EXAMPLE

github.com/TypeNetwork/Roboto-Flex/blob/master/docs/Roboto%20Flex%20Animations/Whirlwind1%20rap1.mov

RAP

opsz 8, wdth 100, wght 400
opsz 8, wdth 100, wght 100
opsz 8, wdth 100, wght 900
opsz 8, wdth 50, wght 400
opsz 8, wdth 50, wght 100
opsz 8, wdth 50, wght 100
opsz 8, wdth 50, wght 900
opsz 8, wdth 125, wght 400
opsz 8, wdth 125, wght 900
opsz 8, wdth 125, wght 900
opsz 14, wdth 100, wght 400
opsz 14, wdth 100, wght 400
opsz 14, wdth 100, wght 400
opsz 14, wdth 50, wght 400
opsz 14, wdth 50, wght 400
opsz 14, wdth 50, wght 400
opsz 14, wdth 125, wght 900
opsz 14, wdth 125, wght 900
opsz 14, wdth 125, wght 900
opsz 14, wdth 100, wght 900
opsz 144, wdth 100, wght 400
opsz 144, wdth 100, wght 100
opsz 144, wdth 100, wght 100
opsz 144, wdth 100, wght 100
opsz 144, wdth 50, wght 100
opsz 144, wdth 125, wght 900
opsz 144, wdth 125, wght 100
opsz 144, wdth 125, wght 900
opsz 144, wdth 125, wght 100
opsz 144, wdth 125, wght 100
opsz 144, wdth 125, wght 900



LOOP

3X

end act 1 00:00

Roboto-Flex

Welcome, I'm ______
your host for this video on "Roboto-Flex and its broad

00:03

Roboto-Flex

Aa "Roboto flex contains widths ranging from the 100% default..."

00:06

Roboto-Flex

Aa Aa

"... to 25% and up to 150%.

00:10

Roboto-Flex

Aa Aa

"...range of weights from 400, down to 100 and up to 1,000, for full stylisitic expression,..."

00:30

Roboto-Flex

Aa Aa

"...and all carefully drawn for specific sizes of use from 8 point through 144 point."

"Roboto-flex contains many new axes, including Grade. Its ability to change the weight of type without

disturbing layout, has uses adjusting for better readability

with dark backgrounds,

can help readers follow dialog,

and provide Variety to UI."

"Roboto-Flex contains a suite of axes varying the heights of Latin letter shapes

independent of other axes.

These can be used alone, like the descender control to adjust for line spacing,

or several can be orchestrated to balance Latin with other world scripts."

00:60

Roboto-Flex

THA ANK

farewell