

# SIZE GUIDE

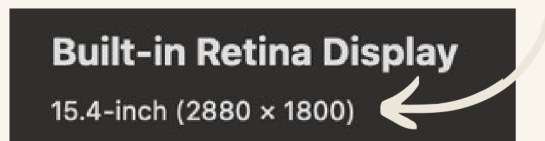
*Screen ratio*

How to determine which ratio size will properly fit  
your screen

## FOR MAC USERS:

WINDOWS & PC USERS - SEE PAGE 3

- 01 CLICK THE APPLE ICON IN THE TOP LEFT CORNER OF YOUR SCREEN, THEN CLICK "ABOUT THIS MAC".
- 02 CLICK "DISPLAYS". YOU WILL NOW SEE INFORMATION ABOUT YOUR . THE SCREEN RESOLUTION IS THE IMPORTANT NUMBER THAT WE ARE LOOKING FOR. IT IS IN PARENTHESIS (SEE PICTURE EXAMPLE BELOW).



- 03 AS SEEN ABOVE, THE SCREEN SIZE USED IN THE EXAMPLE IS (2880X1800) PIXELS. FIND YOUR SCREEN SIZE IN PARENTHESIS, THEN REFER TO THE NEXT PAGE TO SEE WHAT RATIO FITS YOUR SCREEN.

# 16:9

RATIO SIZES WILL FIT THE  
FOLLOWING SCREEN  
DIMENSIONS:

1920X1080

2560X1440

3840X2160

2096X2304

3267X2400

5120X2880

*AND ALL OTHER 16X9 RATIO SIZES*

# 16:10

RATIO SIZES WILL FIT THE  
FOLLOWING SCREEN DIMENSIONS:

1440X900

1920X1200

2560X1600

2880X1800

3072X1920

4160X1600

*AND ALL OTHER 16X10 RATIO SIZES*

# 3:2

RATIO SIZES WILL FIT THE  
FOLLOWING SCREEN DIMENSIONS:

2500X1667

3000X2000

3750X2500

4500X3000

*AND ALL OTHER 3X2 RATIO SIZES*

# SIZE GUIDE

*How to use this like a Pro*

How to determine which ratio size will properly fit  
your screen

## FOR PC/WINDOWS USERS:

- 01 RIGHT CLICK ON AN EMPTY SECTION OF YOUR DESKTOP, THEN CLICK "SCREEN RESOLUTION".
- 02 VIEW THE NUMBERS SHOWN NEXT TO THE "RESOLUTION" HEADING ON THIS SCREEN. THIS WILL SHOW YOUR SCREEN DIMENSIONS.
- 03 FINALLY, VIEW THE FOLLOWING PAGE TO DETERMINE WHICH SCREEN RATIO SIZE FITS THE DIMENSIONS OF YOUR DISPLAY.

# 16:9

RATIO SIZES WILL FIT THE  
FOLLOWING SCREEN  
DIMENSIONS:

1920X1080

2560X1440

3840X2160

2096X2304

3267X2400

5120X2880

AND ALL OTHER 16X9 RATIO SIZES

# 16:10

RATIO SIZES WILL FIT THE  
FOLLOWING SCREEN  
DIMENSIONS:

1440X900

1920X1200

2560X1600

2880X1800

3072X1920

4160X1600

AND ALL OTHER 16X10 RATIO

SIZES

# 3:2

RATIO SIZES WILL FIT THE  
FOLLOWING SCREEN DIMENSIONS:

2500X1667

3000X2000

3750X2500

4500X3000

AND ALL OTHER 3X2 RATIO SIZES