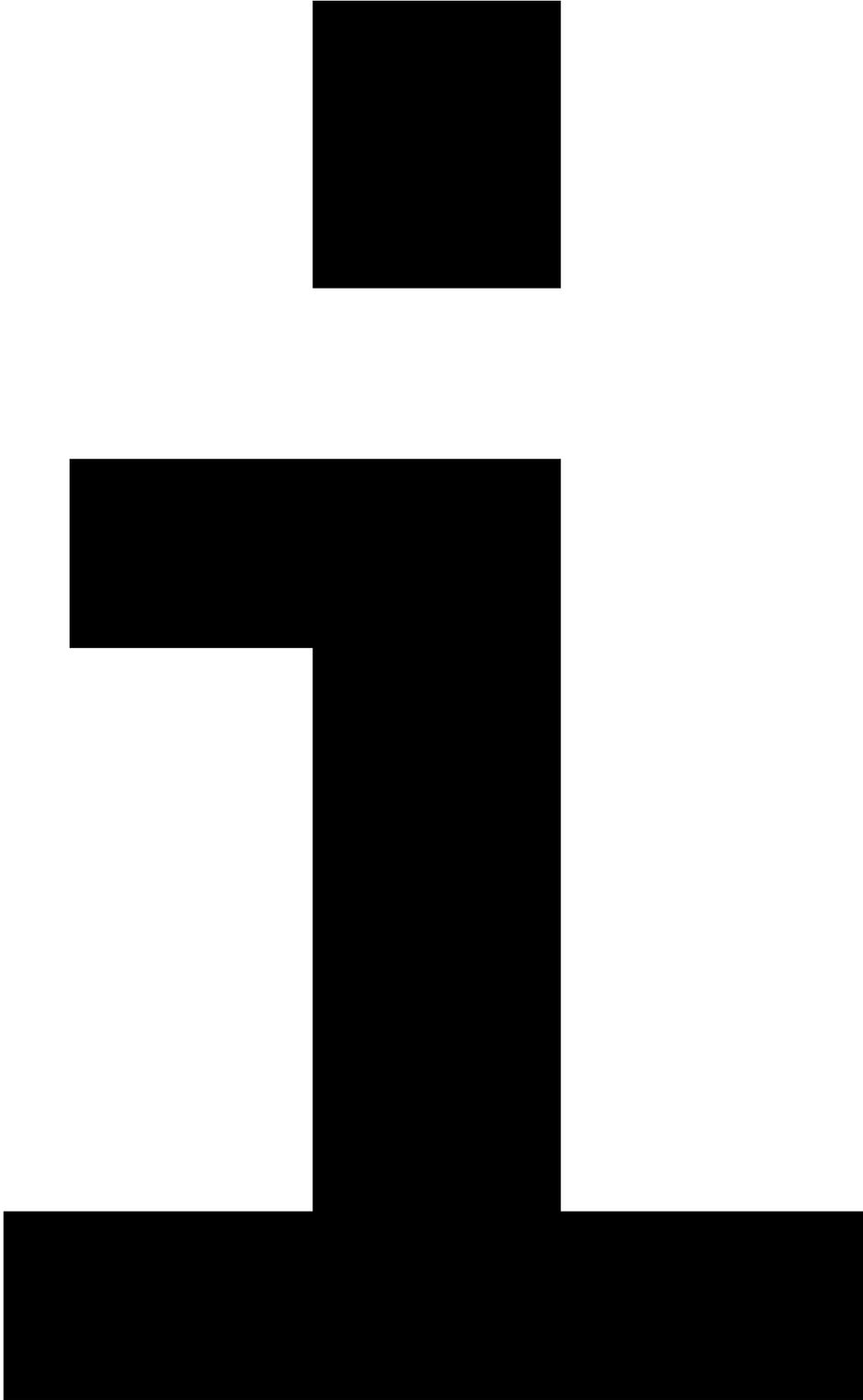
Q

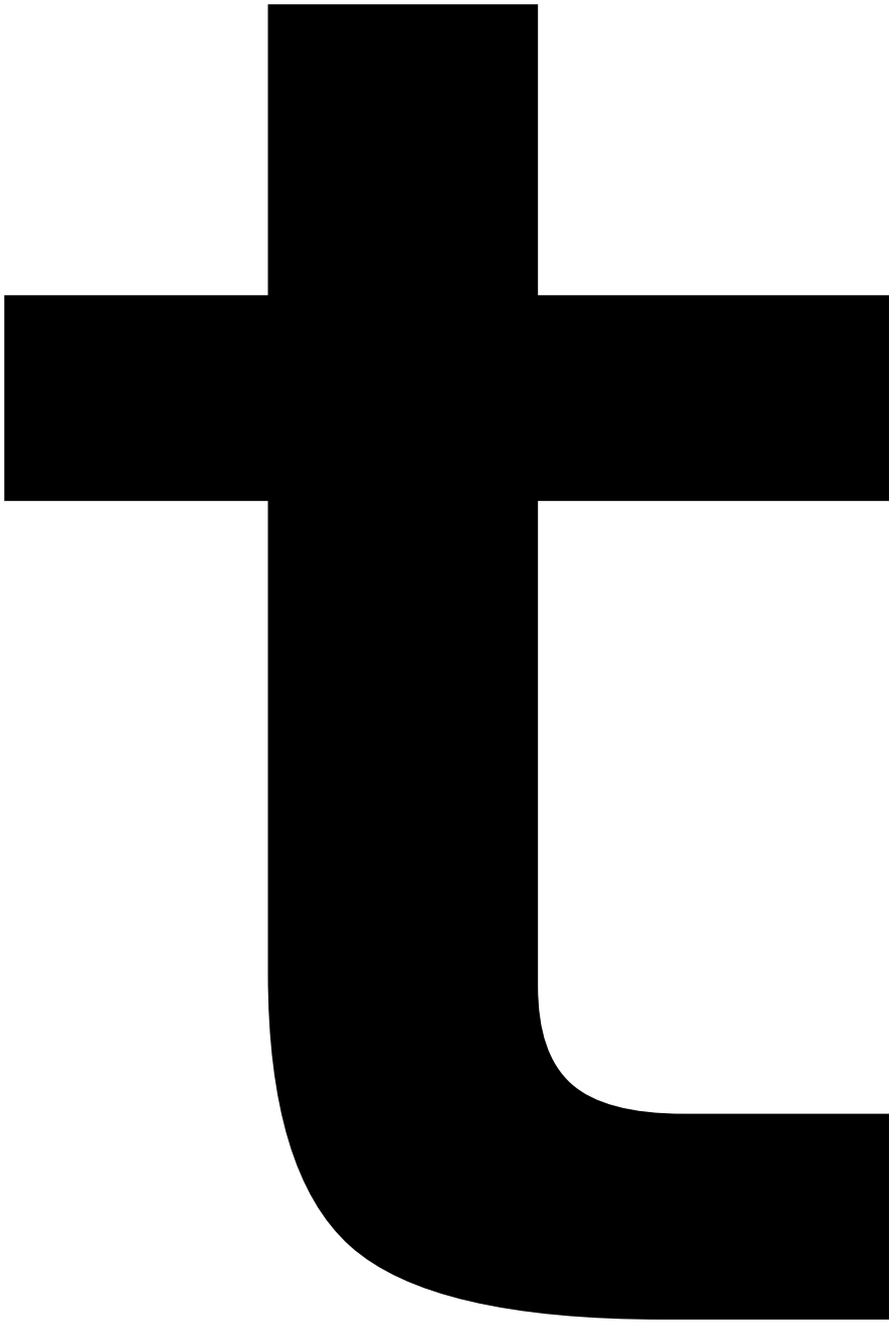
e

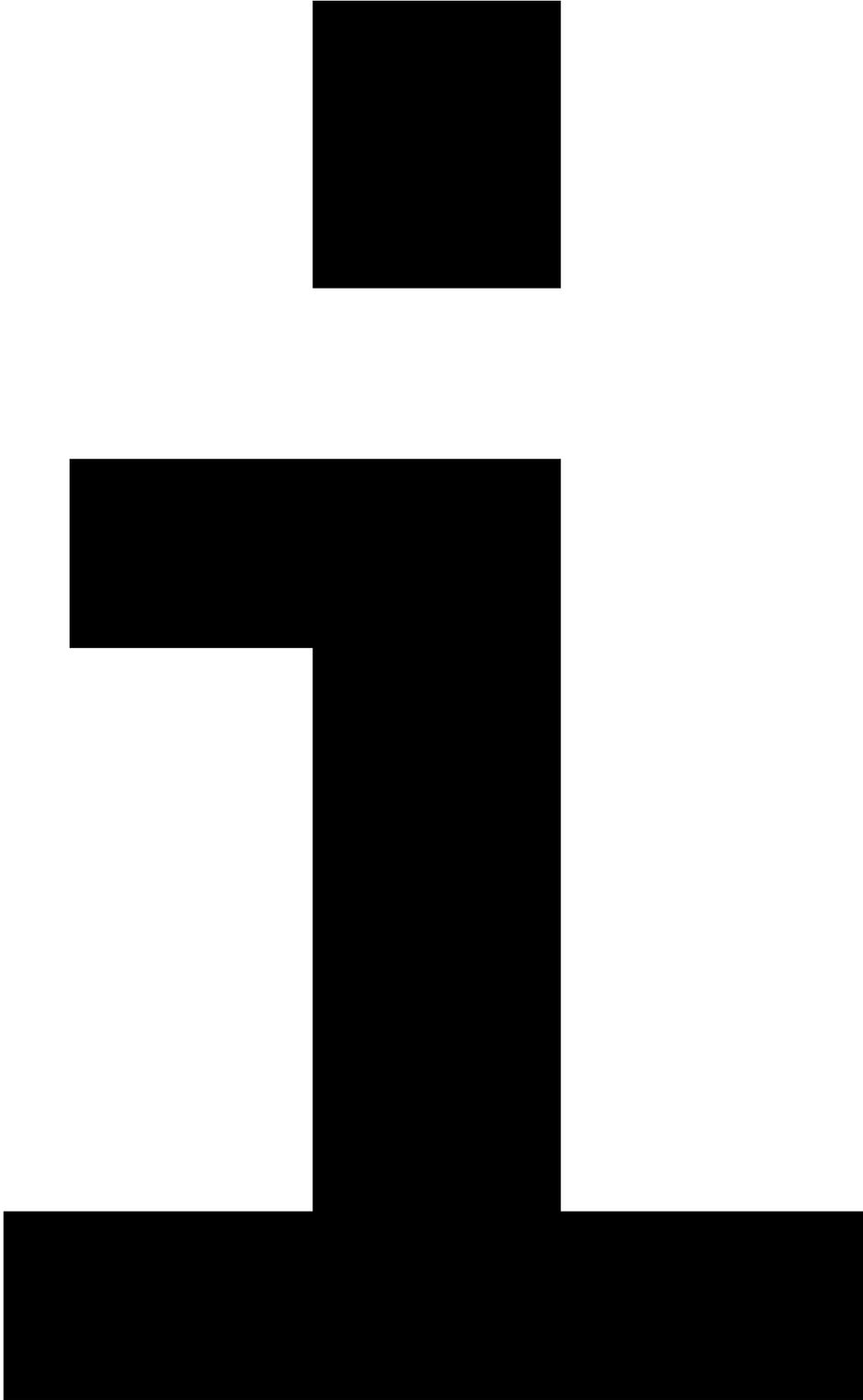
P

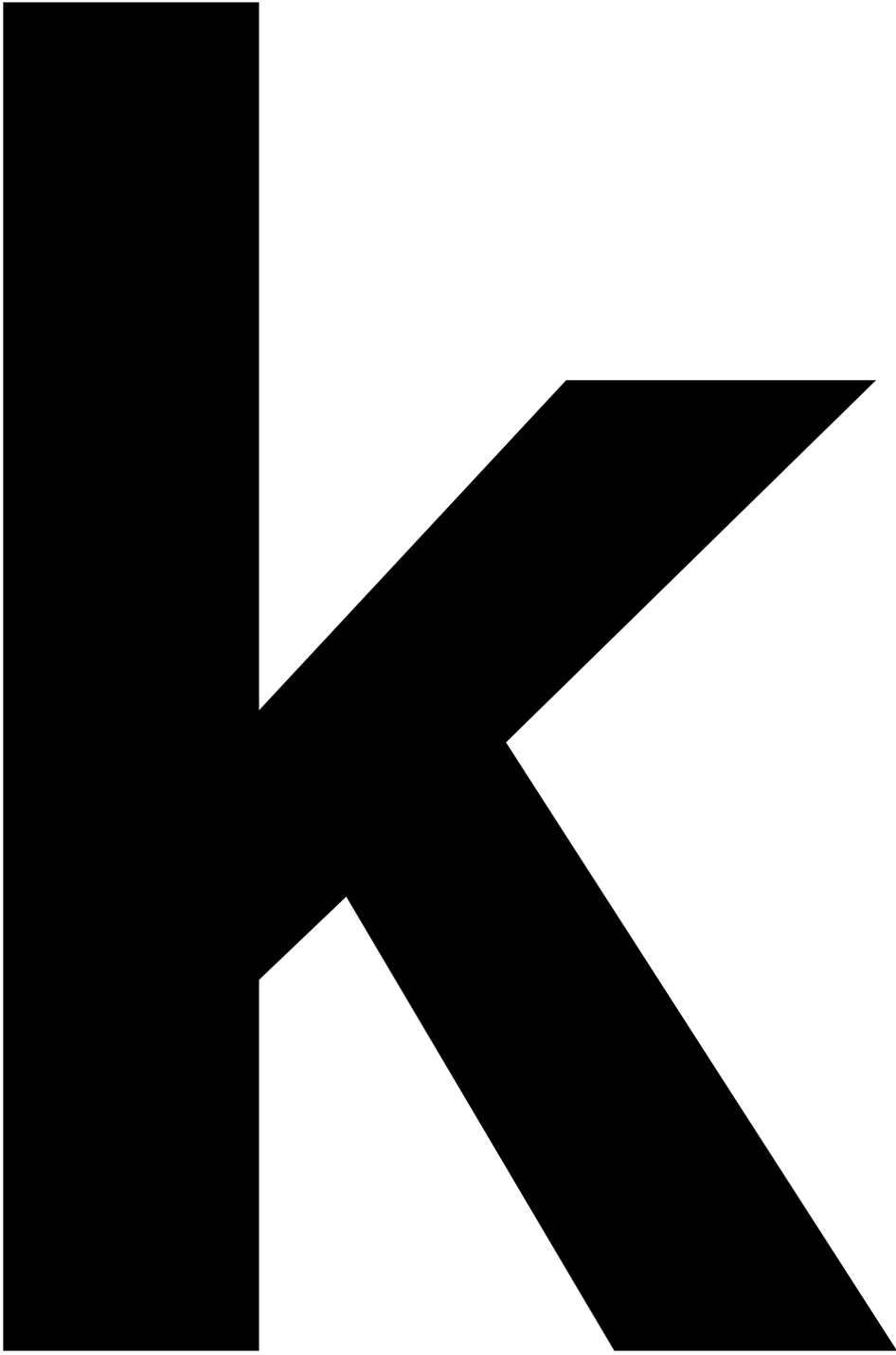


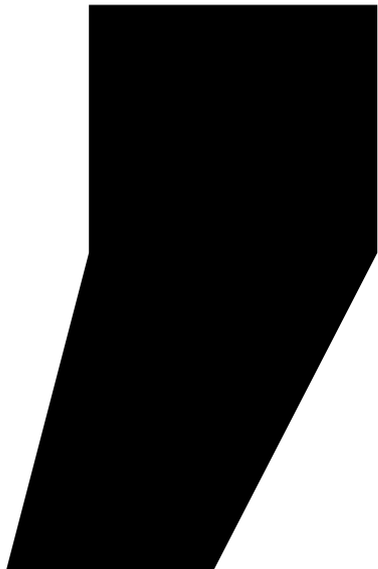
J



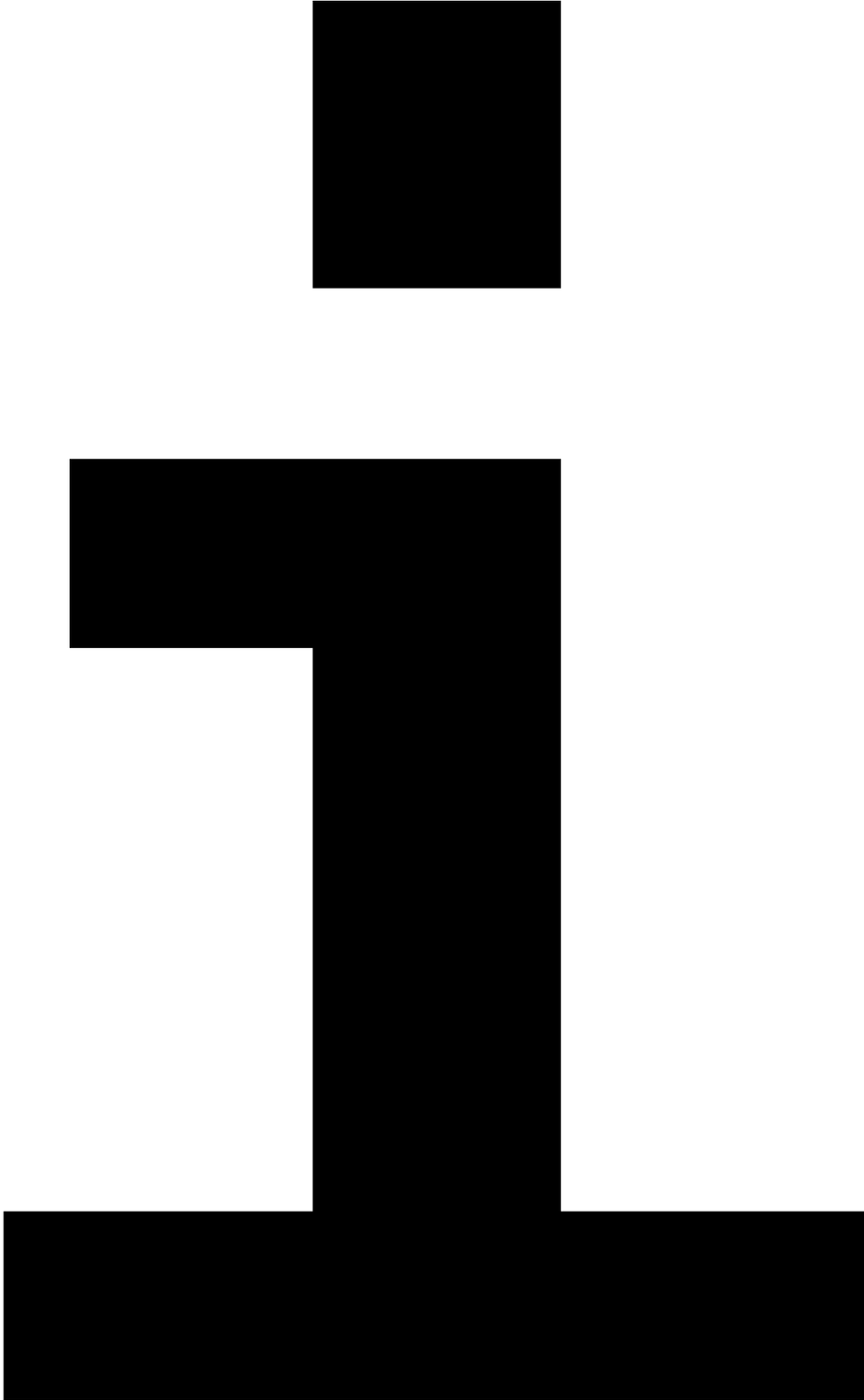






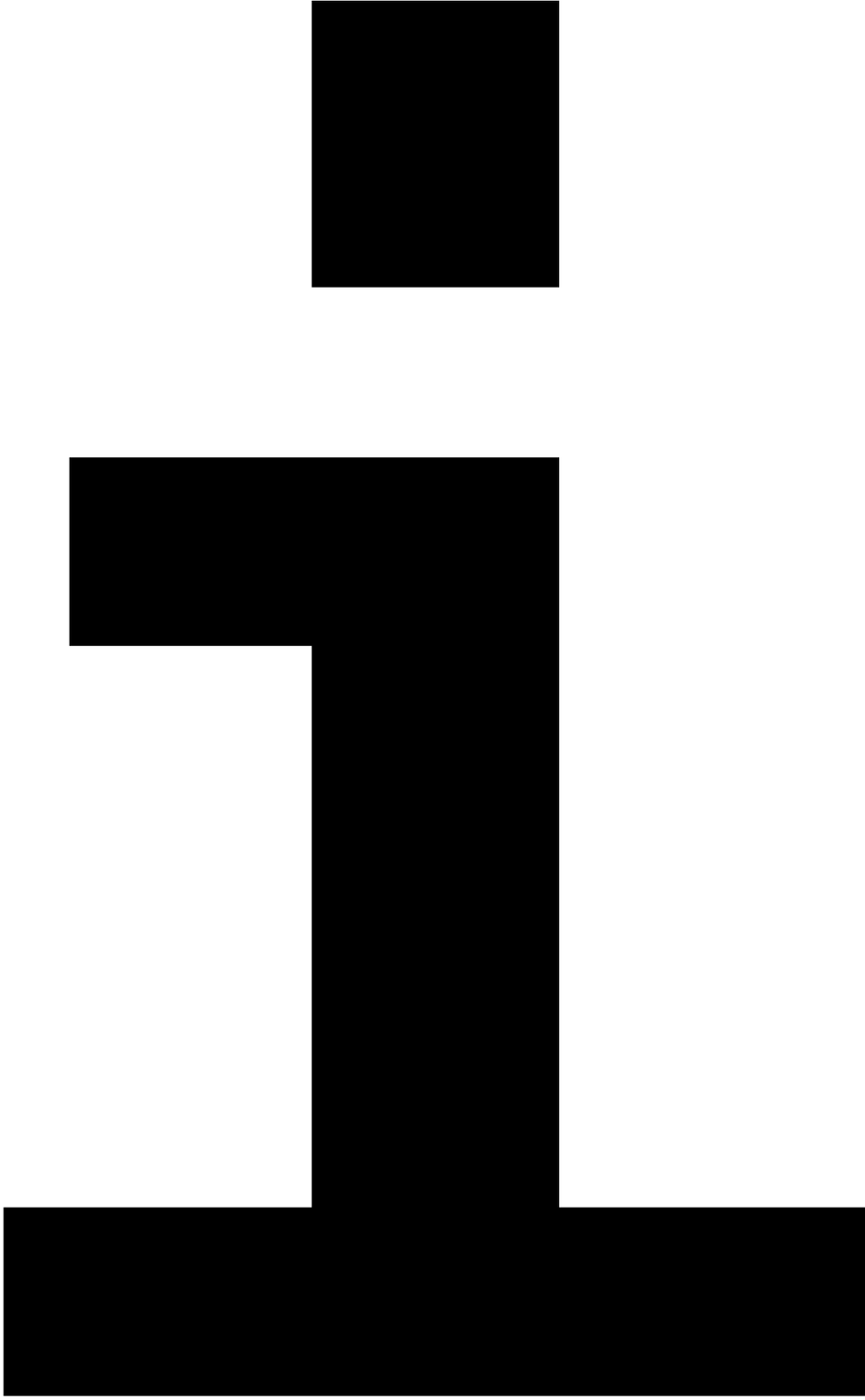


Q



e

S

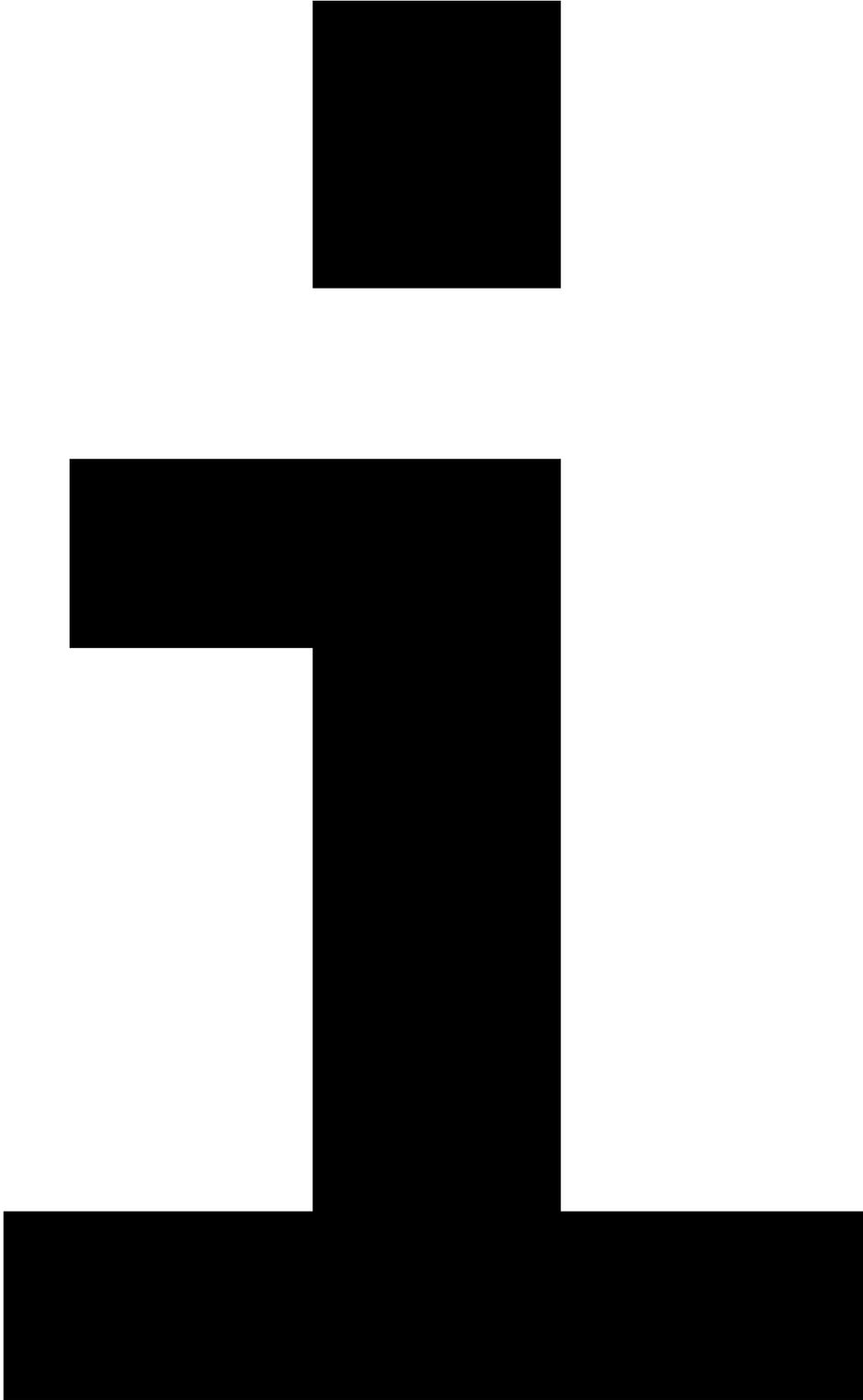


C

h

K

J



m

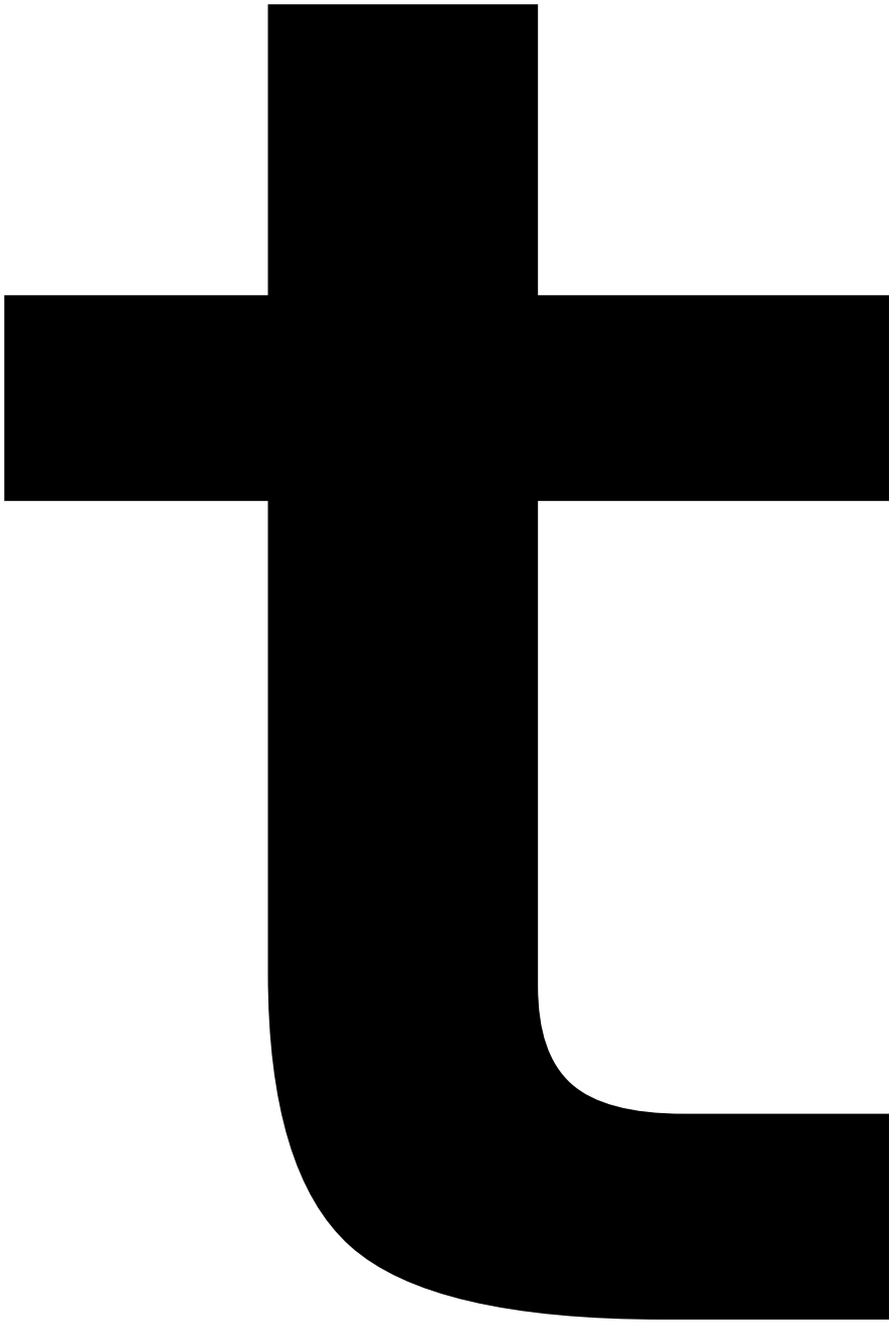
sa

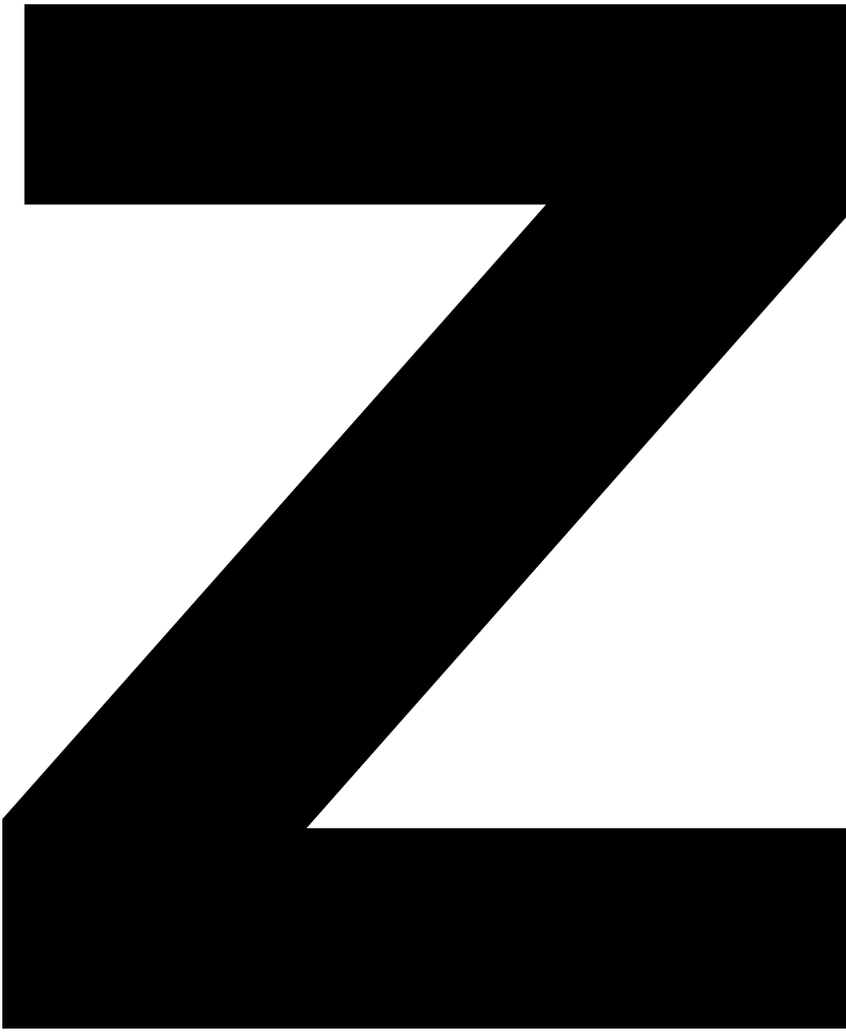
S

C

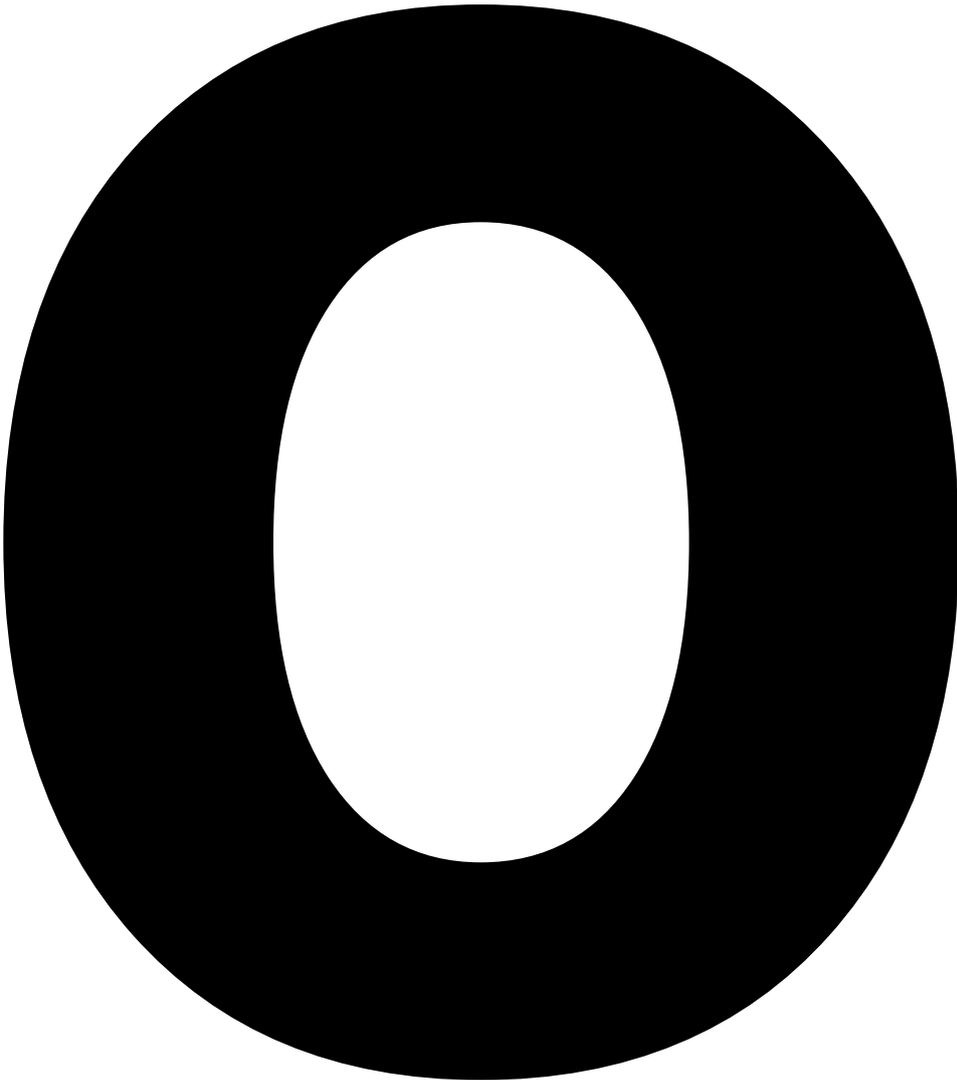
h

u

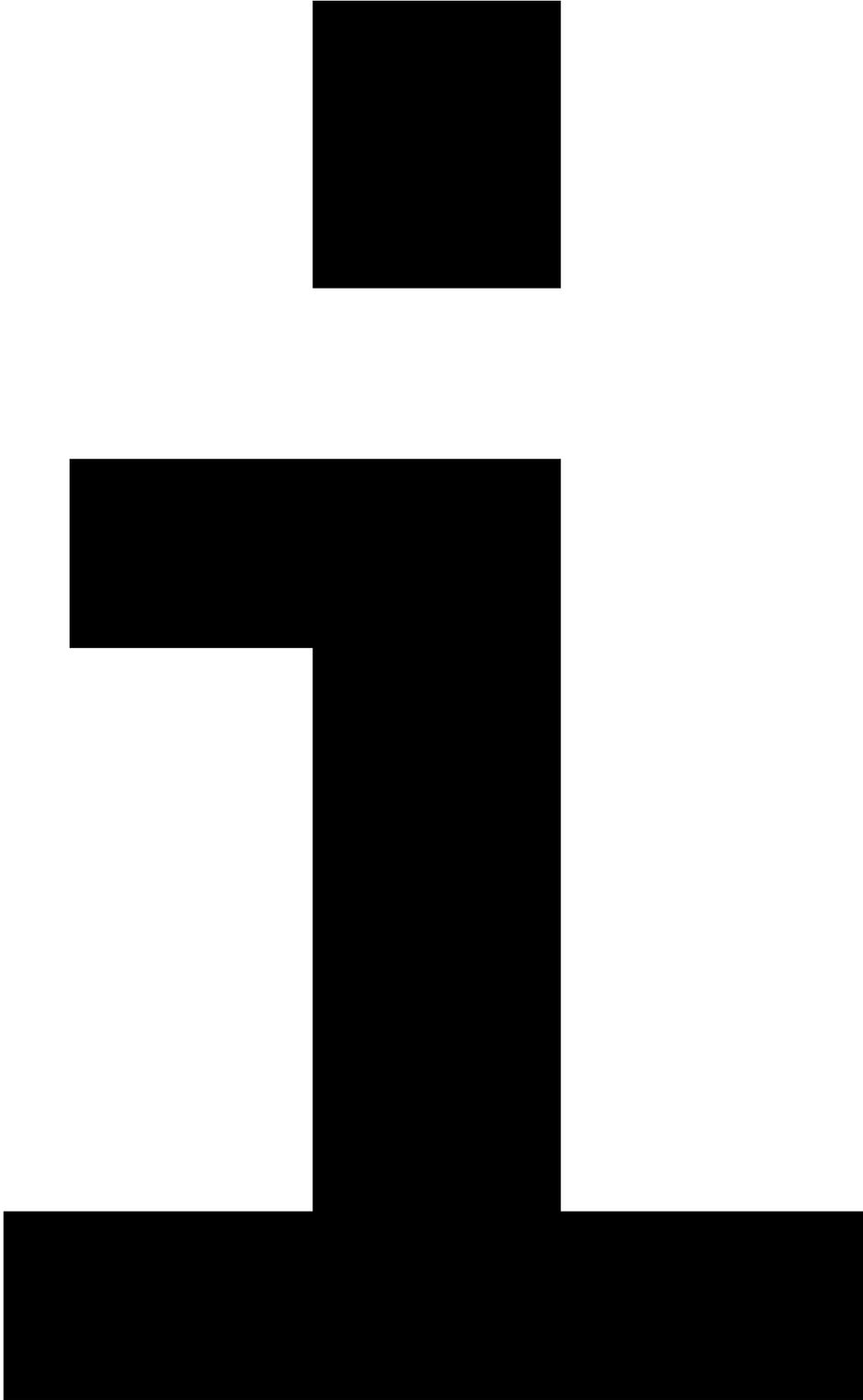


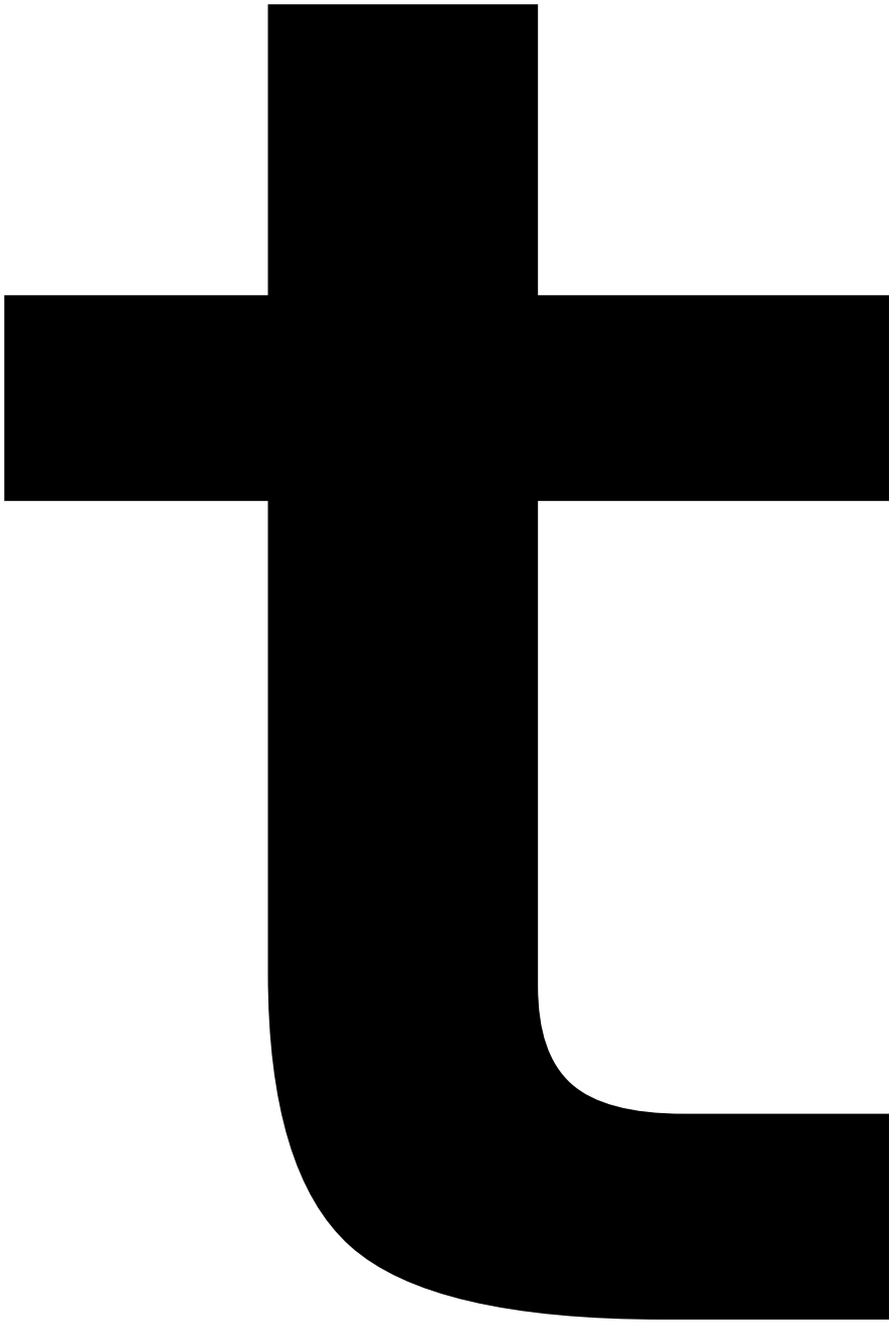


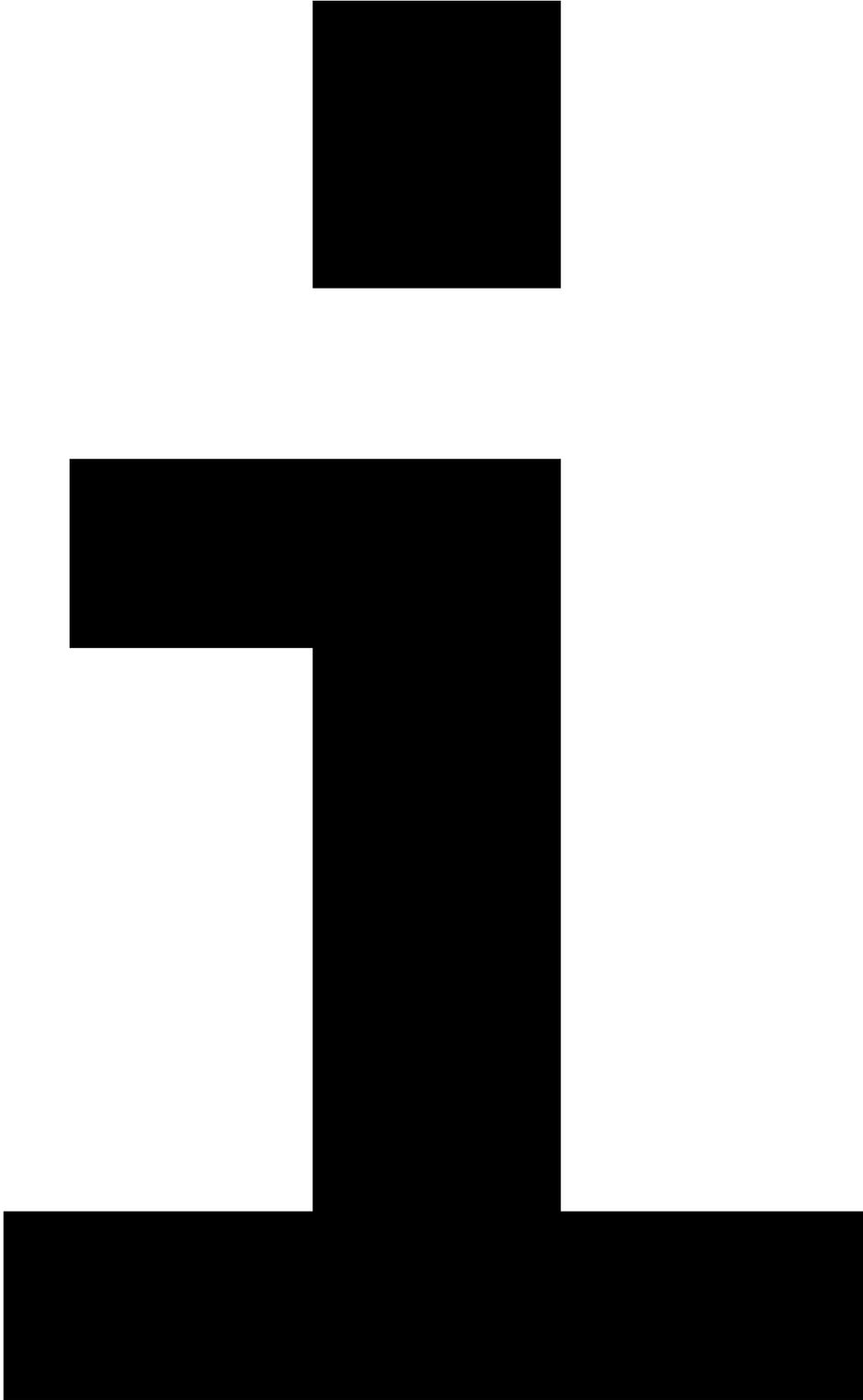
o

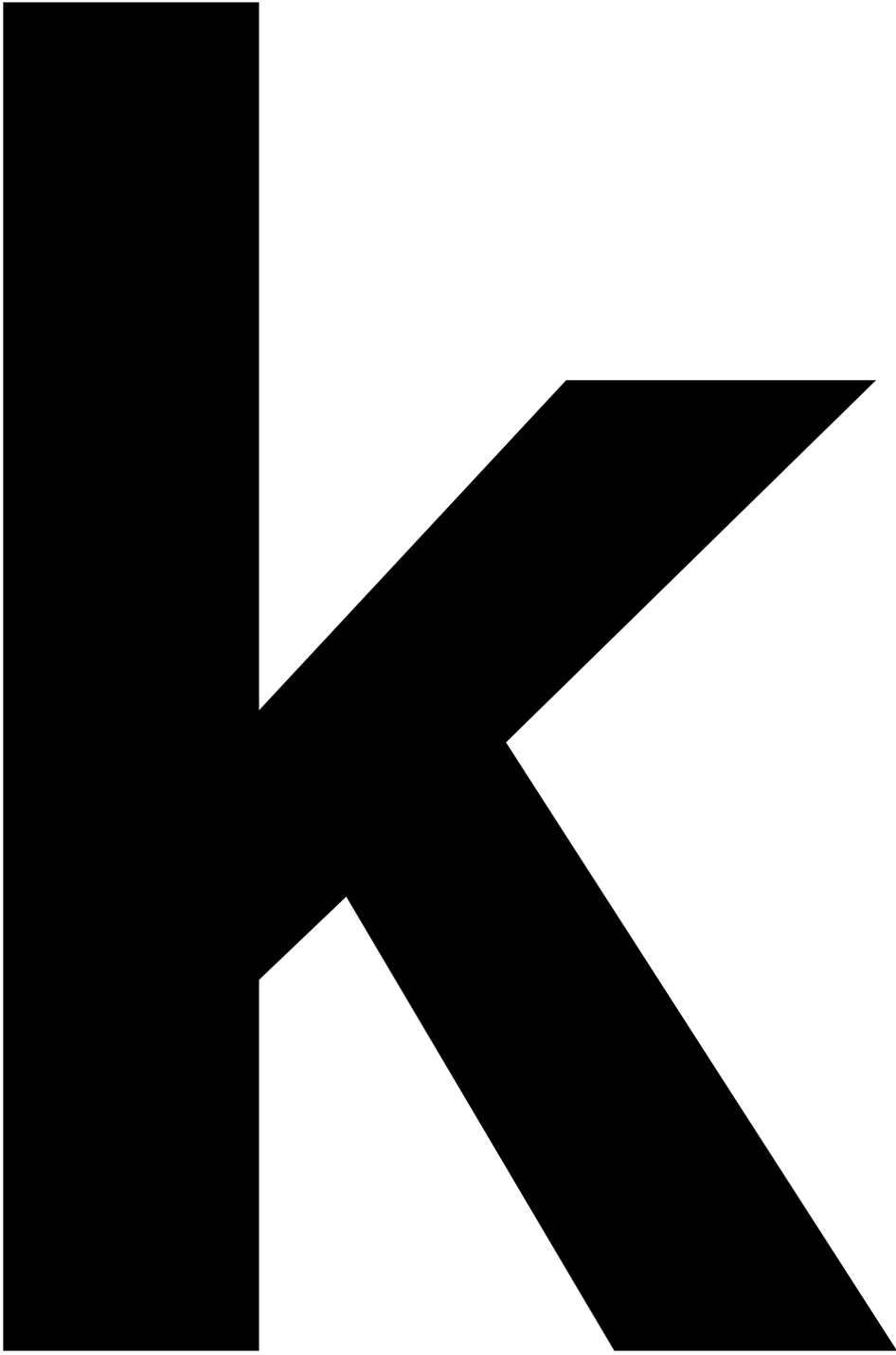


J







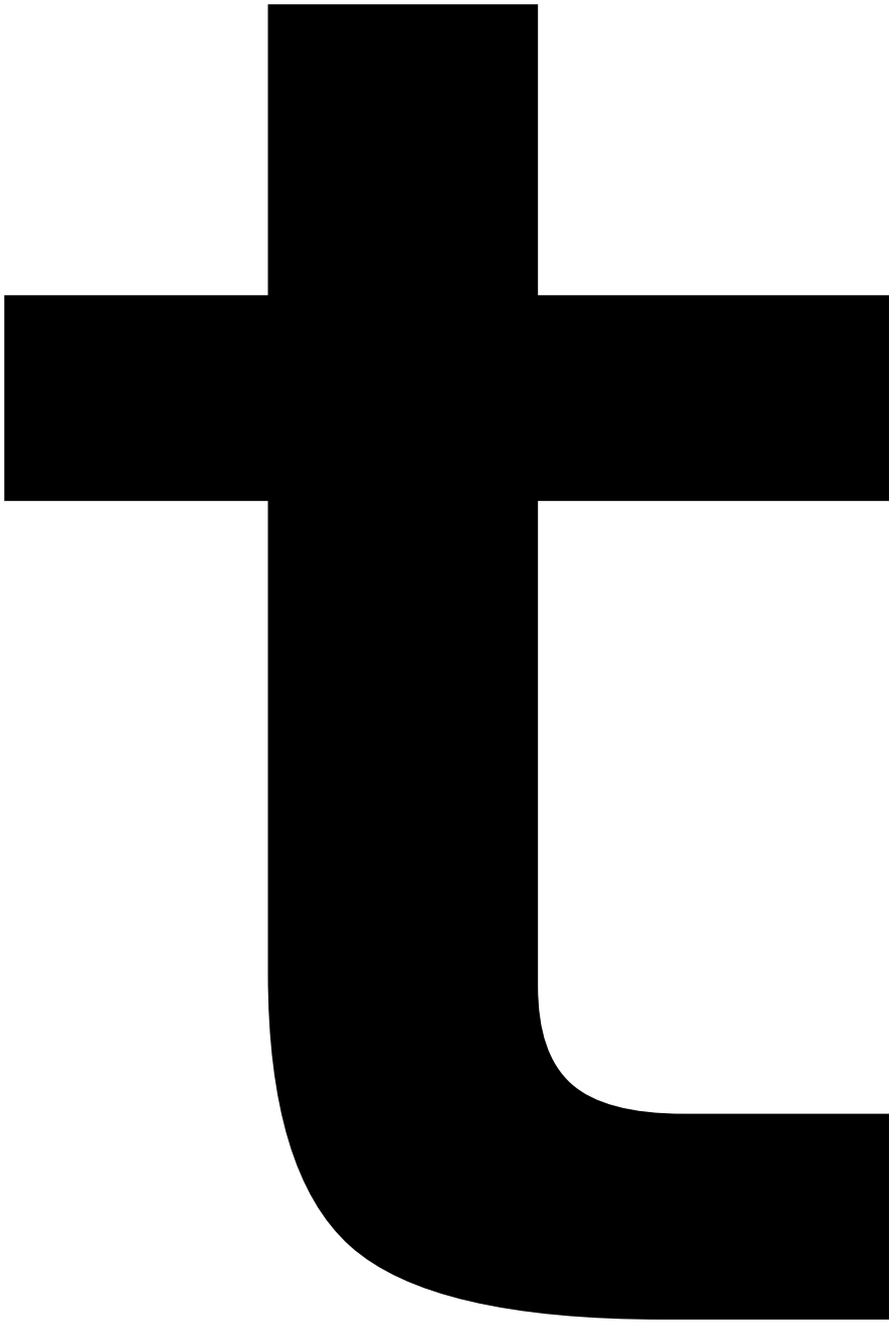


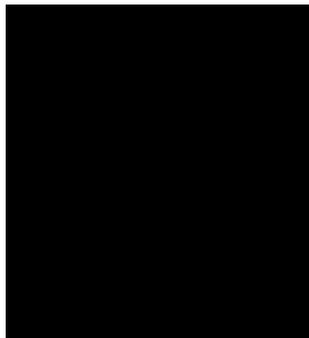
n

e

n

n





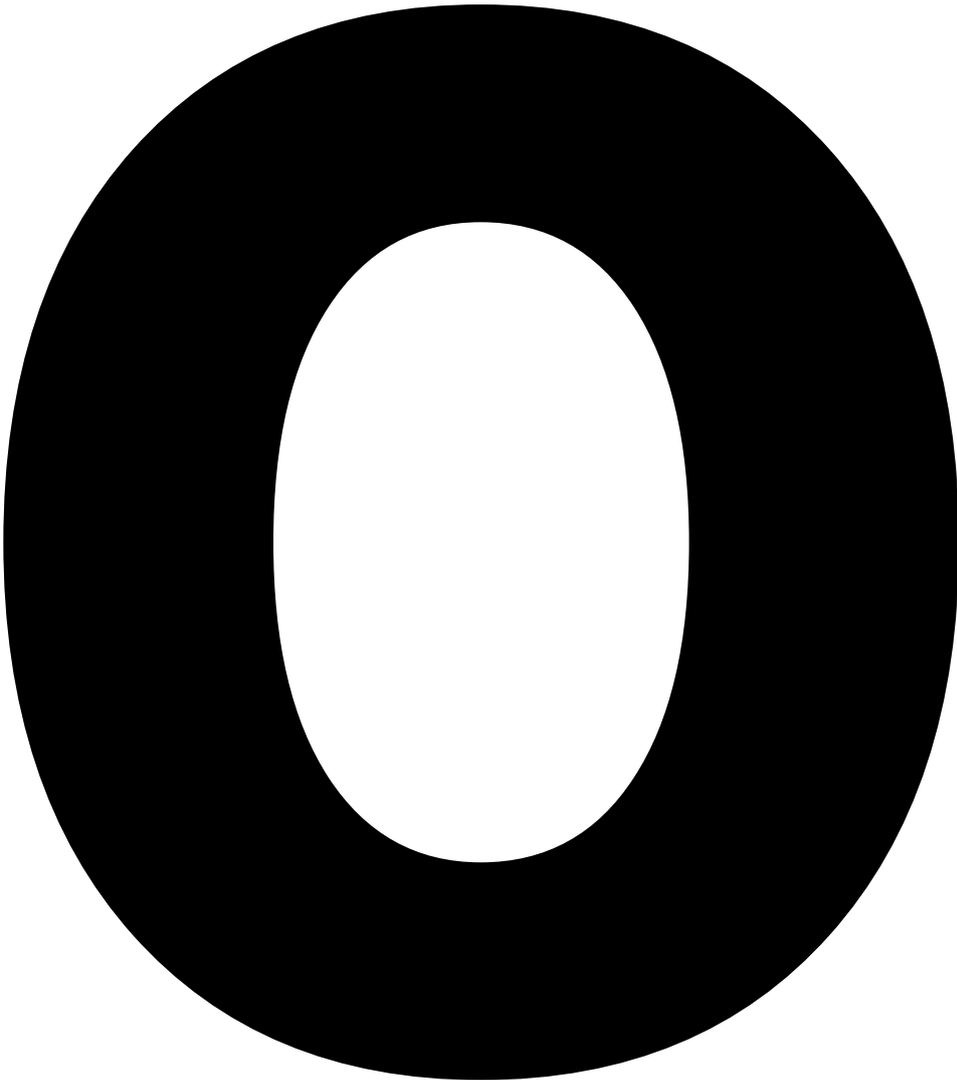
O

10

sa

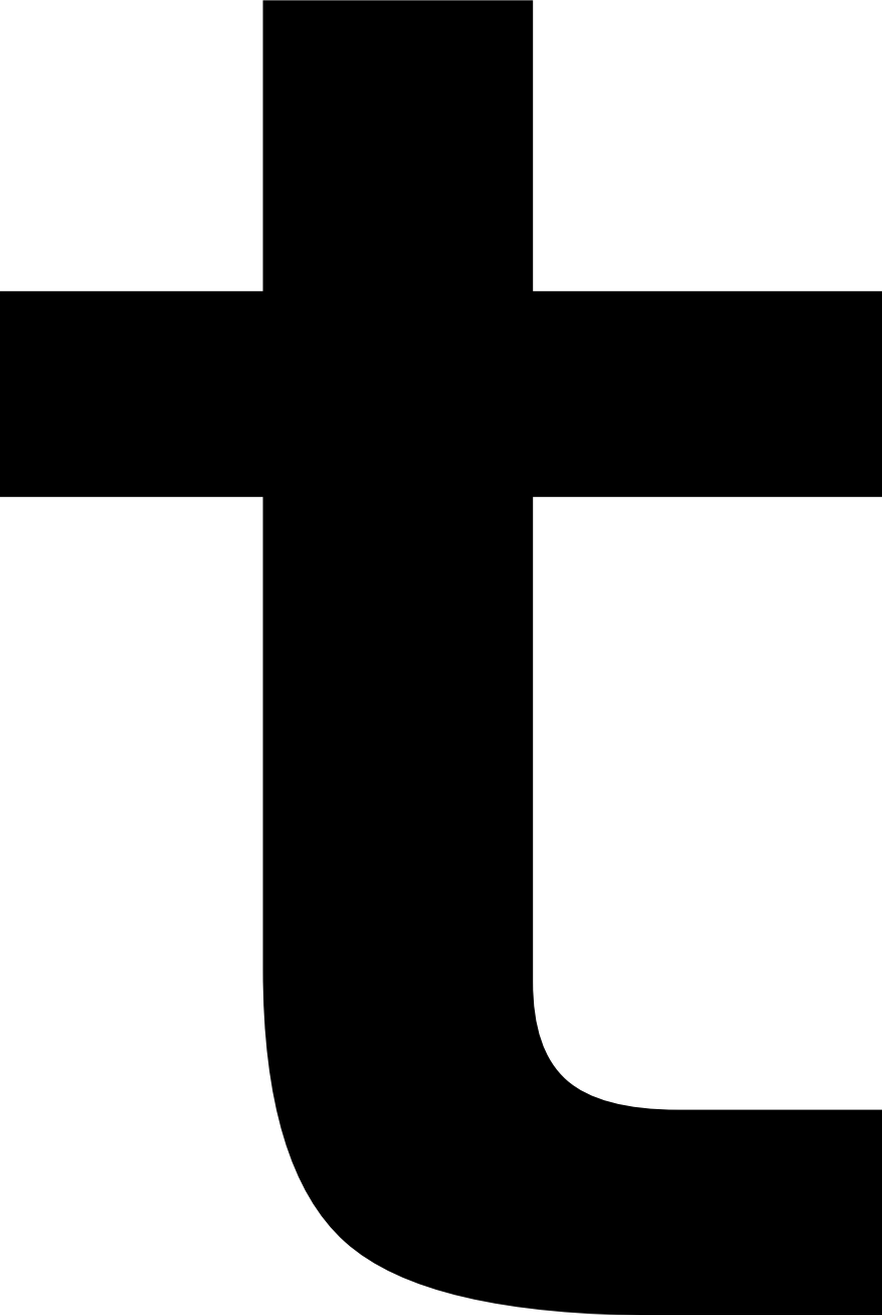
J

S

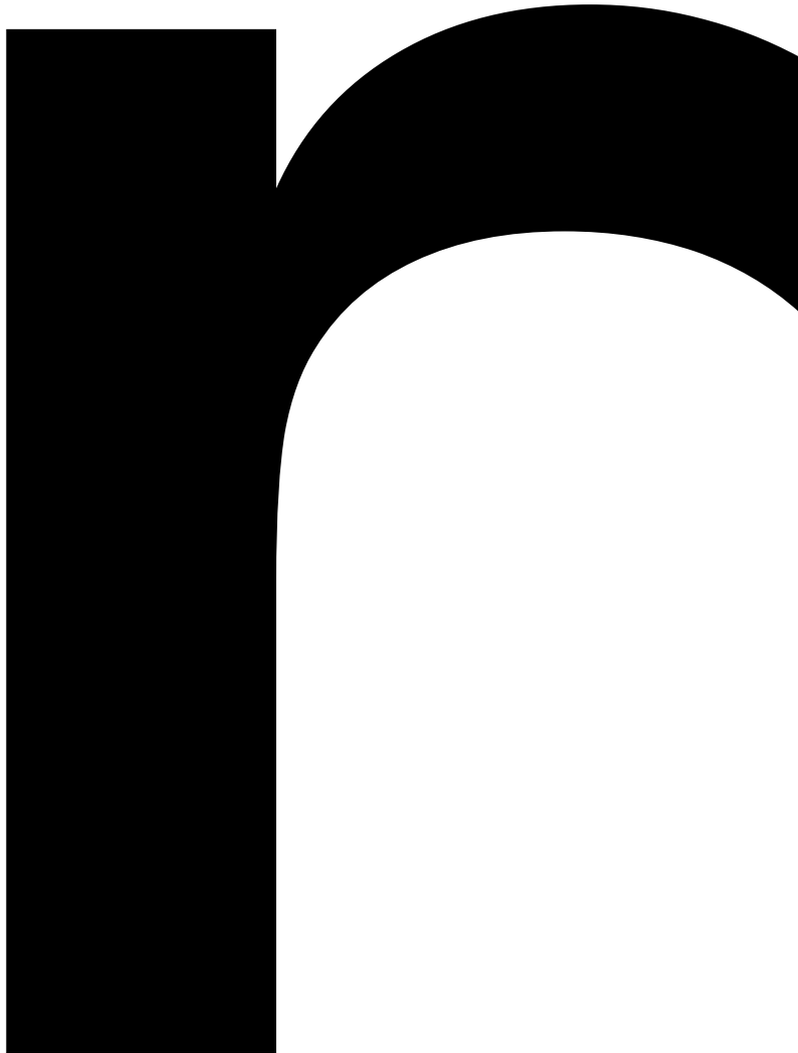


U

n



e



n

e

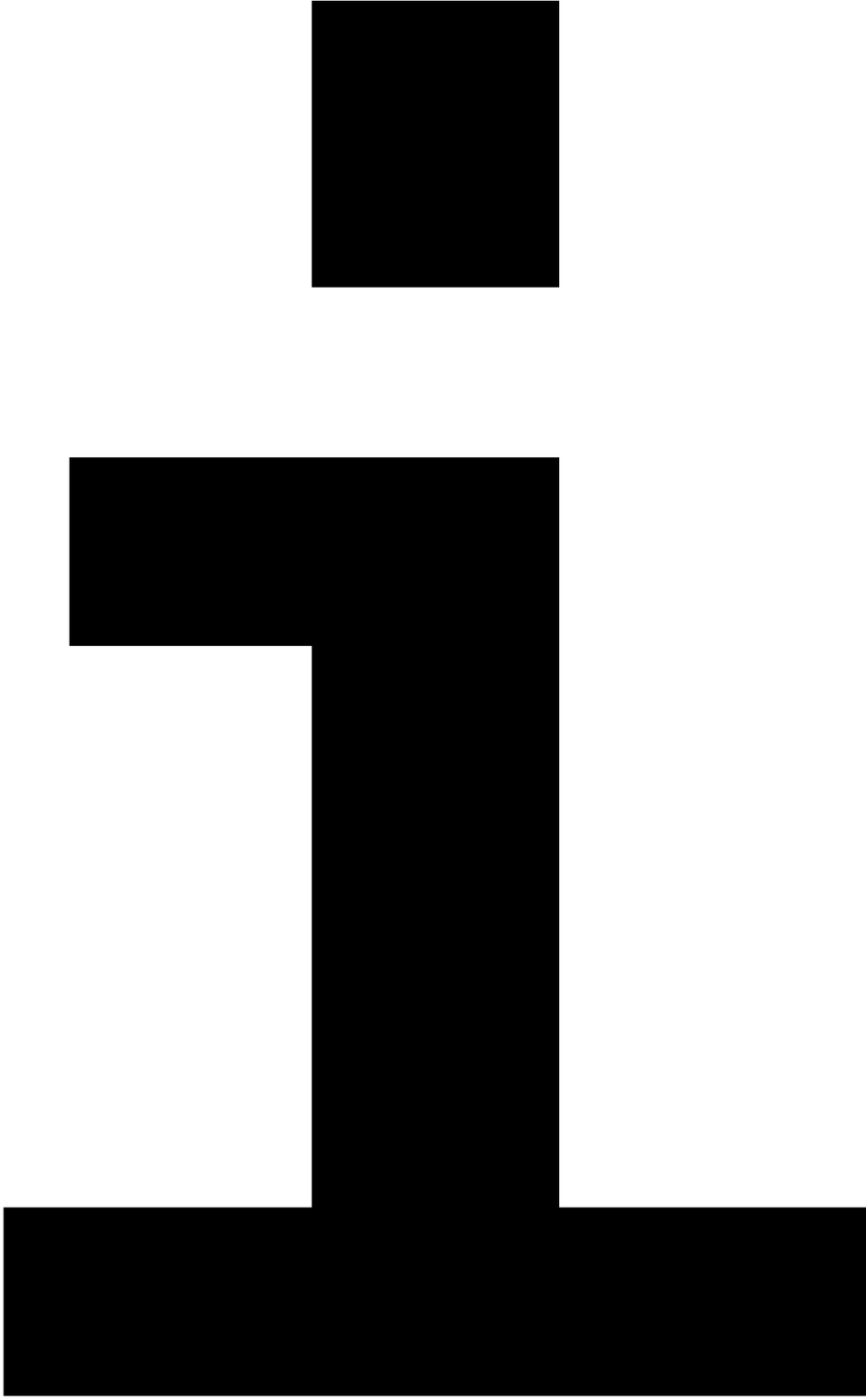
h

m

e

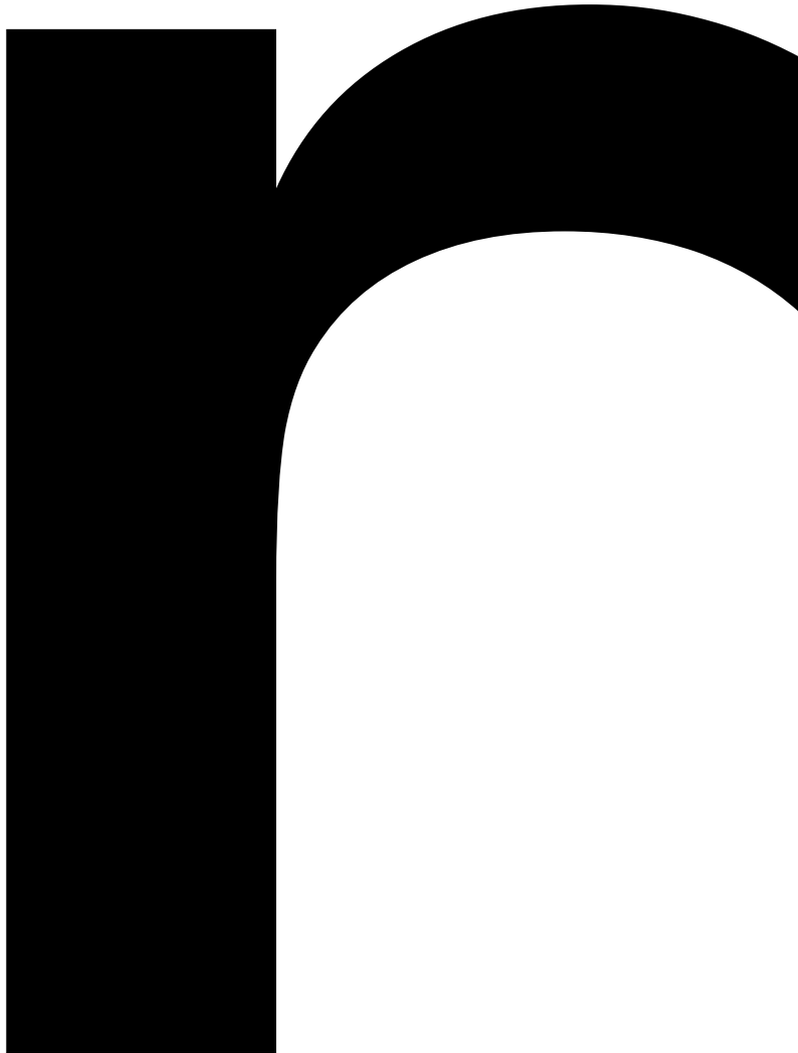
n

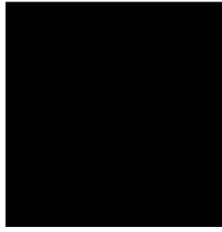
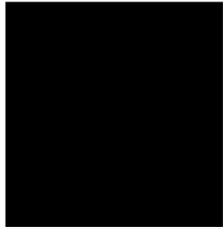
S



C

h





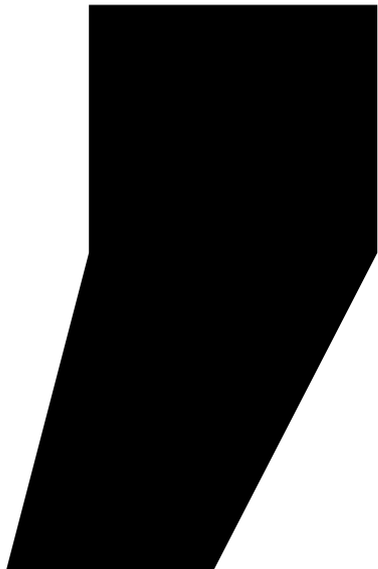
u

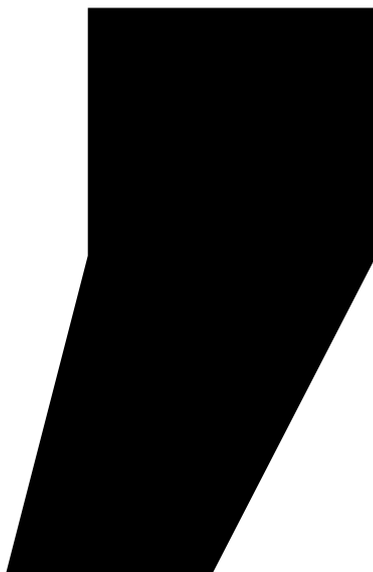
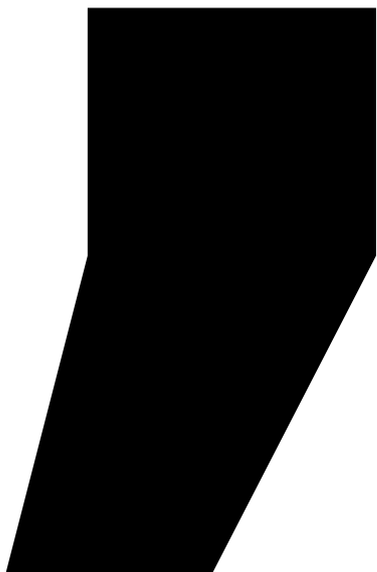
h

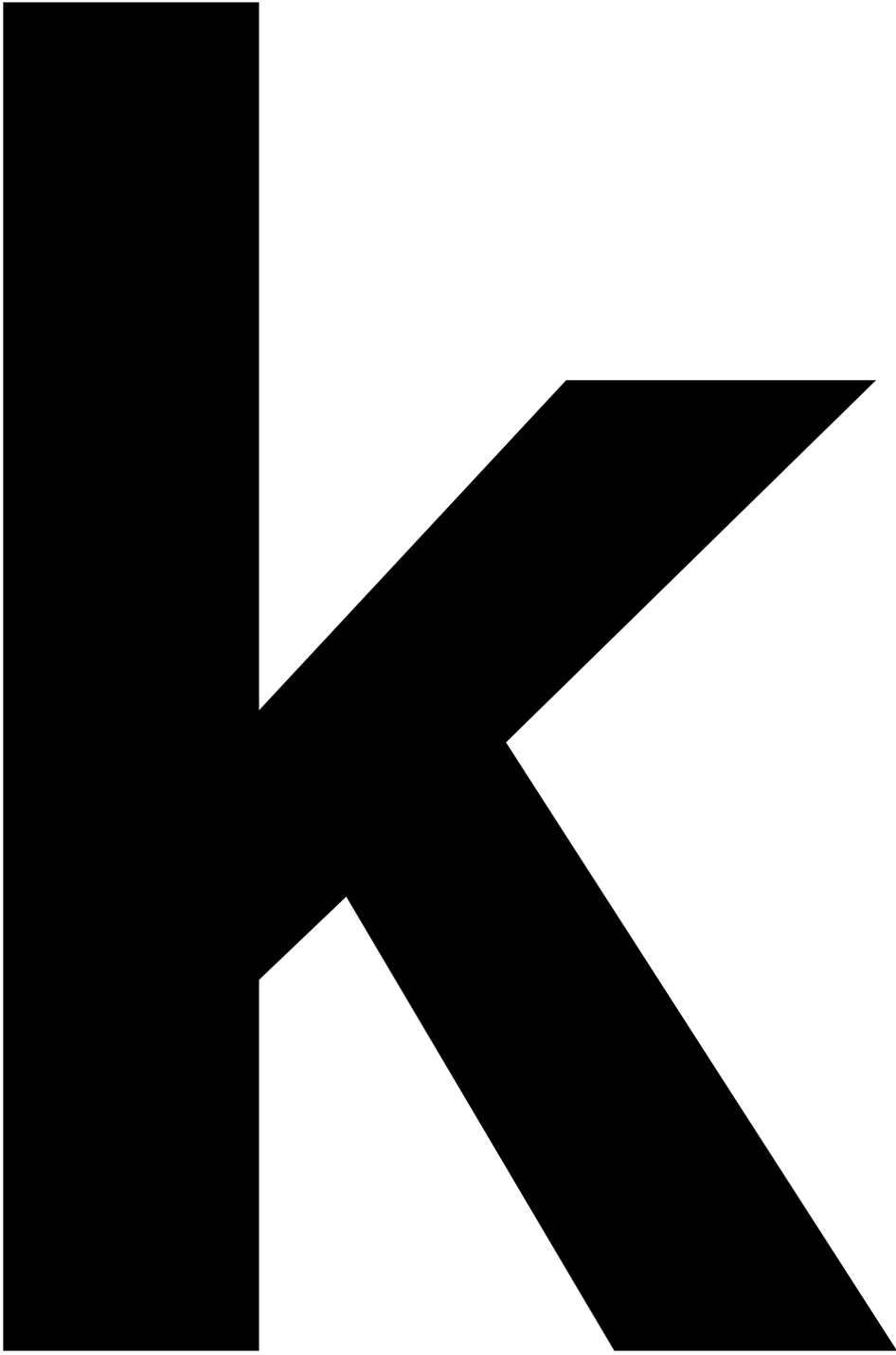
m

e

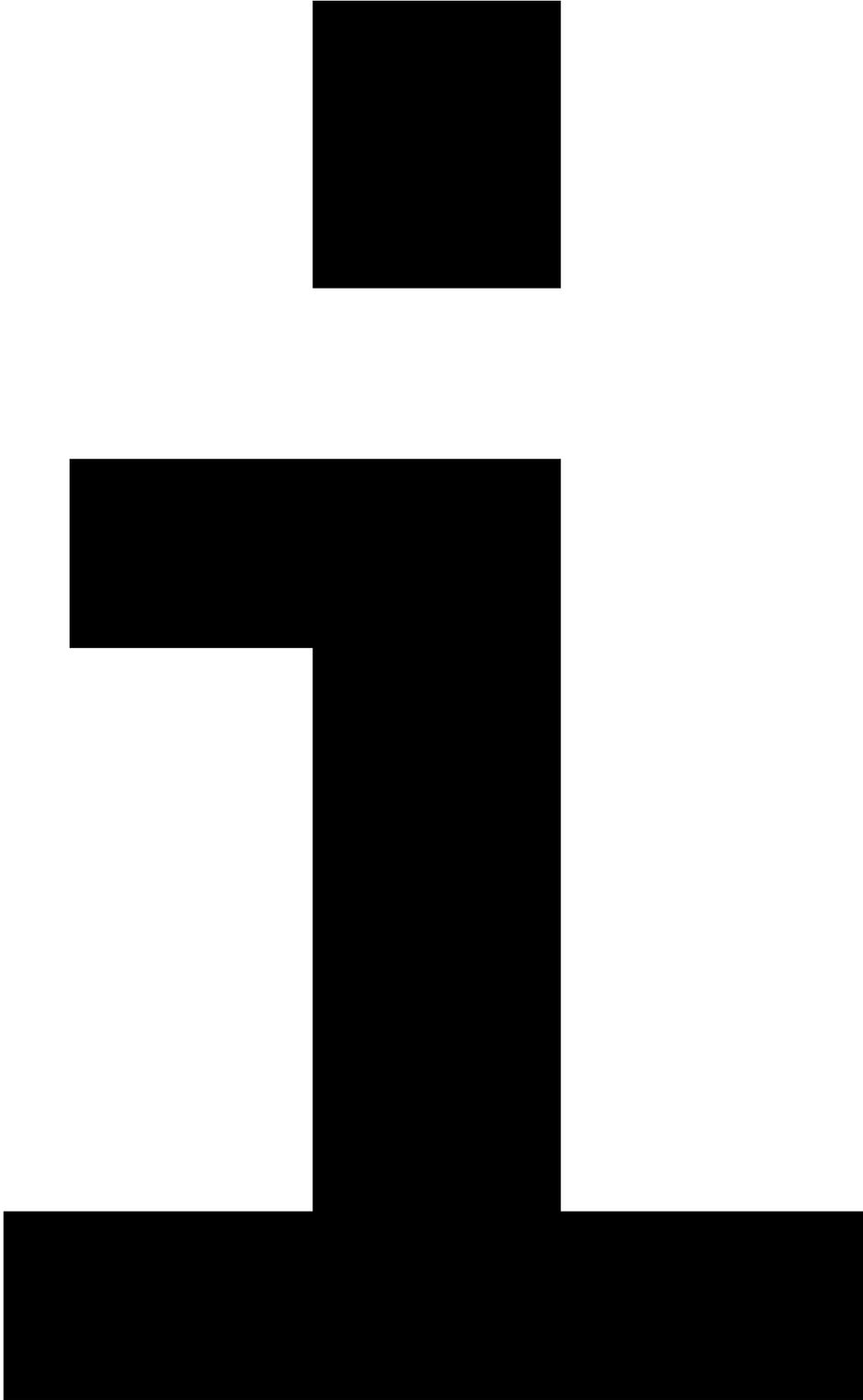
n





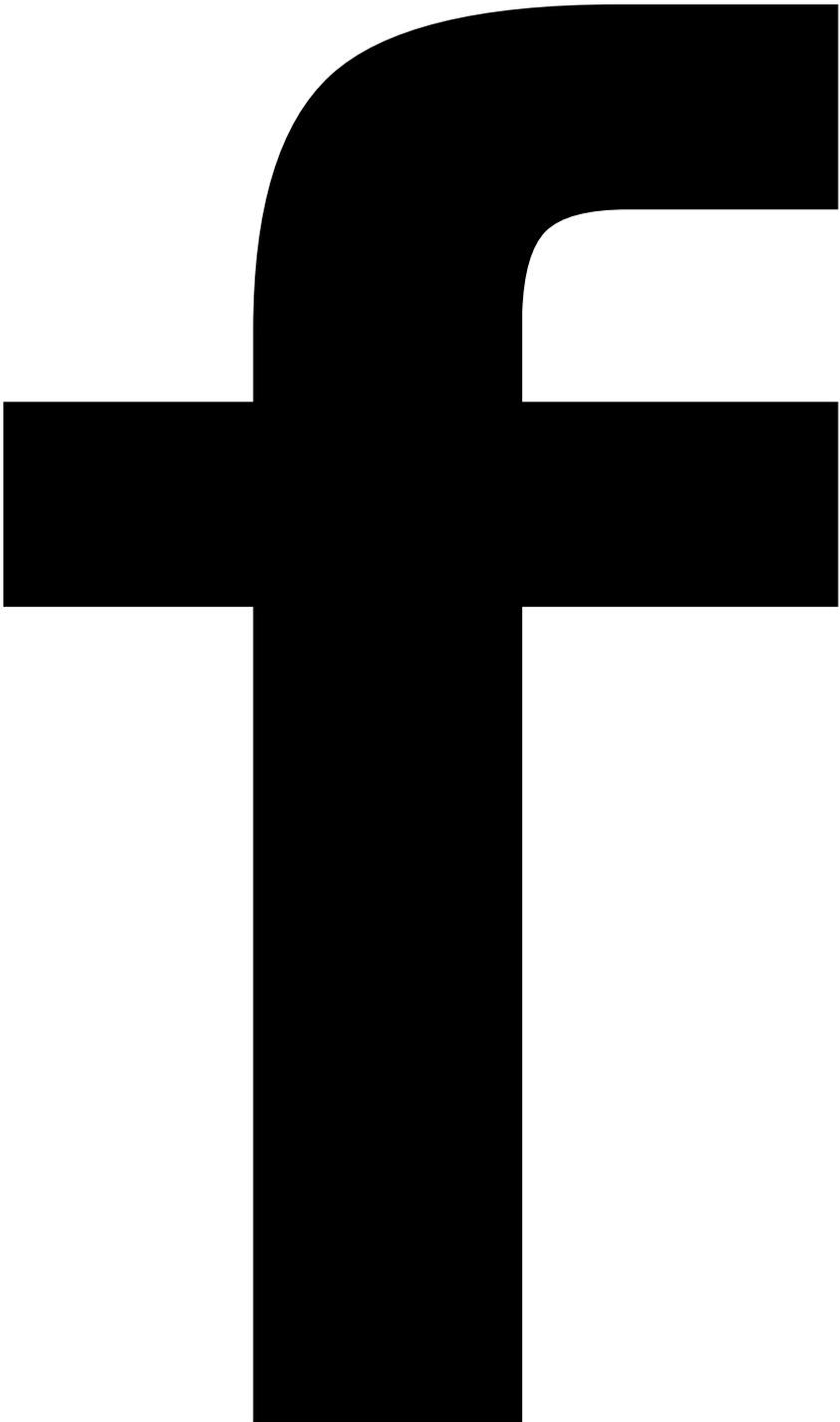


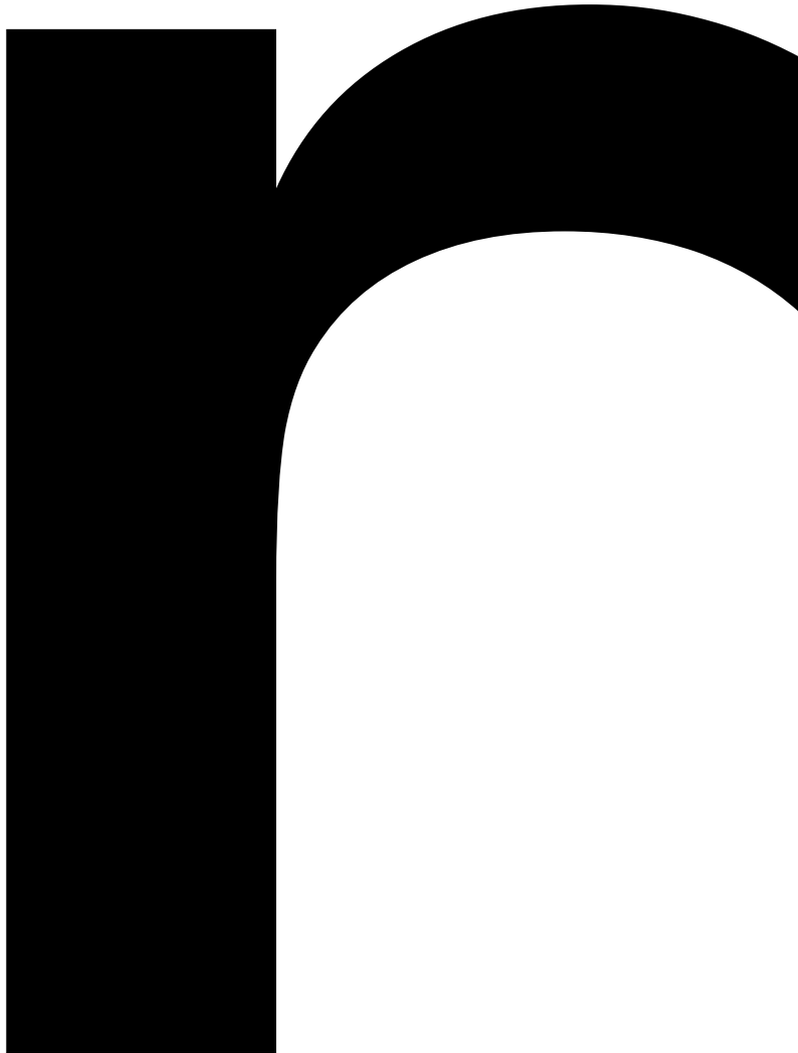
J



m

sa





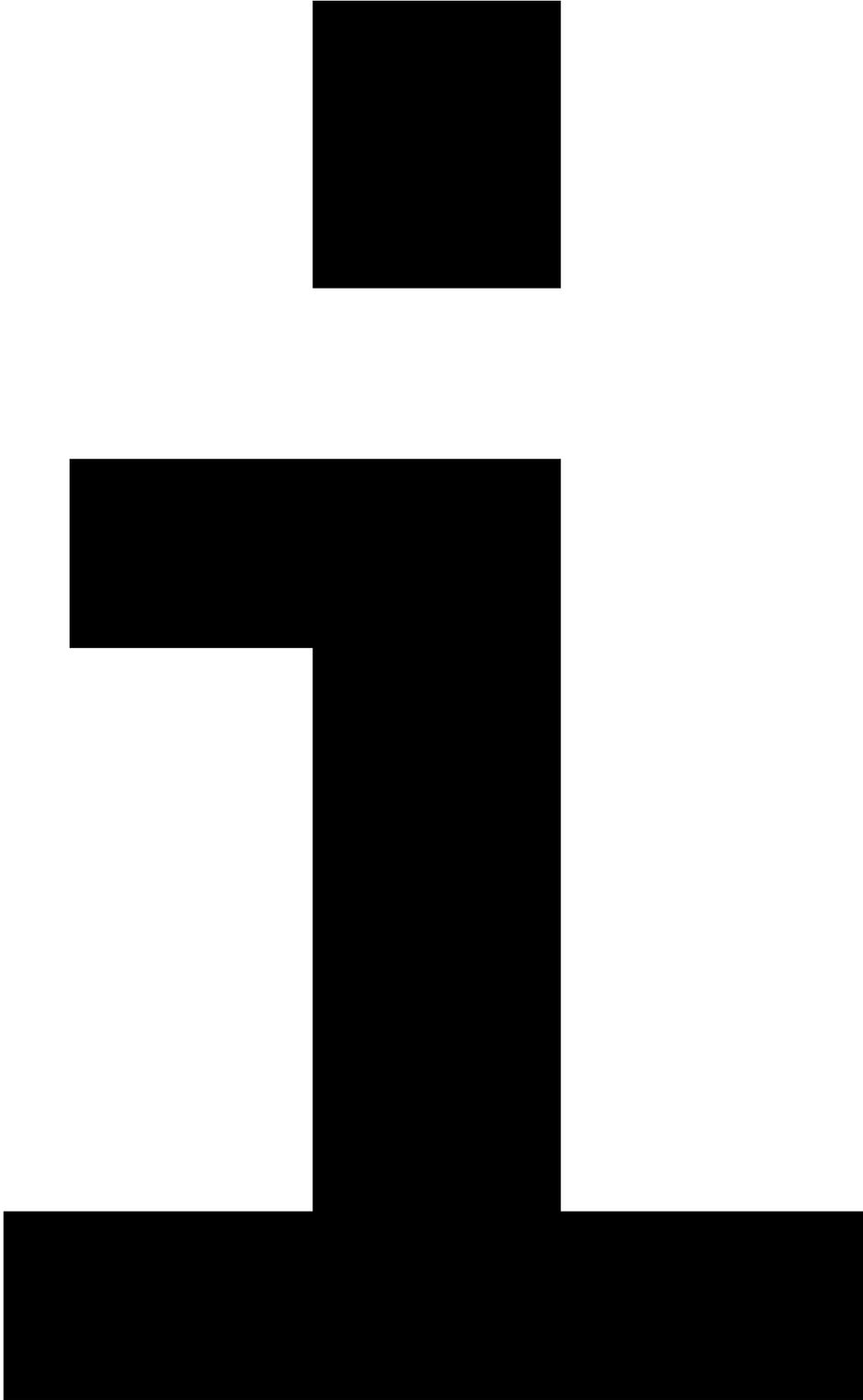
e

u

n

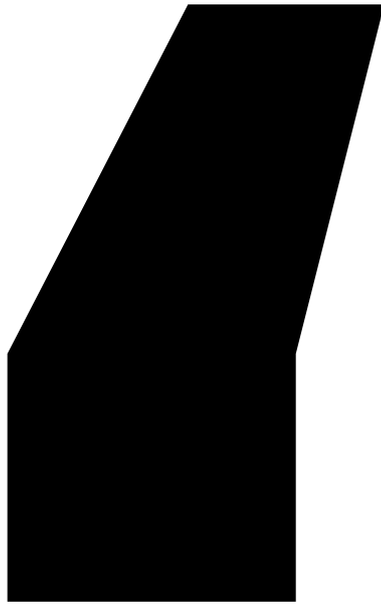
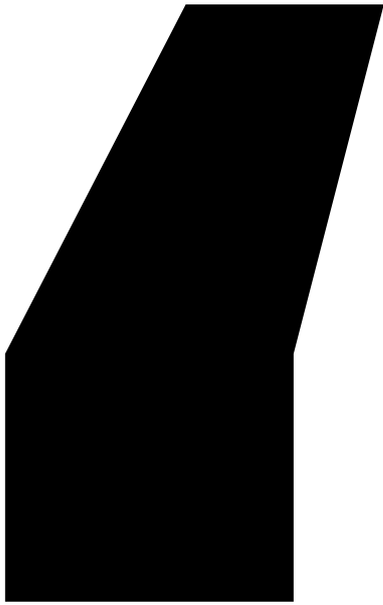
Q

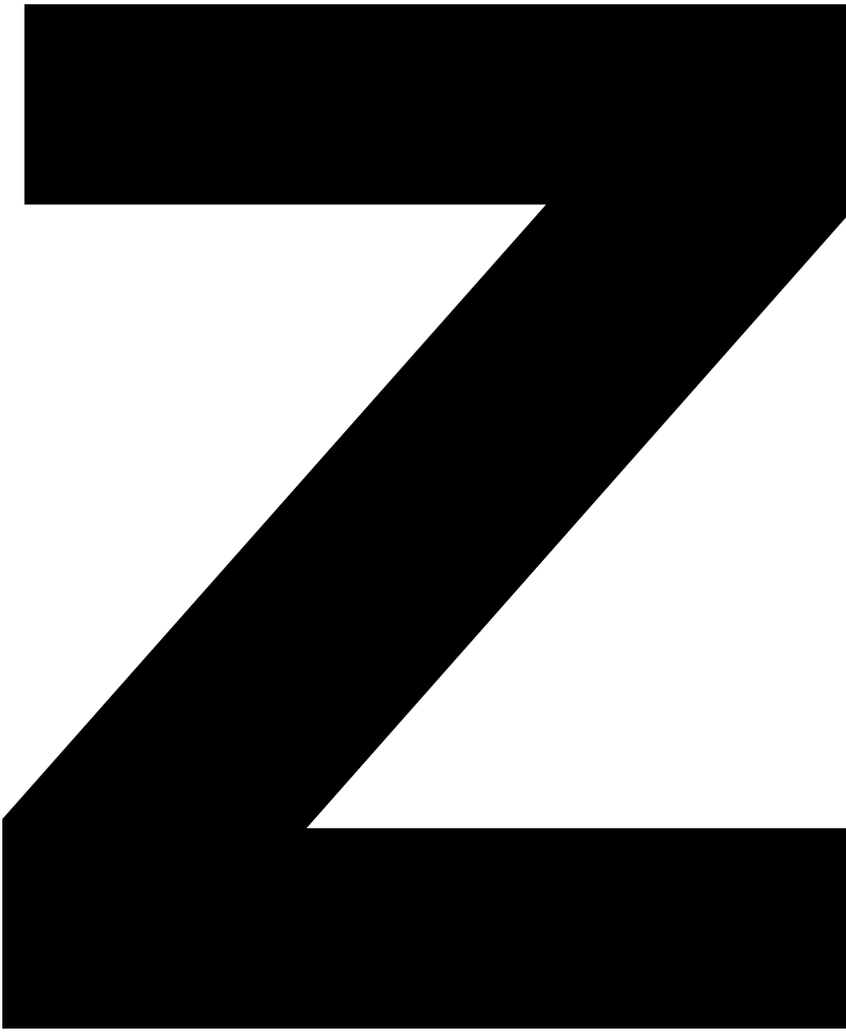
J



C

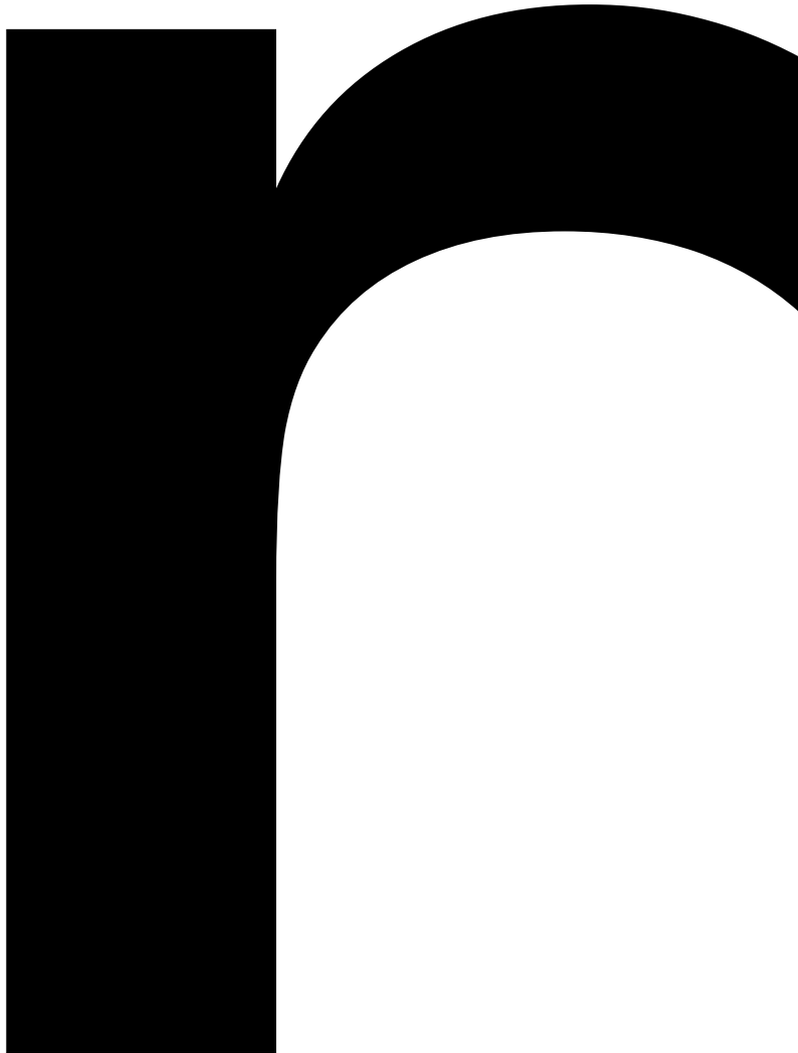
h

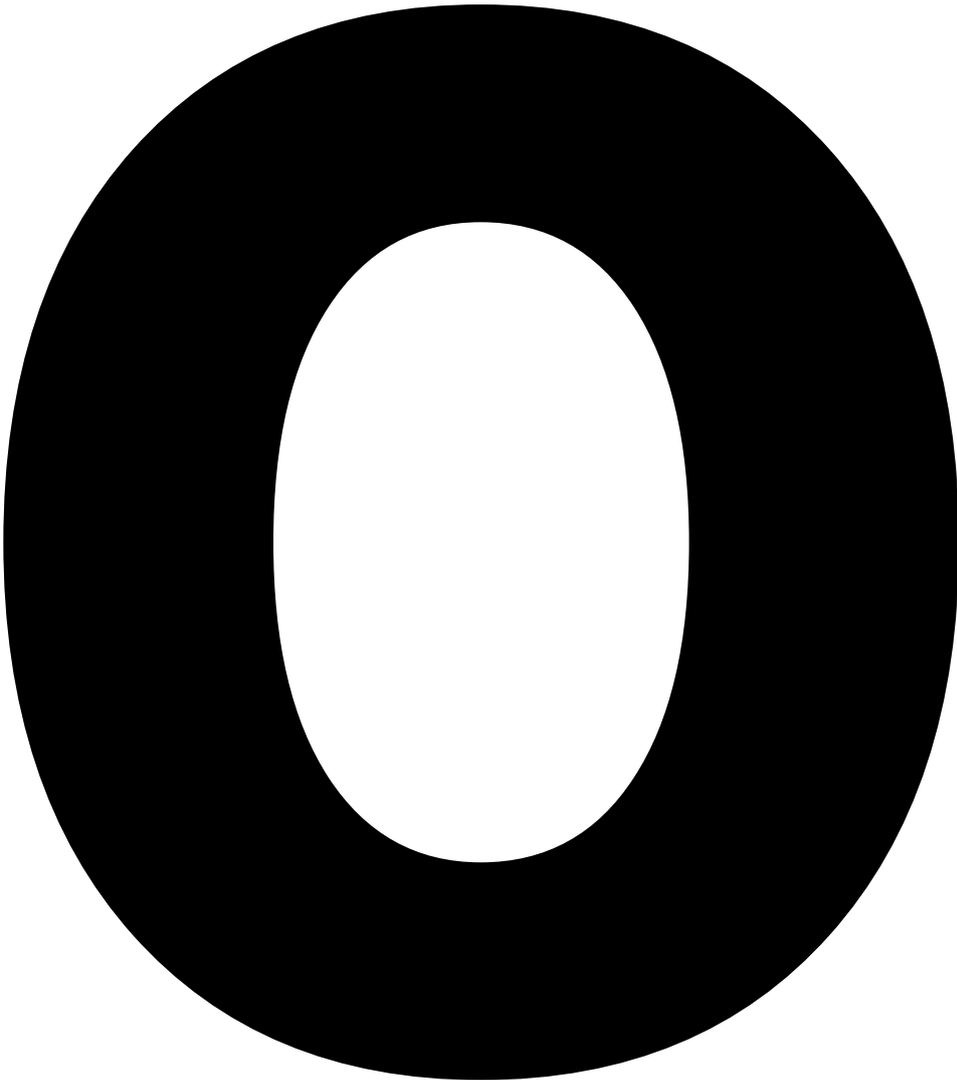




u

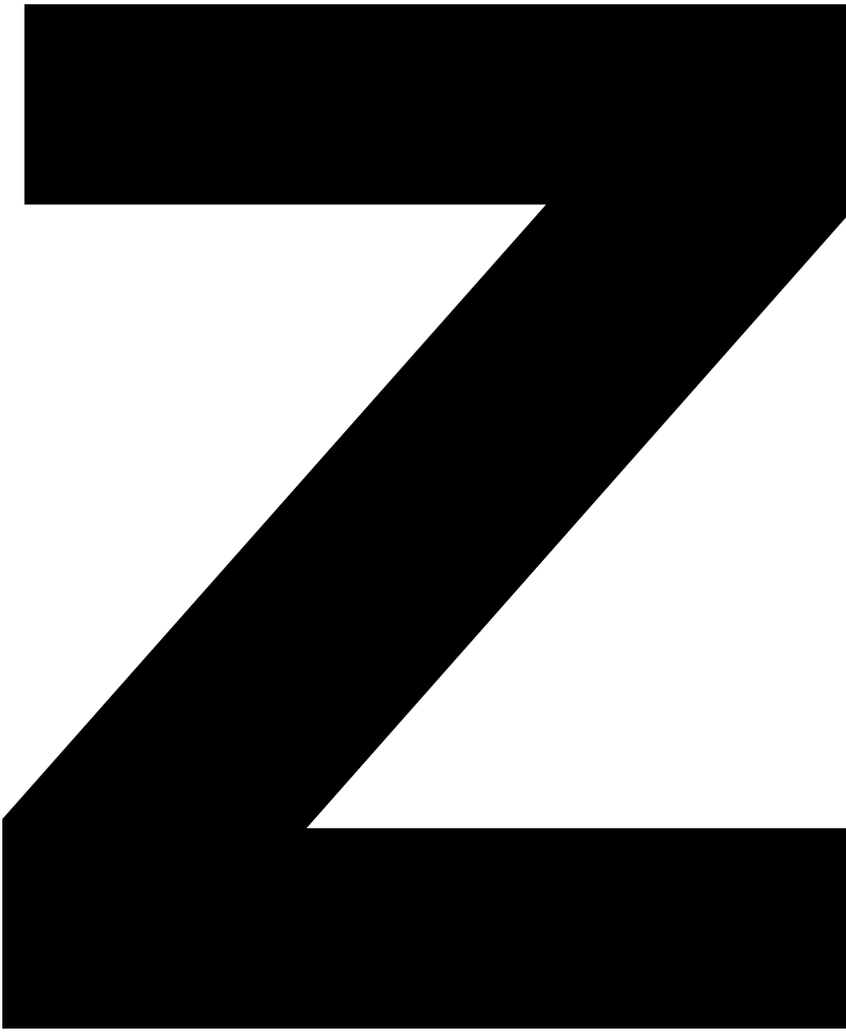
o

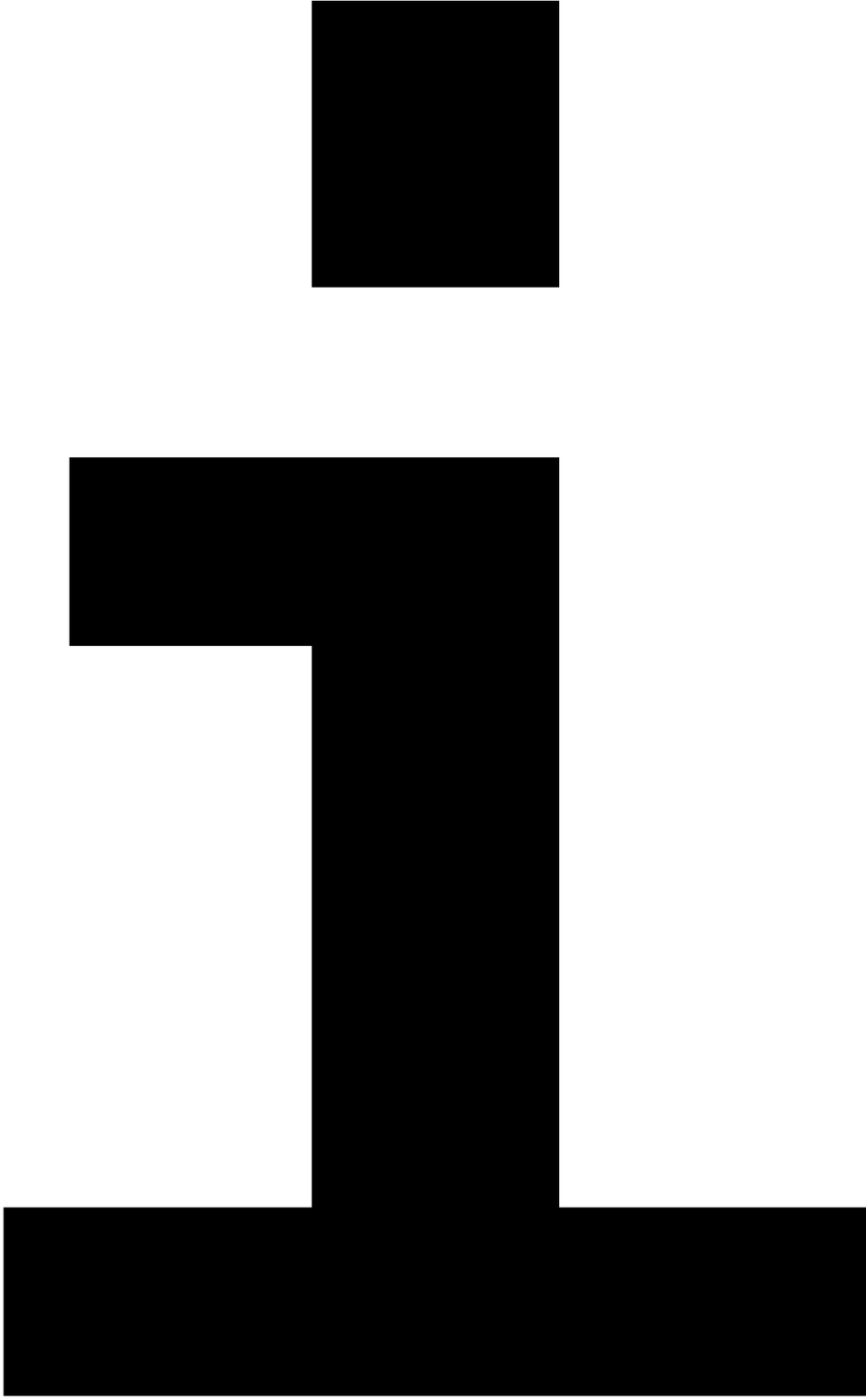




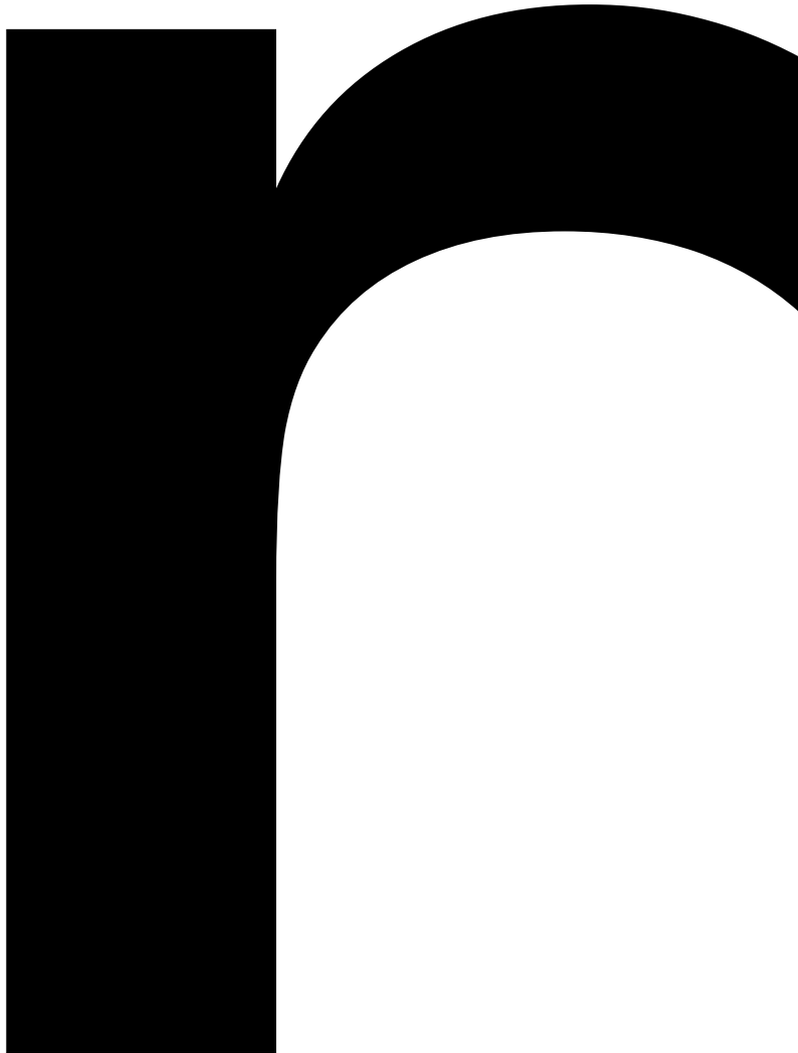
Q

u



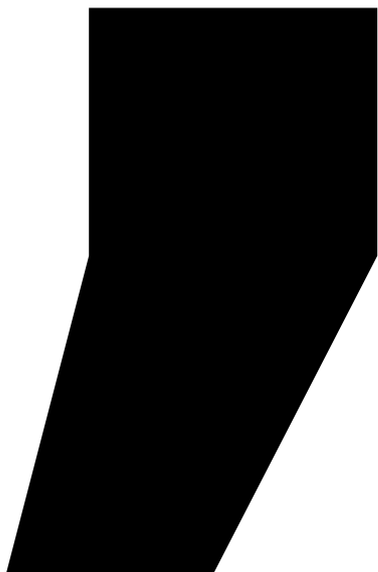


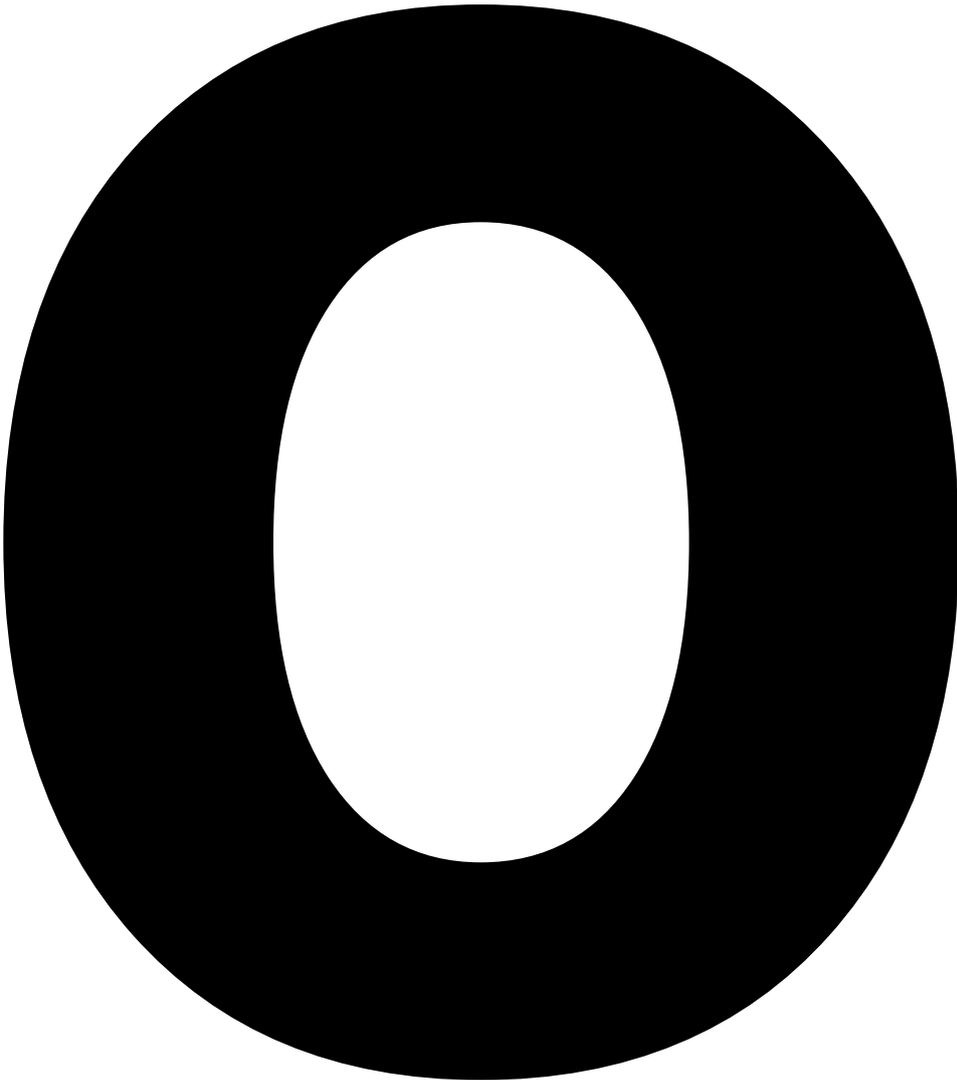
e



e

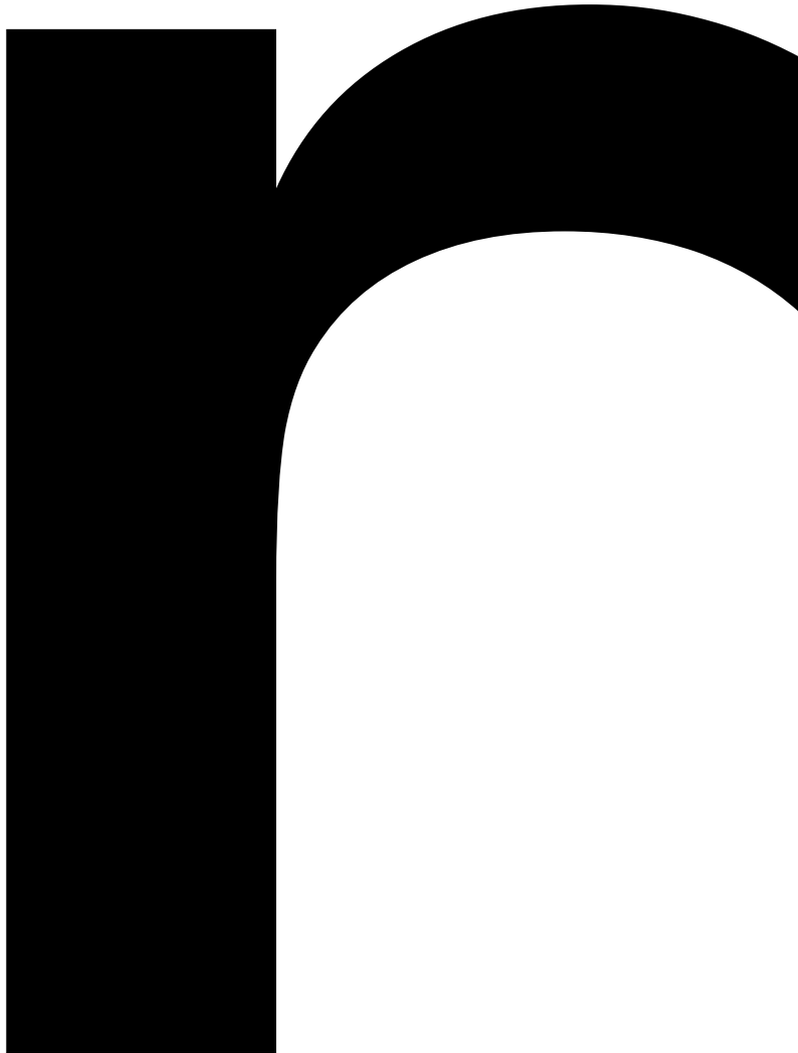
n

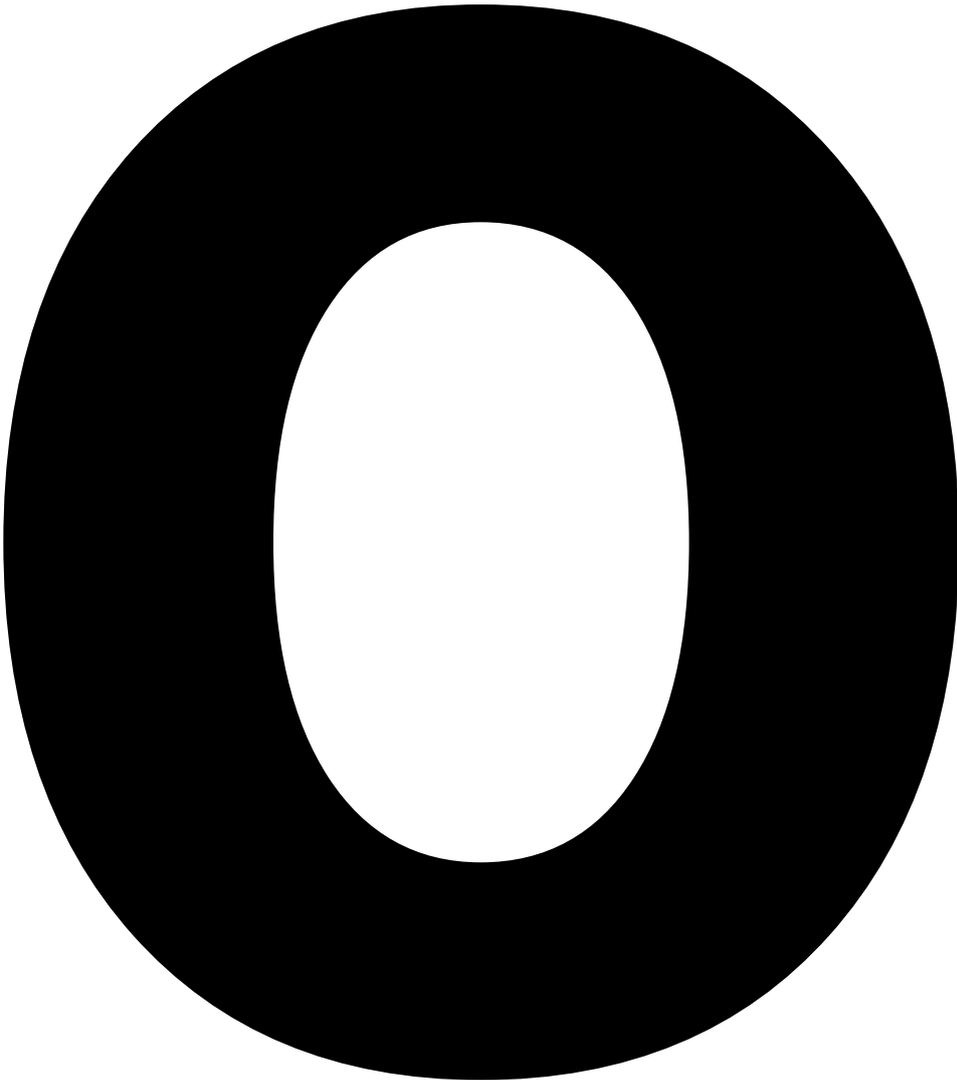




Q

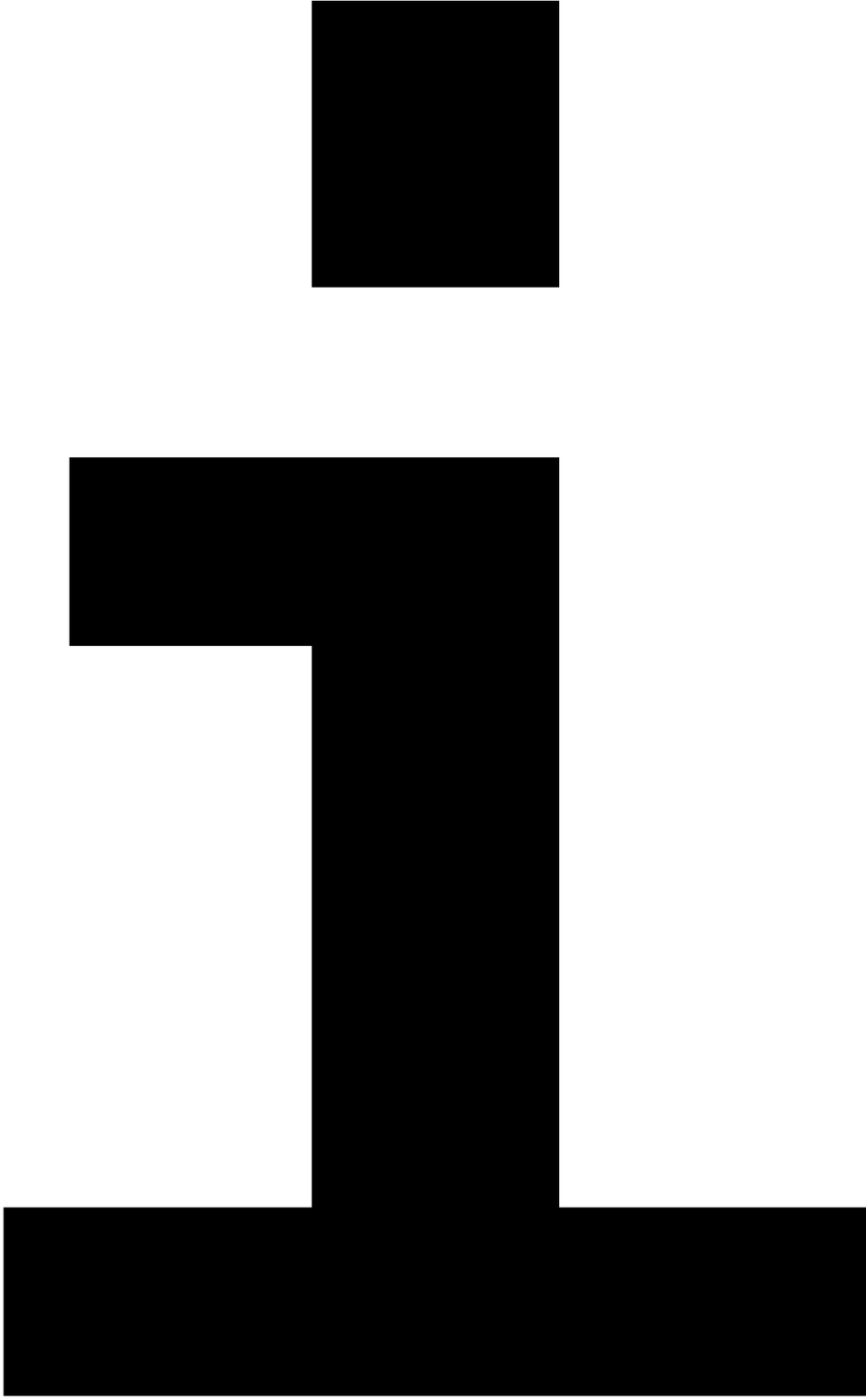
e



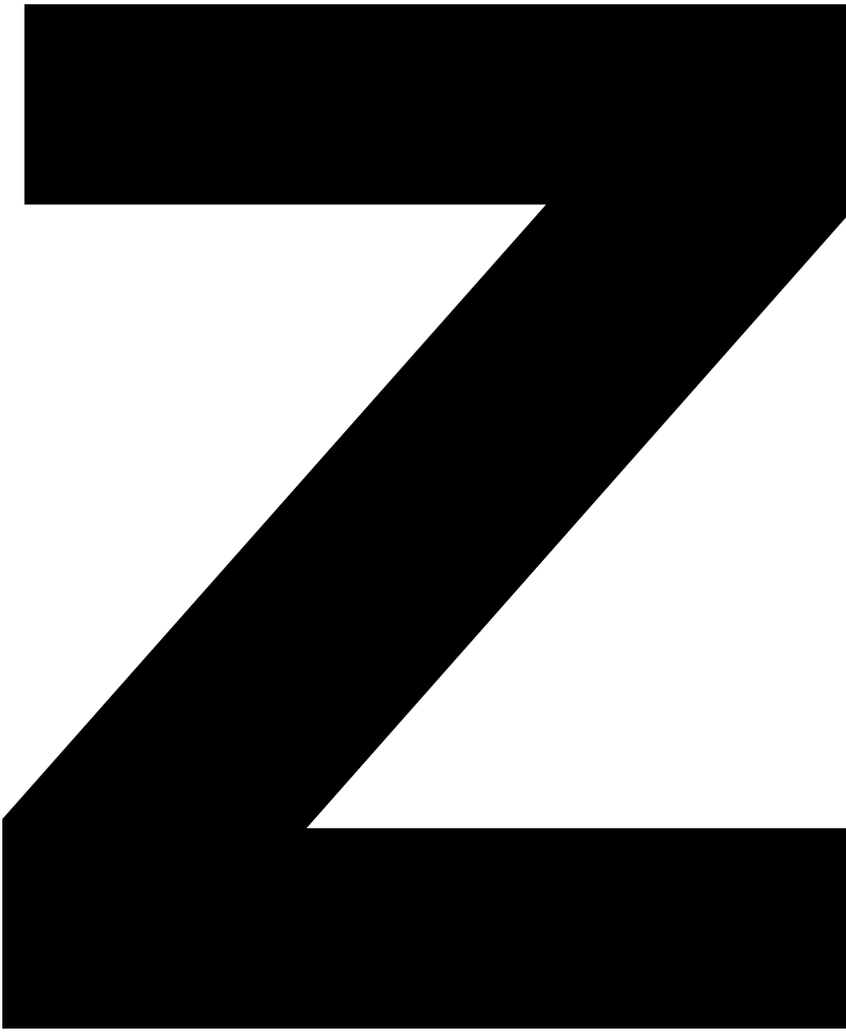


10

S

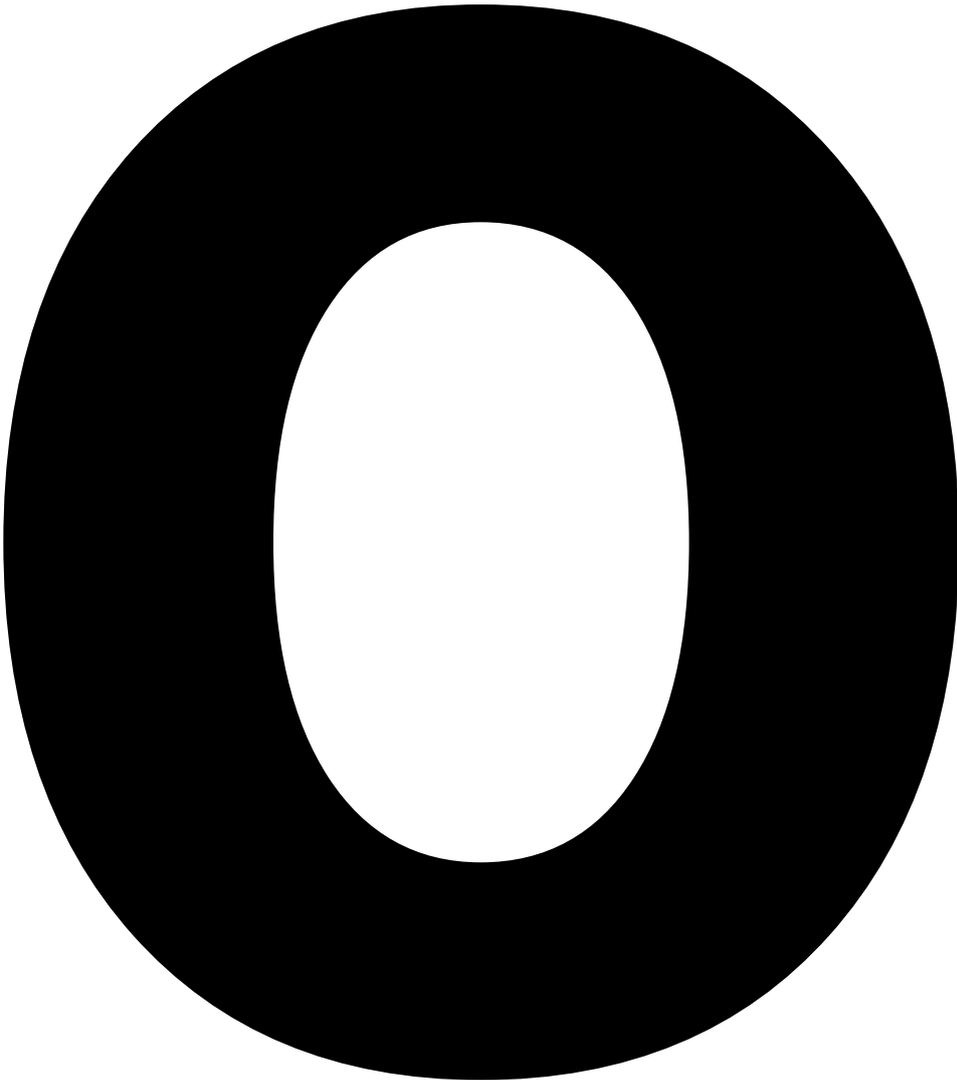


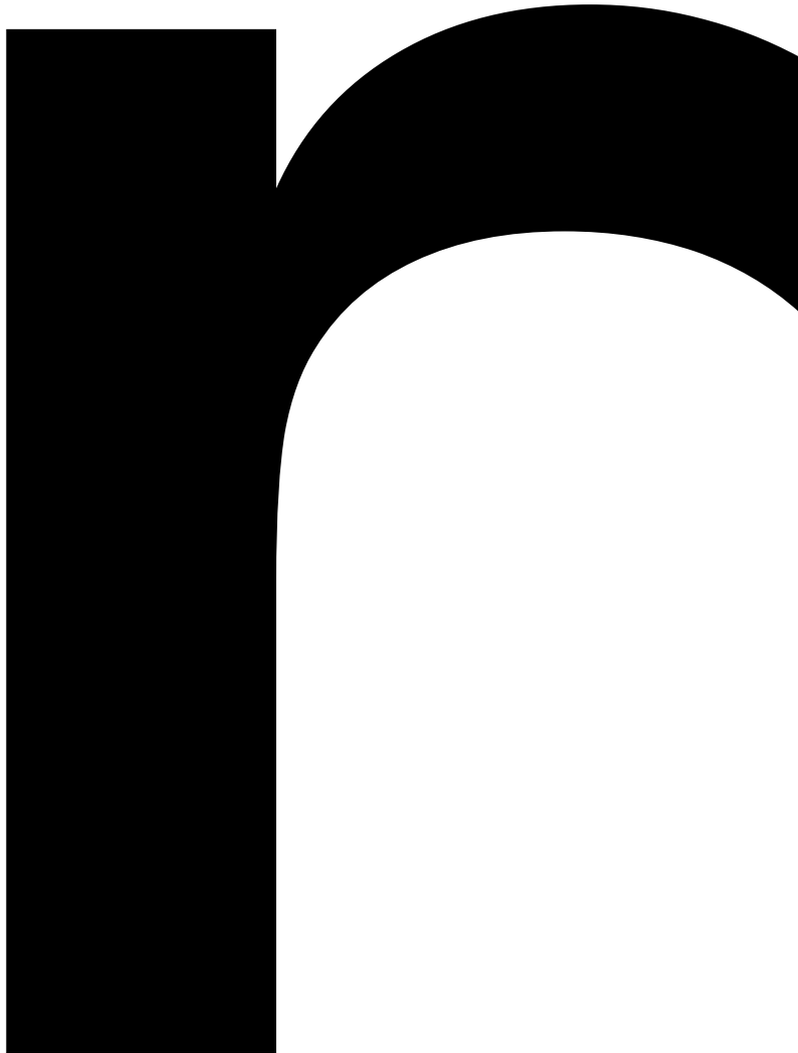
e

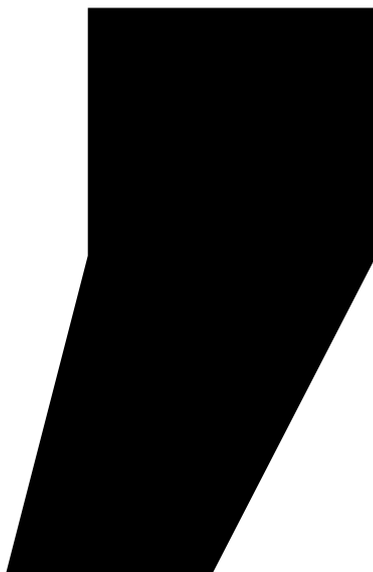
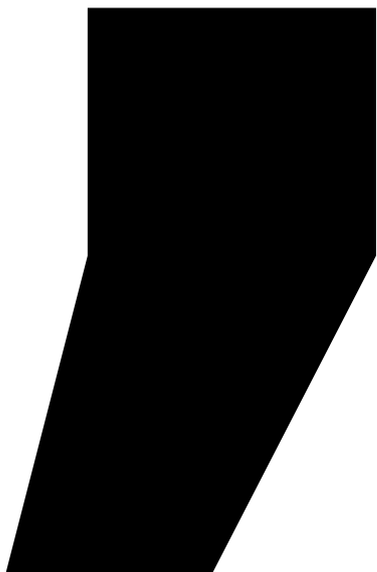


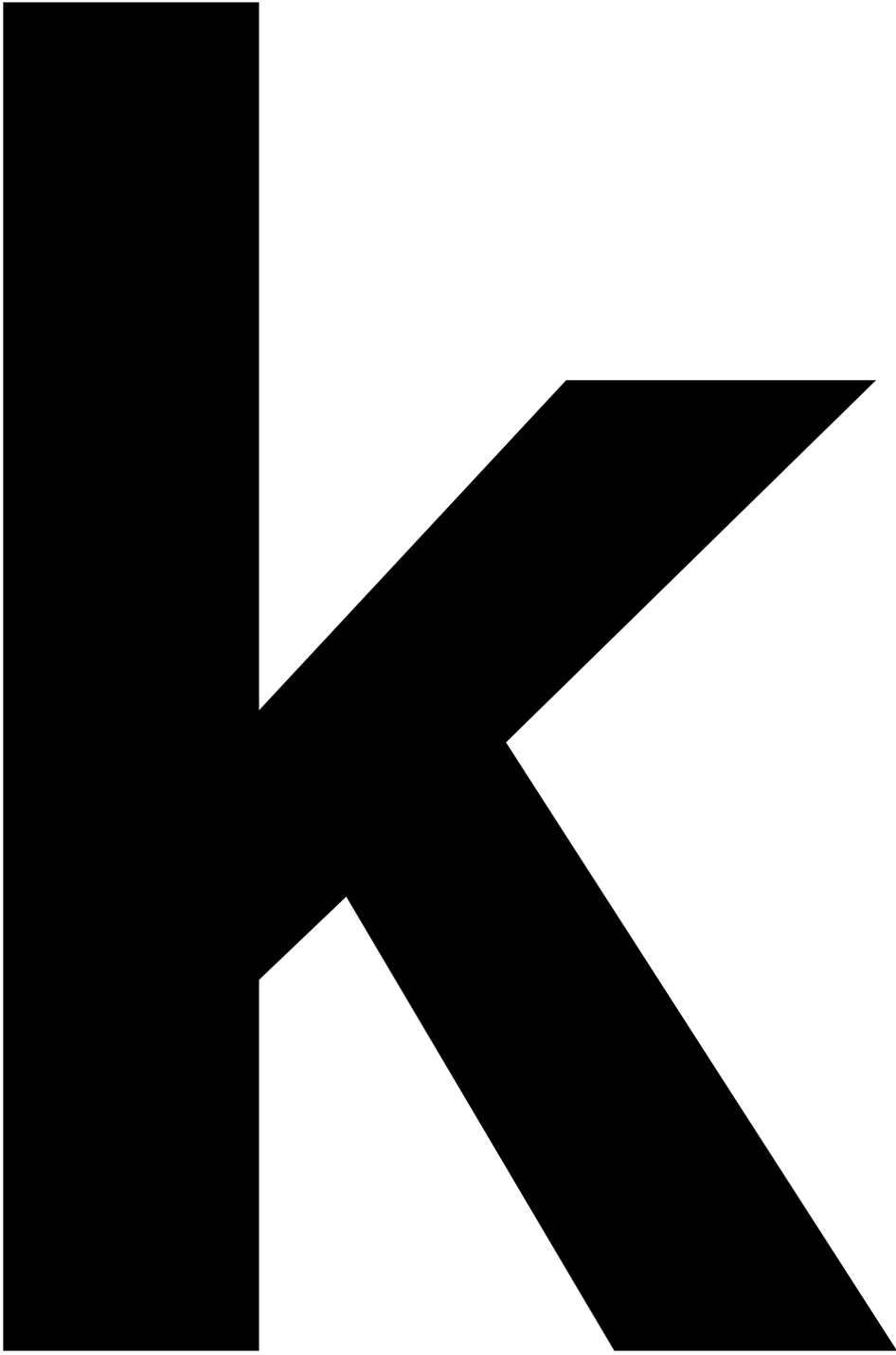
u

V

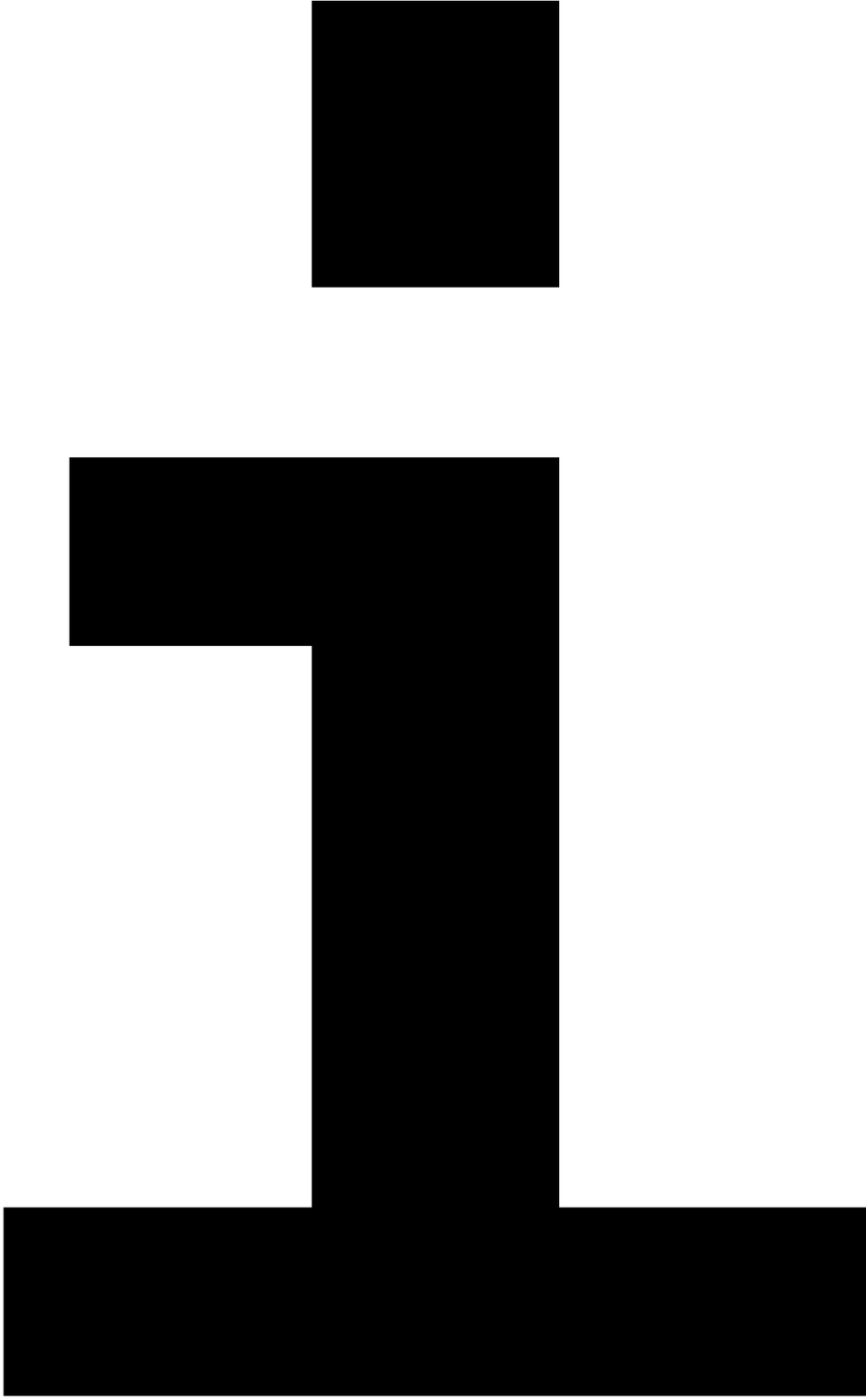








J



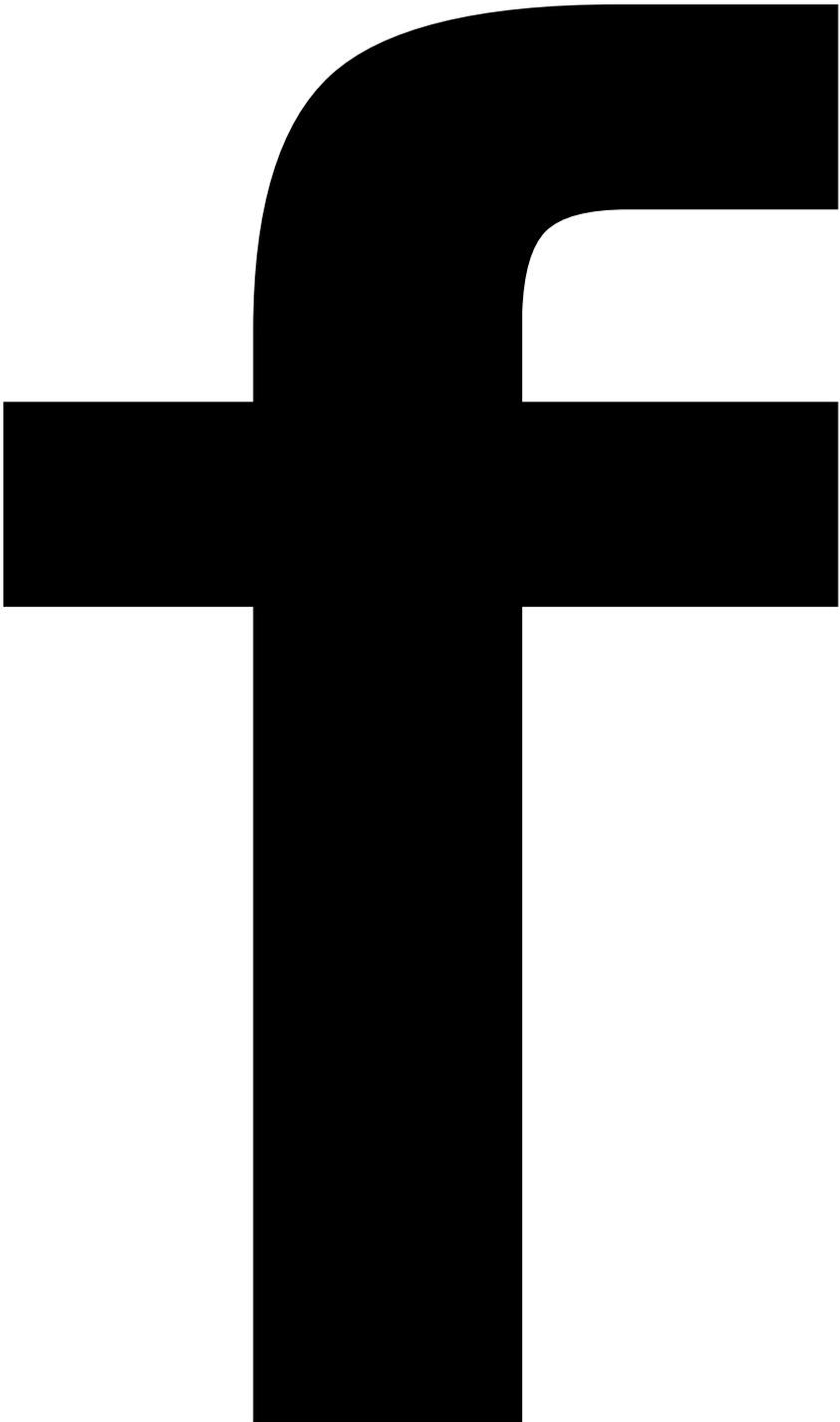
m

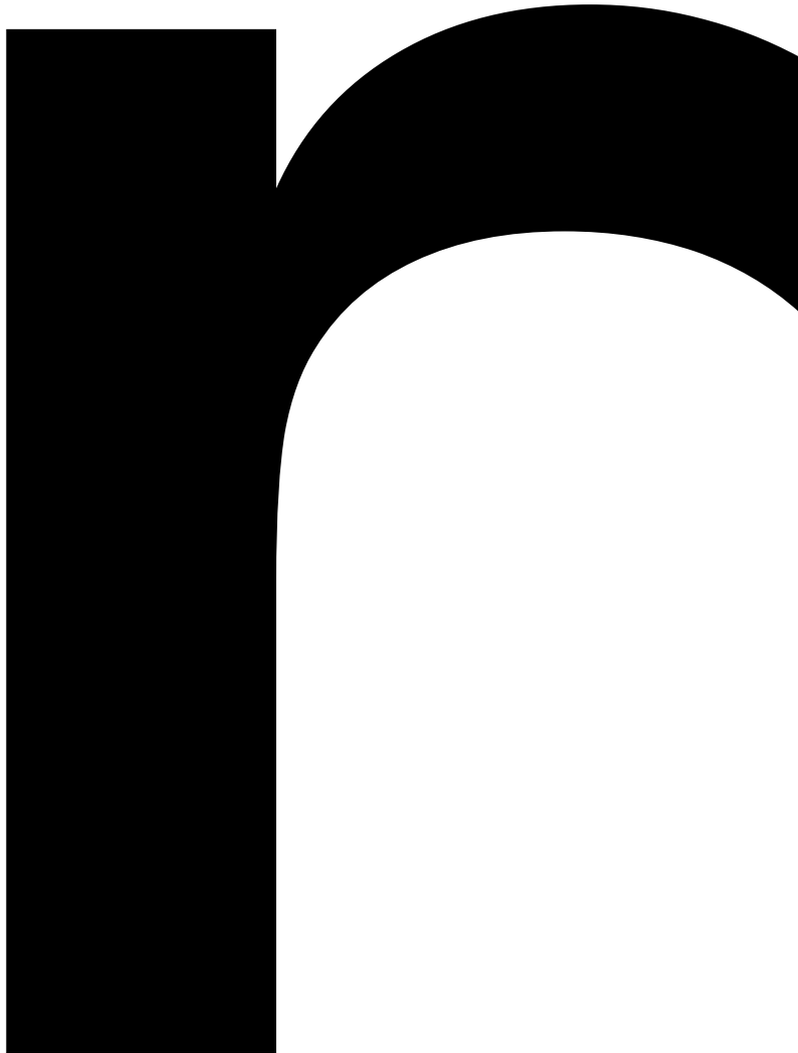
5a



u

n





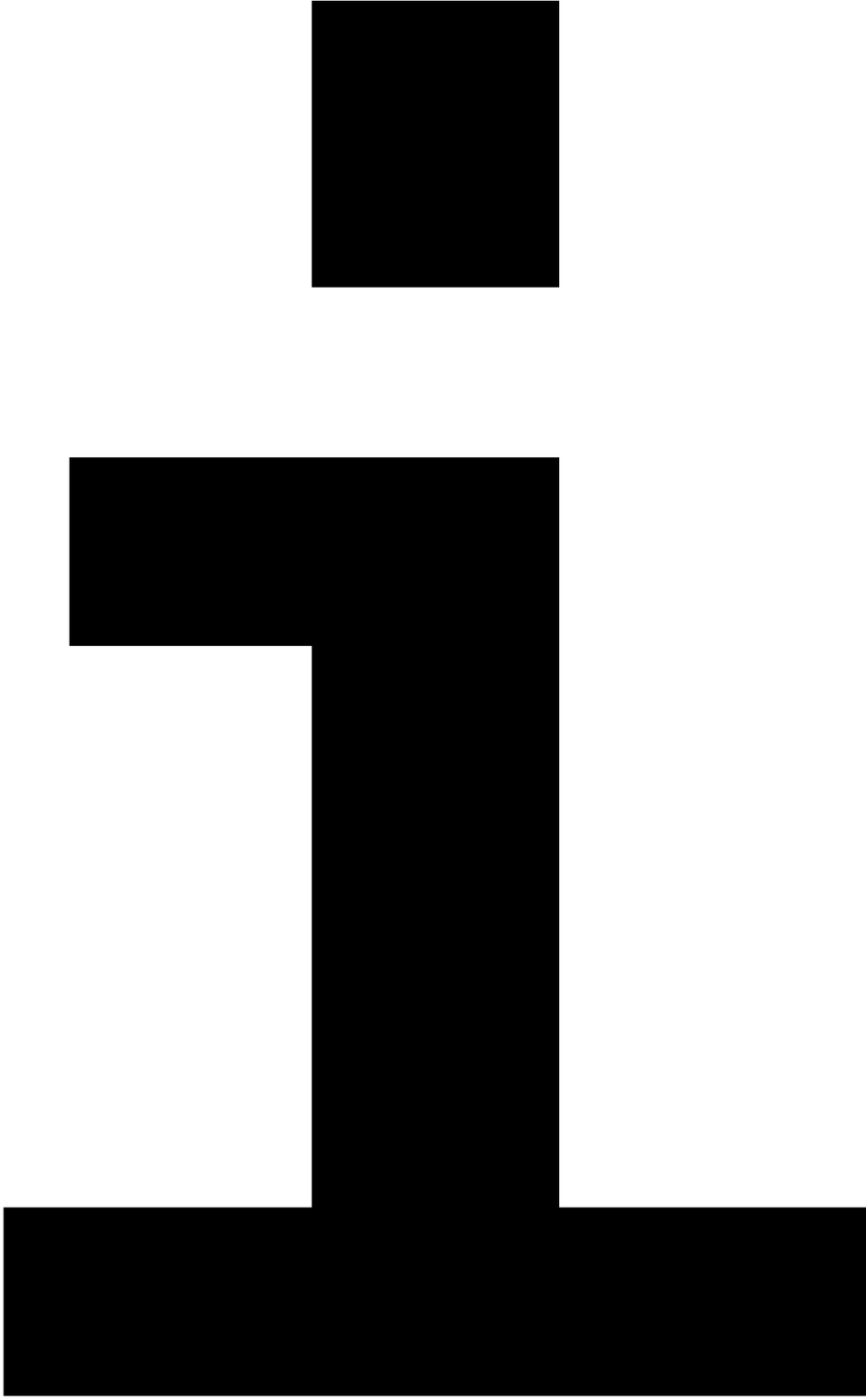
e

u

n

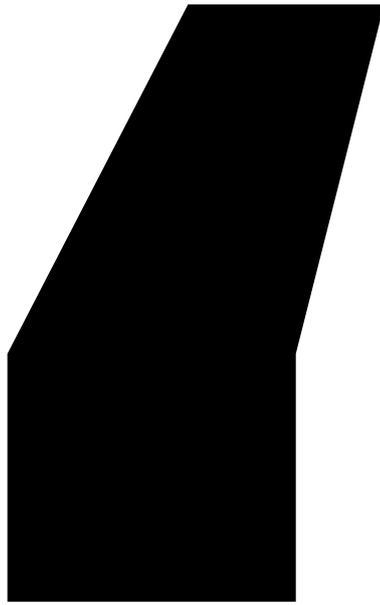
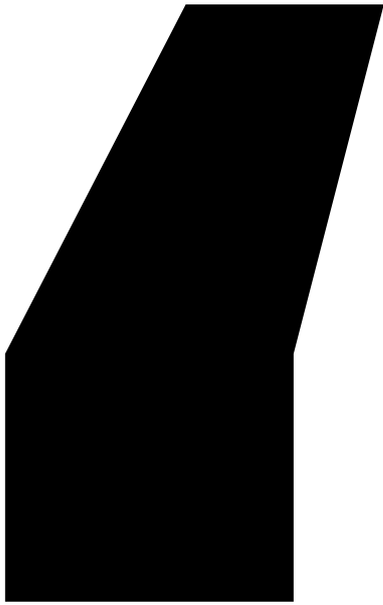
Q

J

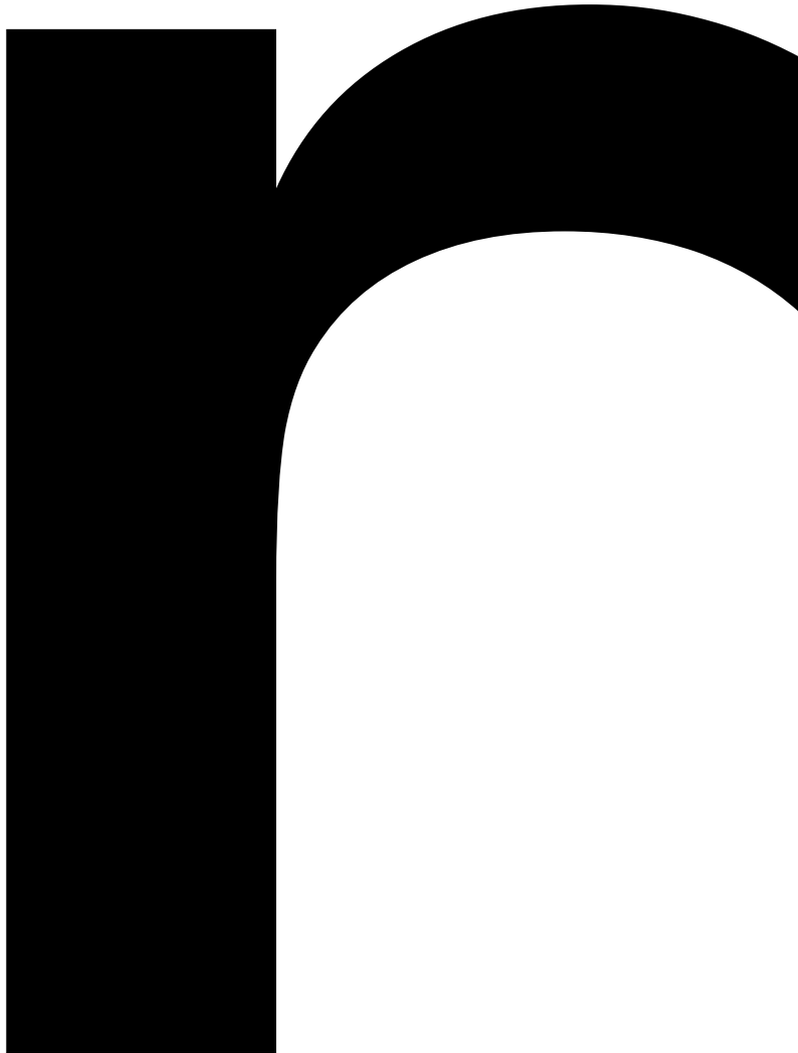


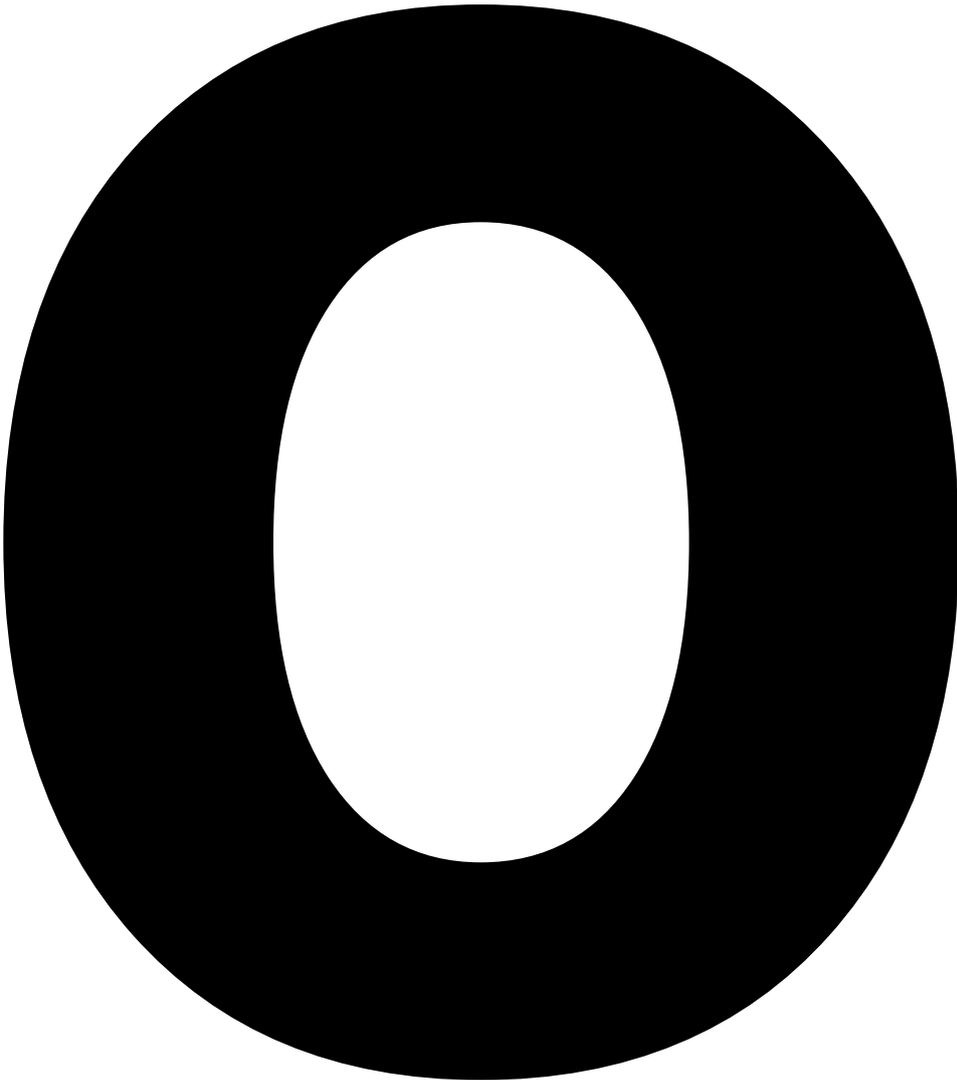
C

h



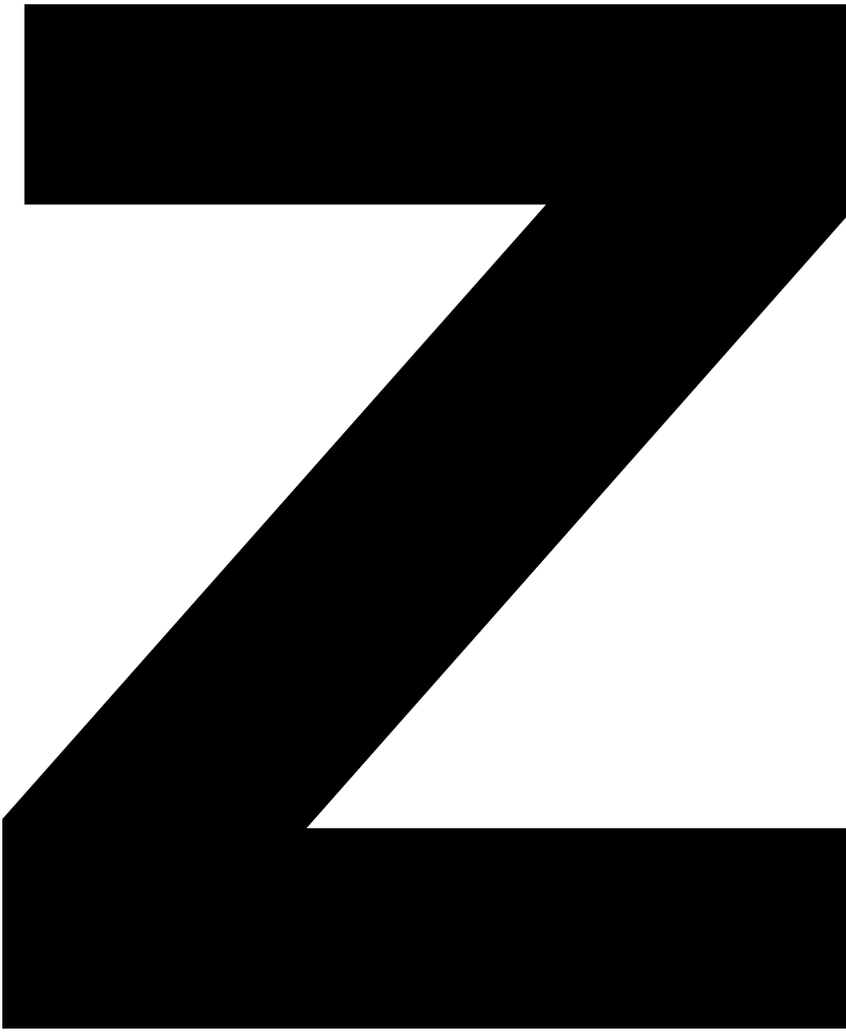
o

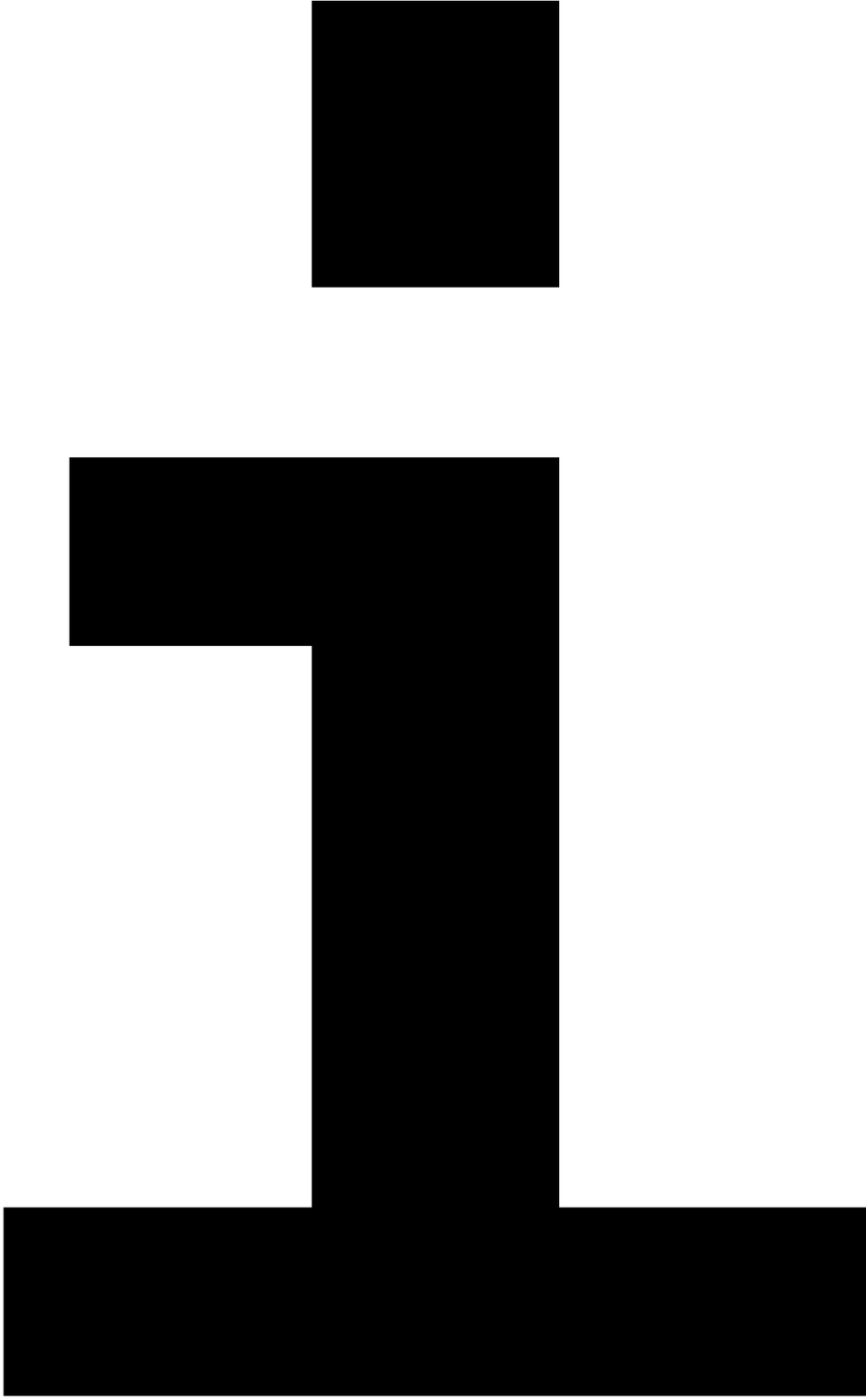




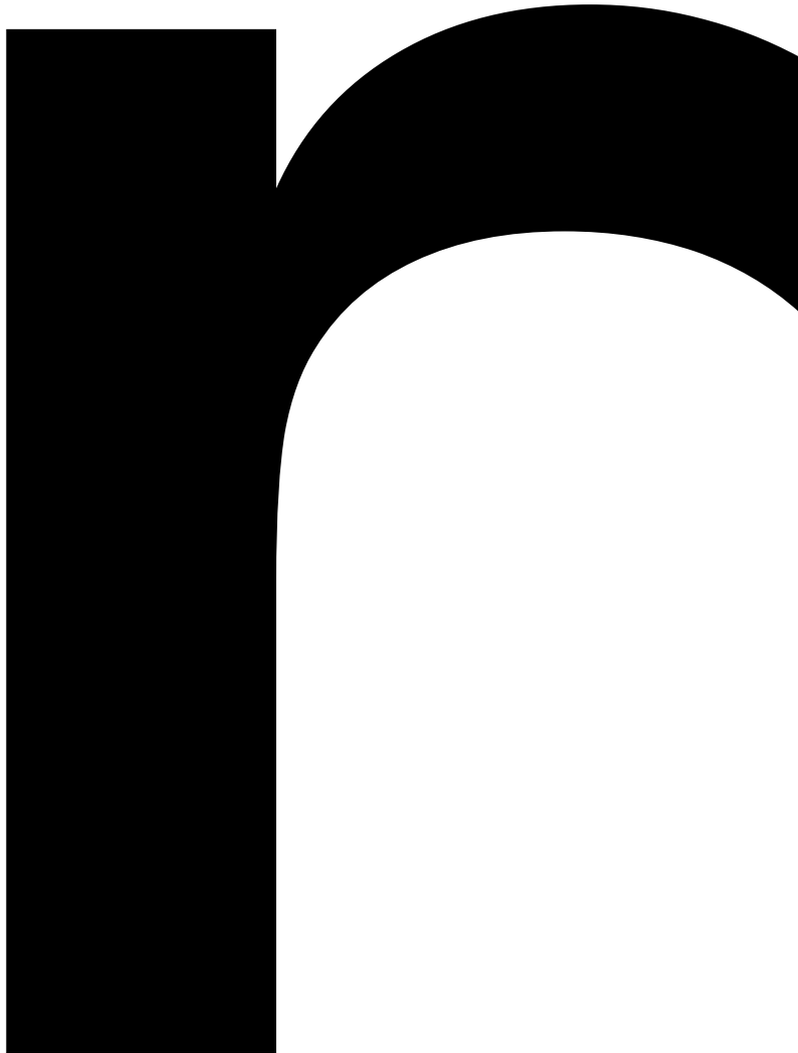
Q

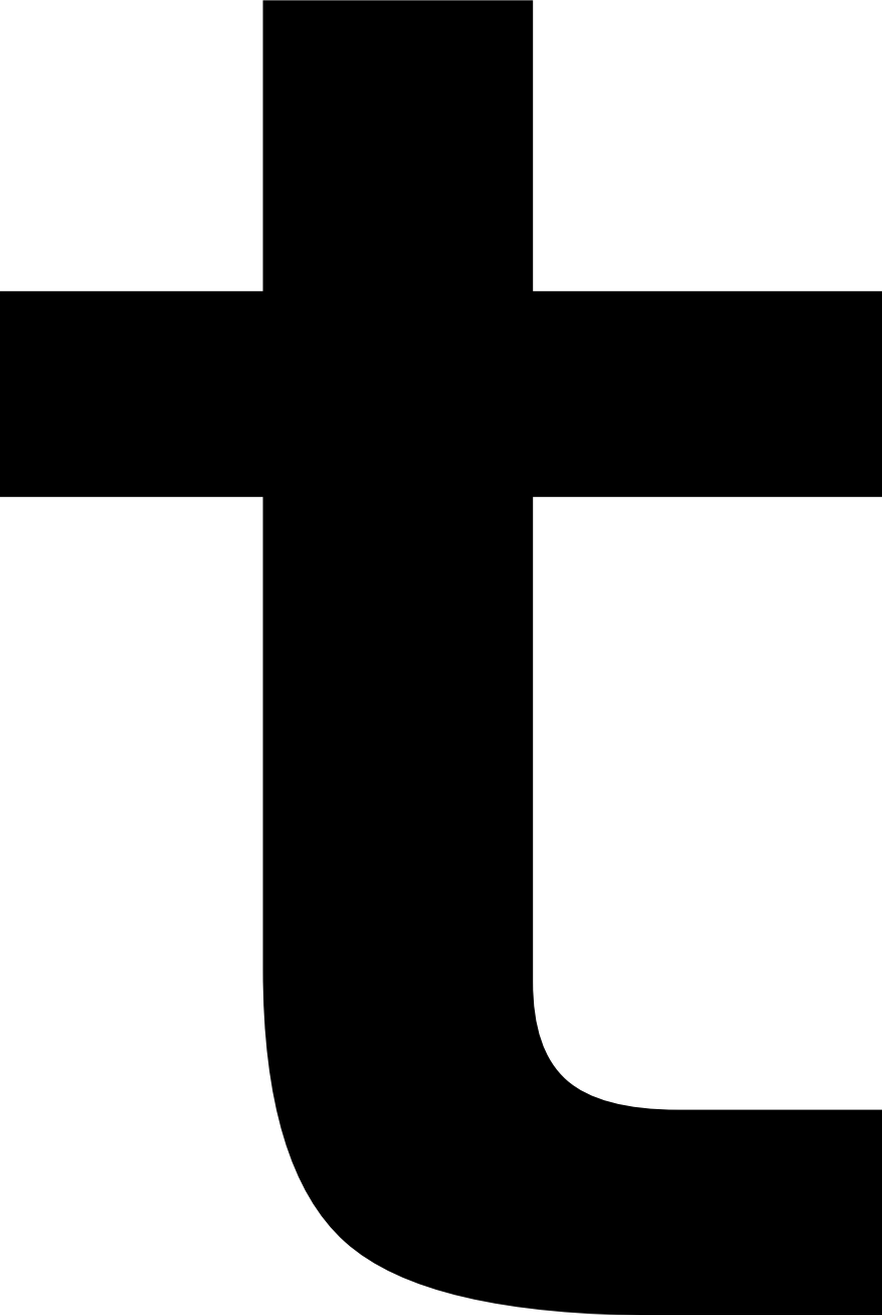
u





e





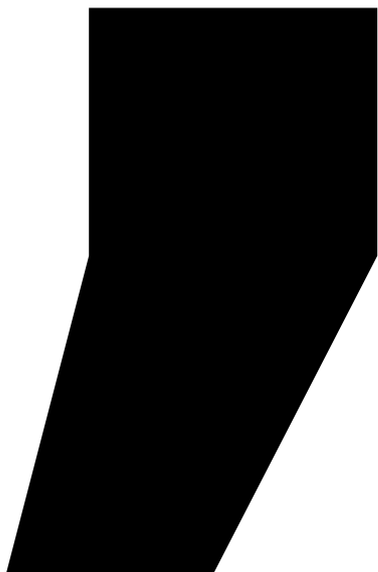
h

sa

10

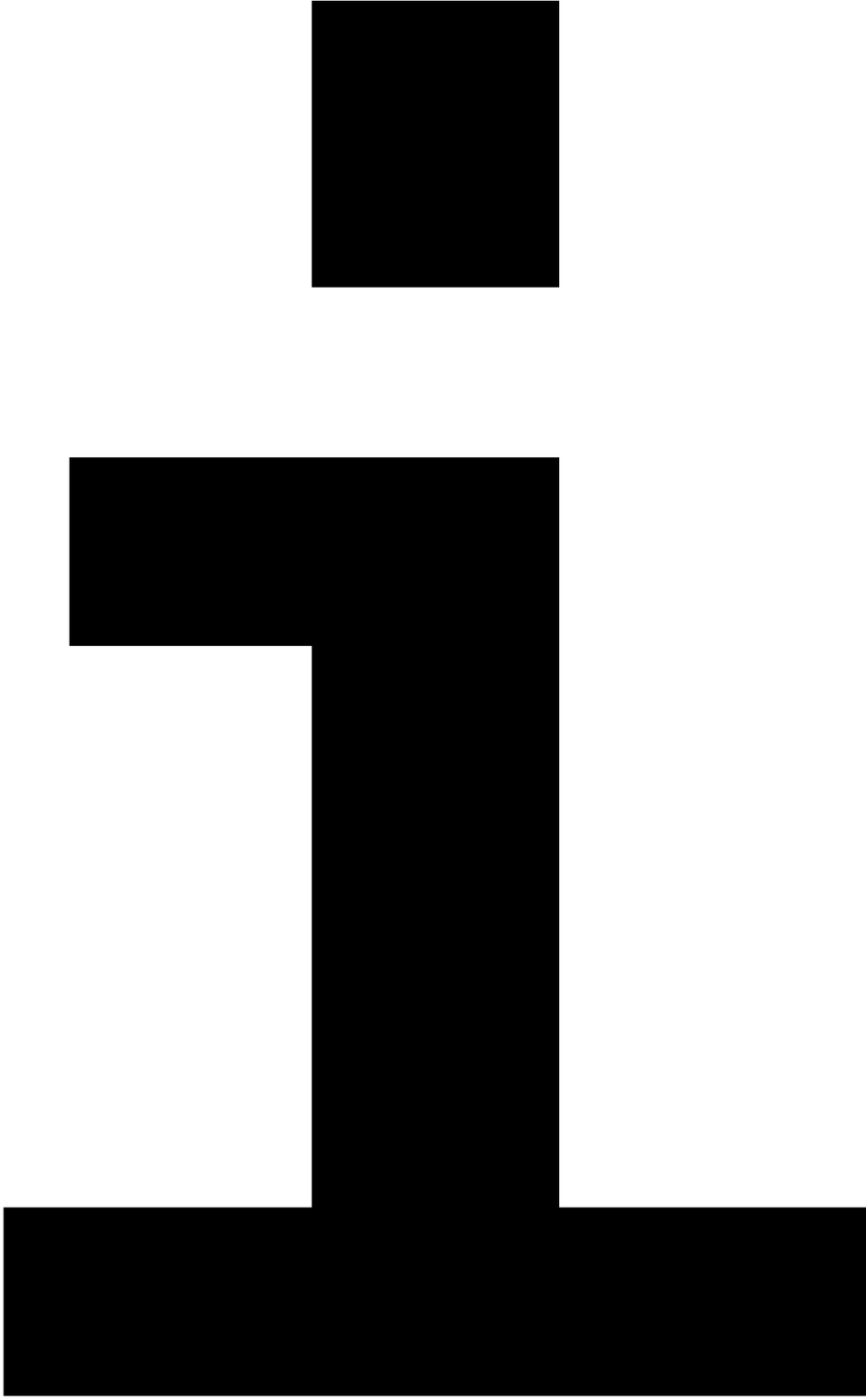
e

n



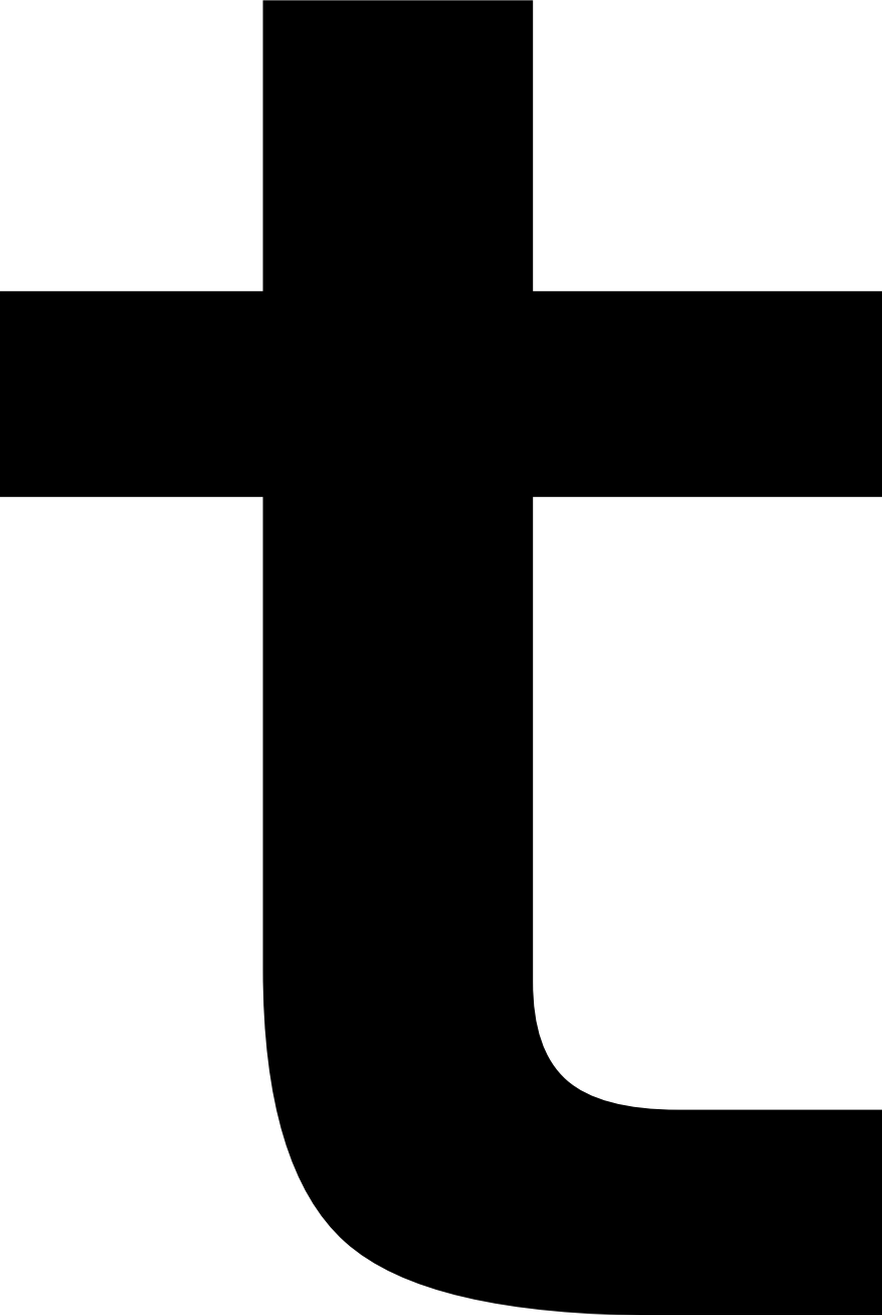
S

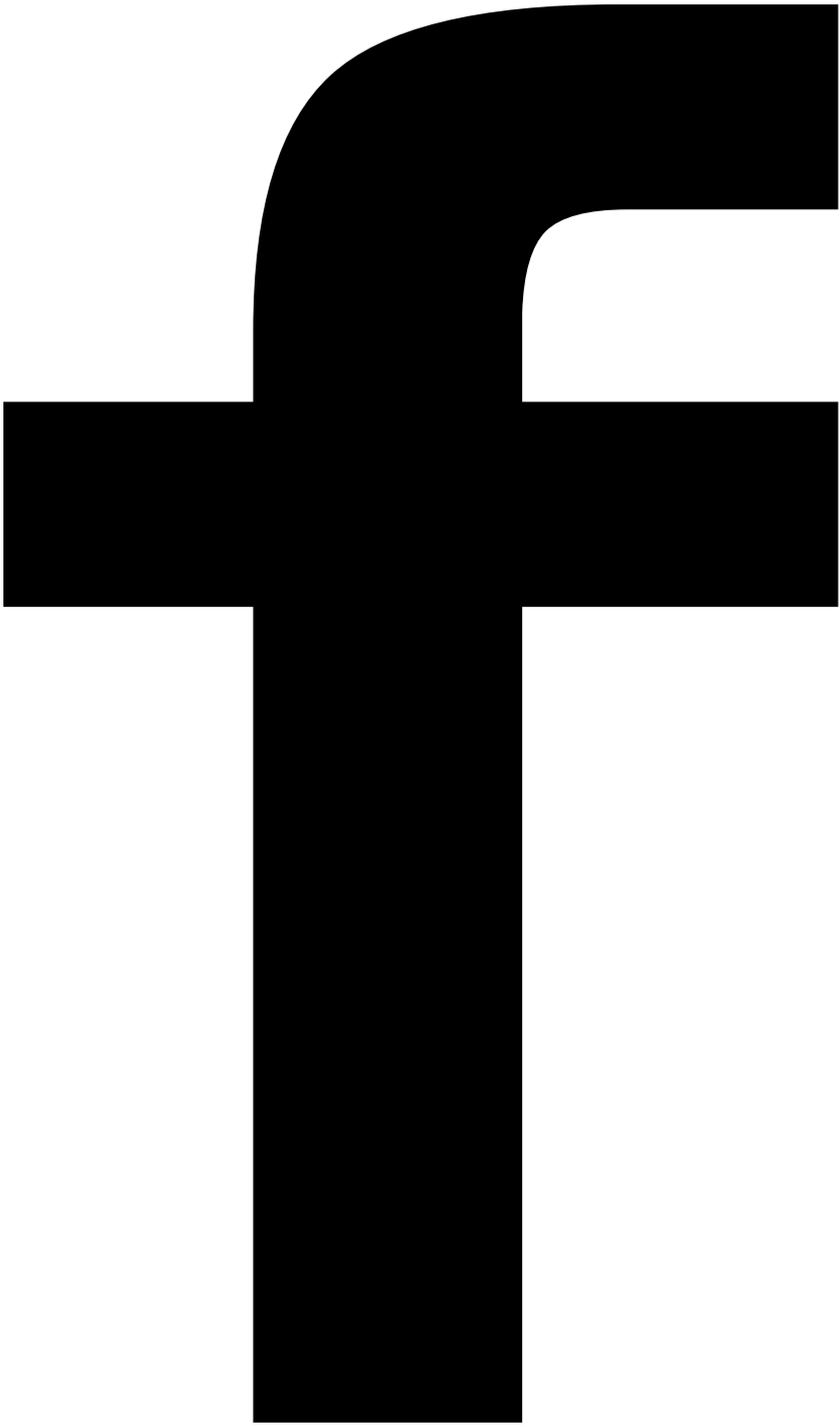
o

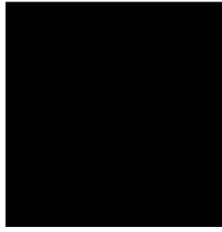
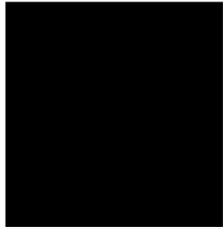


e

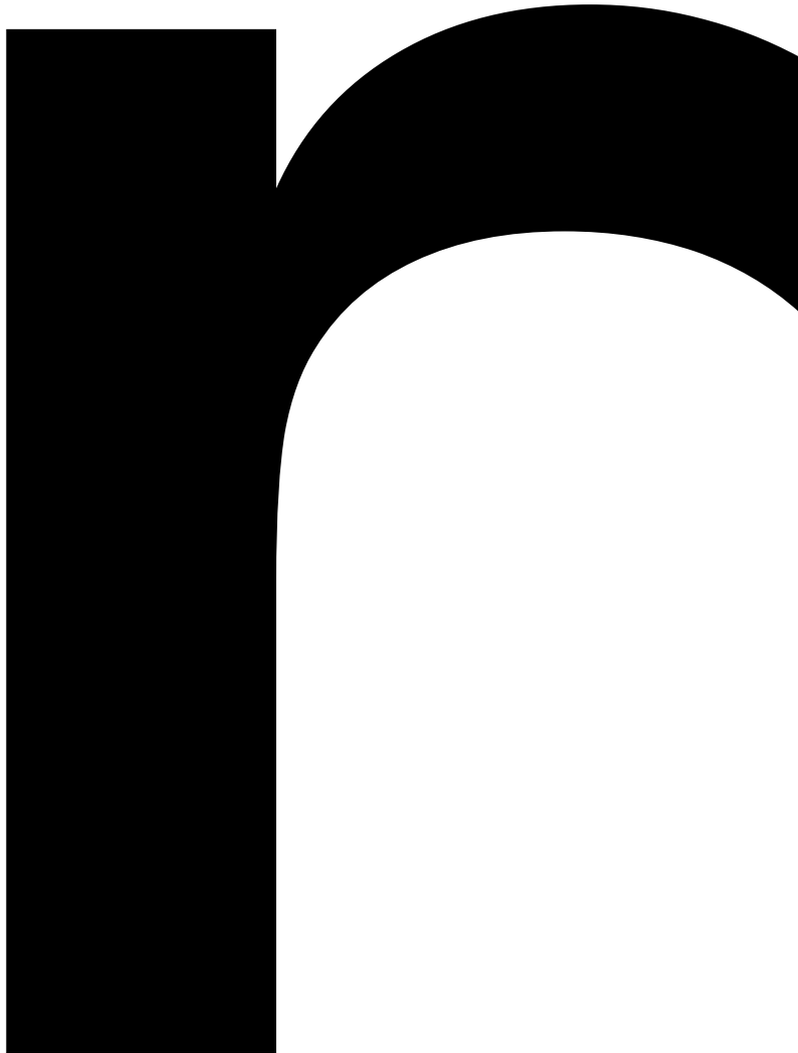
J







u



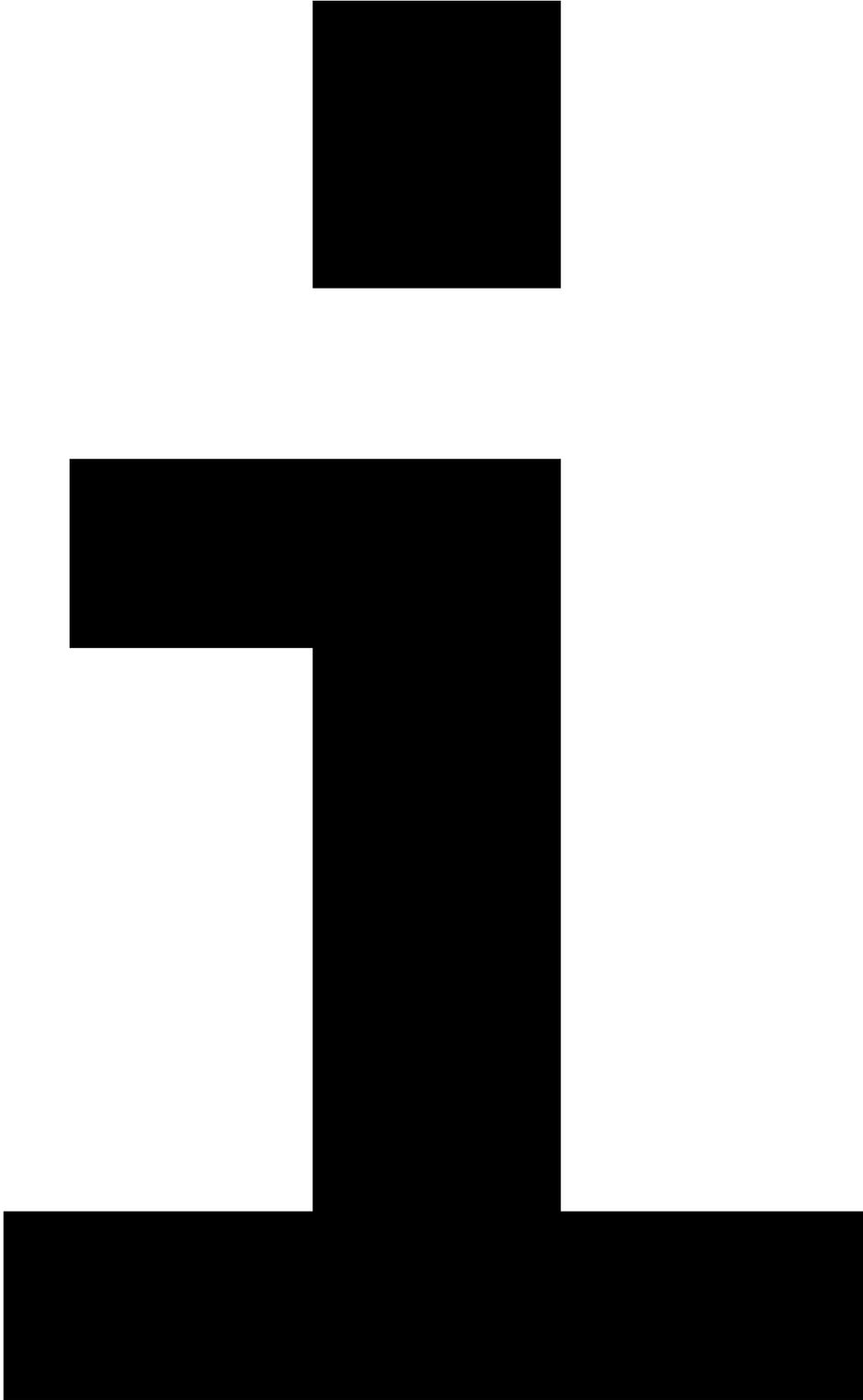
Q

sa

S

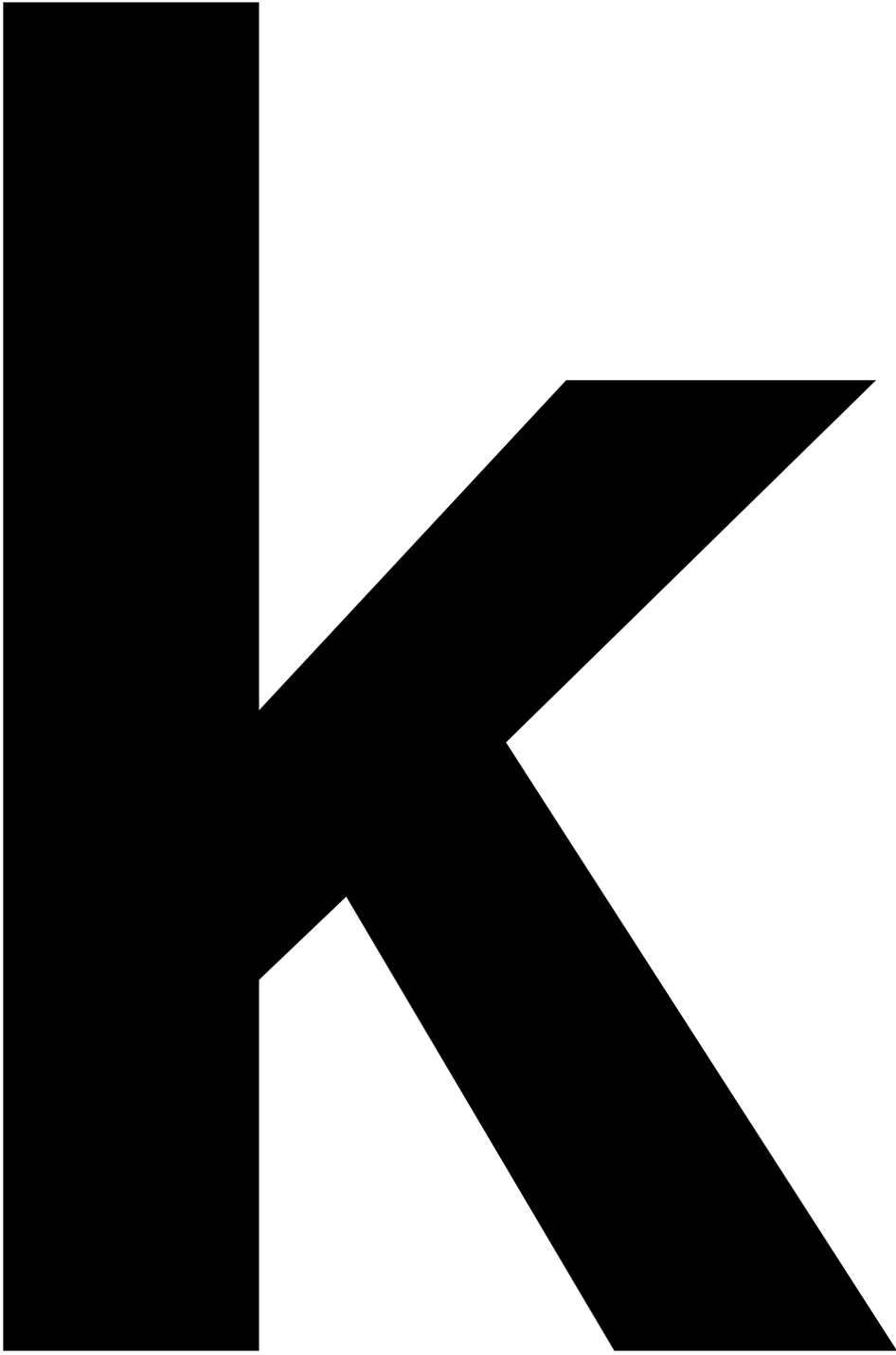
K

J

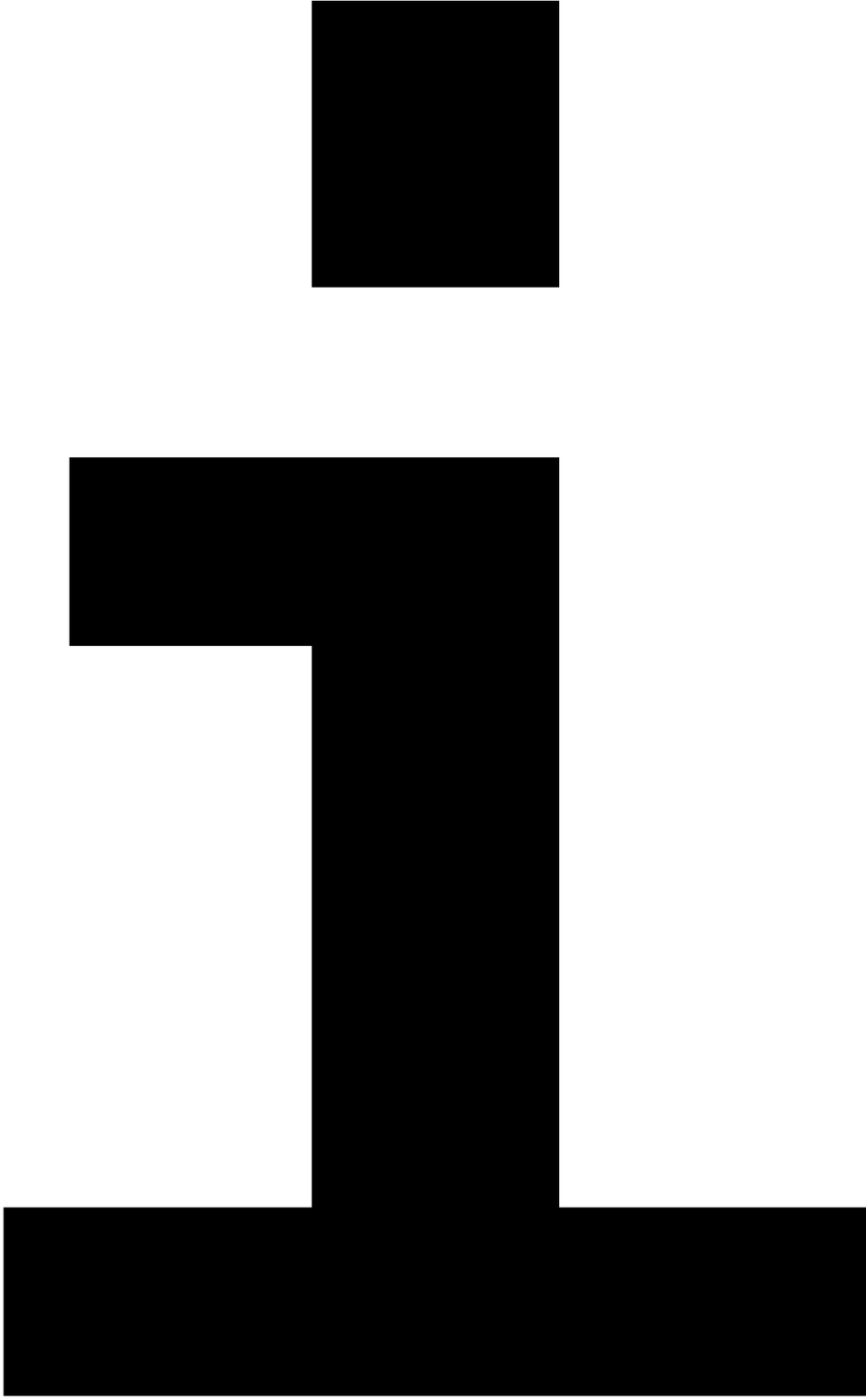


m

sa

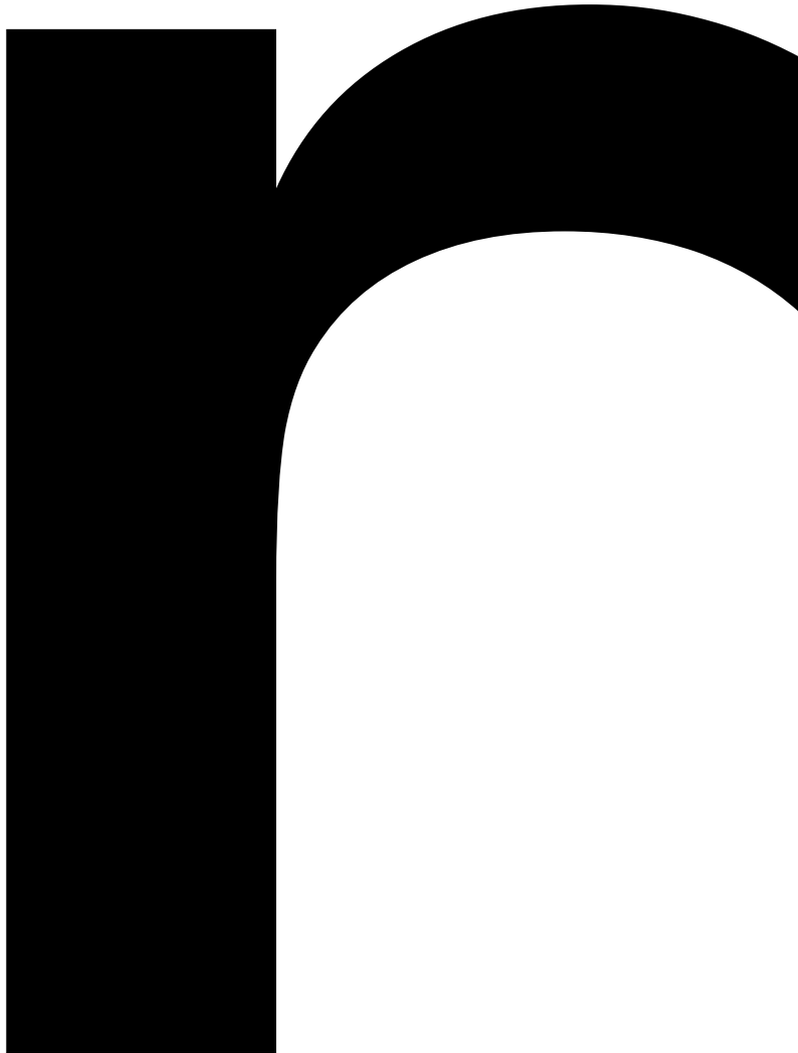


e



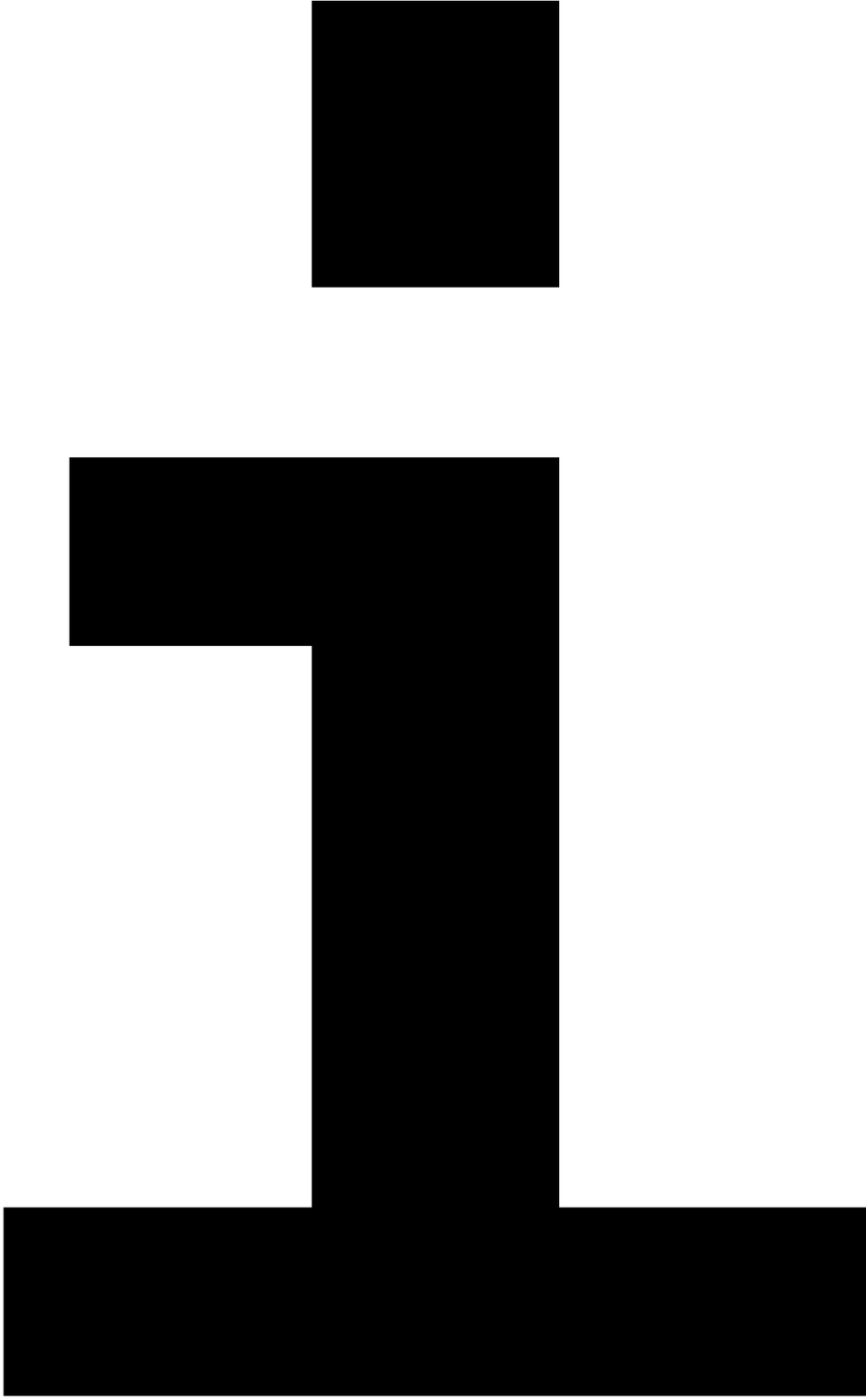
n

e

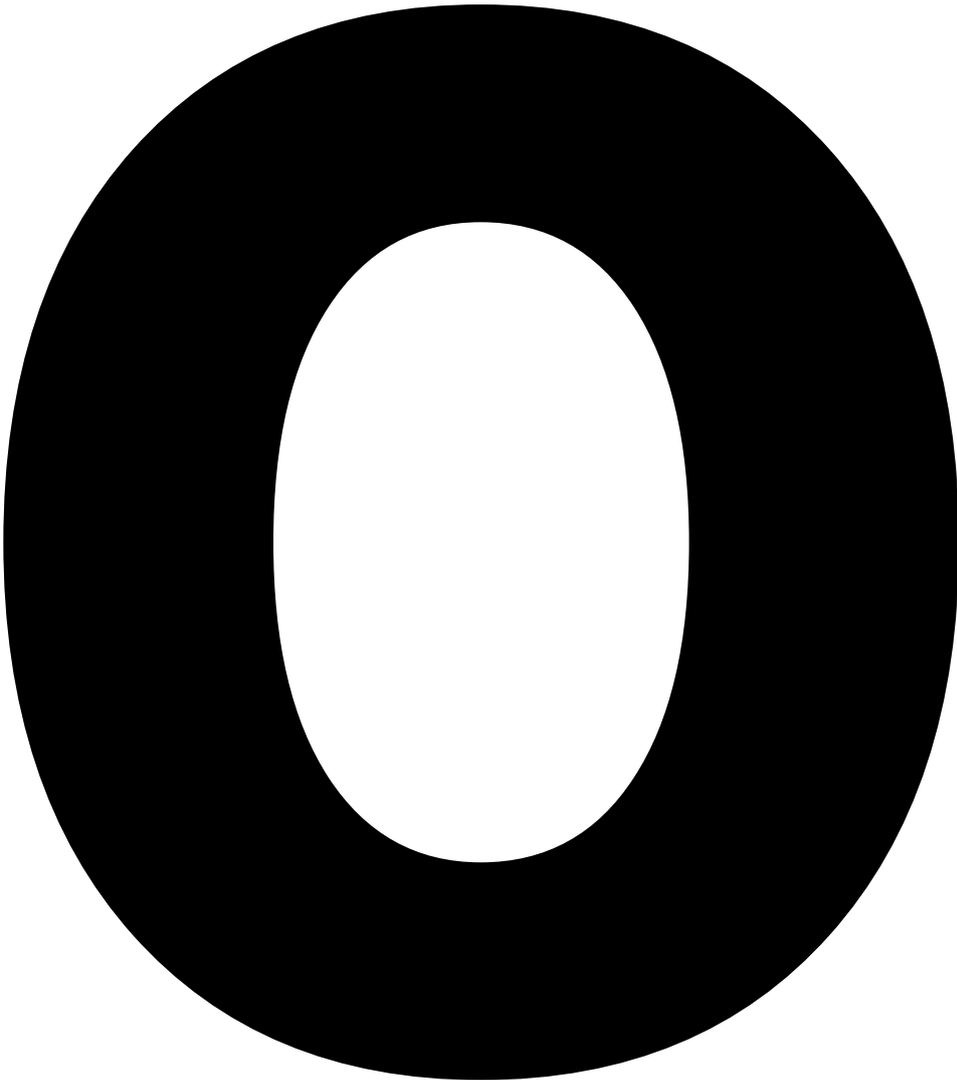


J

e



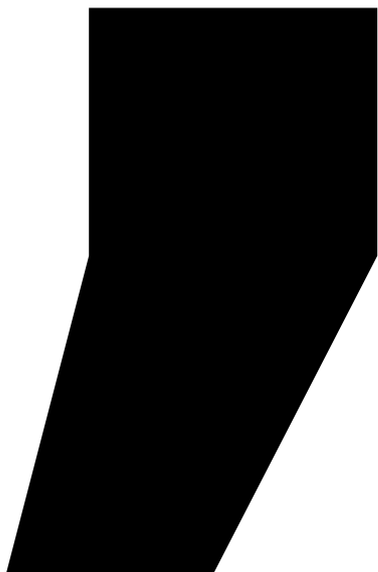
R



J

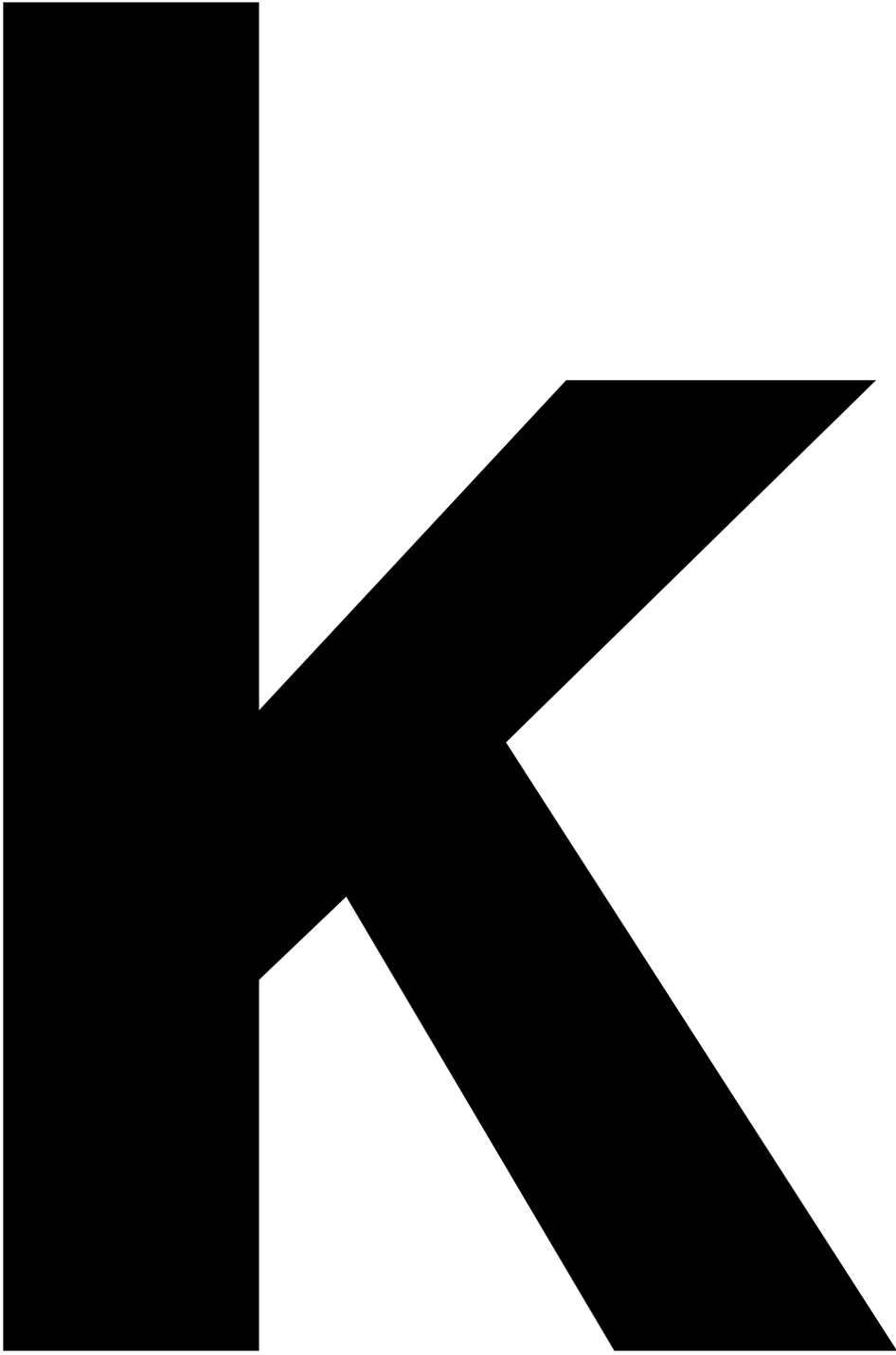
J

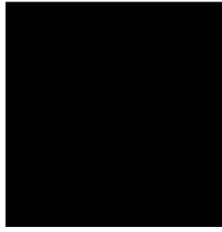
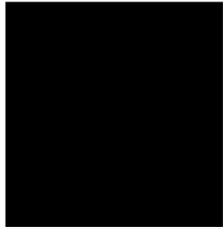
e



e

S



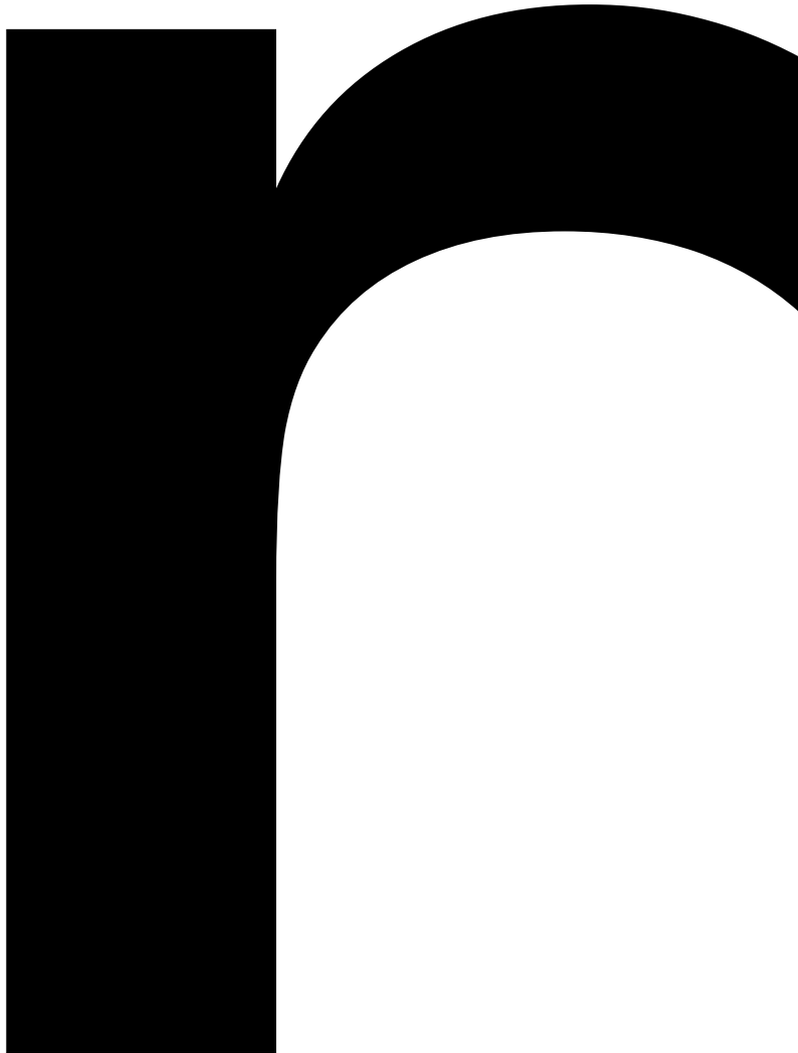


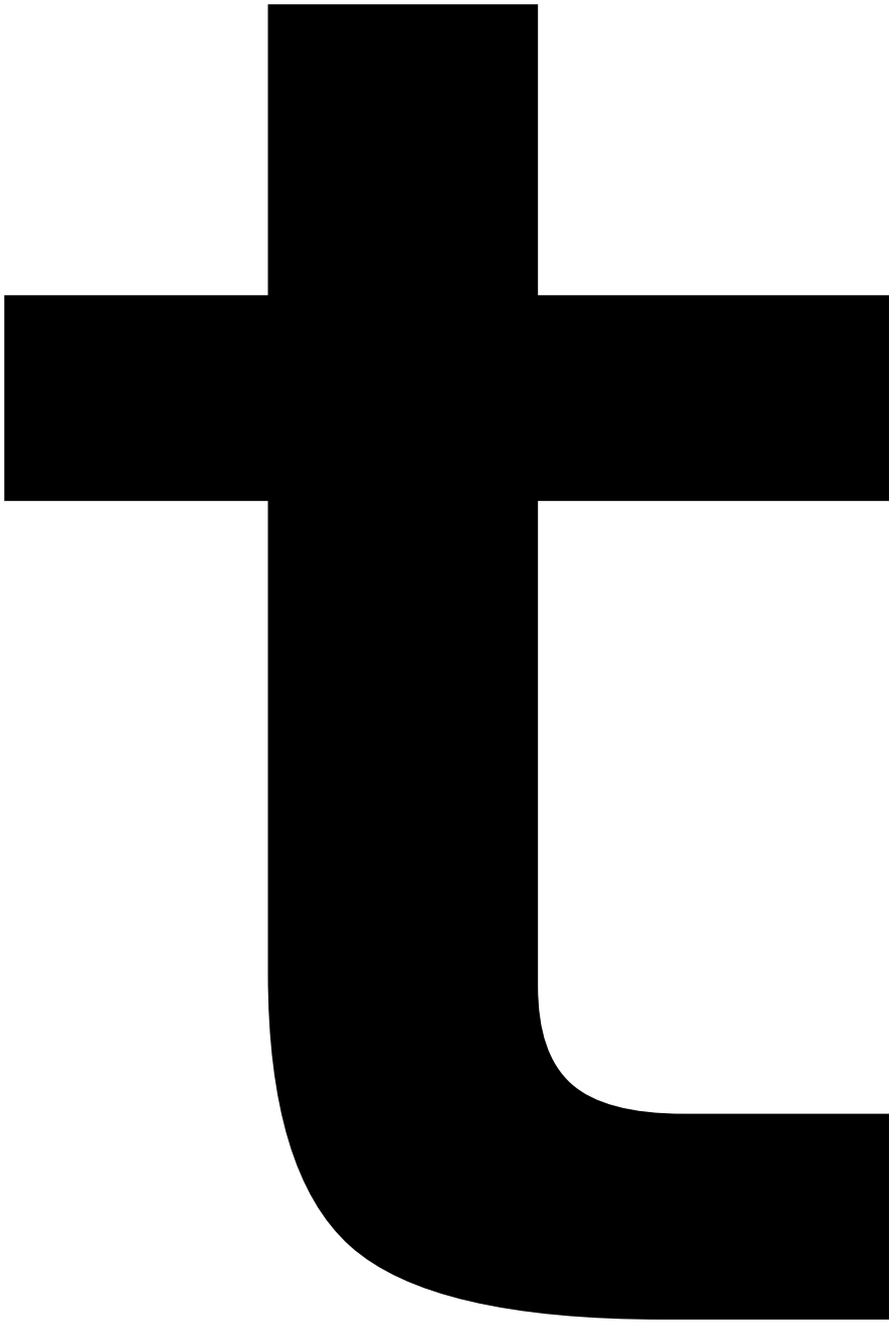
u

m

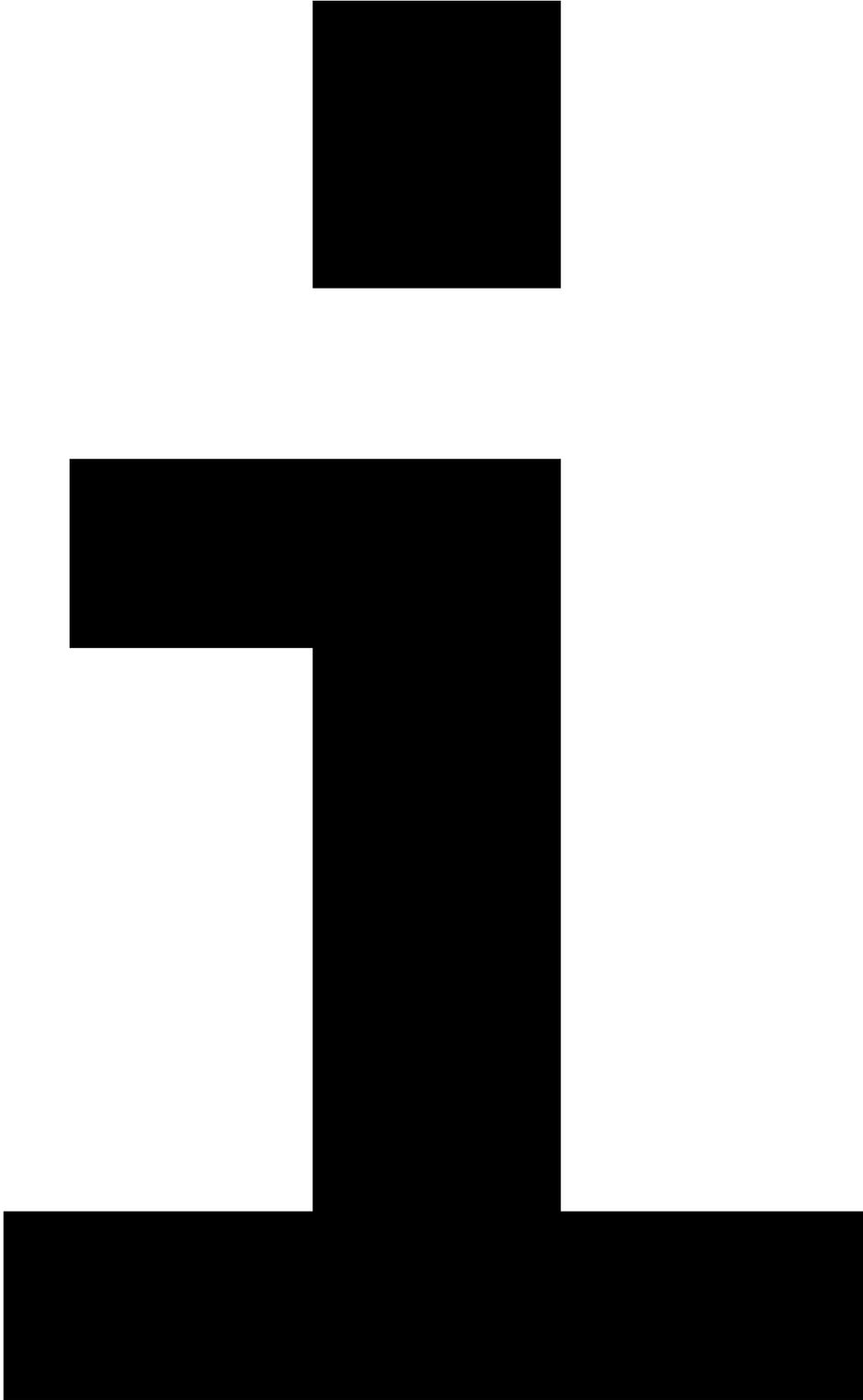
m

e



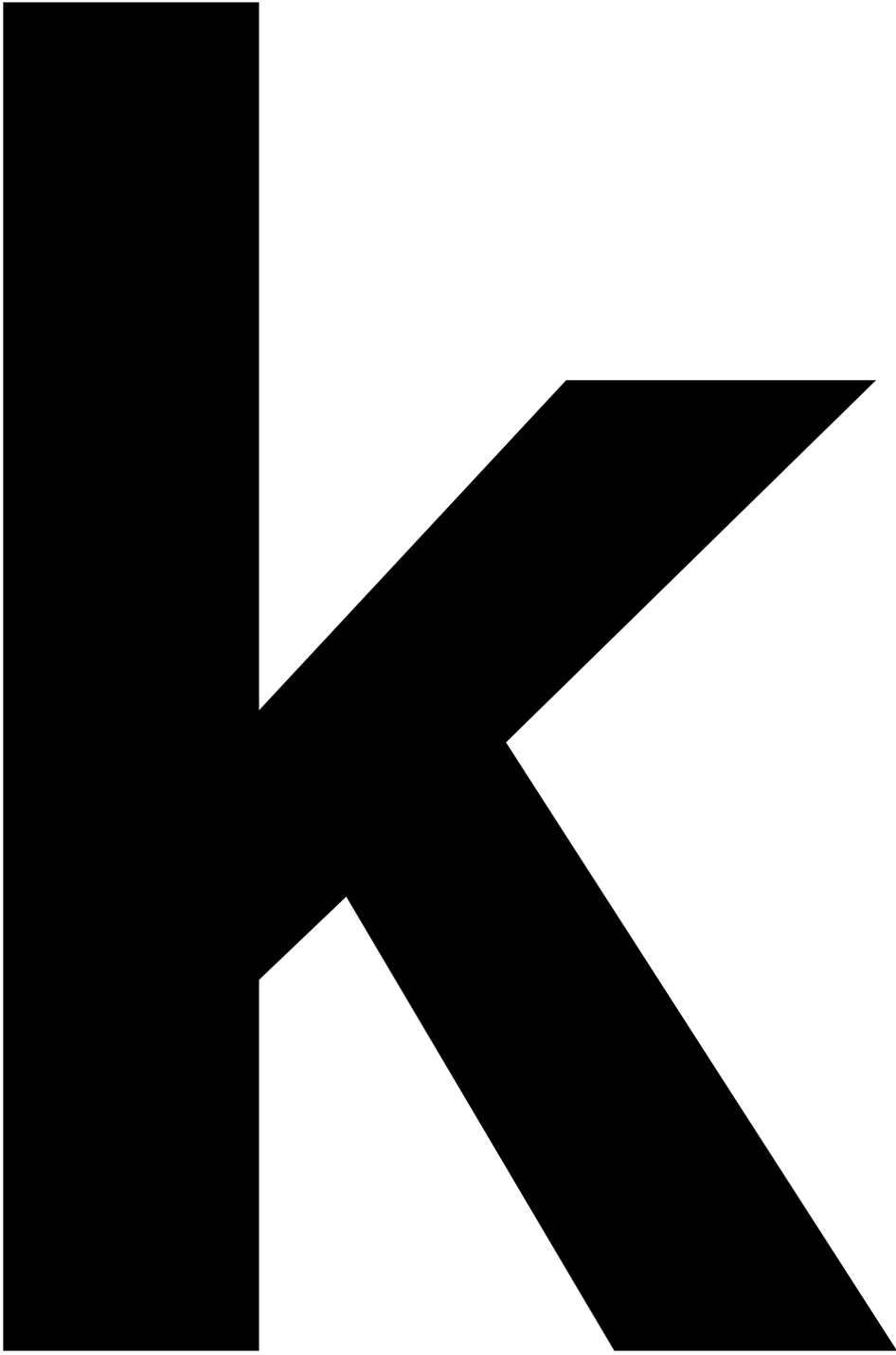


S

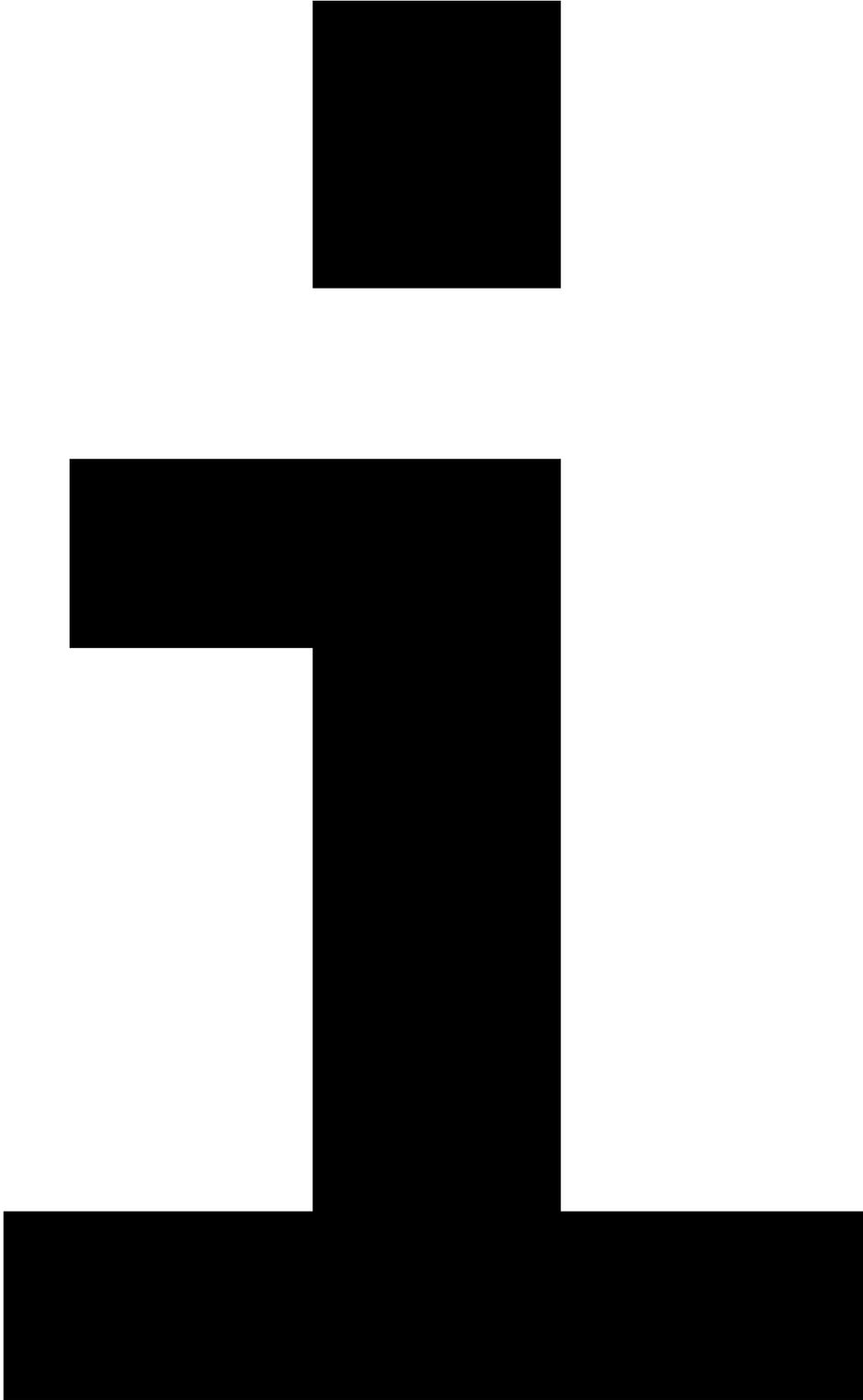


C

h



e



n

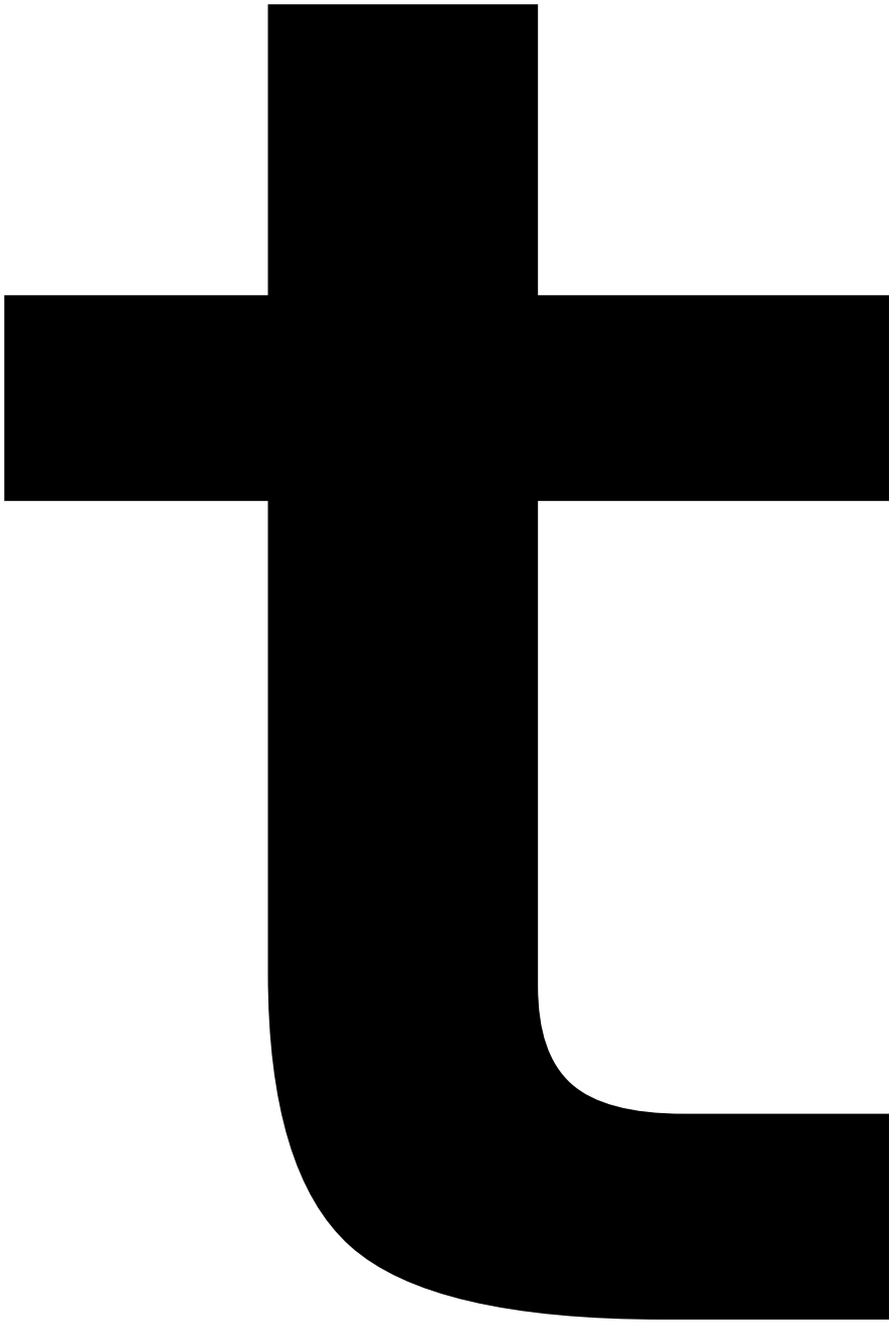
e

n

D

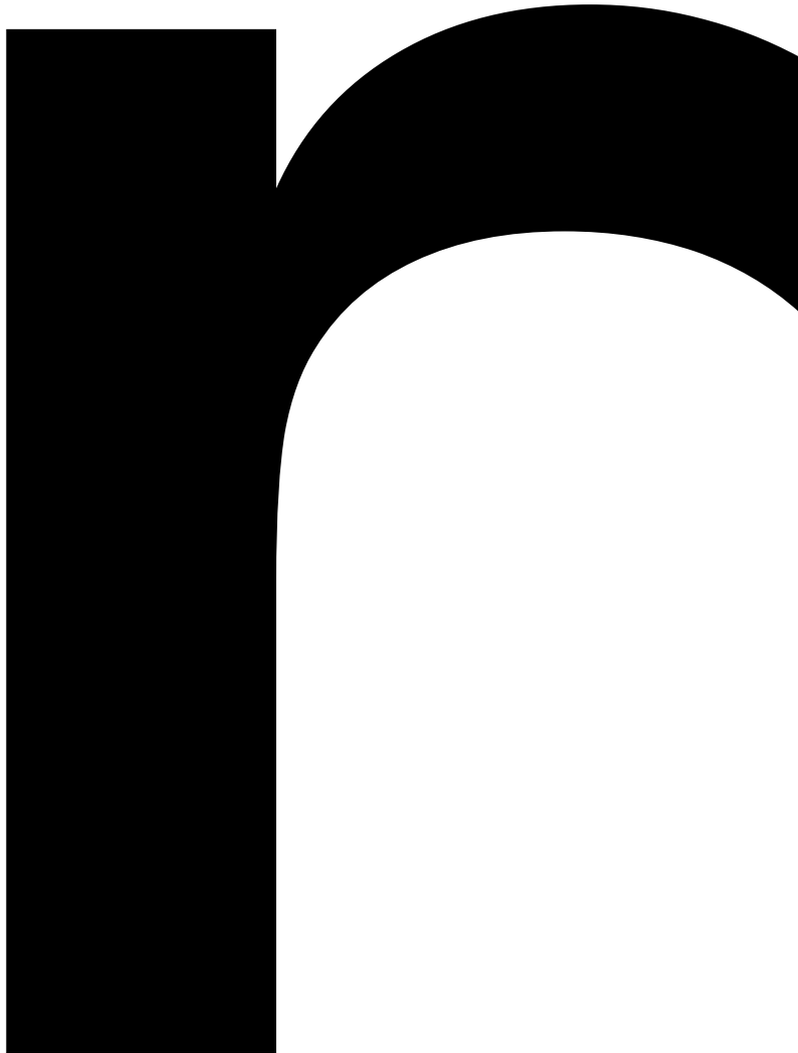
e

u



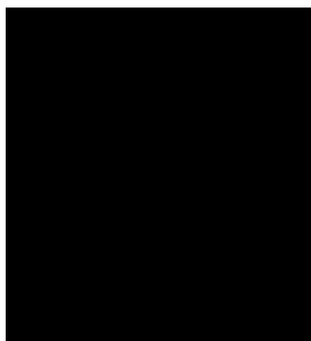
Q

sa



u

m



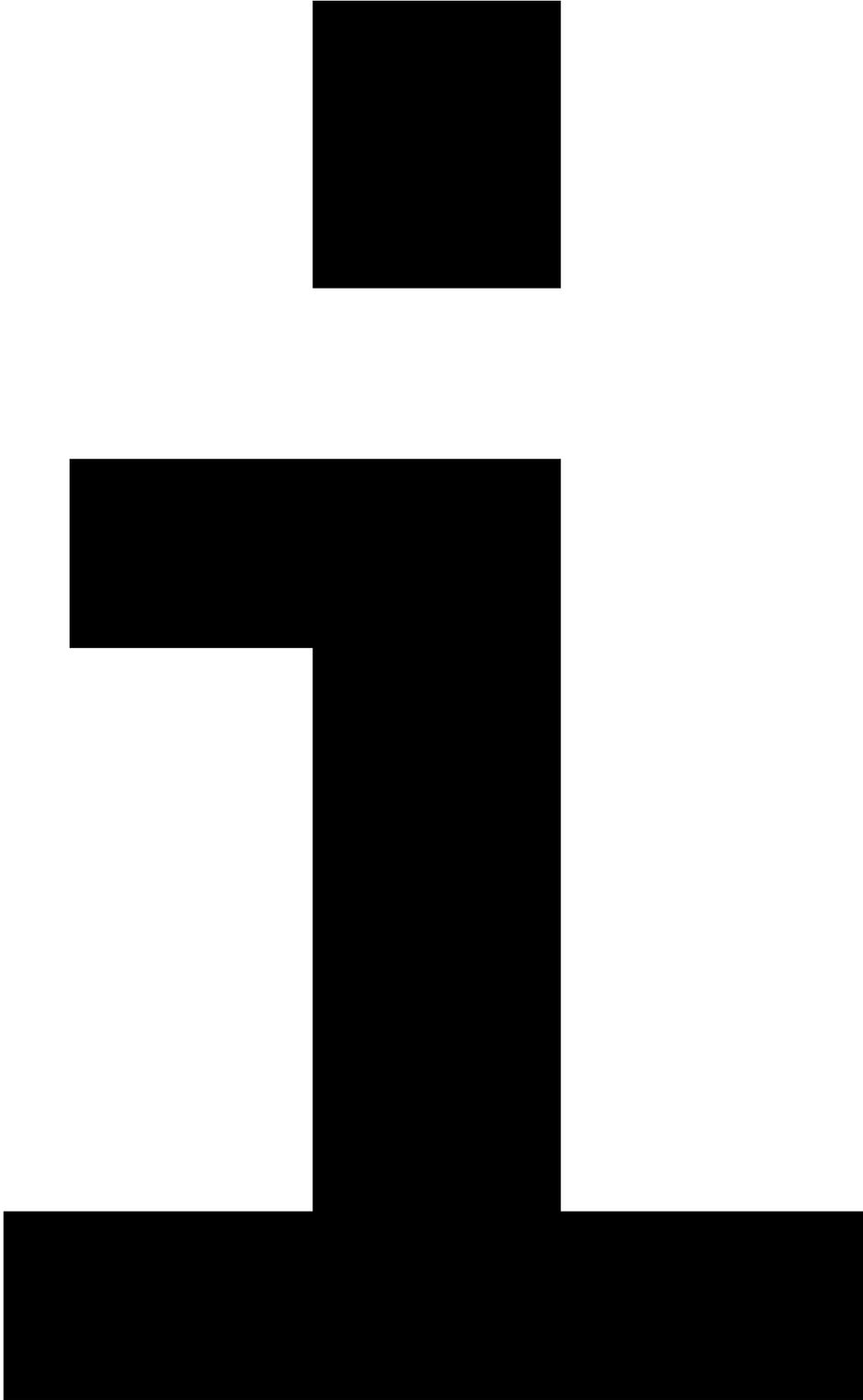
D

sa

S

K

J



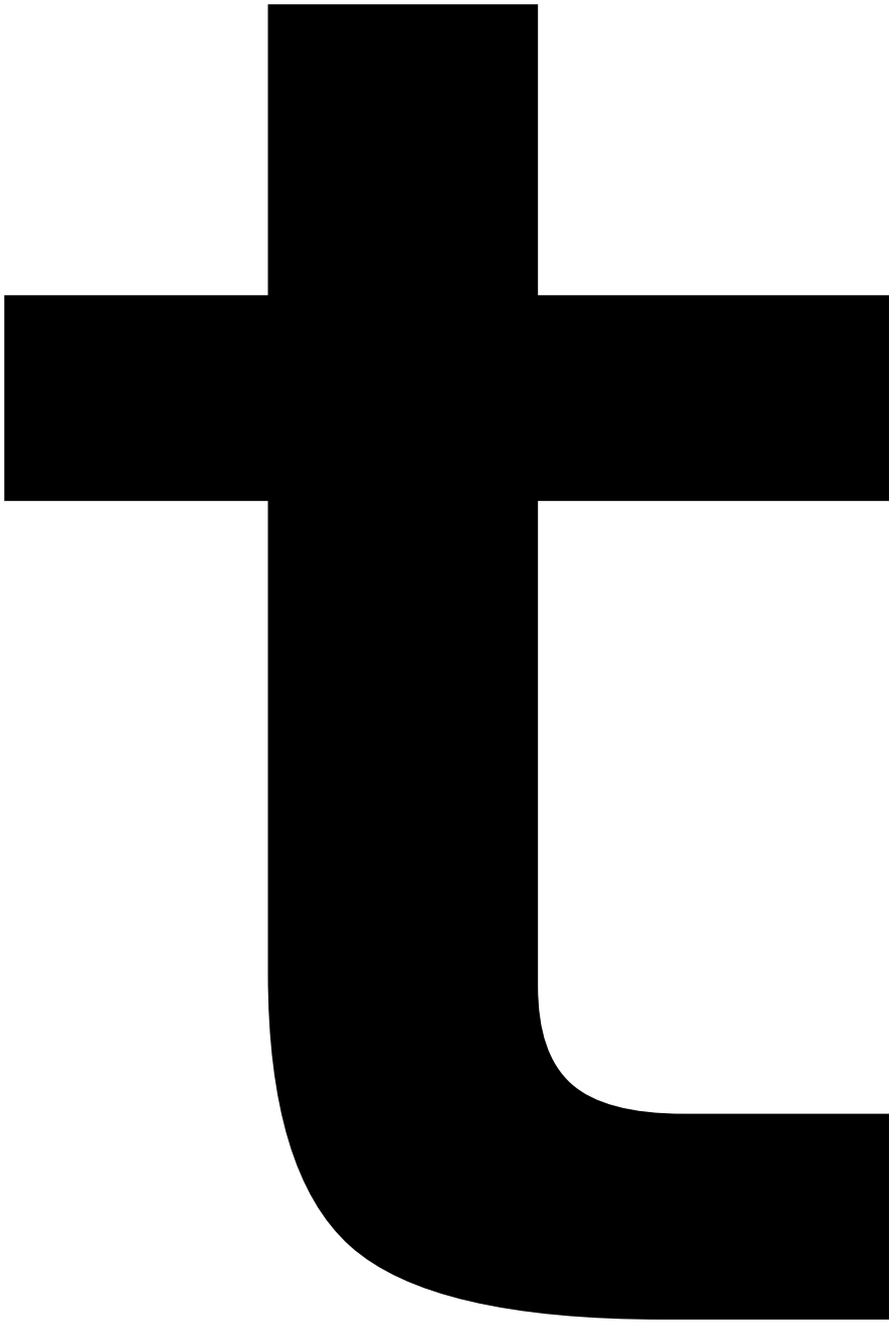
m

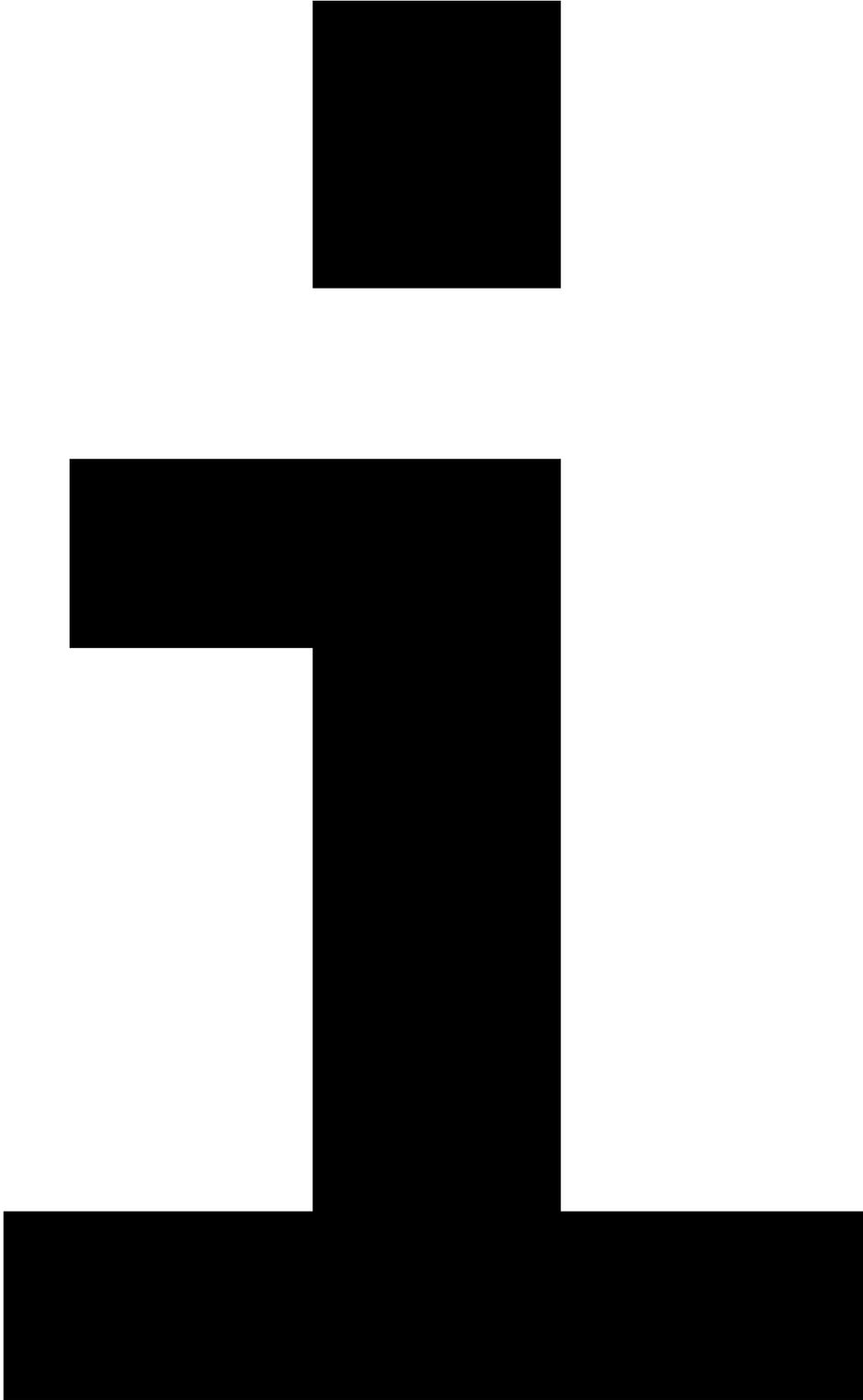
sa

10

e

S





m

m

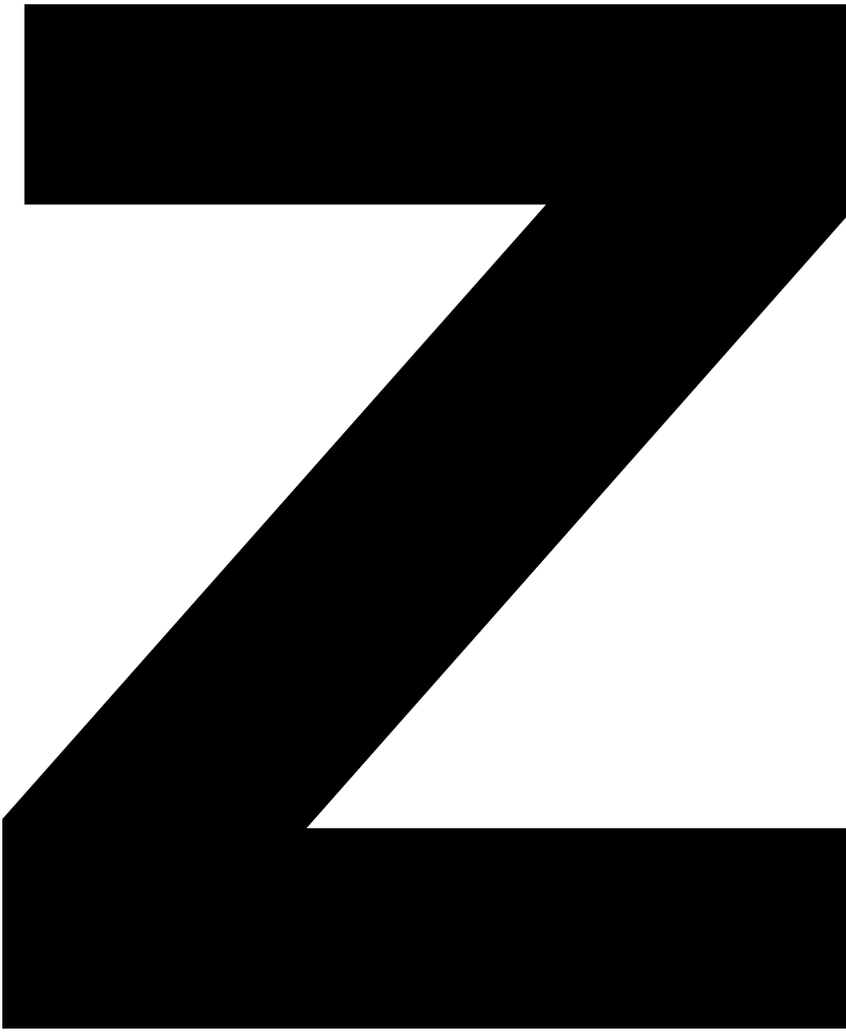
e

n

Q

sa

n

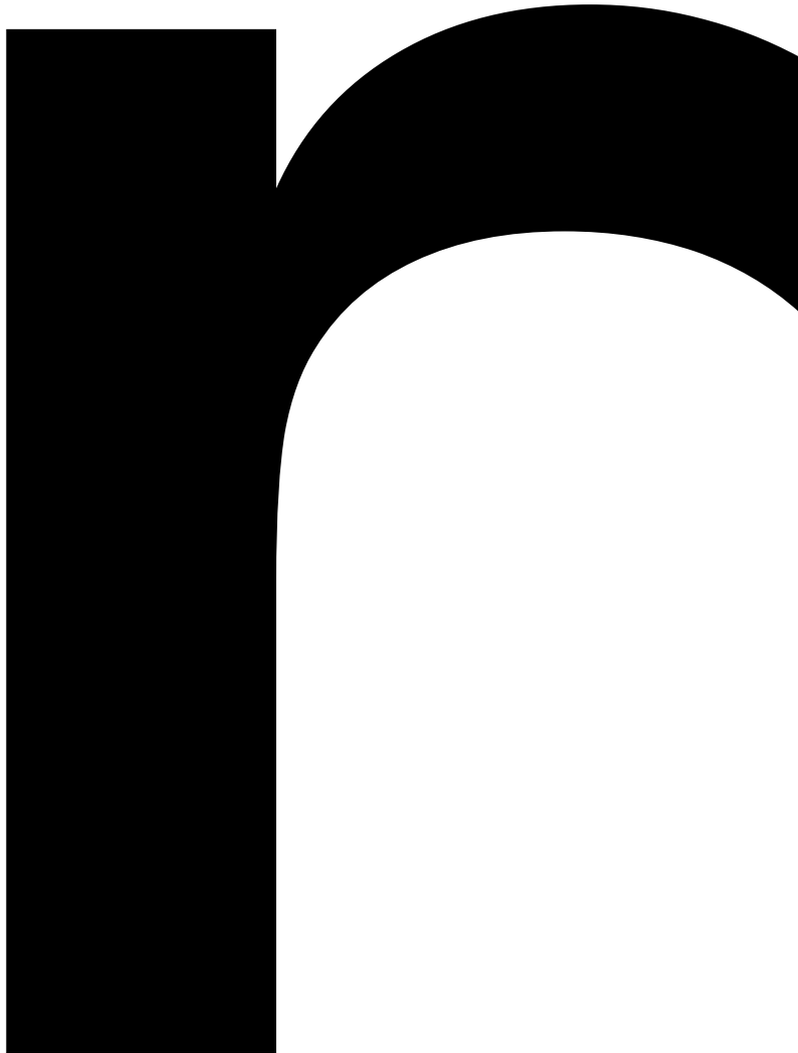


sa

n

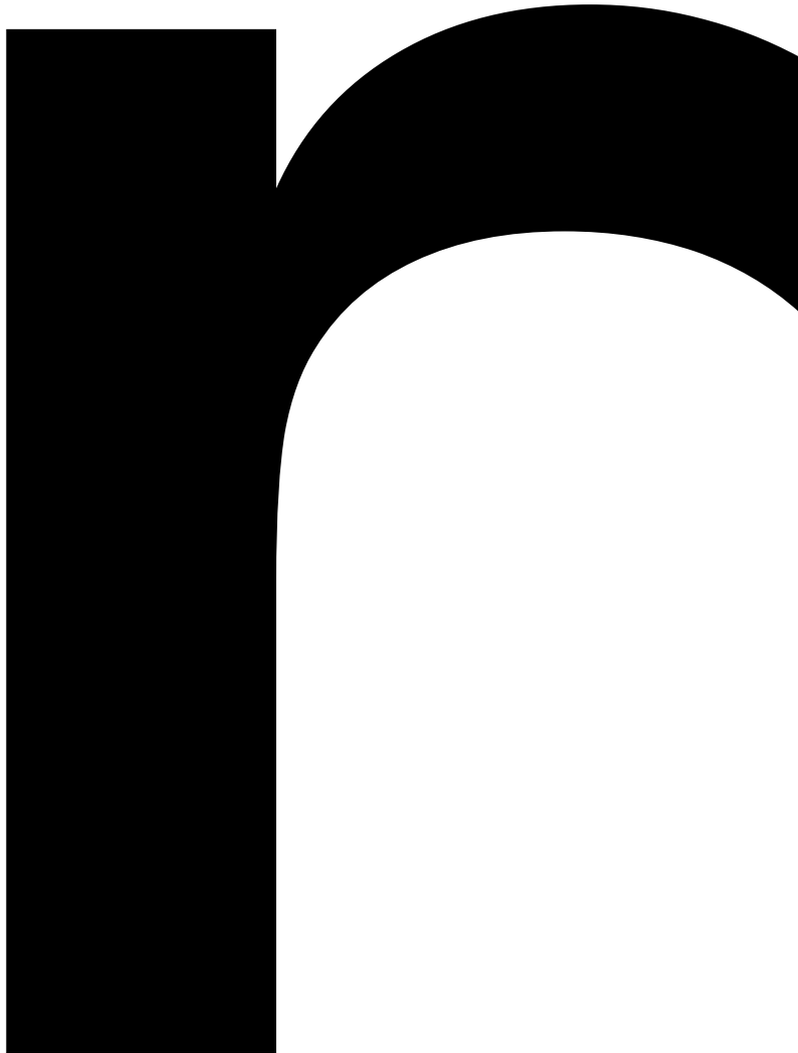
Q

e



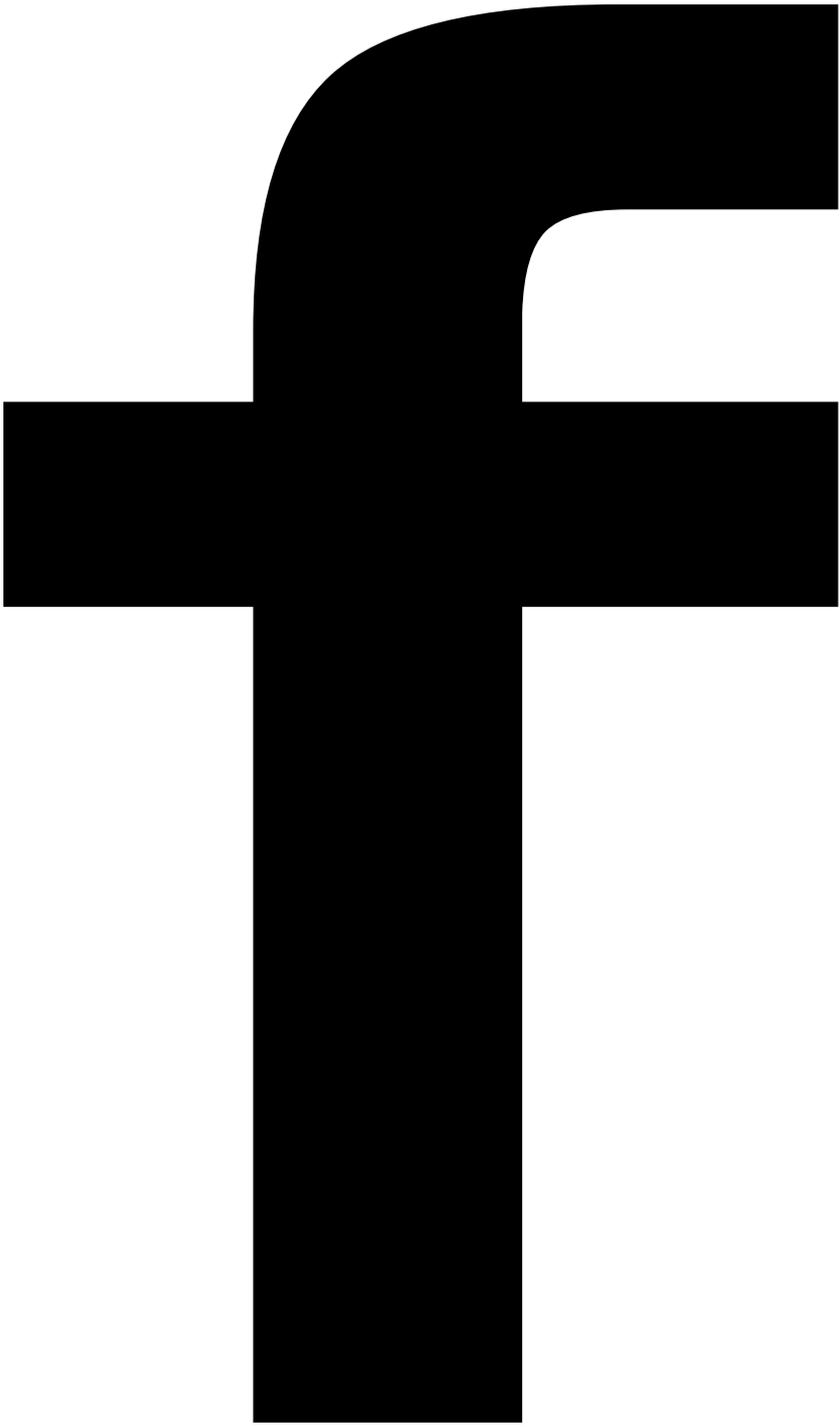
e

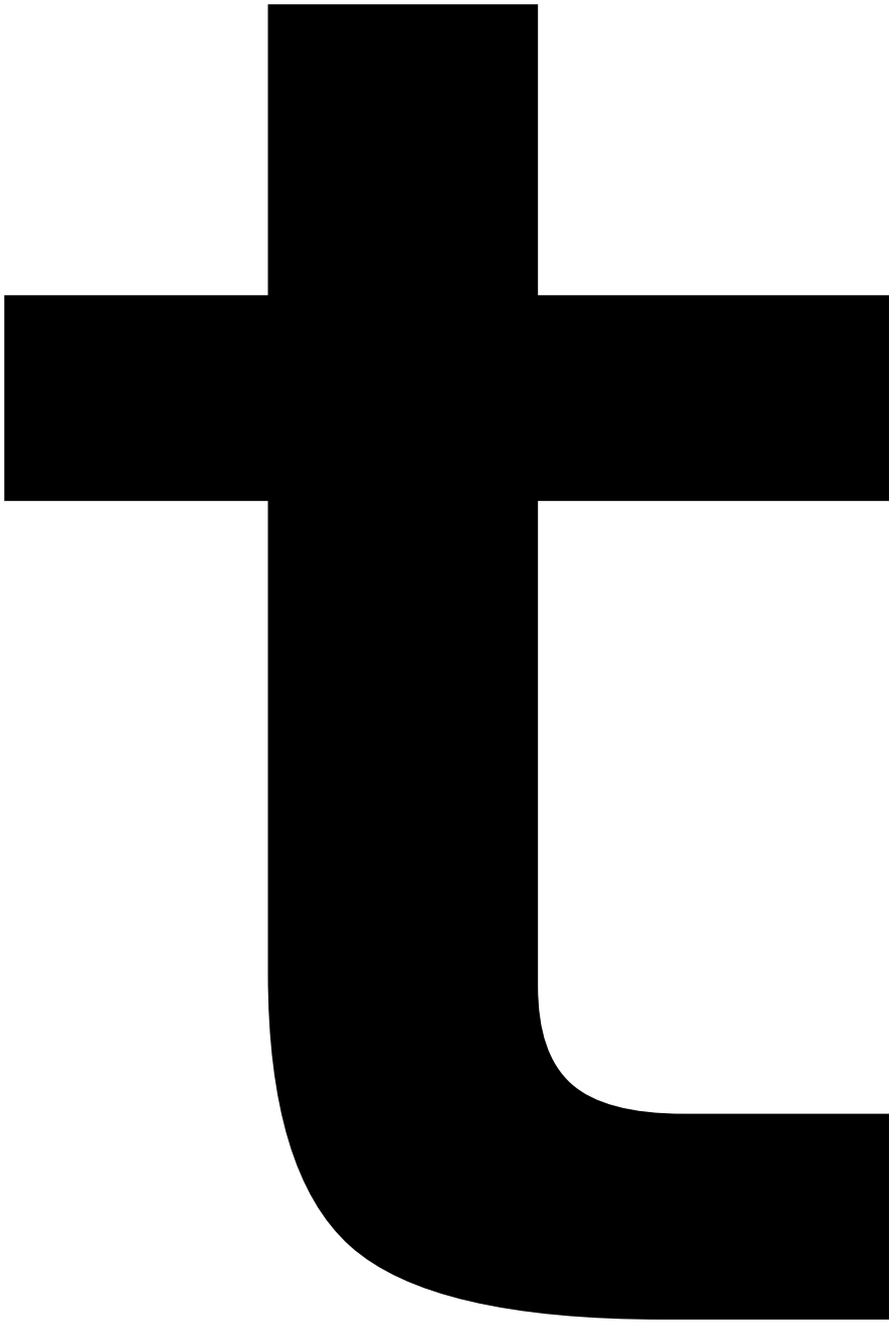
K



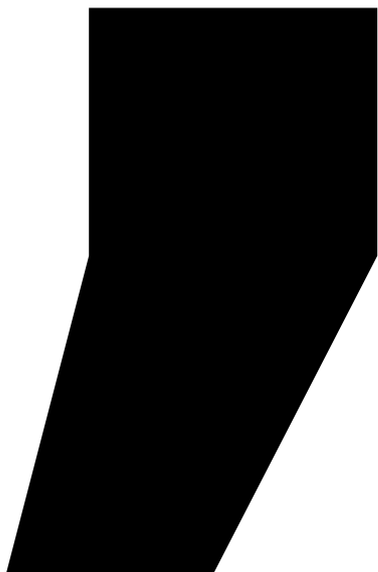


5a



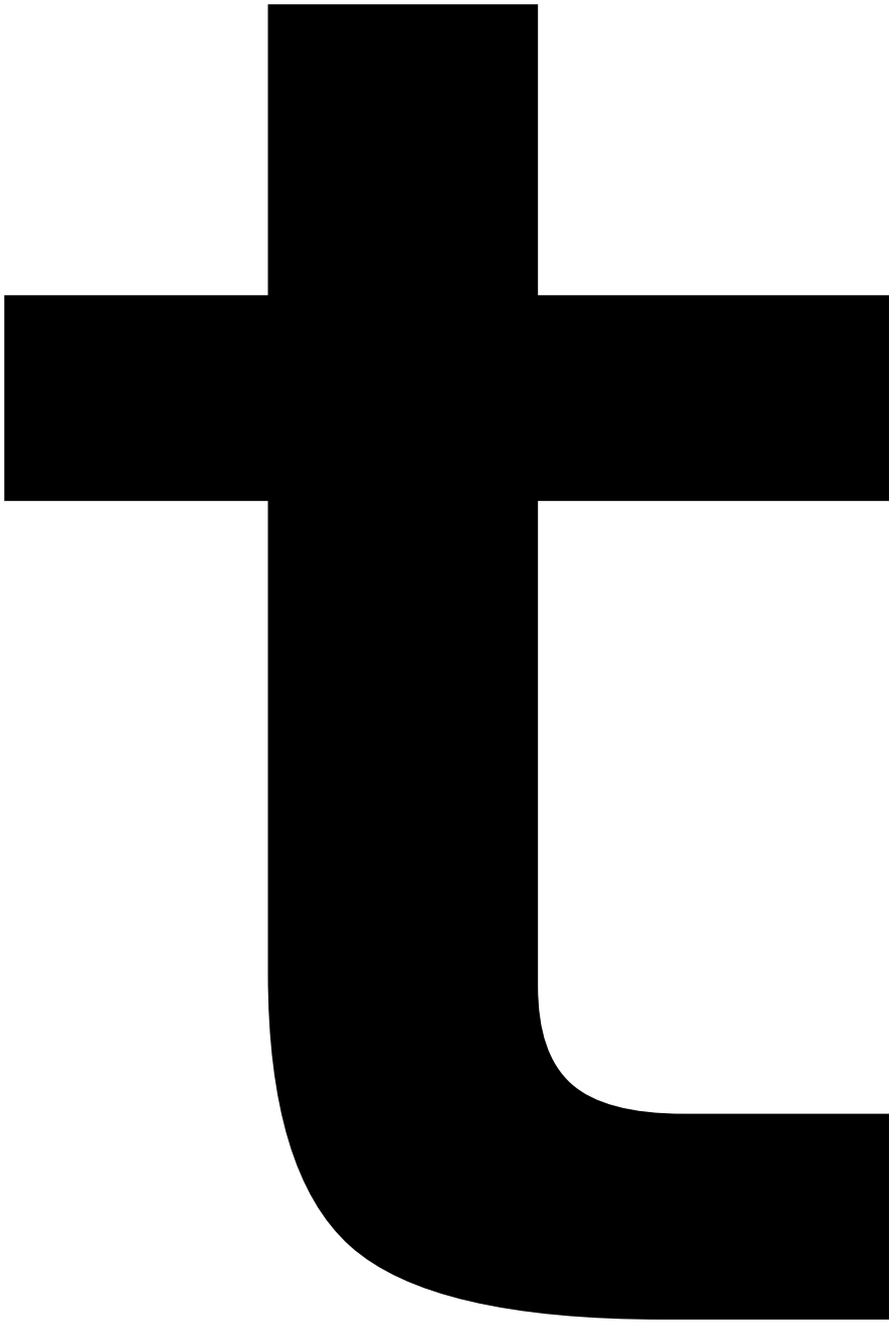


e

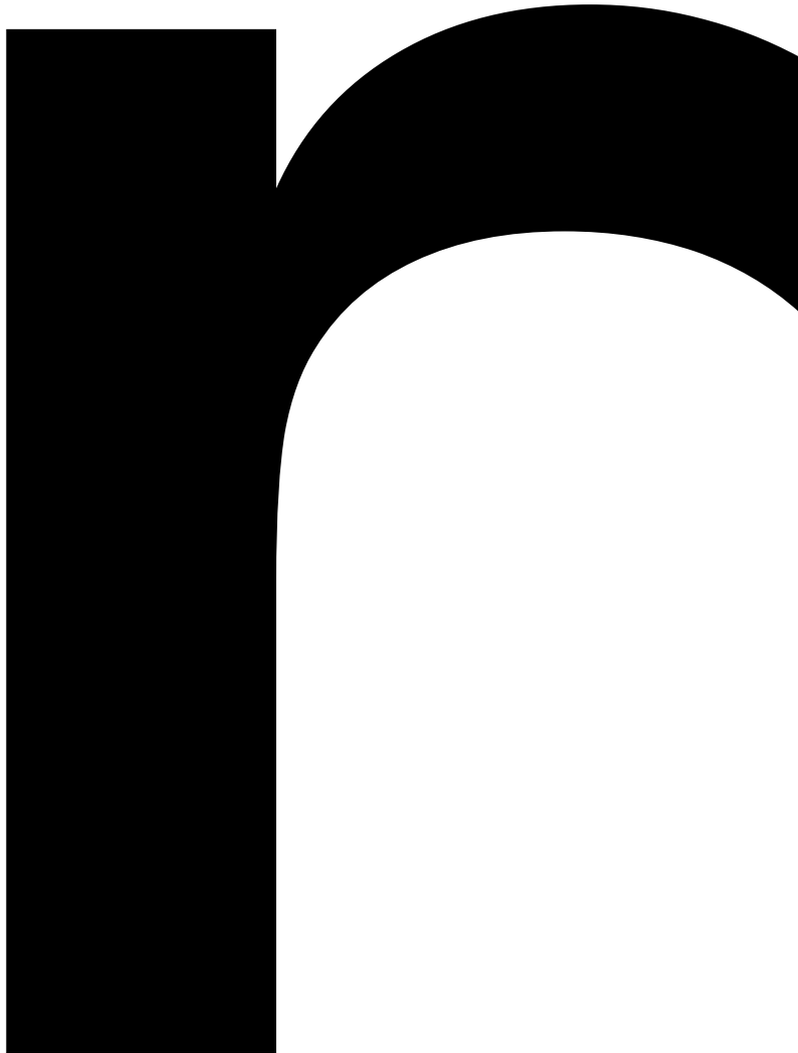


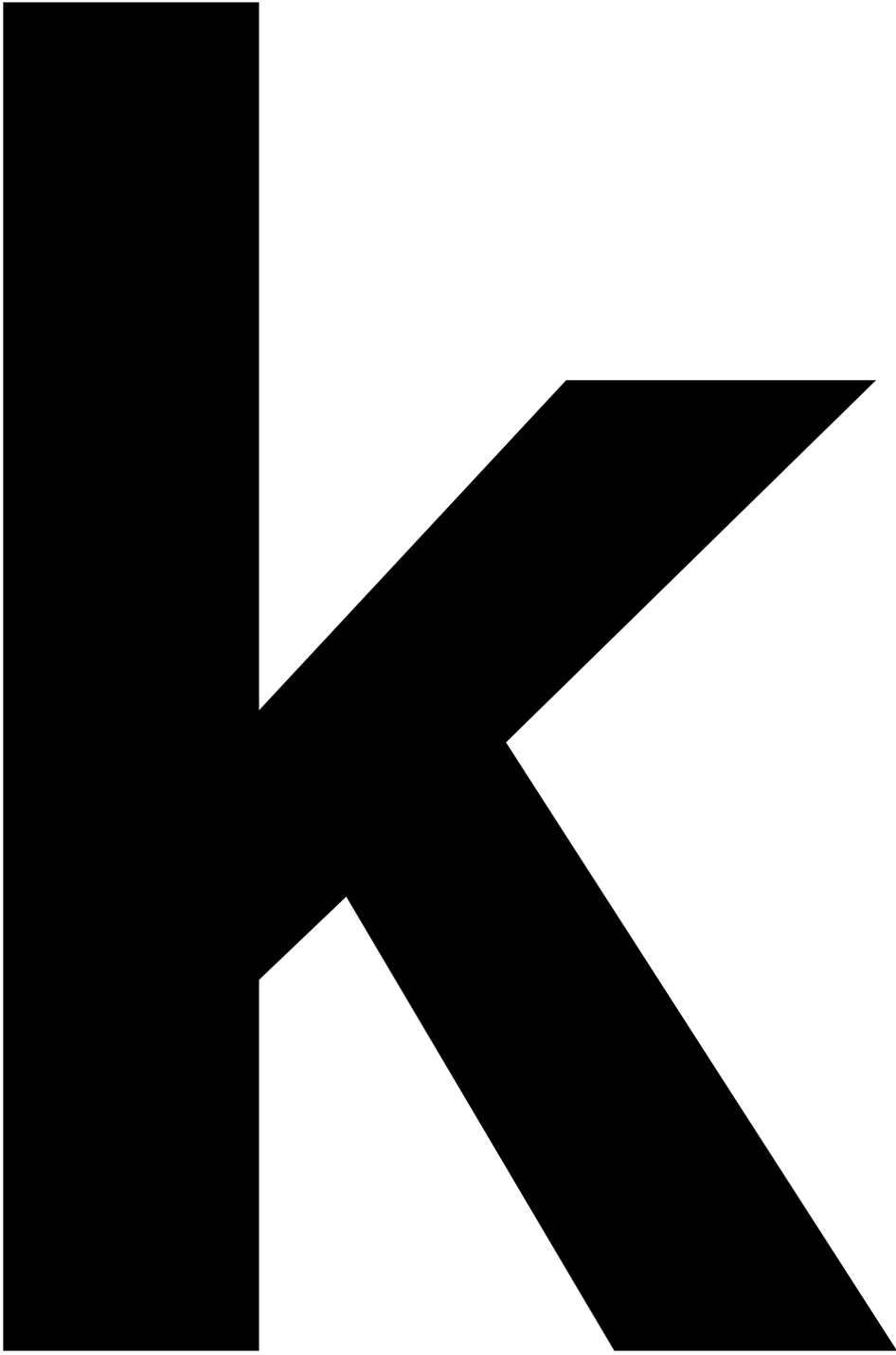
N

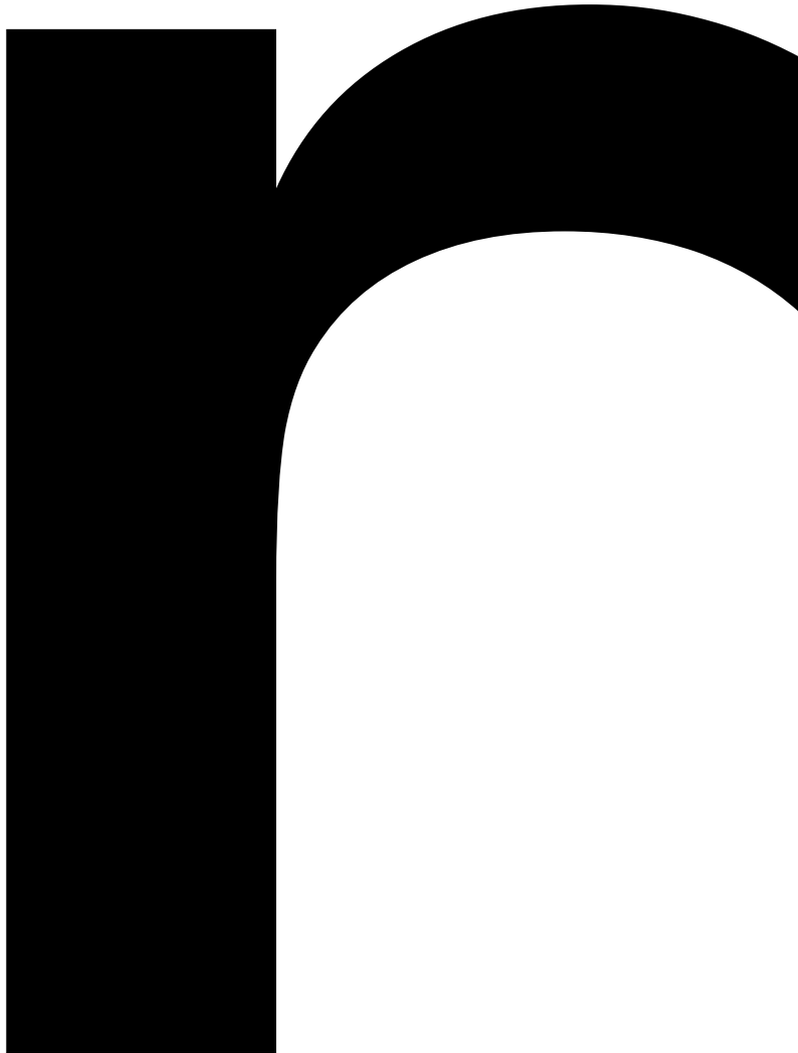
5a



u

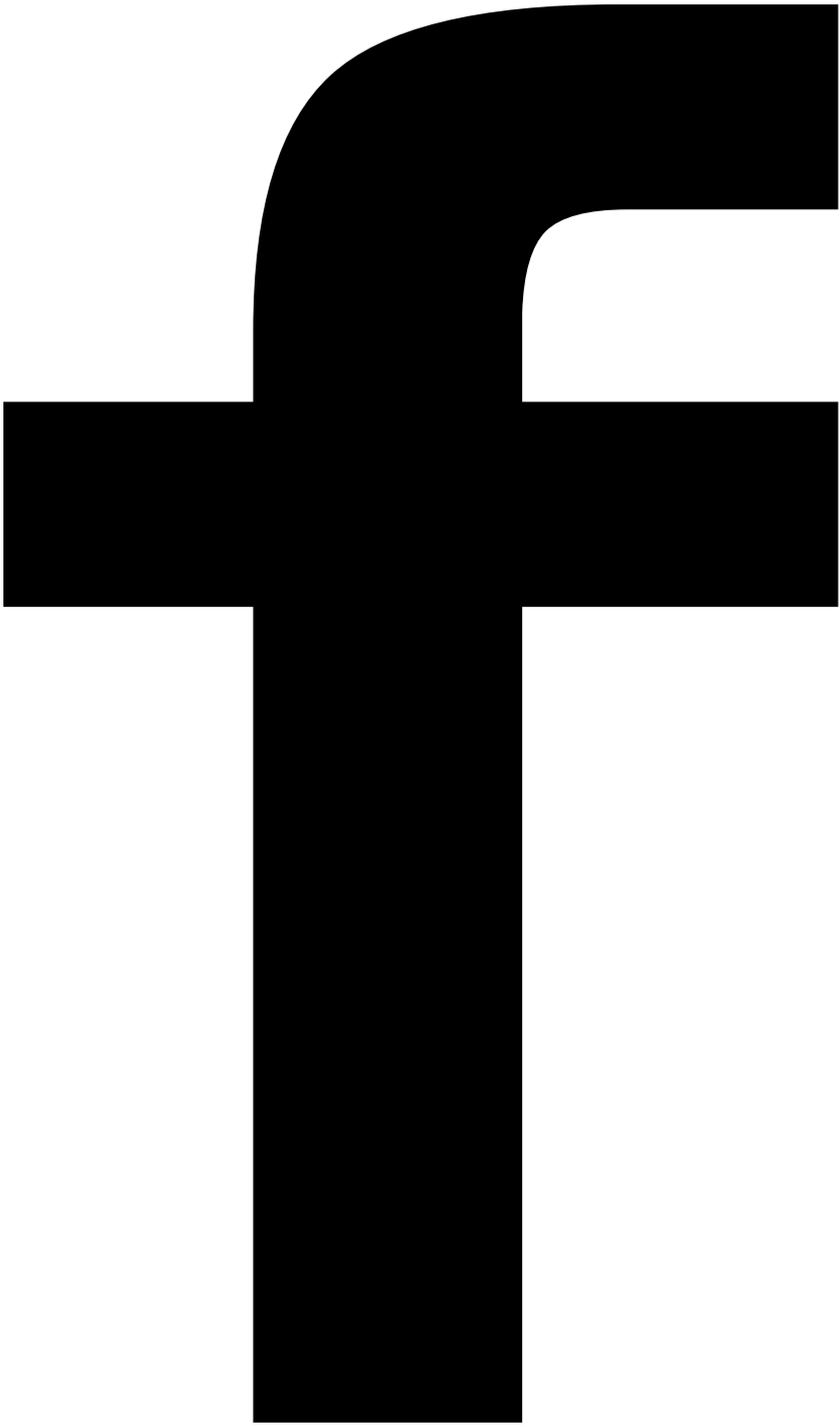


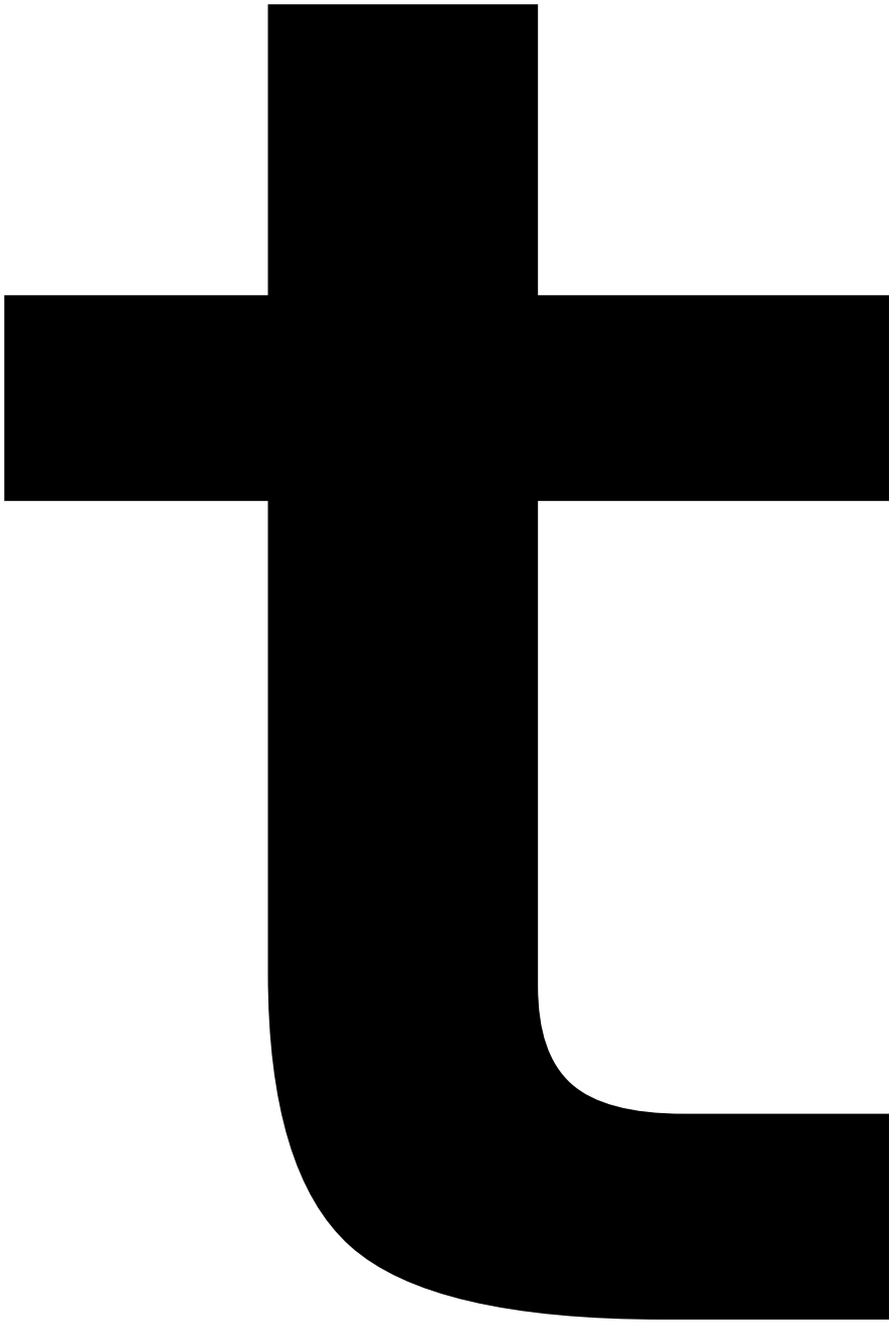




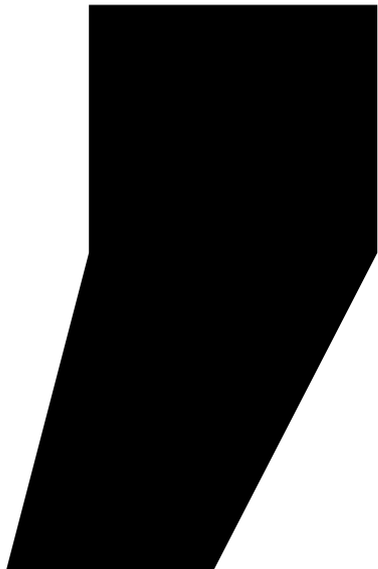


5



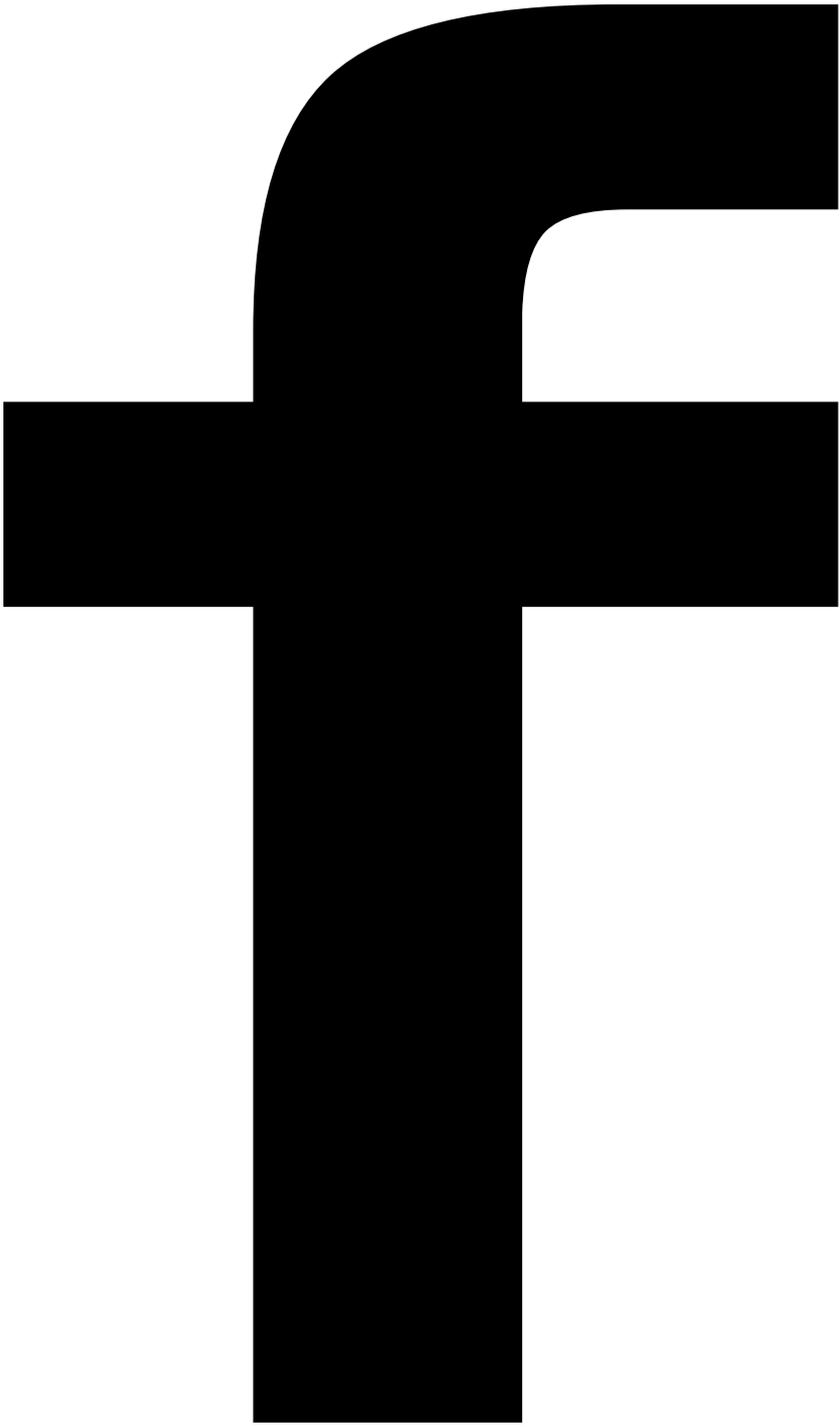


e

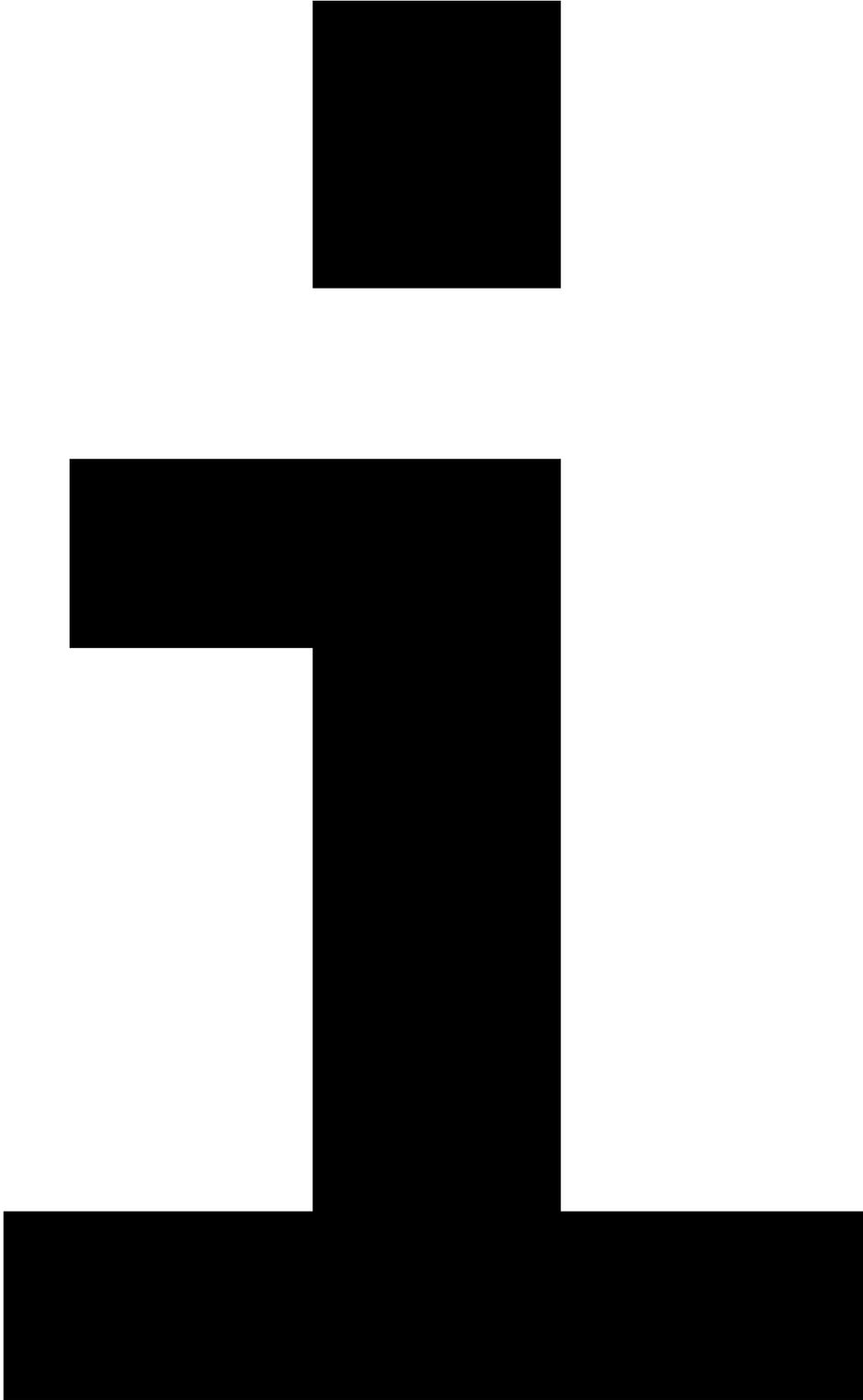


sa

u

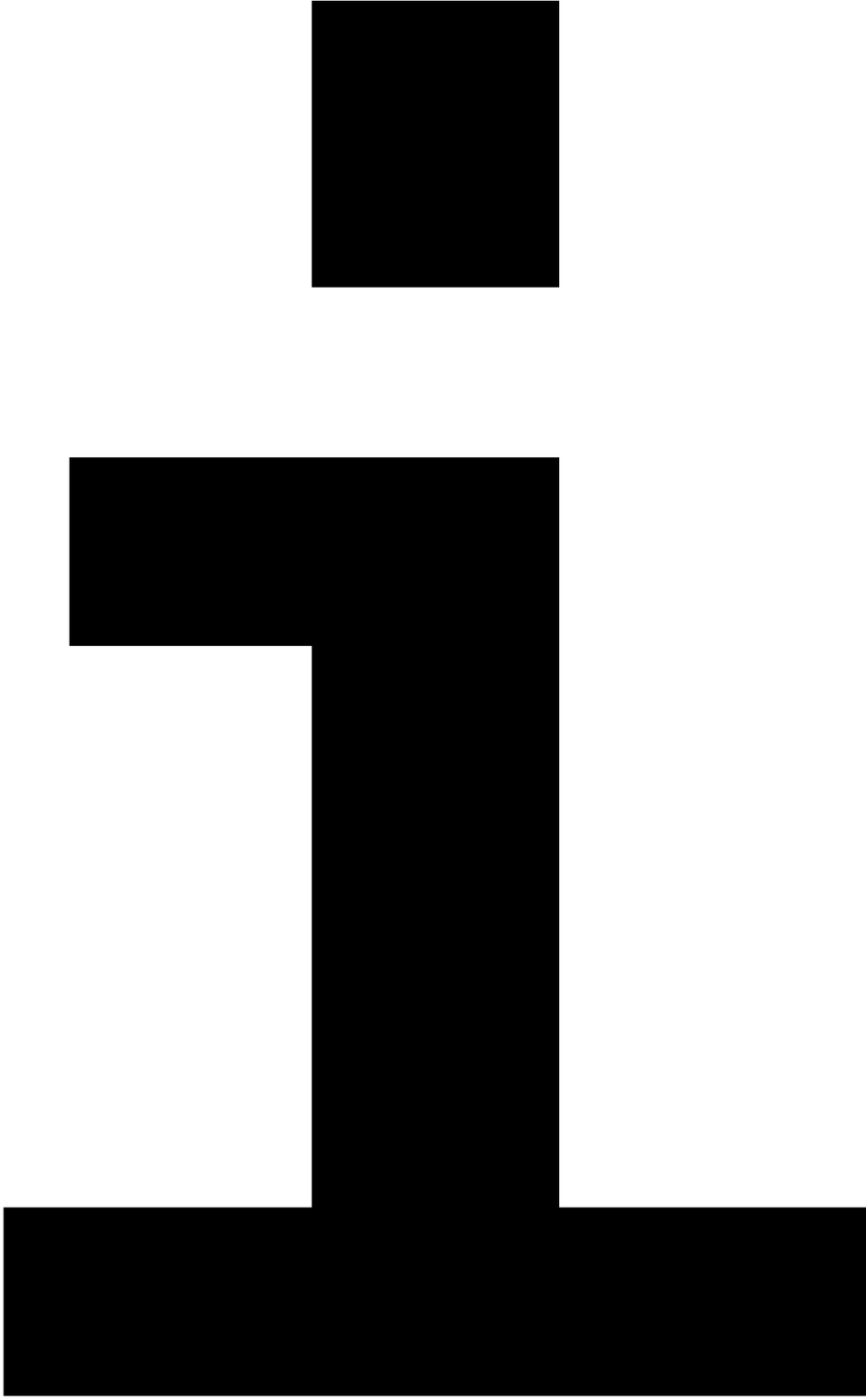


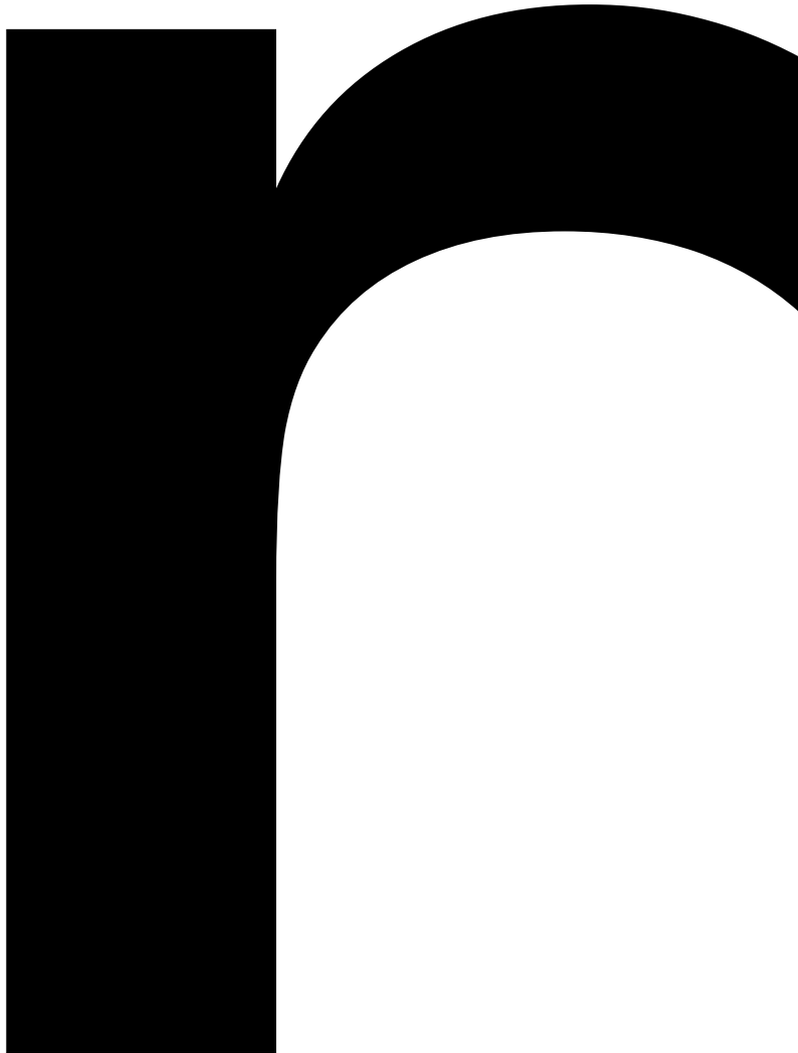
Q



e

w





M

e

n

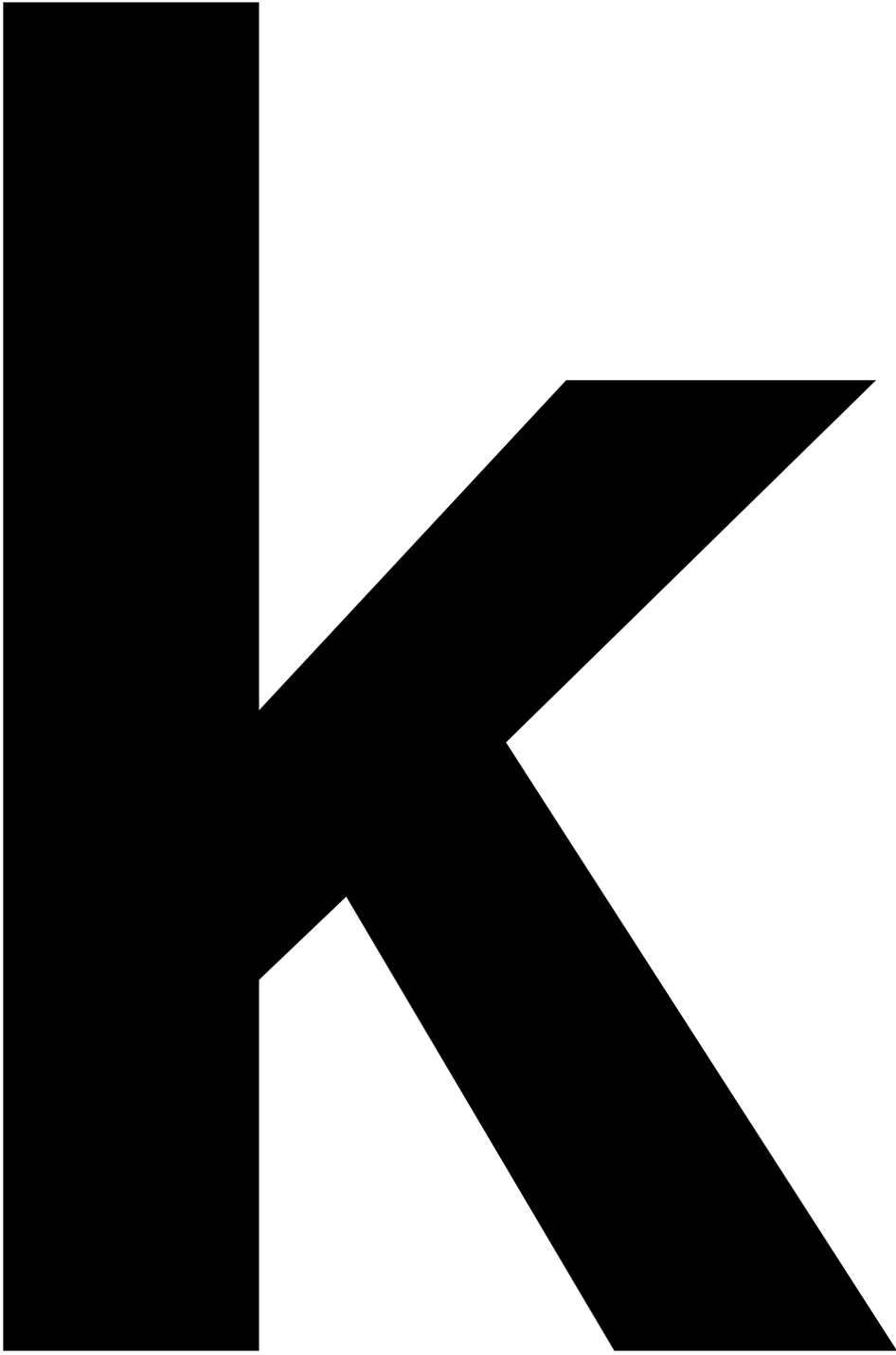
S

C

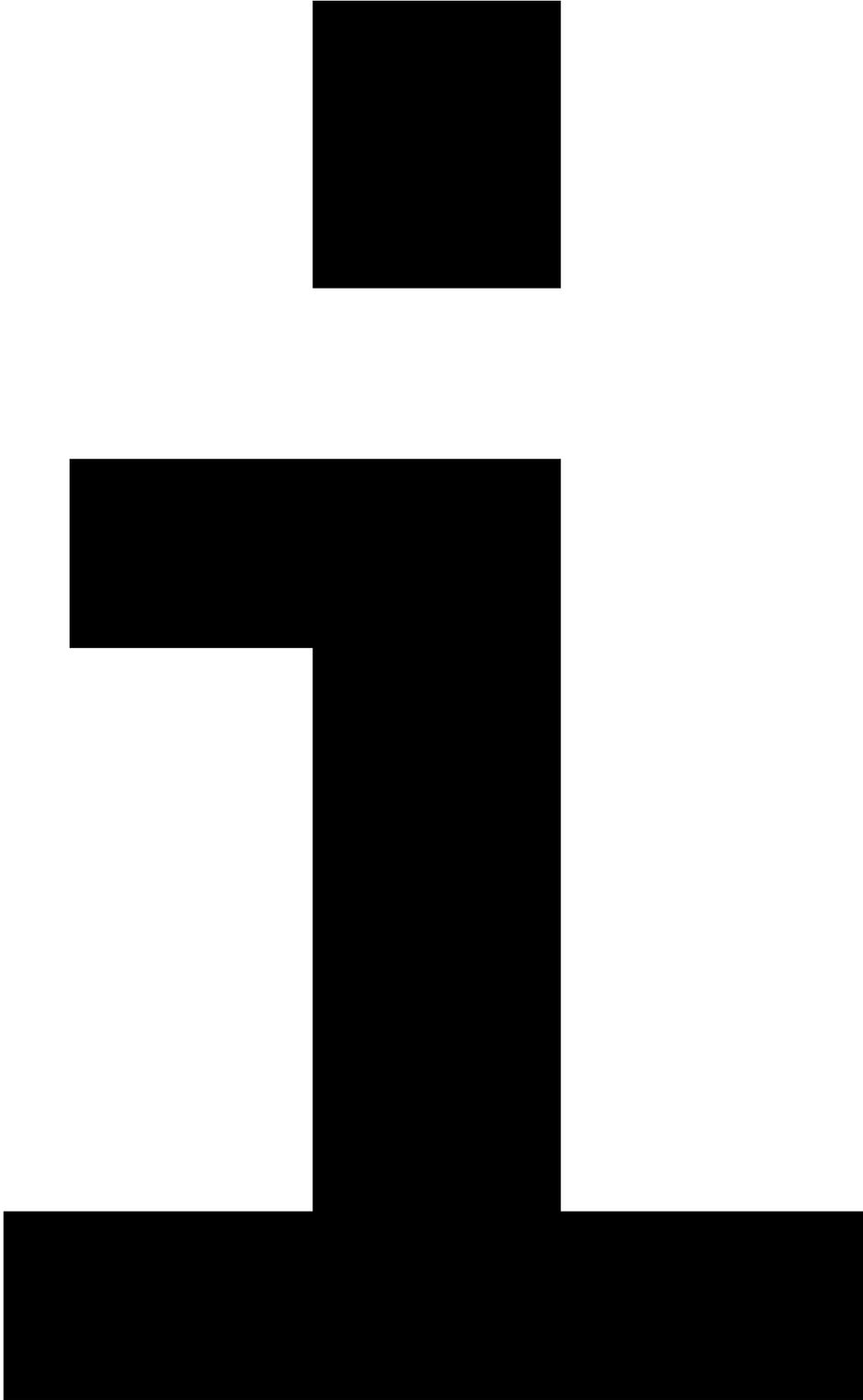
h

e

n



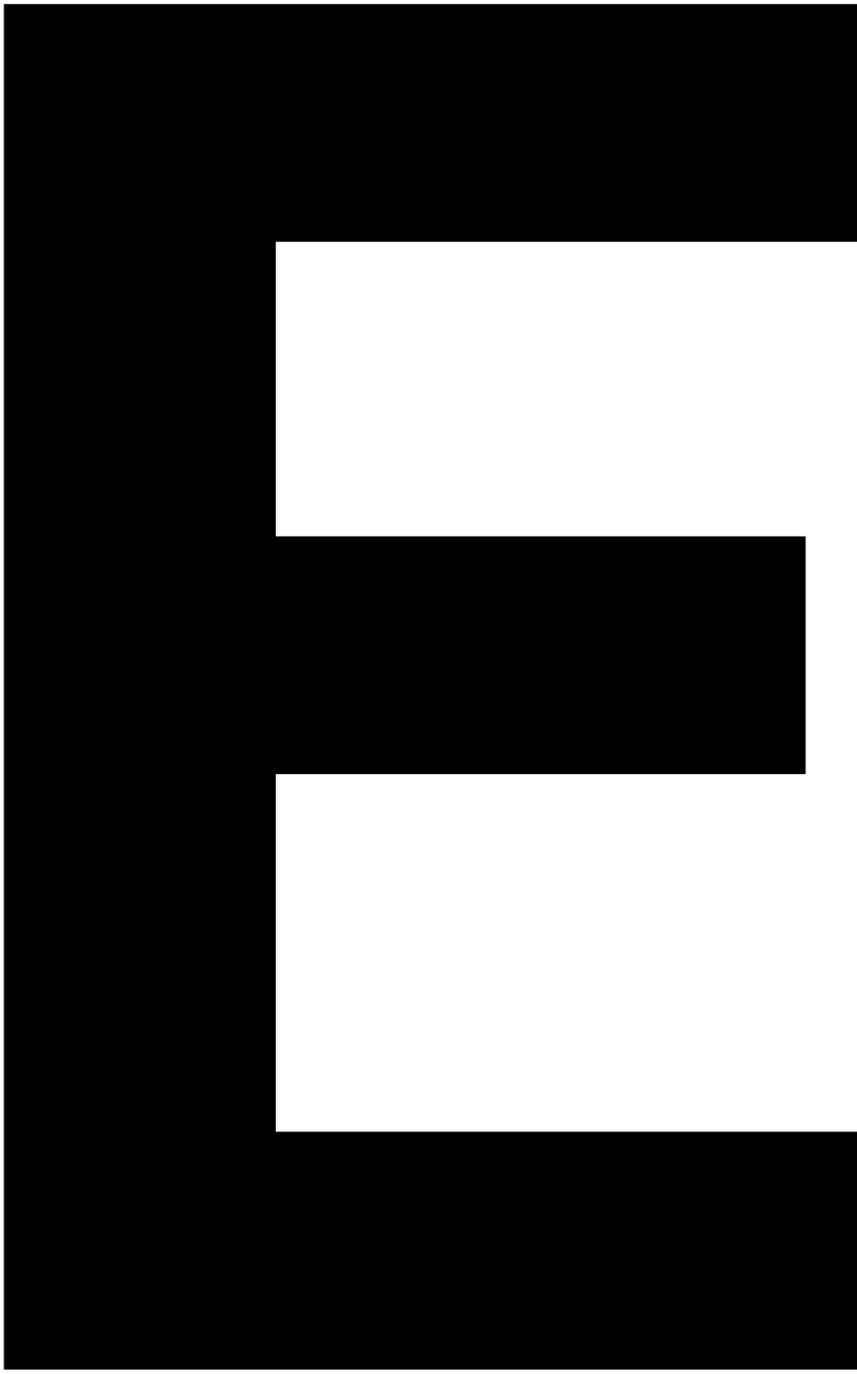
e

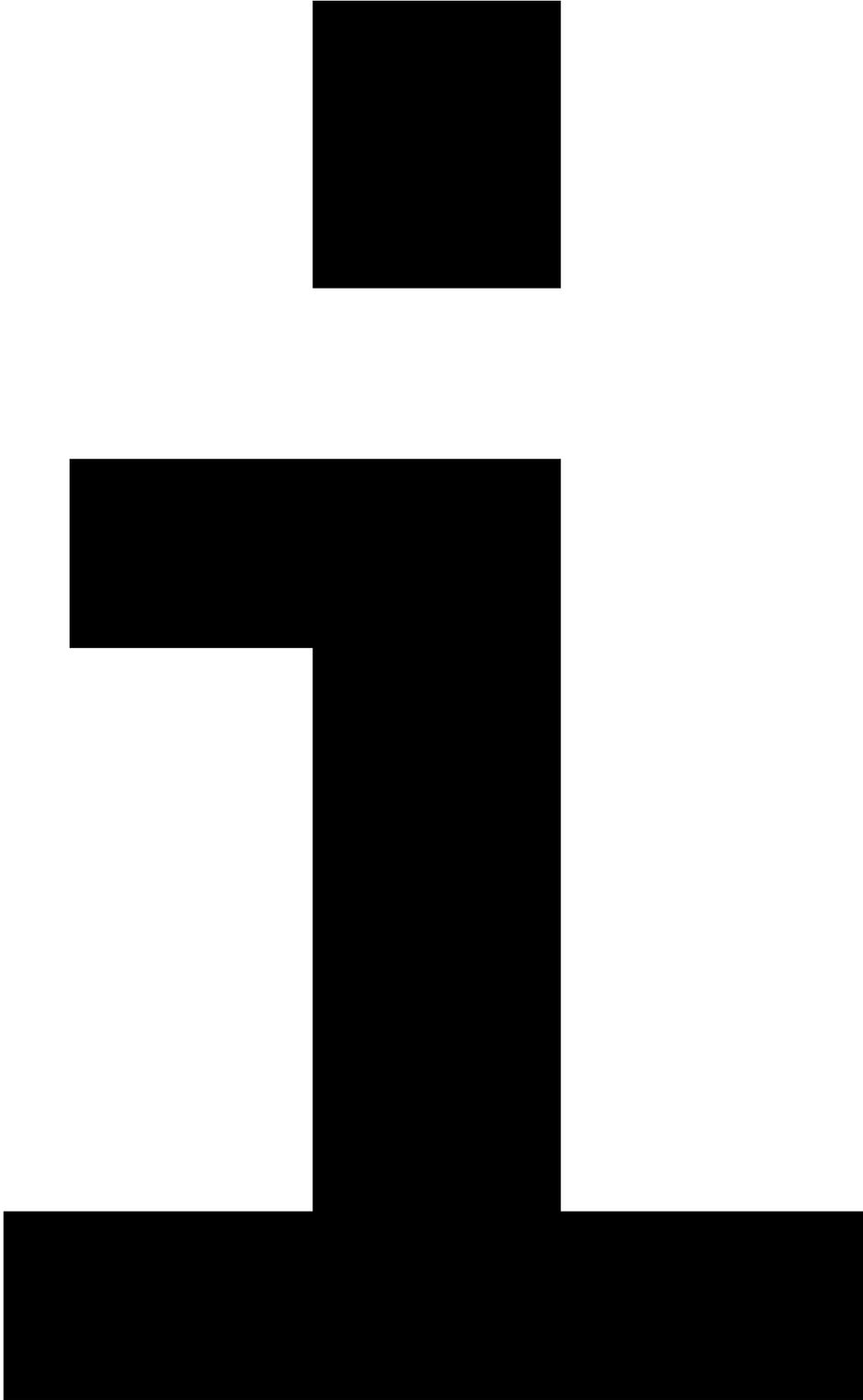


n

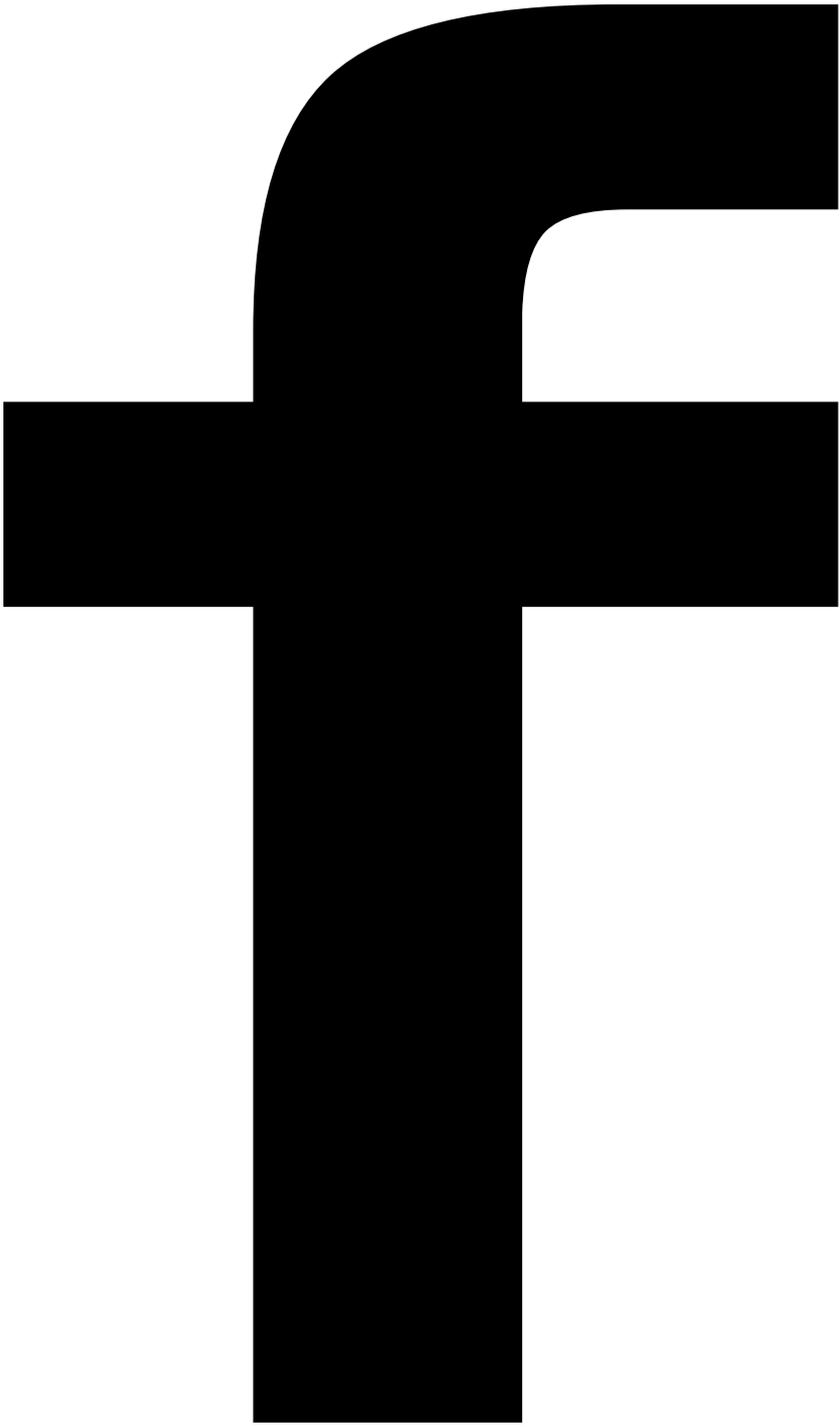
e

n





n



J

u

S

S

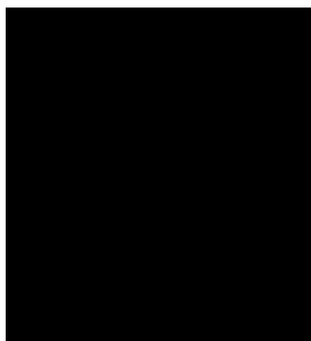
h

sa

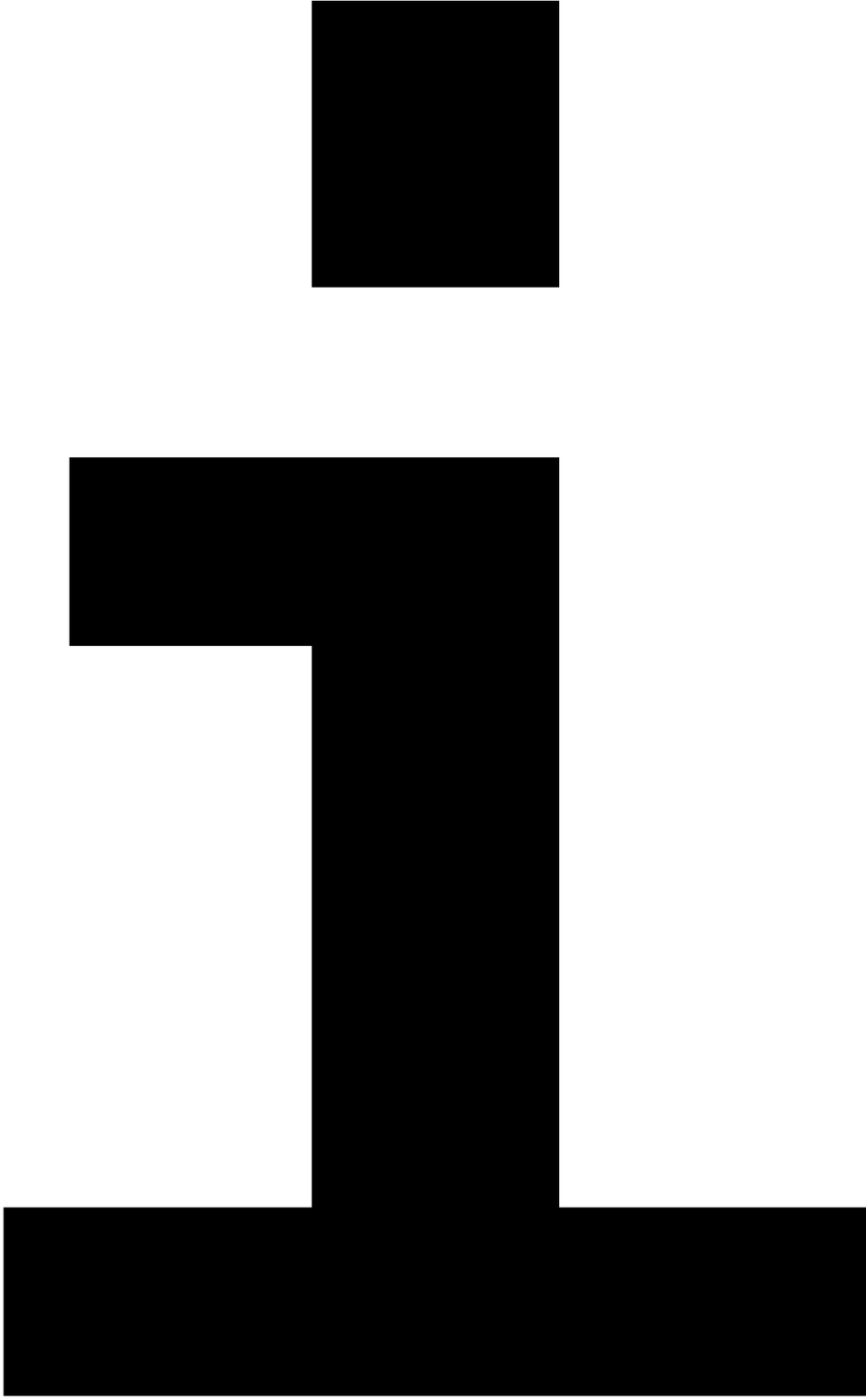
10

e

n



D

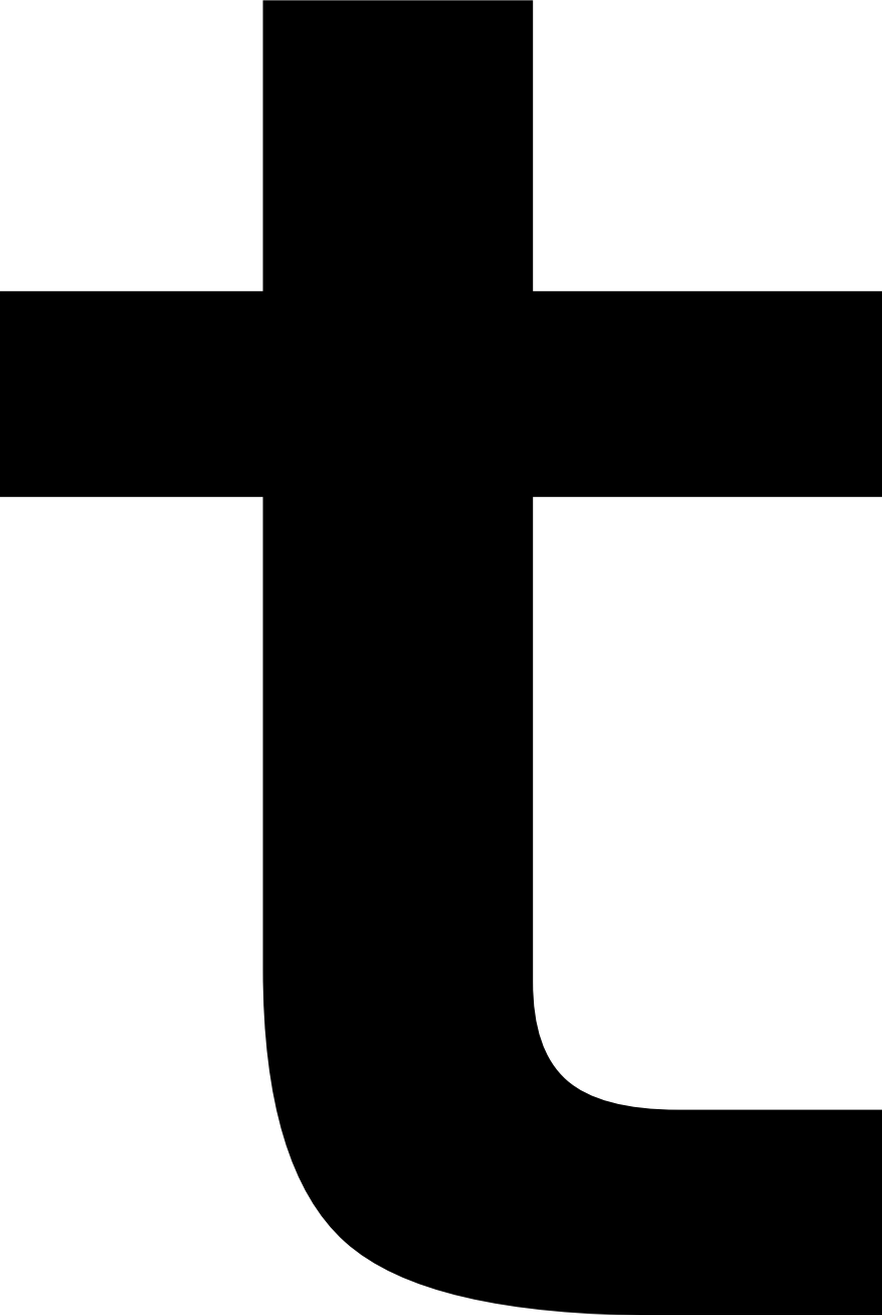


e

10

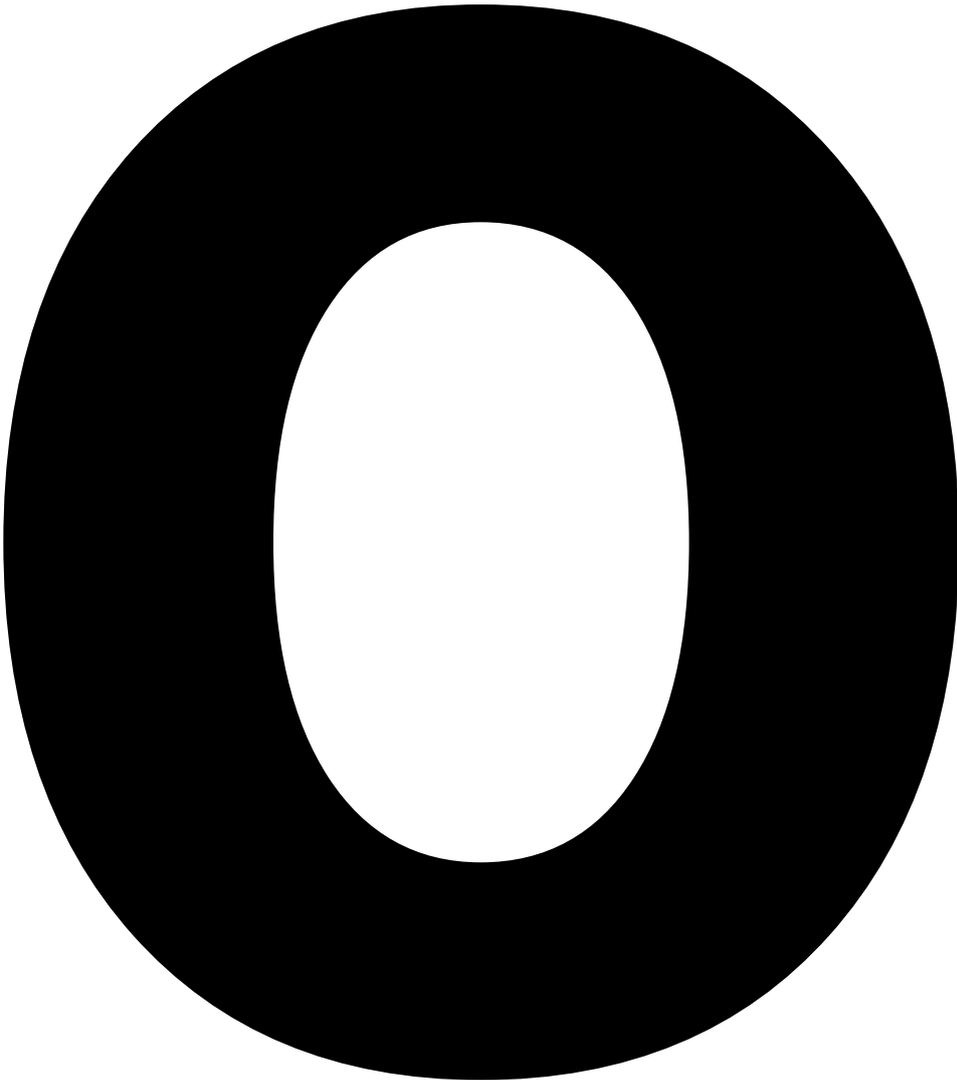
e

S

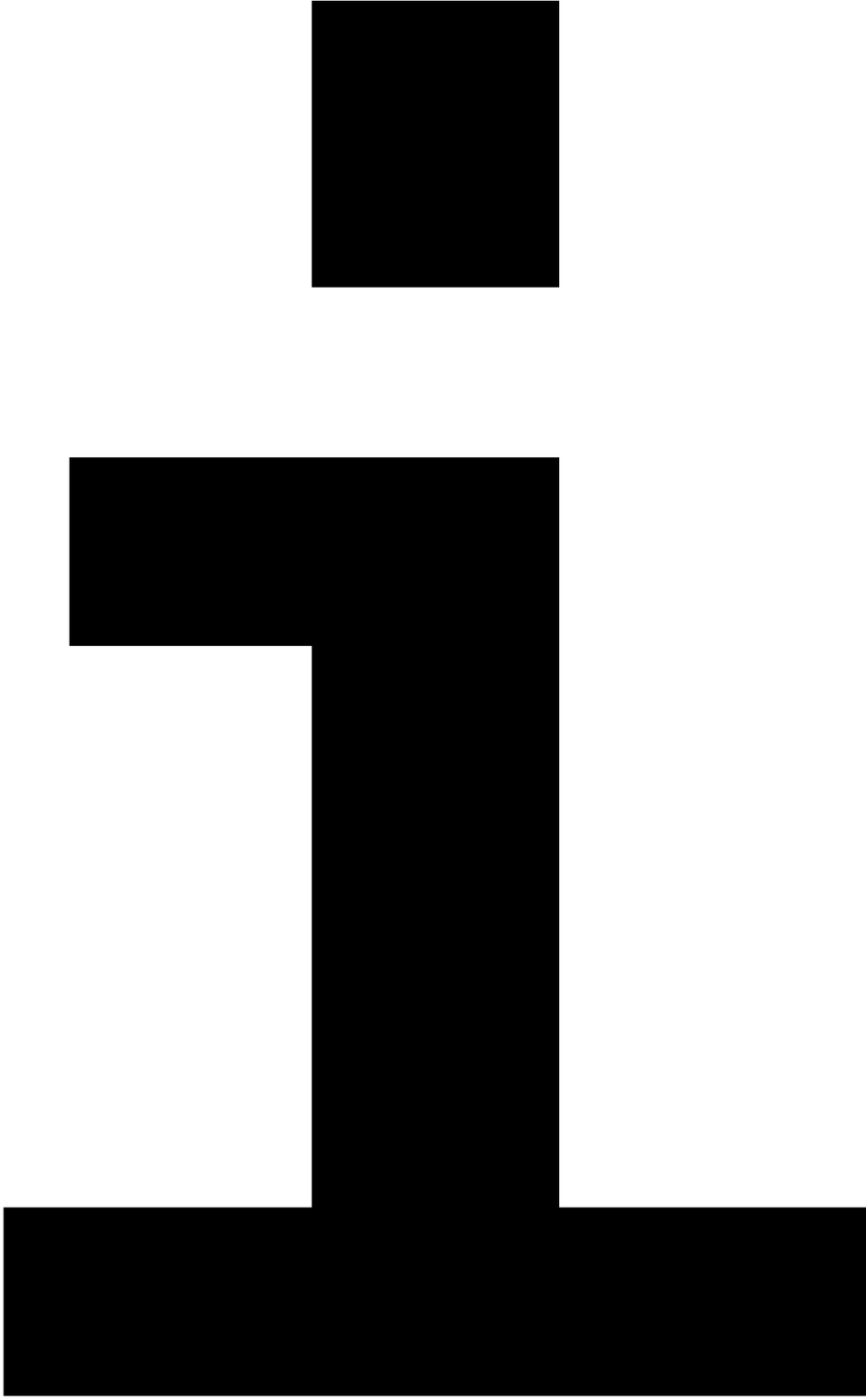


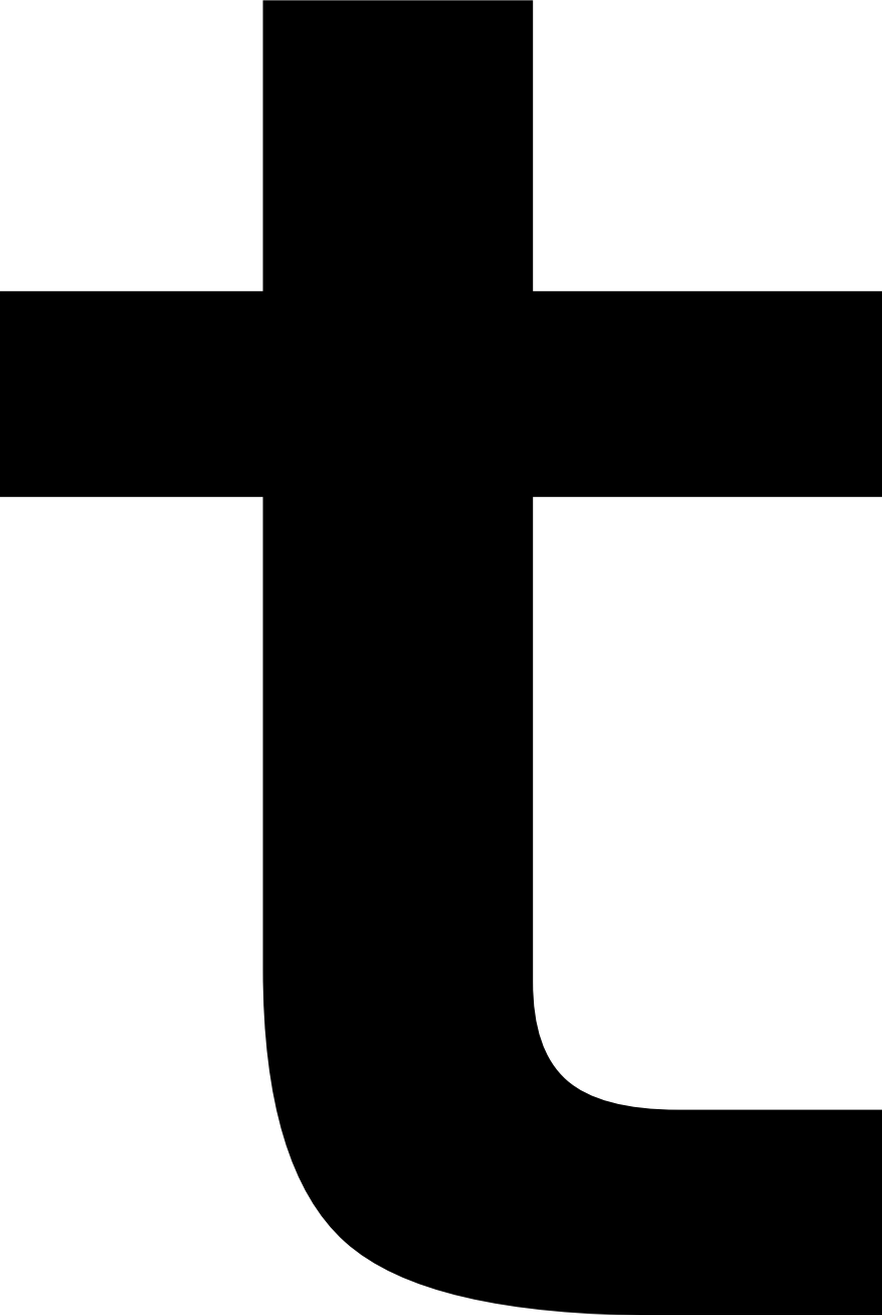
e

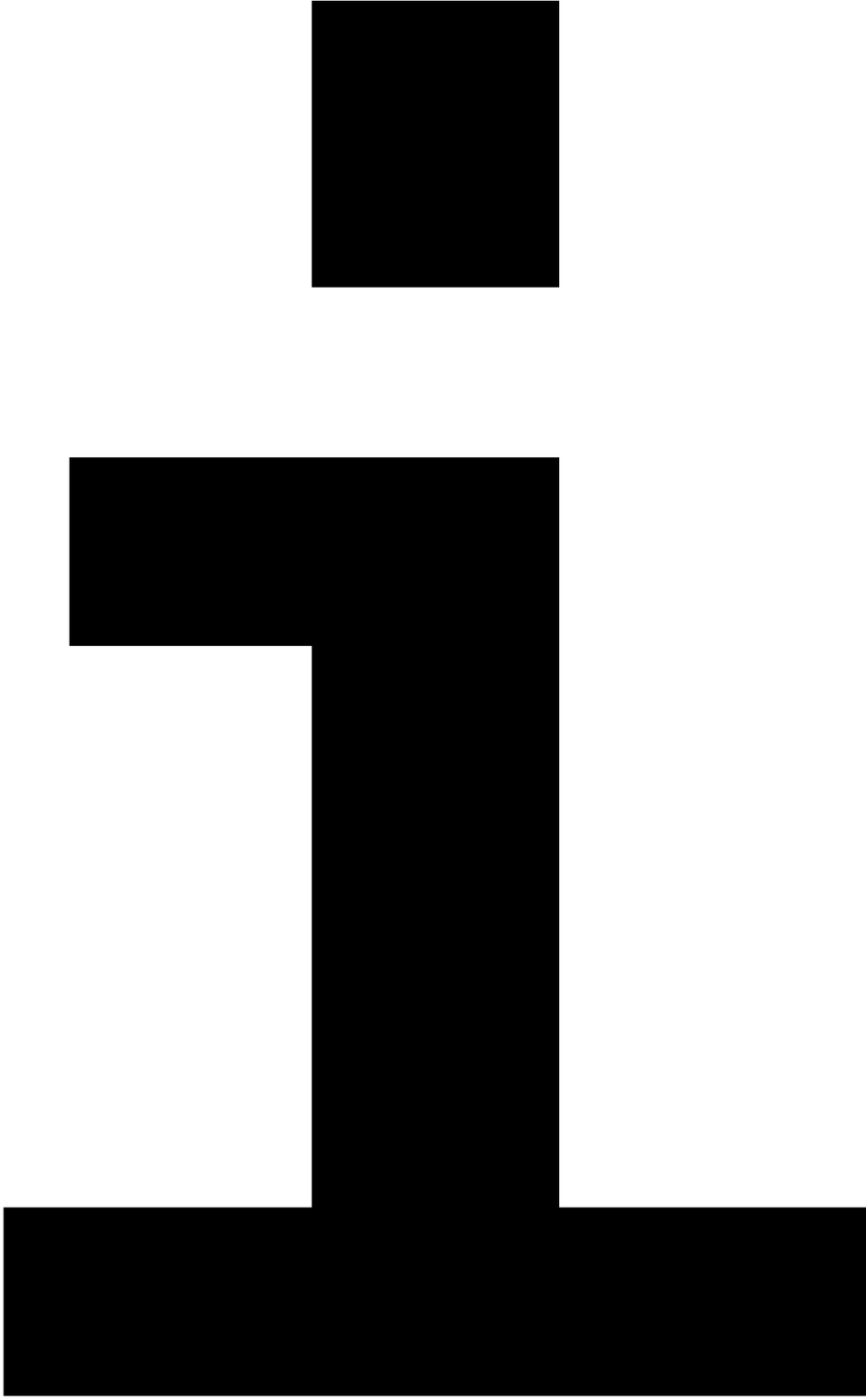
P

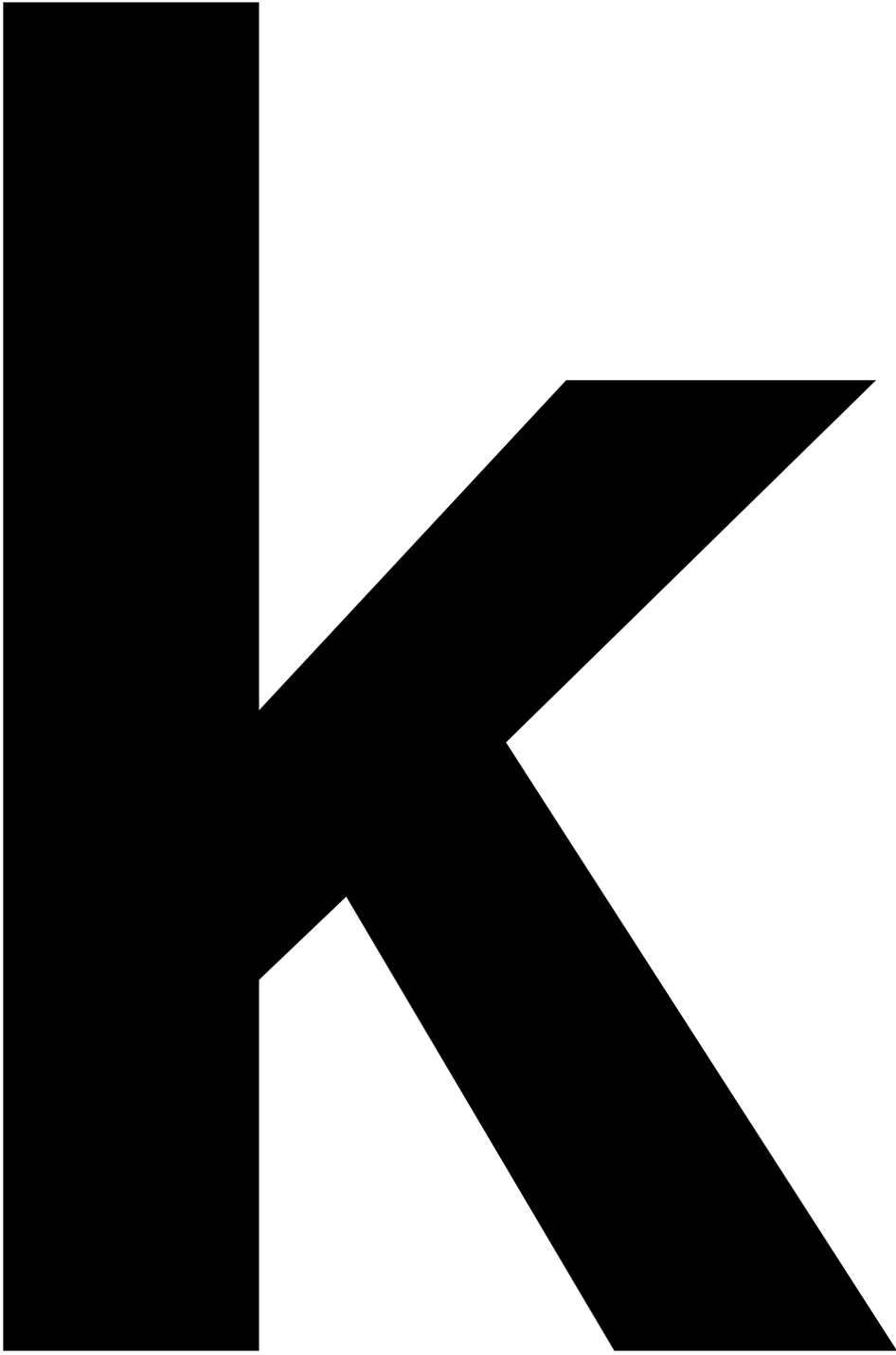


J





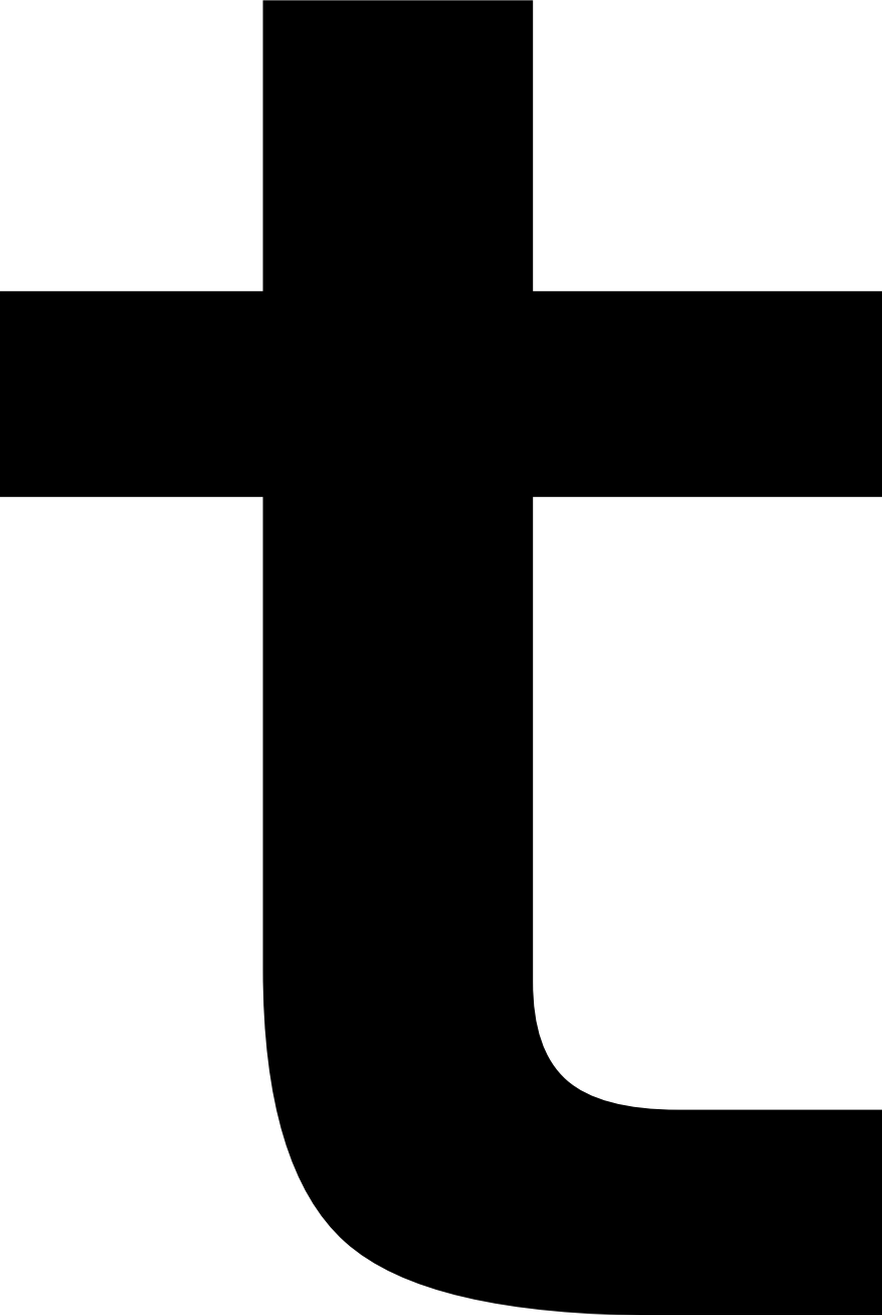




10

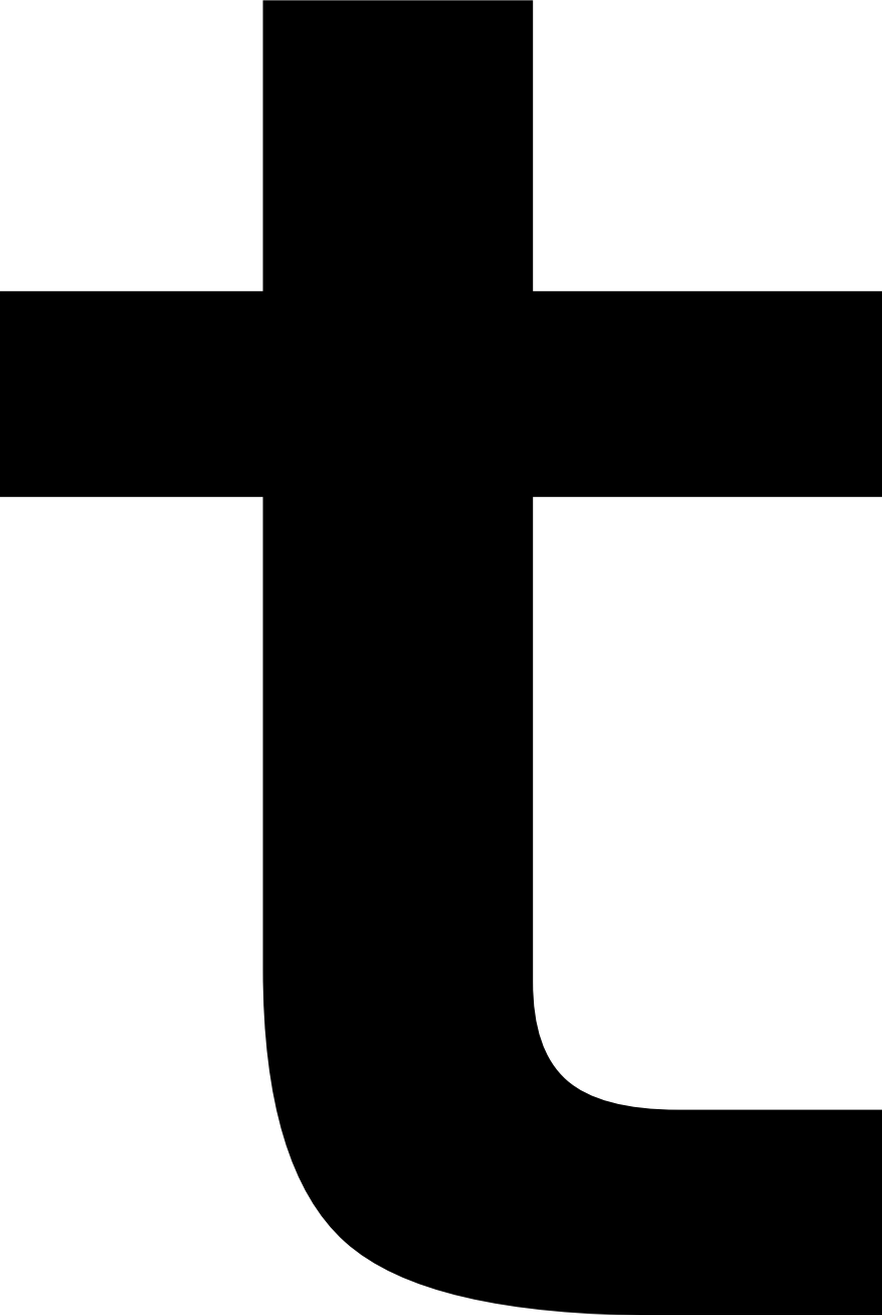
e

S



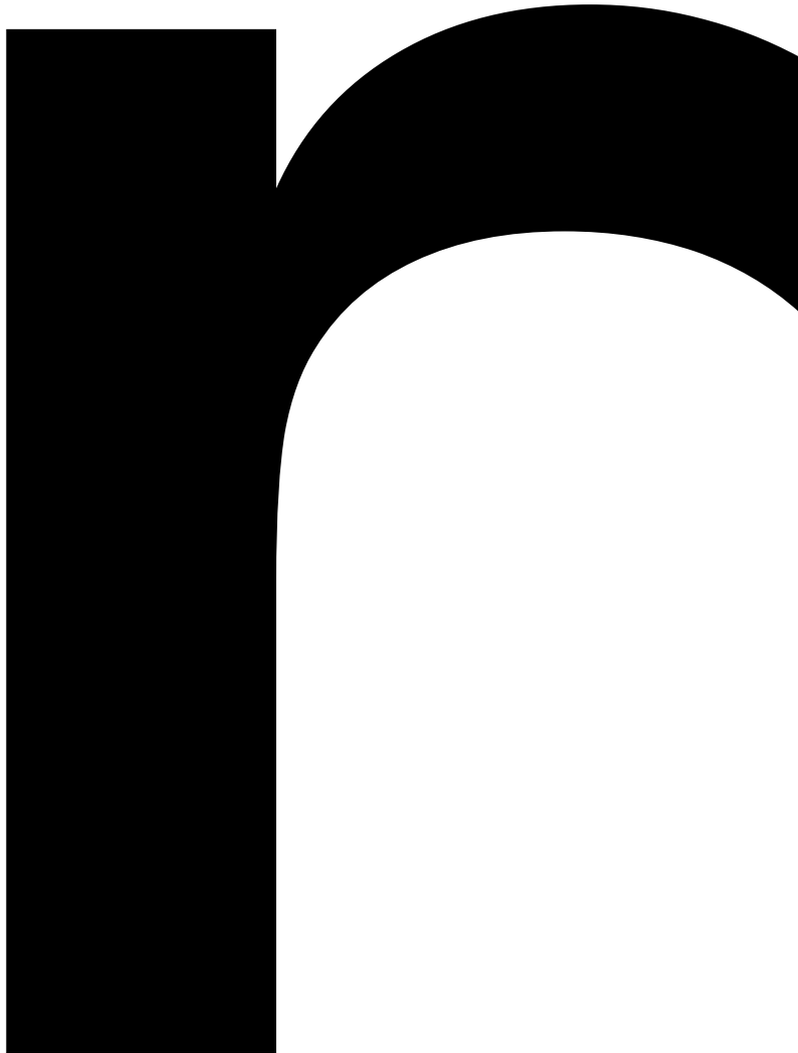
e

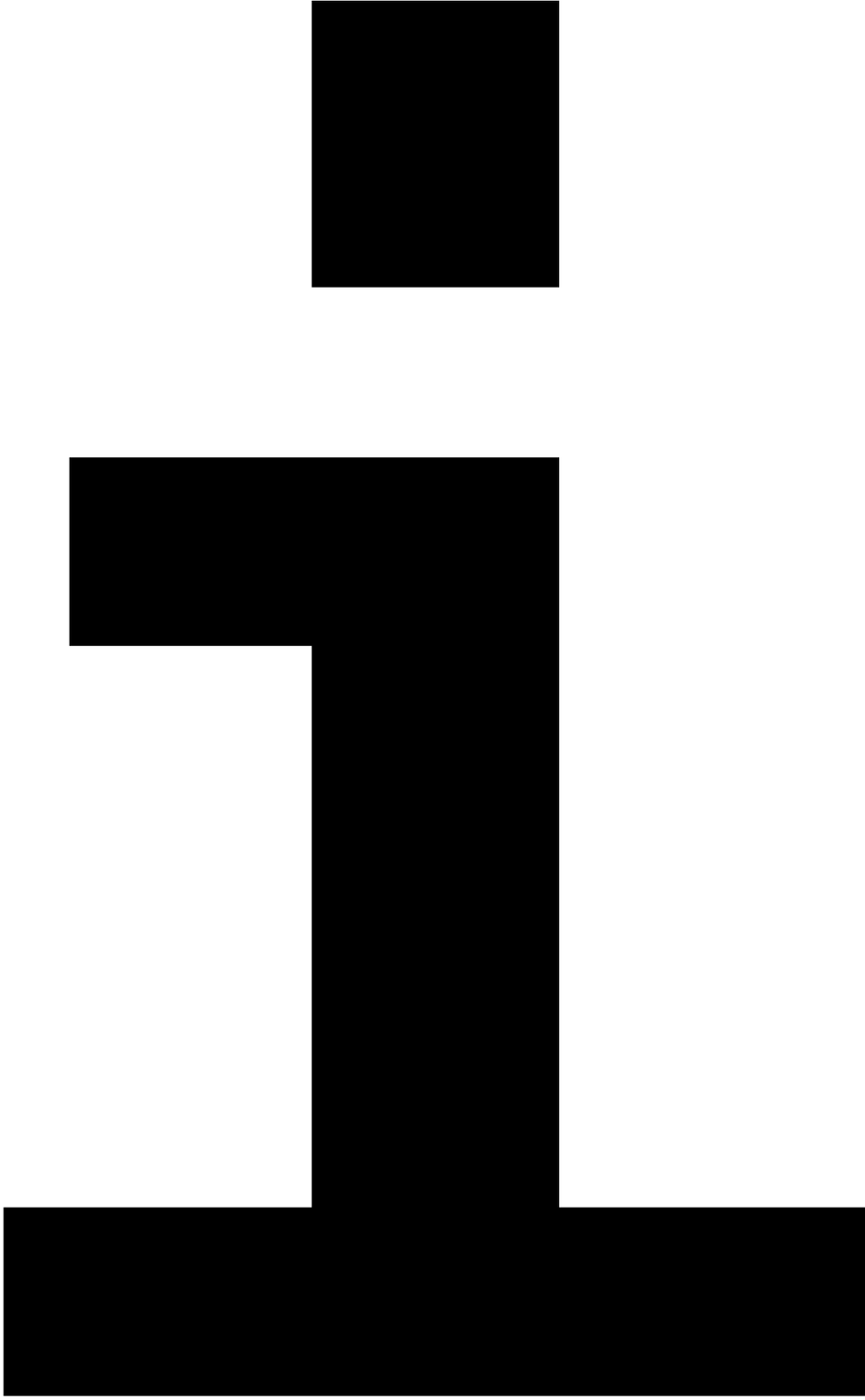
h



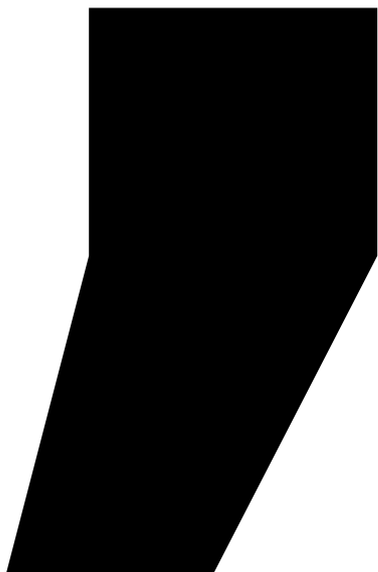
Q

sa

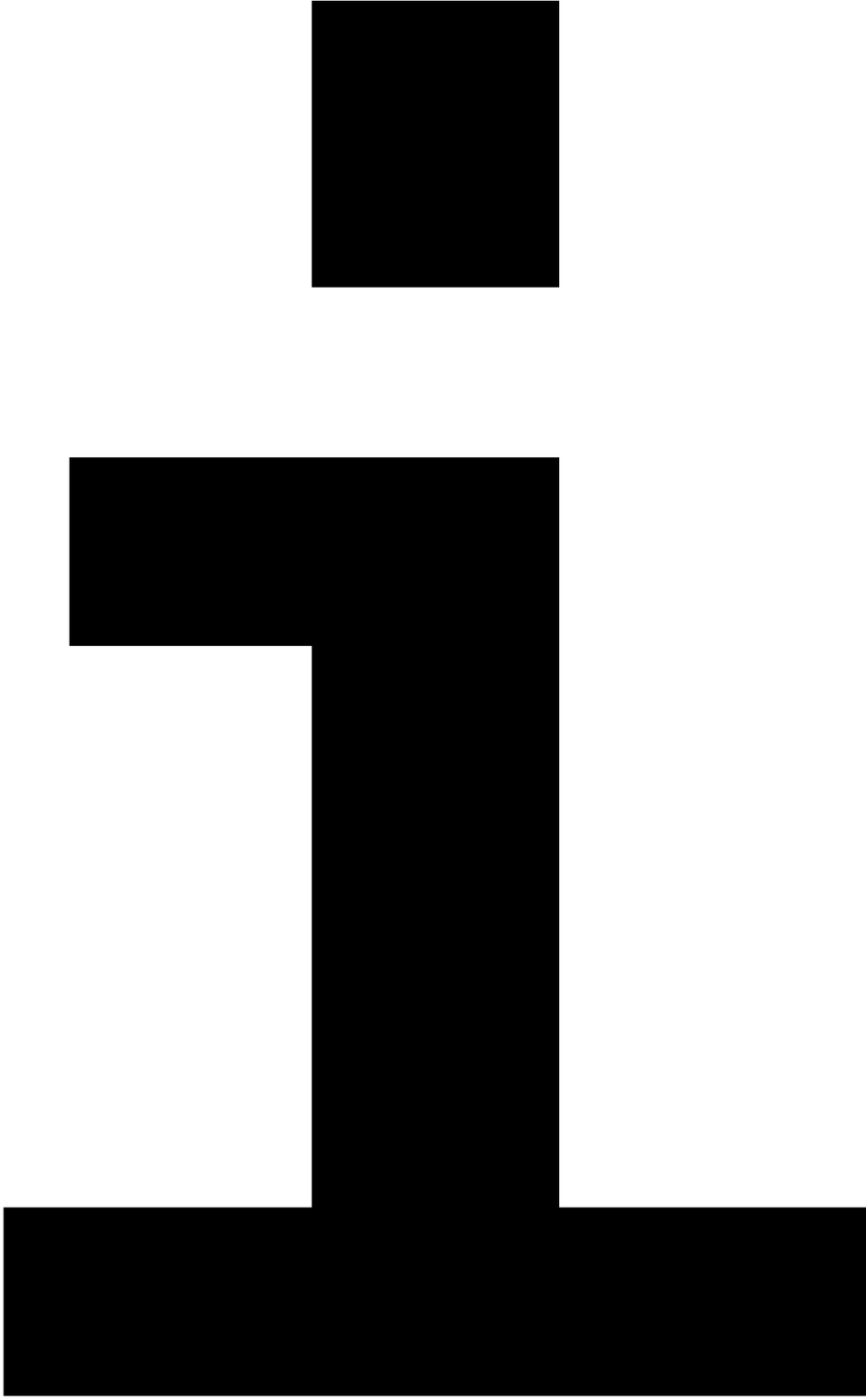




n



S



C

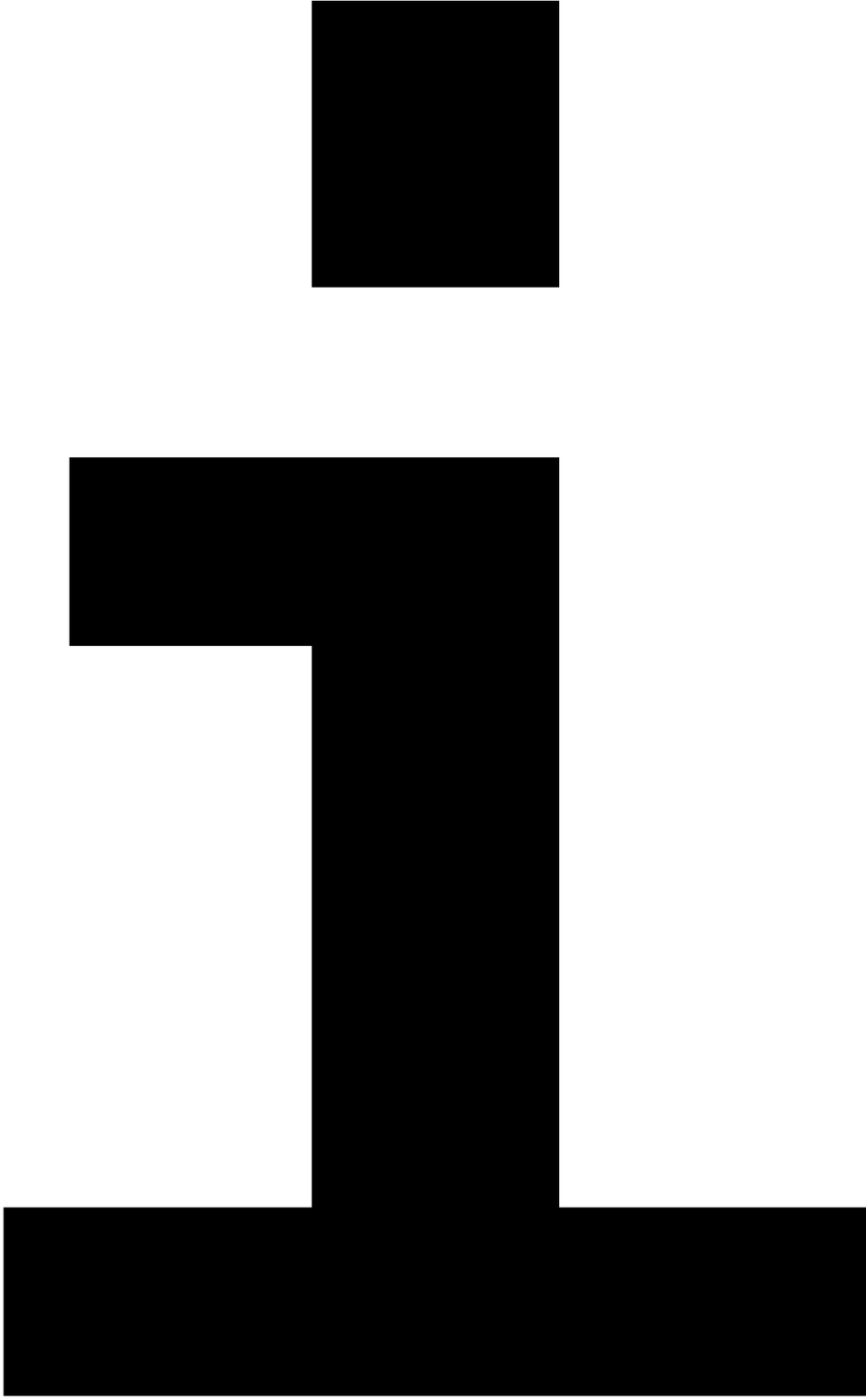
h

sa

n

K

J



m

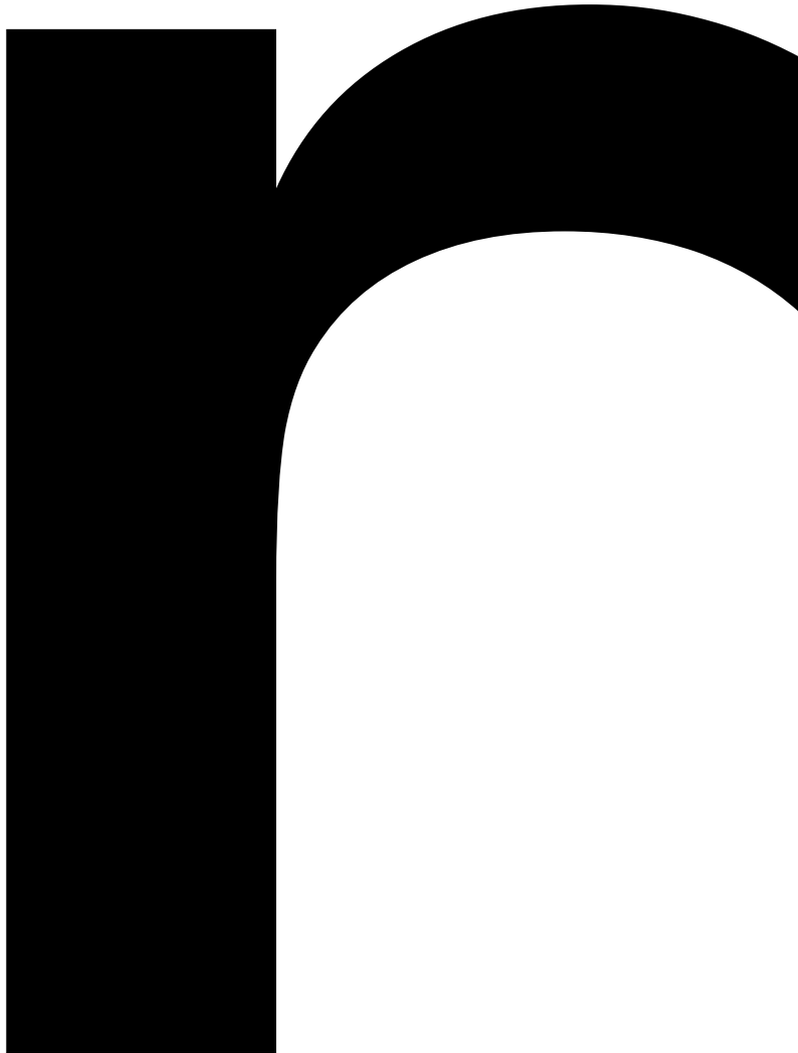
sa



n

Q

e



u

n

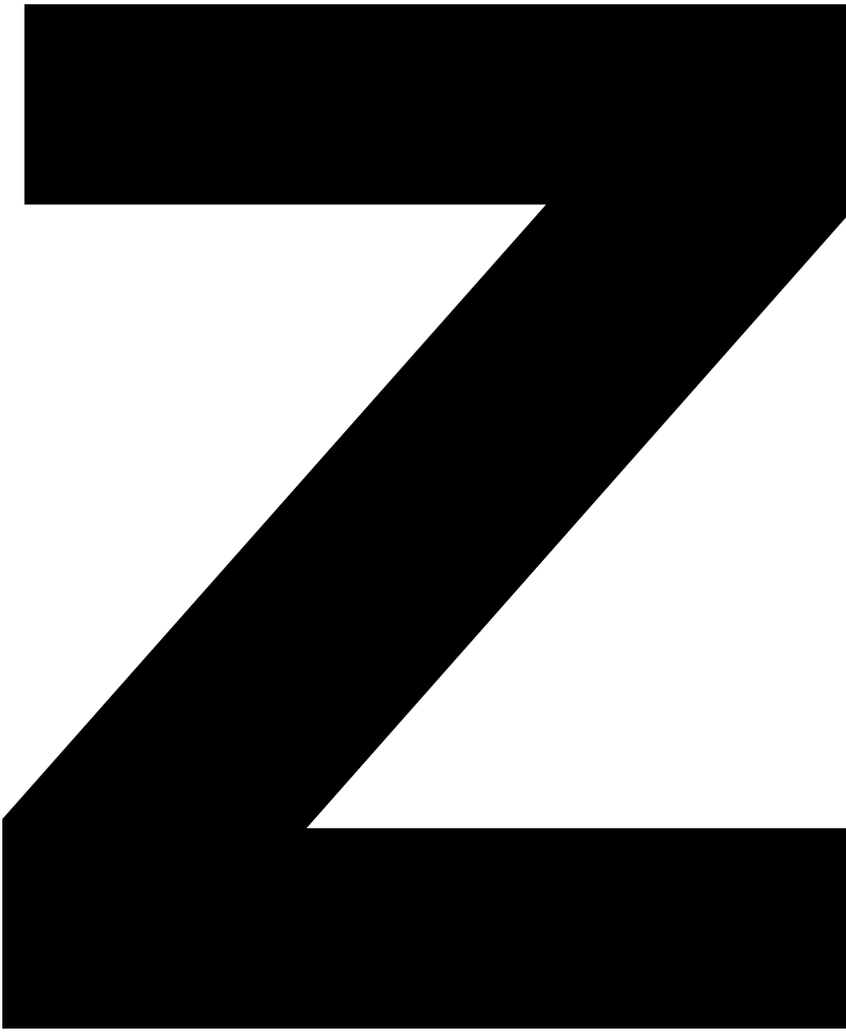
Q

e

n

sa

n



u

o

sa

S

S

e

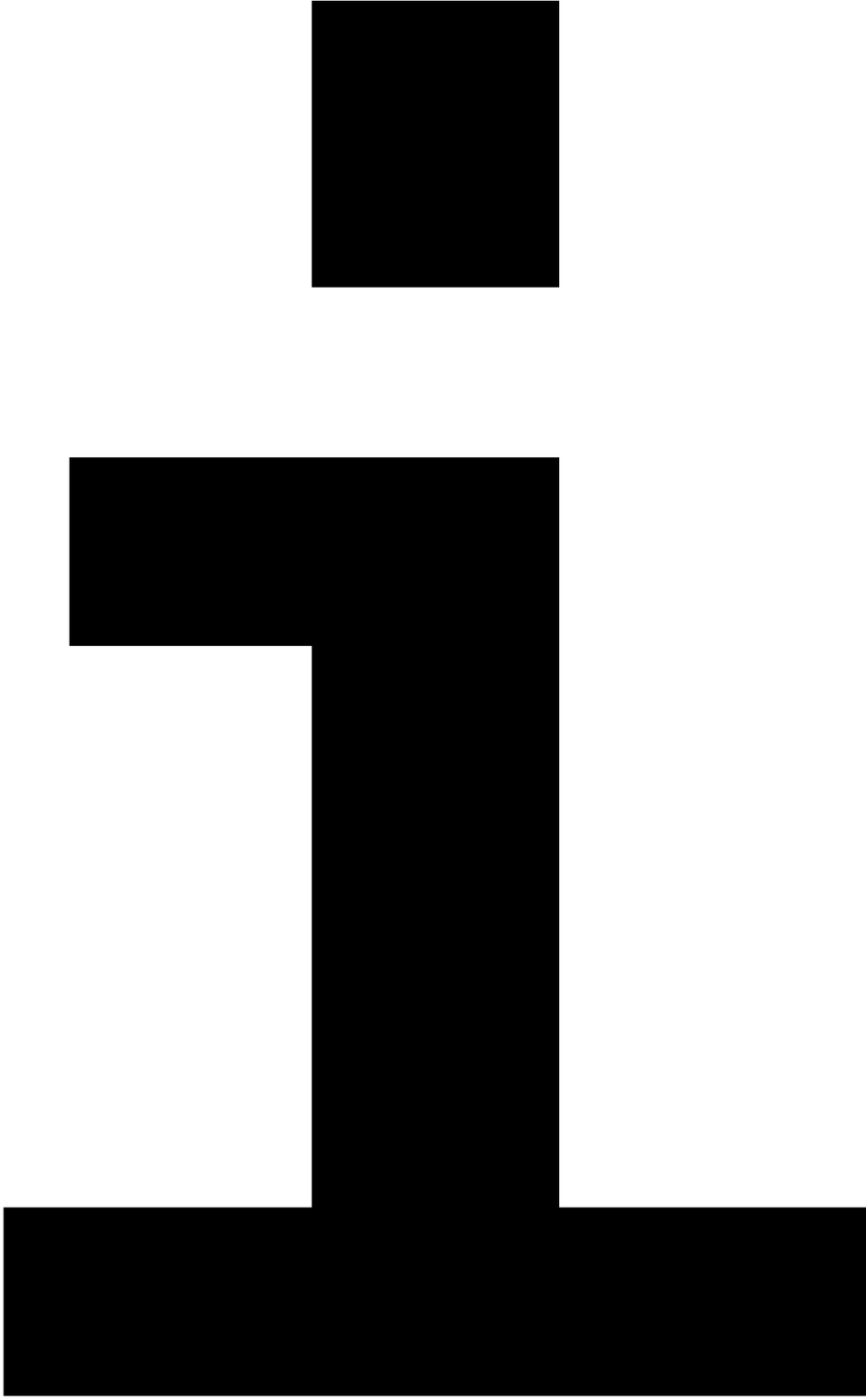
n

u

n

Q

S

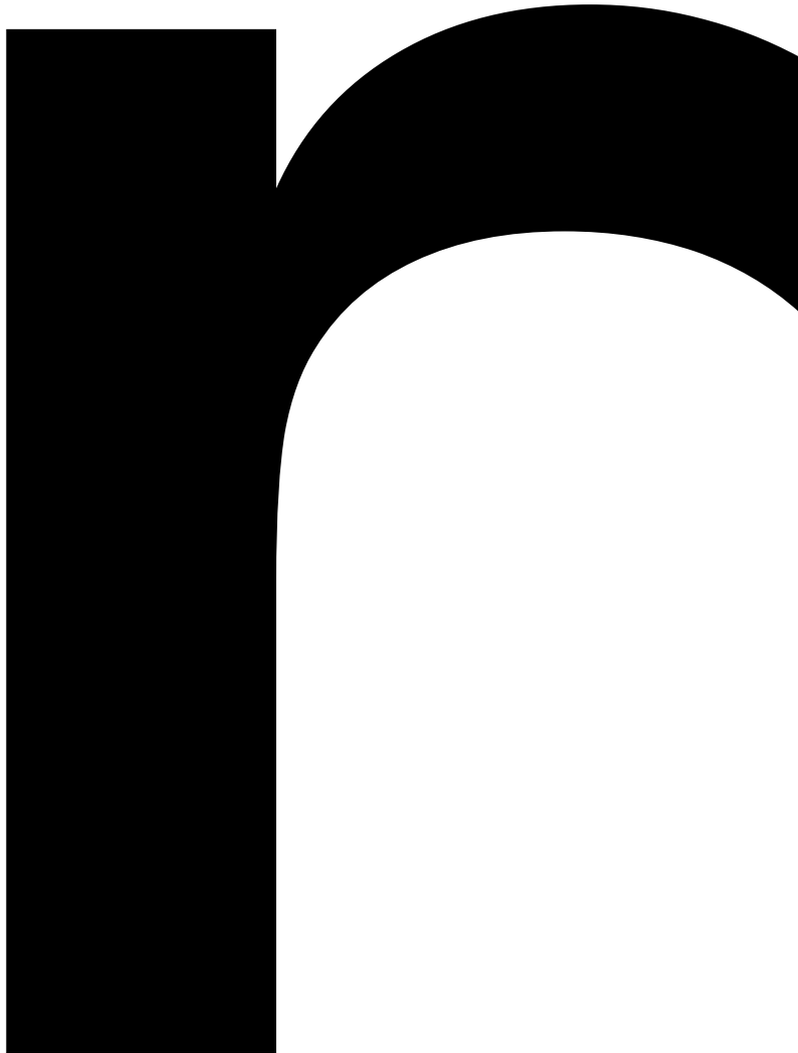


C

h

Q

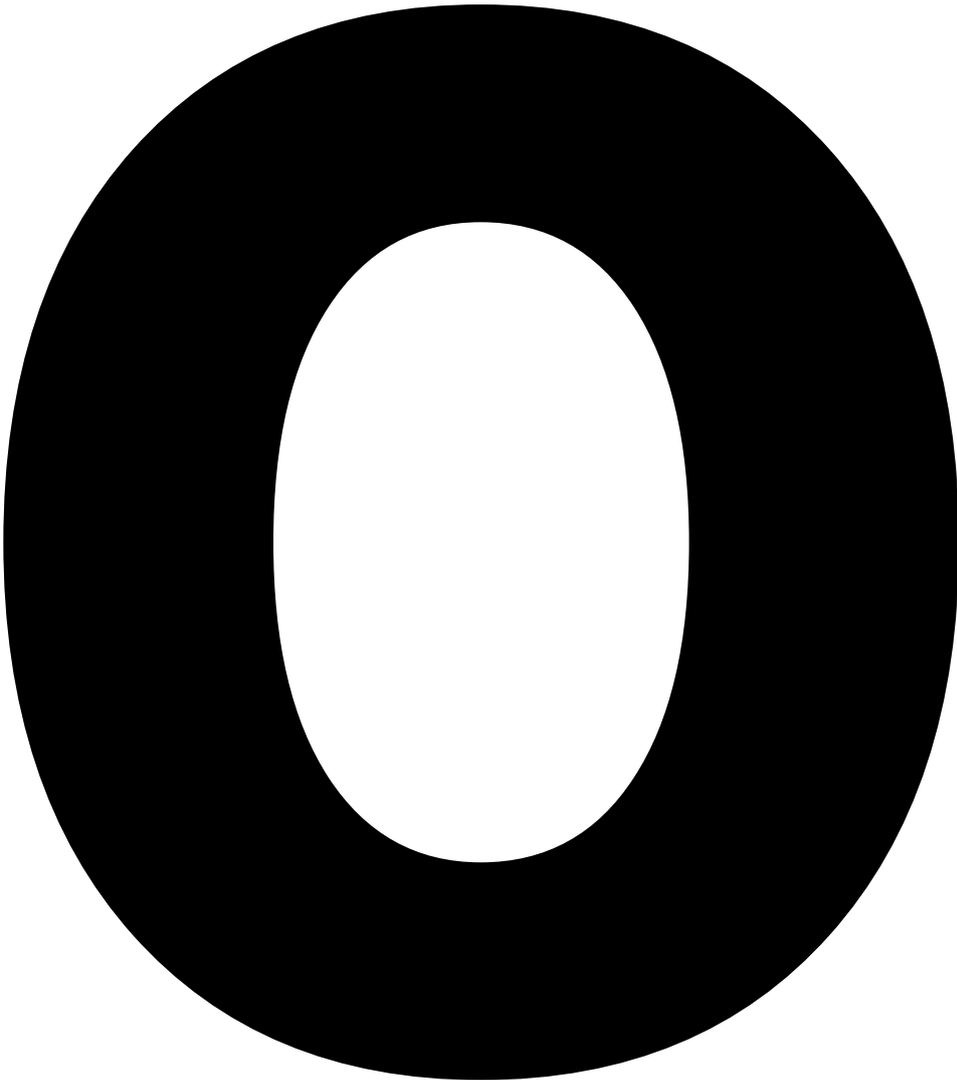
u

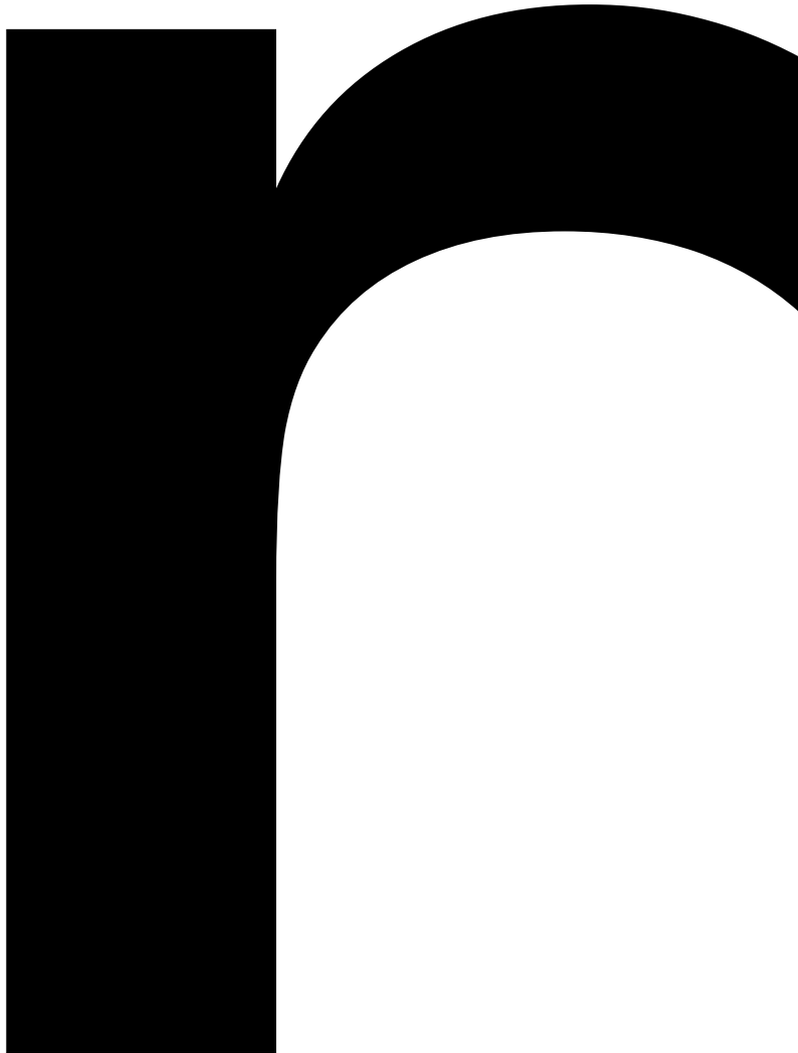


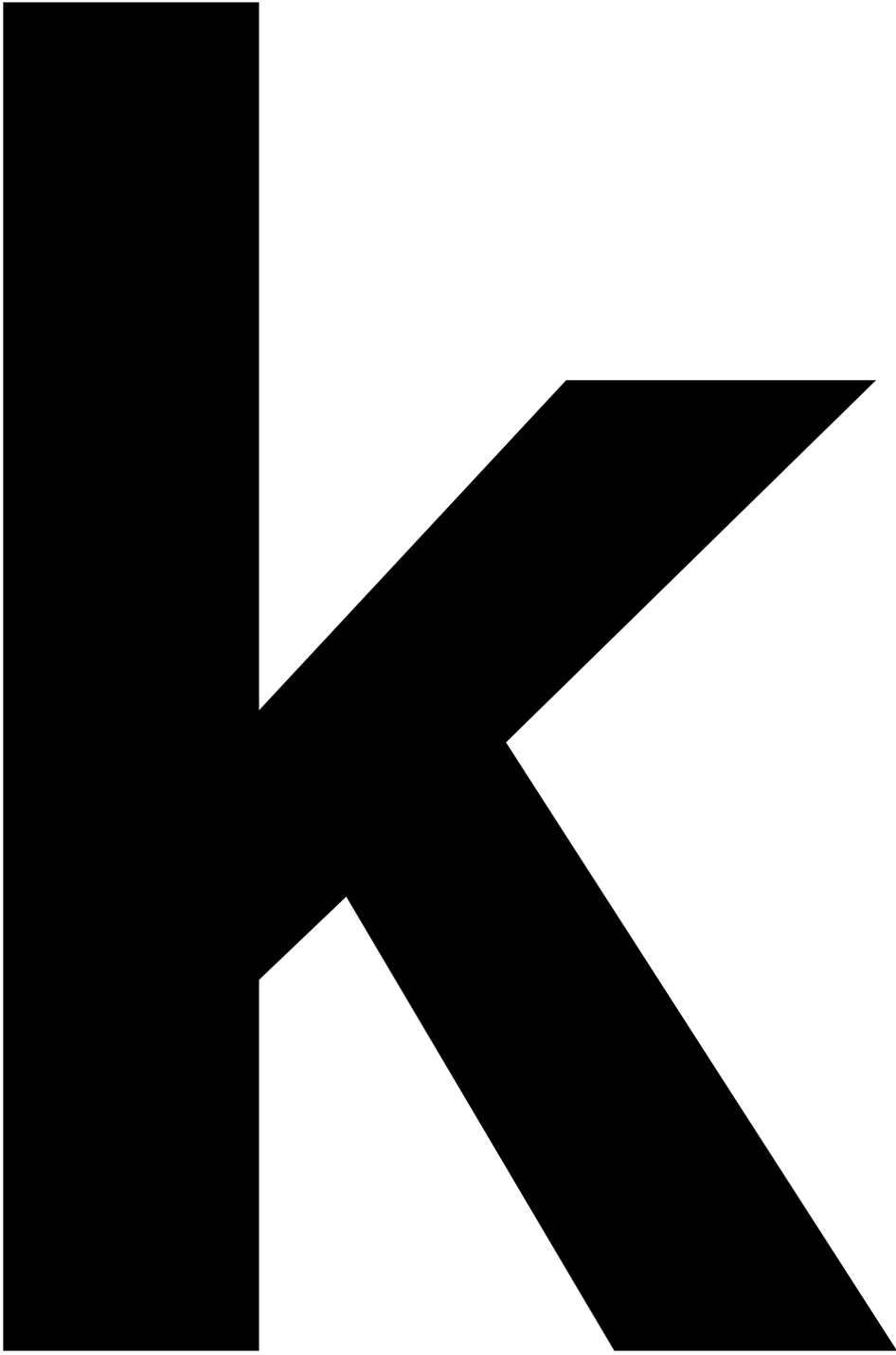
C

h

V

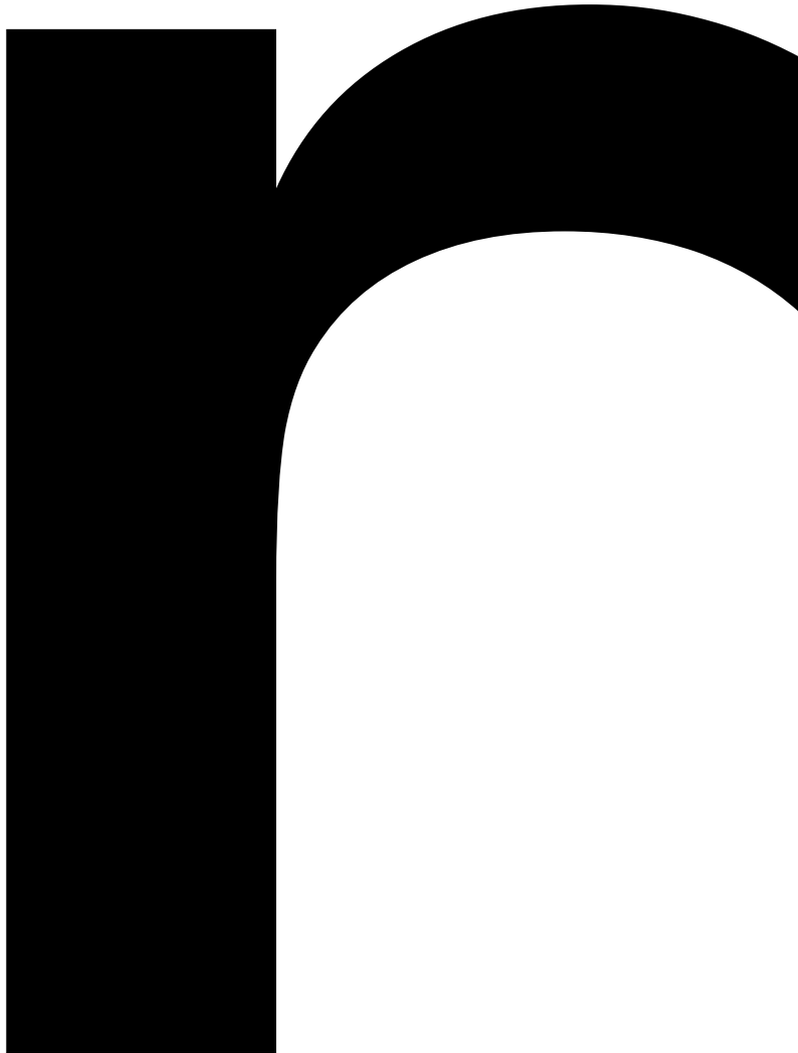






e

h



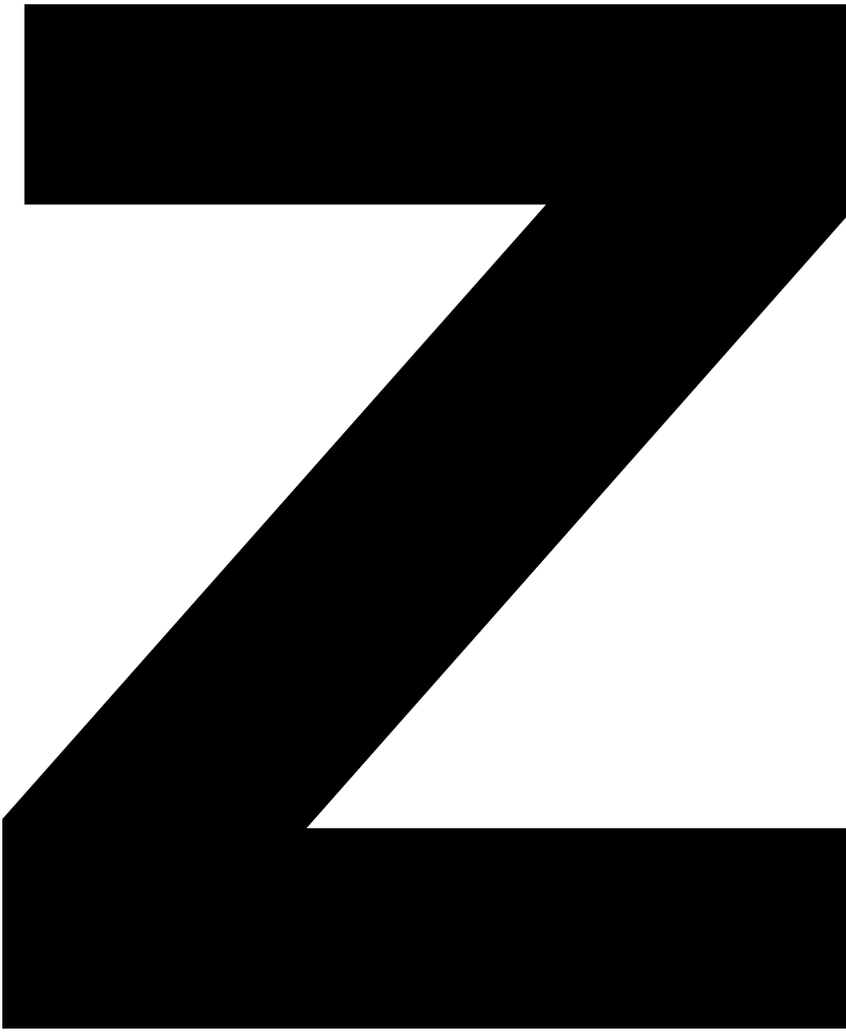
u

n

Q

e

n

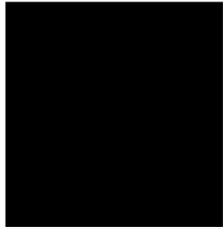


u

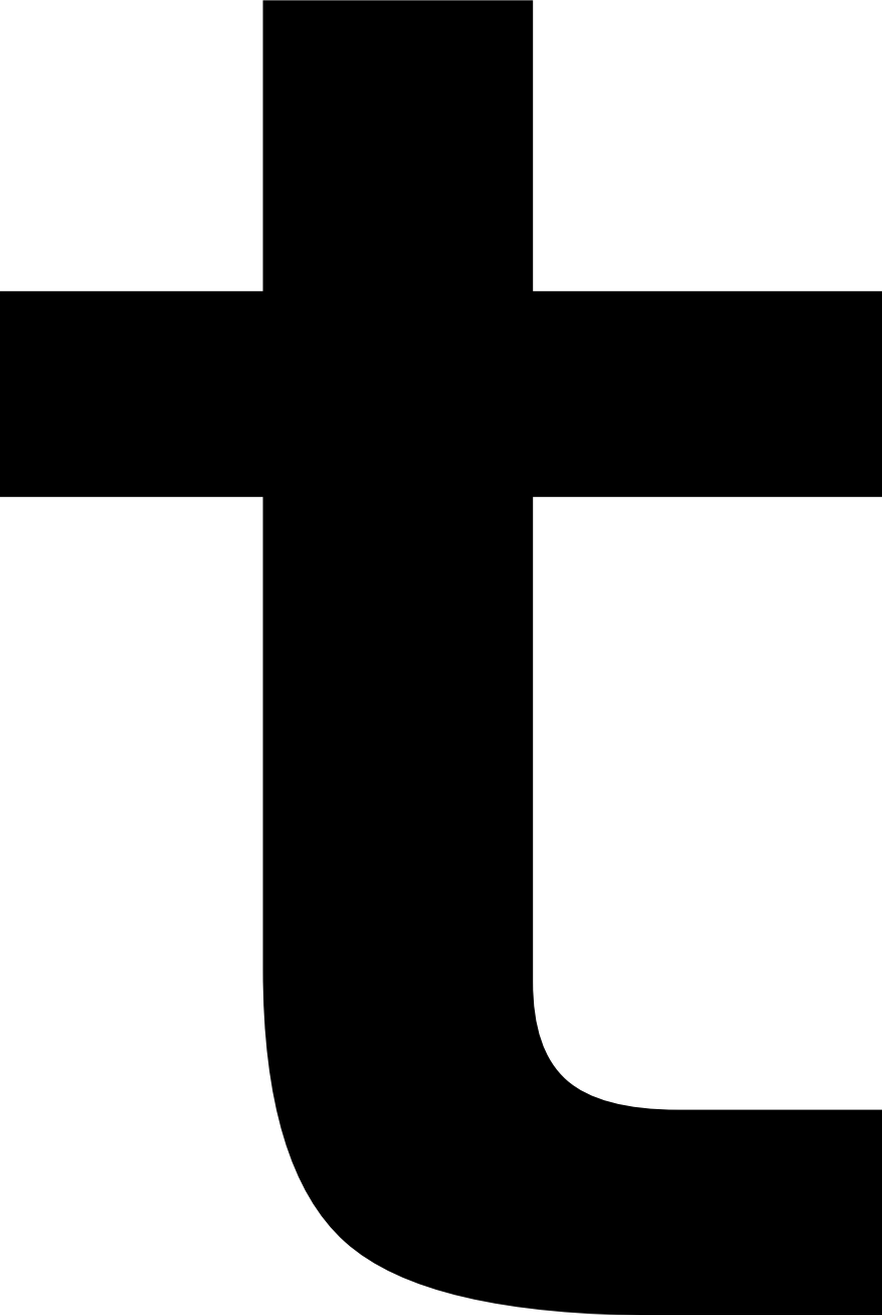
S

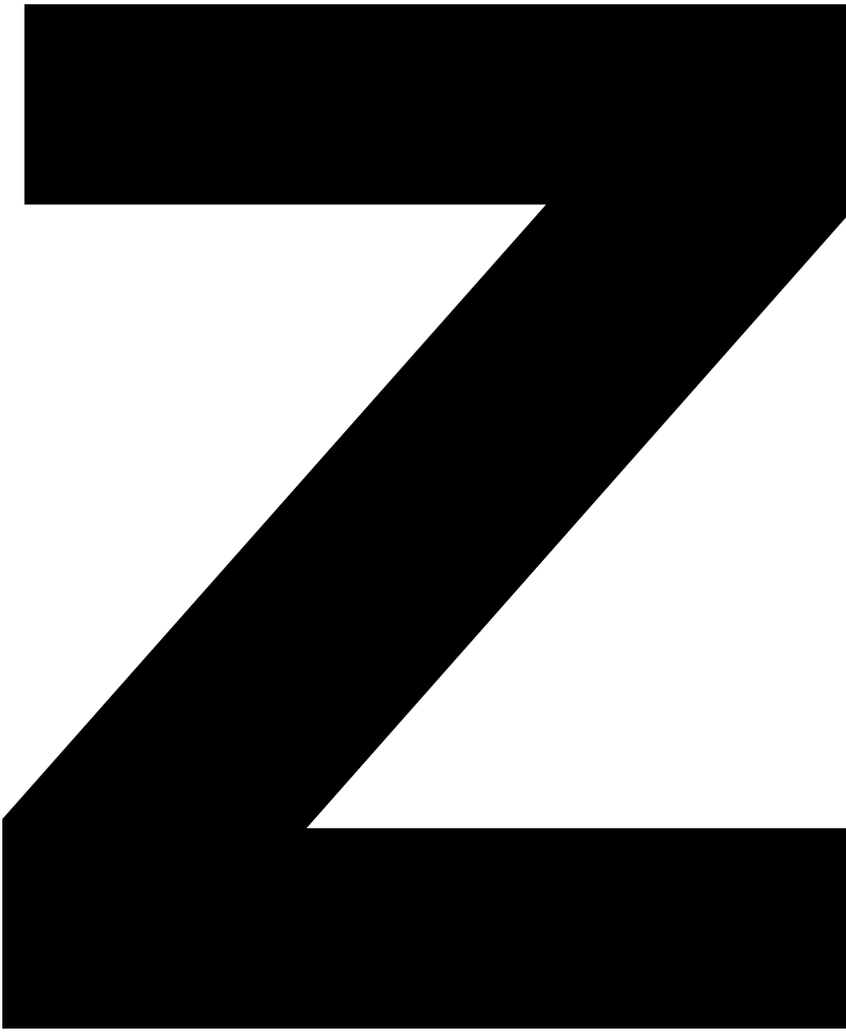
C

h



u



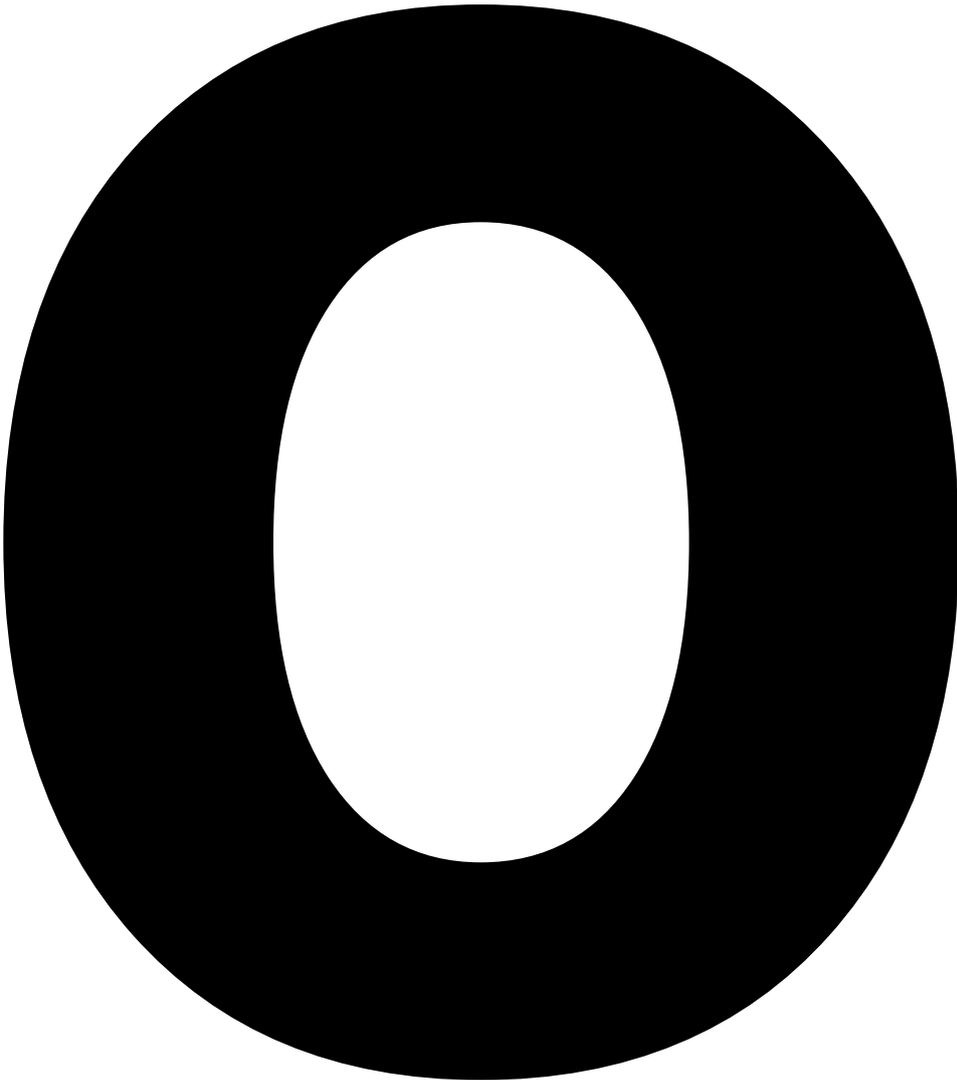


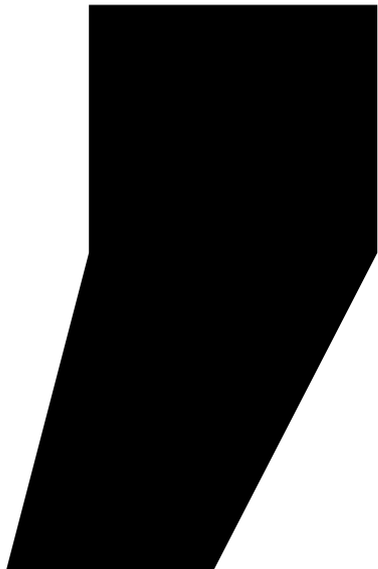
e

n

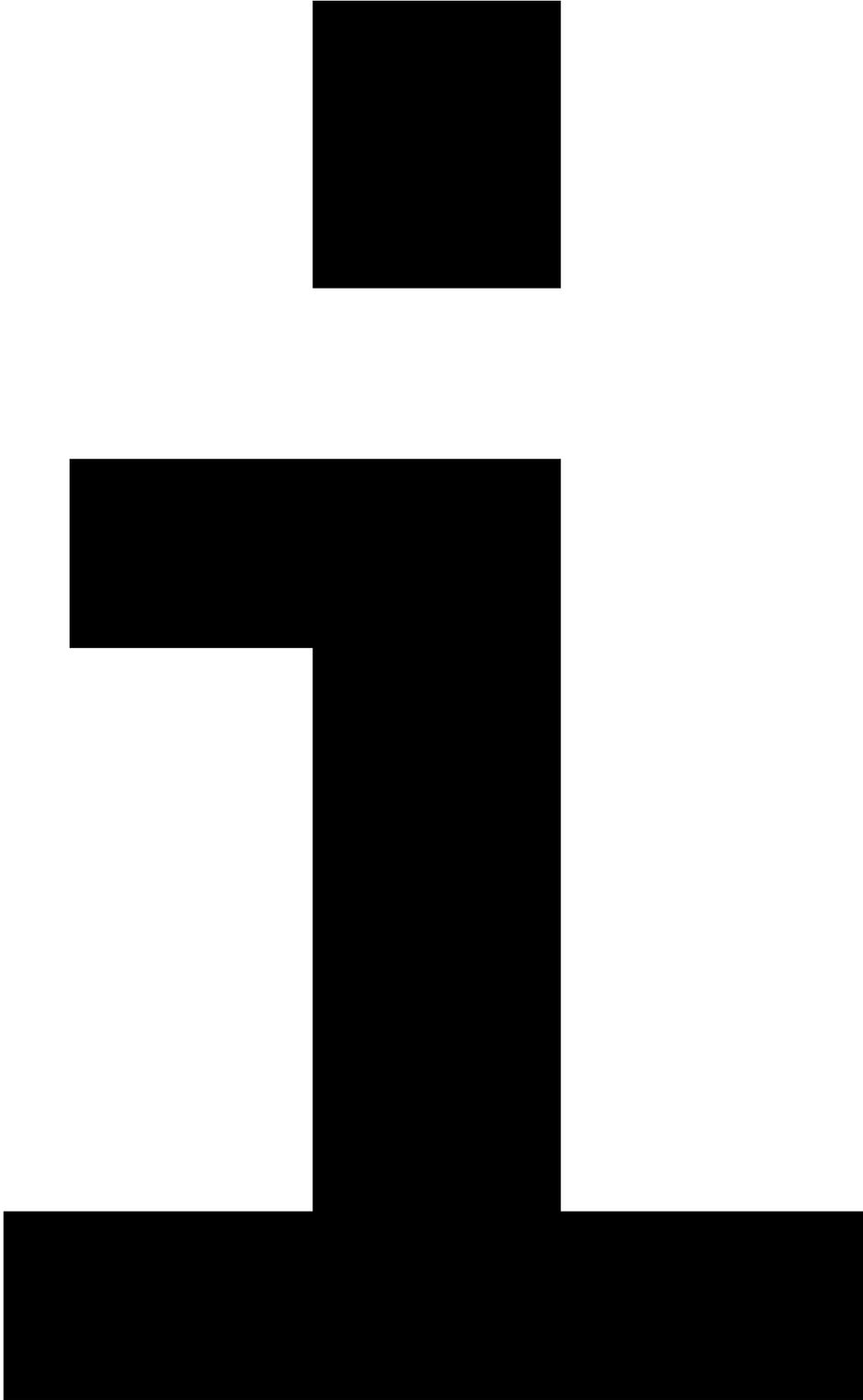


S





w

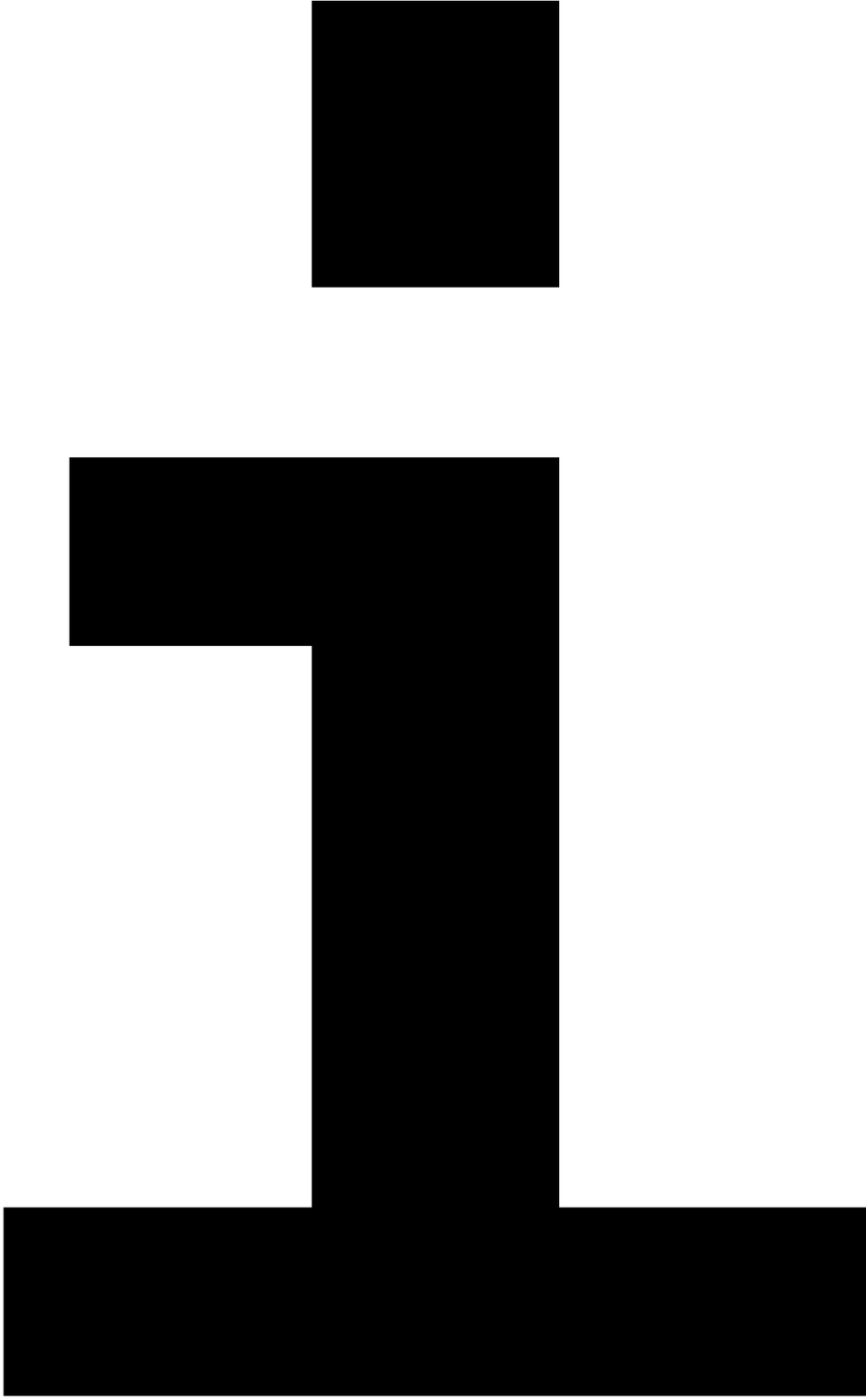


e

e

S

Q



e

M

e

n

S

C

h

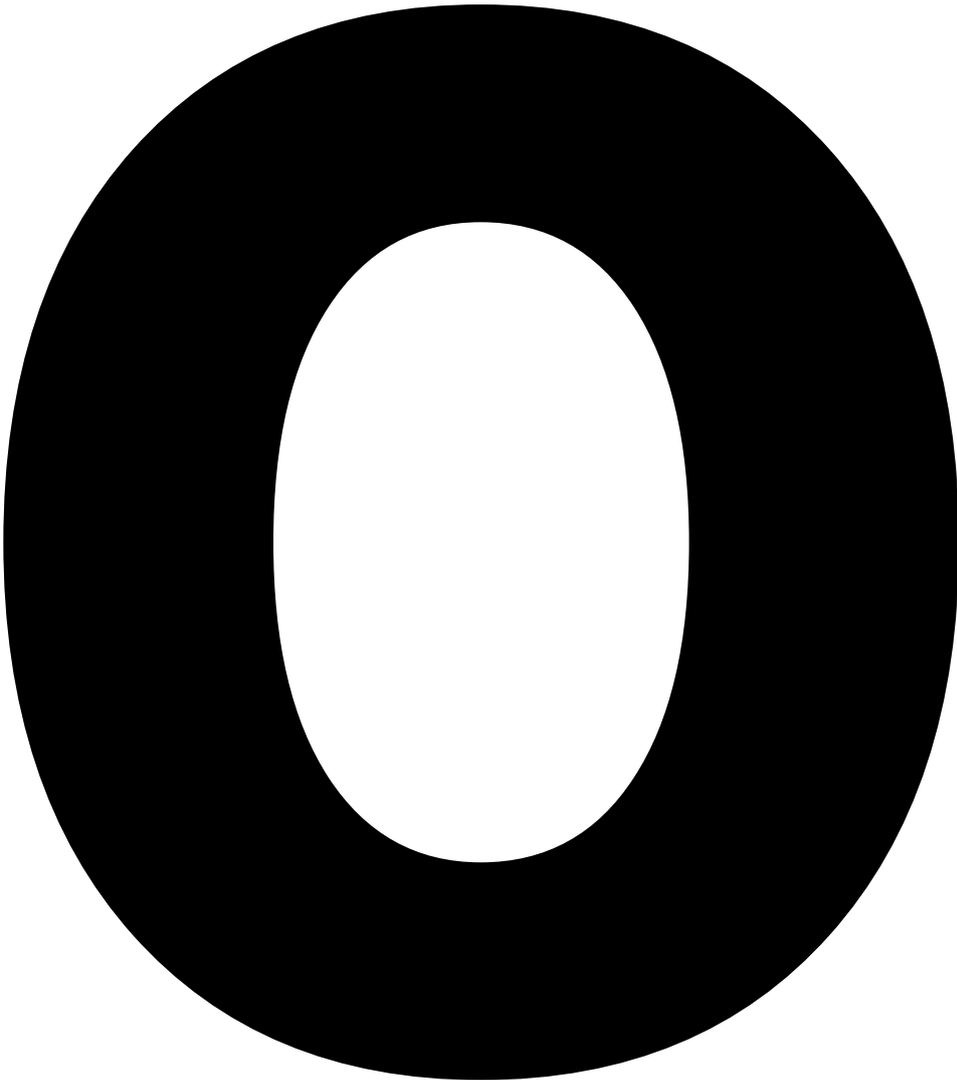
e

n

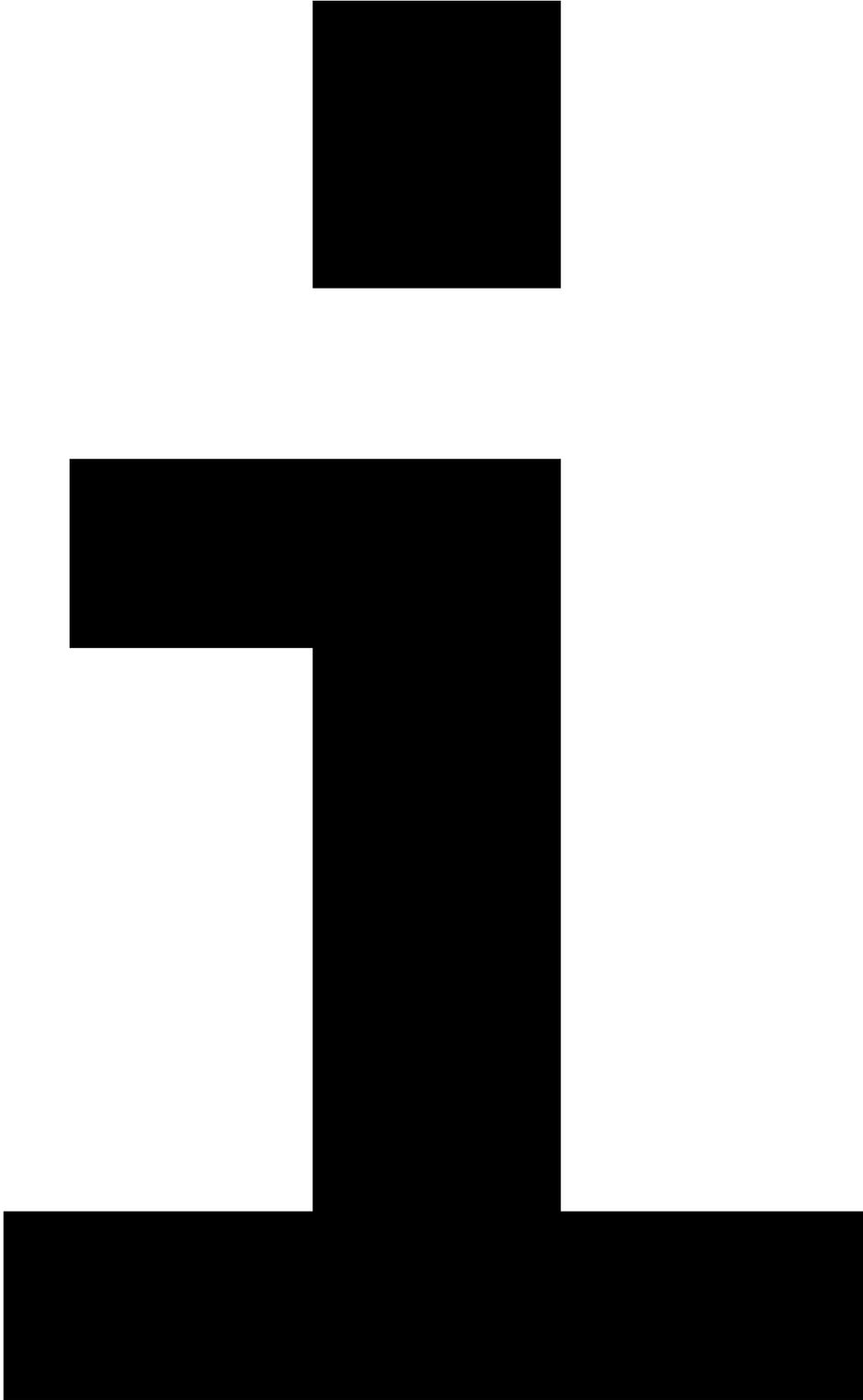
S

C

h



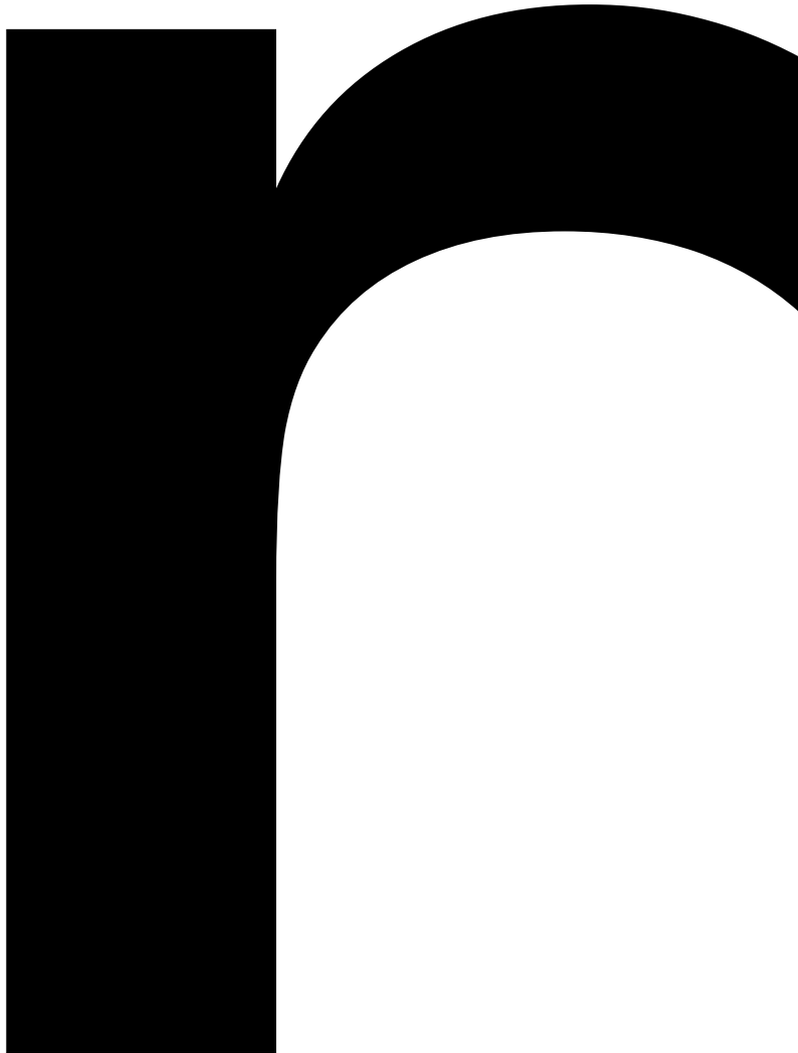
n



m

m

e



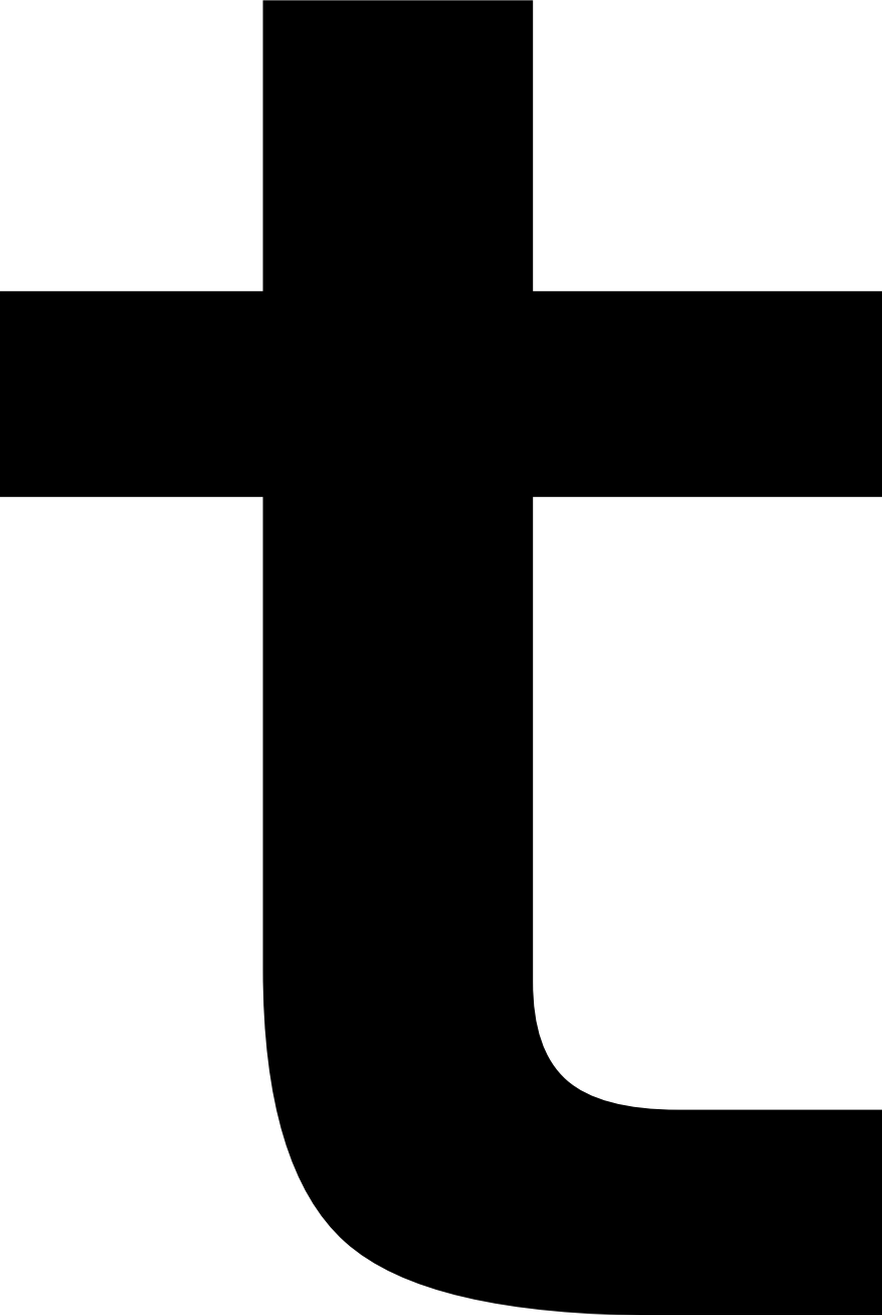
h

sa

10

e

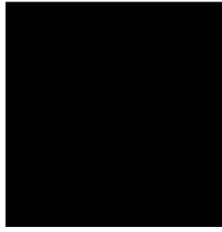
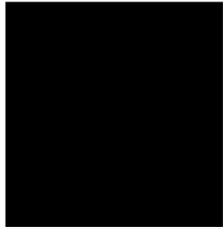
n



u

n

m



u

S

S

e

n

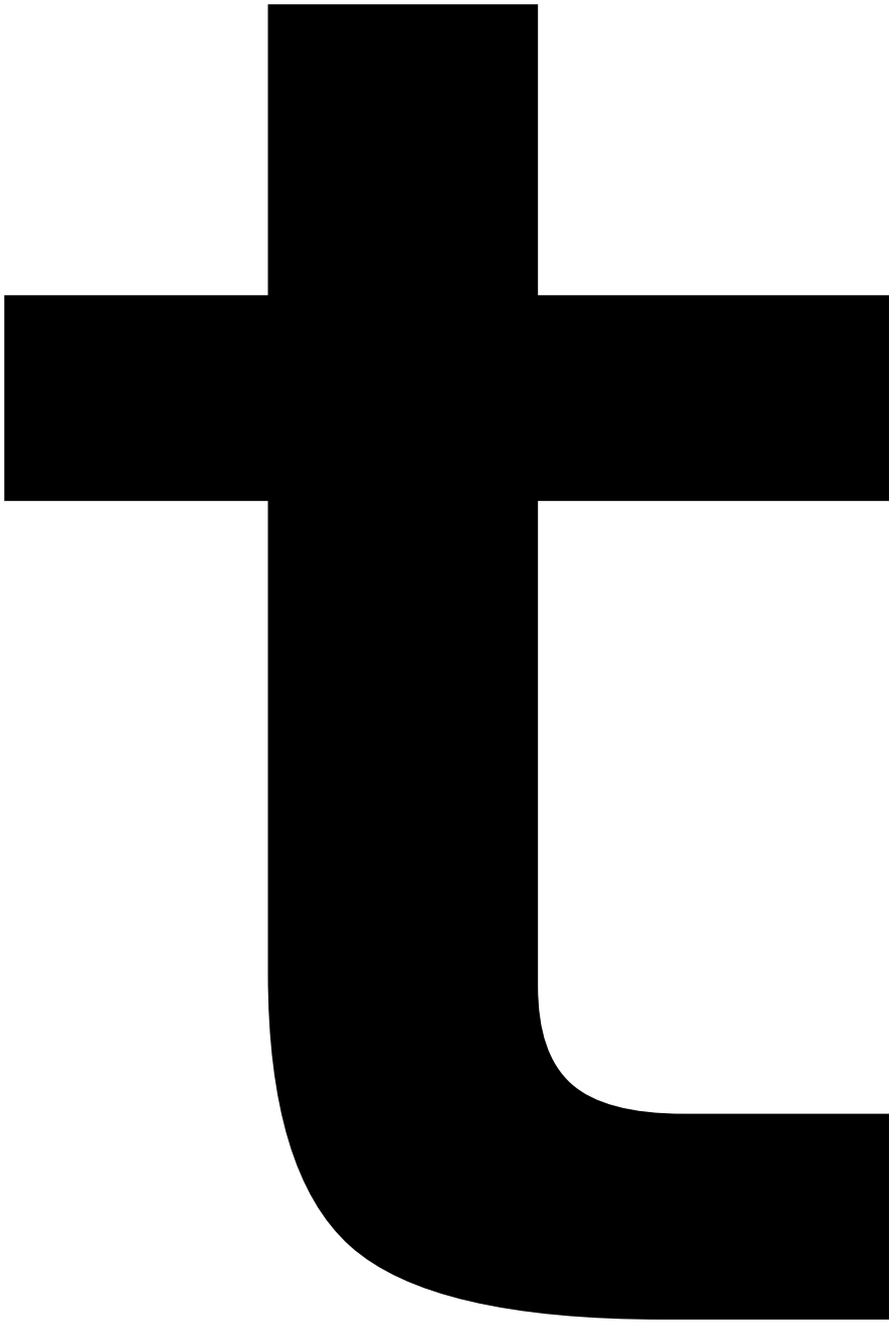
u

n

Q

Q

e



sa

n

h

sa

10

e

n

