



Lorem ipsum dolor sit
amet, consectetur adip-
iscing elit. Proin ultrices
vestibulum sapien, sit
amet port titor risus
ornare ac, as venenatis

Leading refers to the distance between the baselines of successive lines of type.

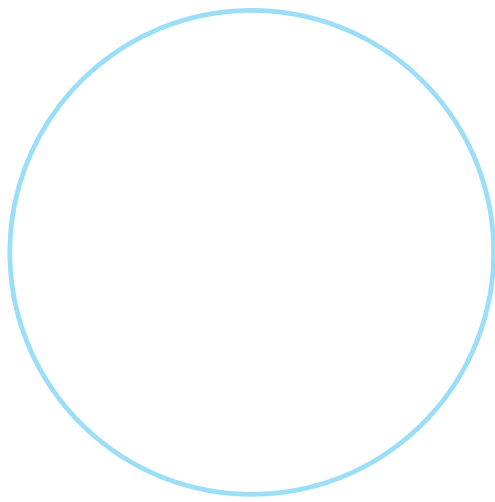
PICAS

144



The weight of a particular font is the thickness of the character outlines relative to their height. The thickness of the character outlines relative to their height.

48 picas



The weight of a particular font is the thickness of the character outlines relative to their height.

The weight of a particular font is the thickness of the character outlines relative to their height.

The weight of a particular font is the thickness of the character outlines relative to their height.

The weight of a particular font is the thickness of the character outlines relative to their height.

CREATE



The weight of a particular font is the thickness of the character outlines relative to their height.

The weight of a particular font is the thickness of the character outlines relative to their height.

The weight of a particular font is the thickness of the character outlines relative to their height.

The weight of a particular font is the thickness of the character outlines relative to their height.

Lorem ipsum dolor
sit amet, consectetur
adipiscing elit. Proin
ultrices vestibulum
sapien, sit amet port
titor risus ornare ac, as
venenatis mi vitae nisl
semper, eu posuere
interdum ac mauris ves-
tibulum ultr interdum
ac mauris at lobortis.
Curabitur in accumsan
orci. Donec congue
massa a aliquam as
In pellentesque tortor
tellus, ut porttitor risus
ultrices et. Vivamus at
turpis eget elit tempus
bibendum eget sit amet
nulla. Nunc felis felis,
fermentum a dolor eu.

Sans Serif The weight of a particular font is the thickness of the character outlines relative to their height.

Sans Serif The weight of a particular font is the thickness of the character outlines relative to their height.

GRAPHY

The weight of a particular font is the thickness of the character outlines relative to their height. The weight of a particular font is the thickness of the character outlines relative to their height.

The weight of a particular font is the thickness of the character outlines relative to their height. The weight of a particular font is the thickness of the character outlines relative to their height.

The weight of a particular font is the thickness of the character outlines relative to their height. The weight of a particular font is the thickness of the character outlines relative to their height.

Sans Serif The weight of a particular font is the thickness of the character outlines relative to their height.

Sans Serif The weight of a particular font is the thickness of the character outlines relative to their height.

CLARITY

t r a n q u i l i t y

