

A STEP-BY-STEP GUIDE TO SELECTING ARTWORK FOR YOUR SPACE.

STEP 1: CHOOSE YOUR GROUPING

1 COLLAGE WITH SHADOW BOXES

3 TRIPTYCHS

5 SINGLES: SQUARES

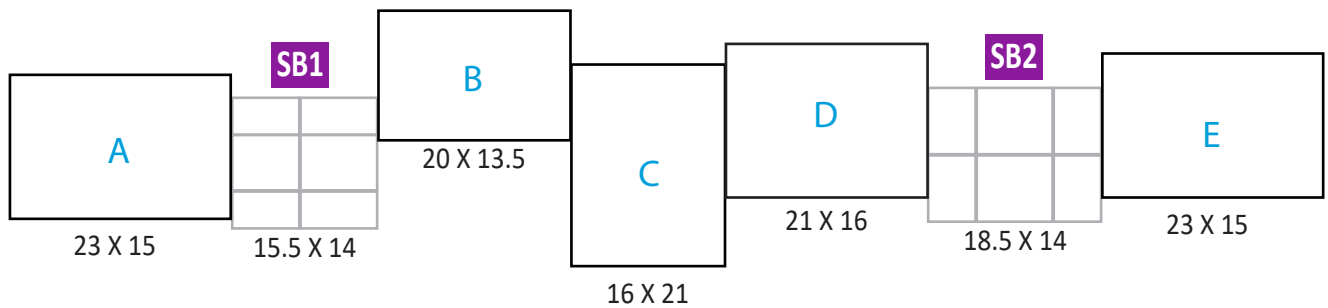
2 COLLAGE WITHOUT BOXES

4 QUADRIPTYCHS

6 SINGLES: RECTANGLES

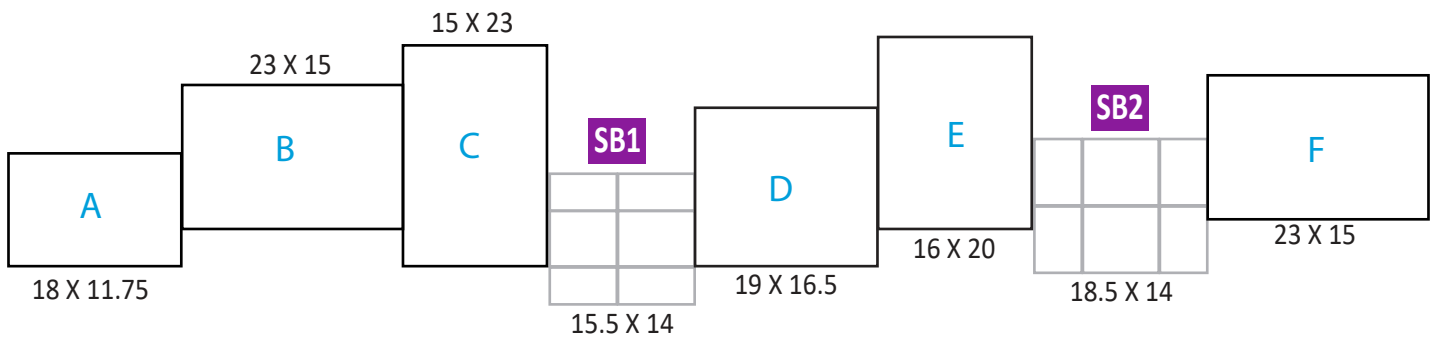
COLLAGES WITH SHADOW BOXES

10



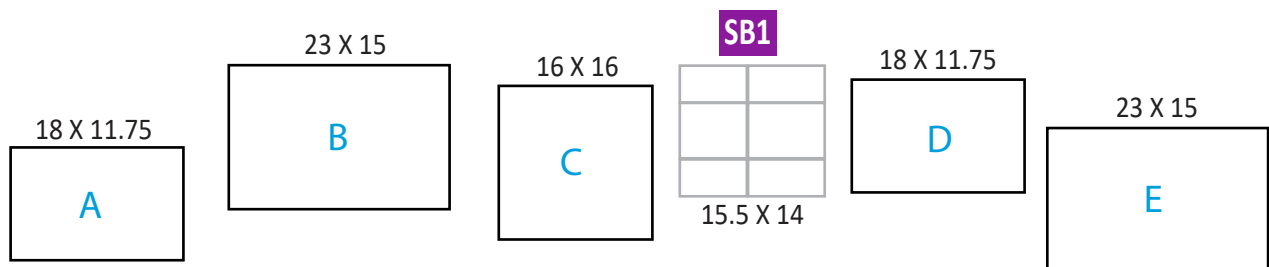
TOTAL COMBINED WIDTH = 137"
TOTAL COMBINED HEIGHT = 27"

11



TOTAL COMBINED WIDTH = 148"
TOTAL COMBINED HEIGHT = 28"

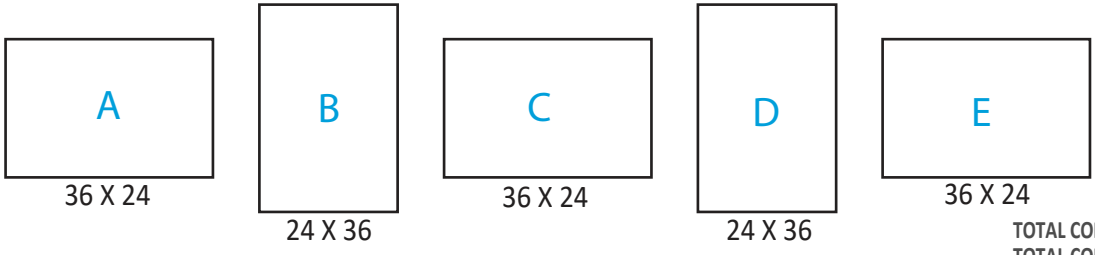
12



TOTAL COMBINED WIDTH = 131"
TOTAL COMBINED HEIGHT = 21.5"

COLLAGES WITHOUT SHADOW BOXES

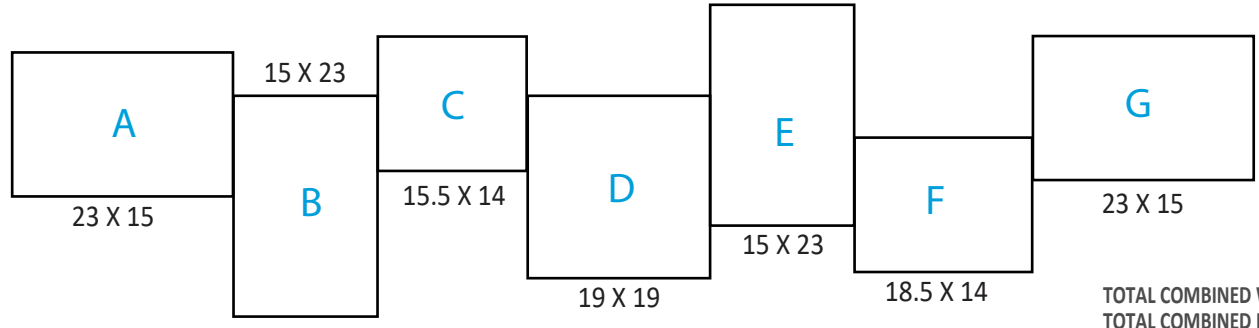
20



**NOT TO SCALE

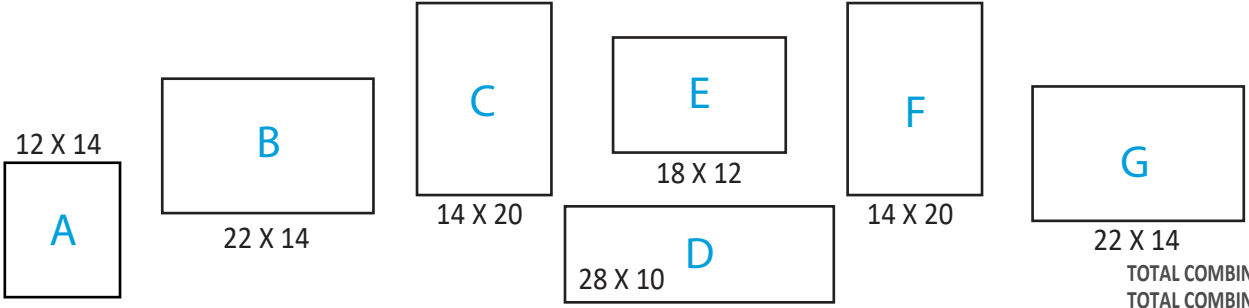
TOTAL COMBINED WIDTH = 113"
TOTAL COMBINED HEIGHT = 21"

21



TOTAL COMBINED WIDTH = 130"
TOTAL COMBINED HEIGHT = 32.5"

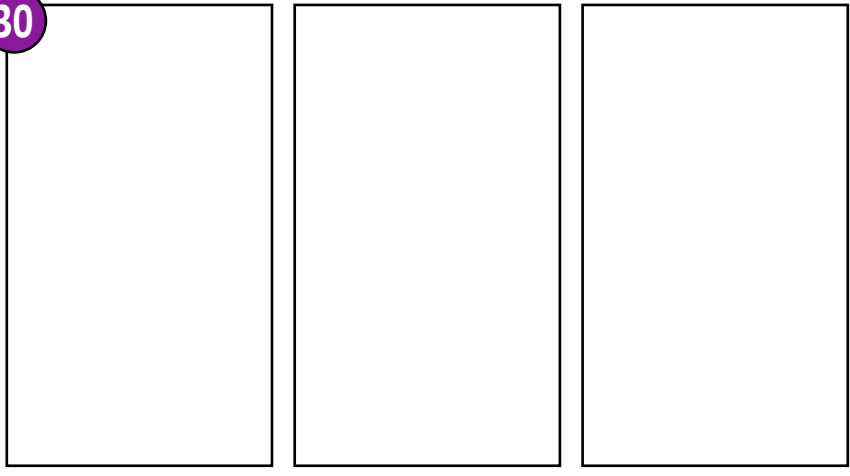
22



TOTAL COMBINED WIDTH = 129"
TOTAL COMBINED HEIGHT = 31"

MULTI-COLLAGES: TRIPTYCHS

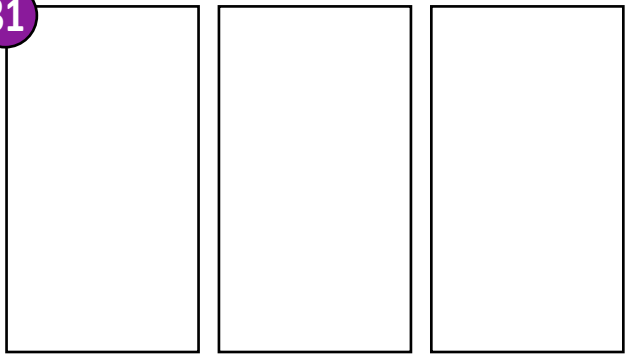
30



27.625" w X 48" h 27.625" w X 48" h 27.625" w X 48" h

TOTAL COMBINED WIDTH = 84.875"

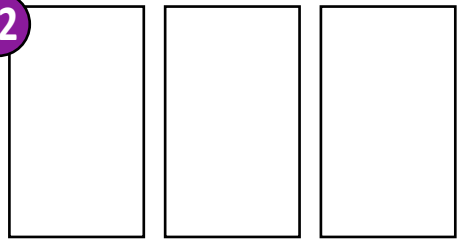
31



20" w X 36" h 20" w X 36" h 20" w X 36" h

TOTAL COMBINED WIDTH = 62"

32

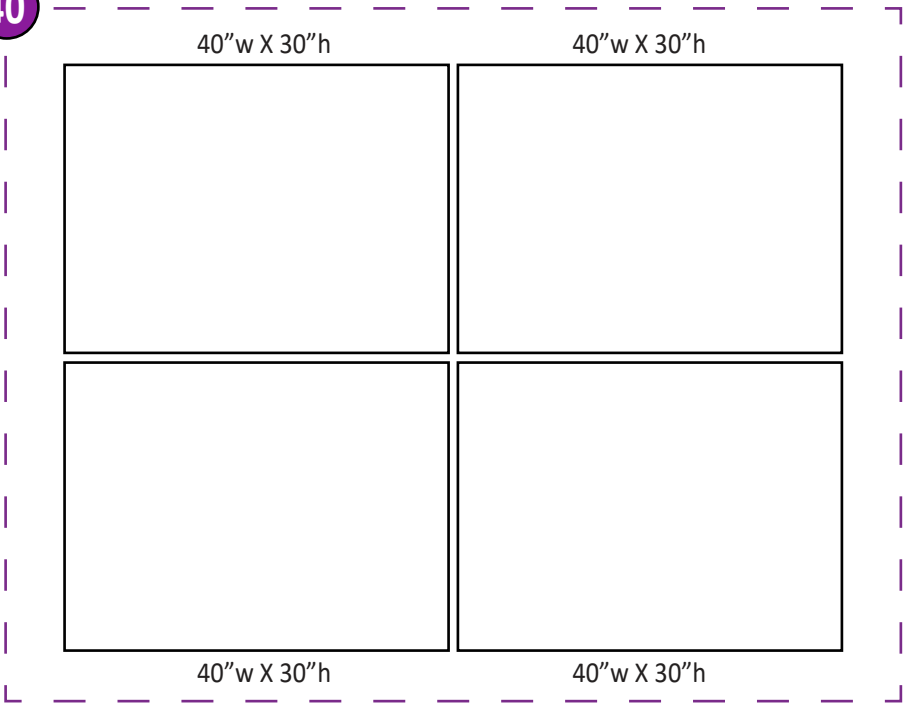


14" w X 24" h 14" w X 24" h 14" w X 24" h

TOTAL COMBINED WIDTH = 44"

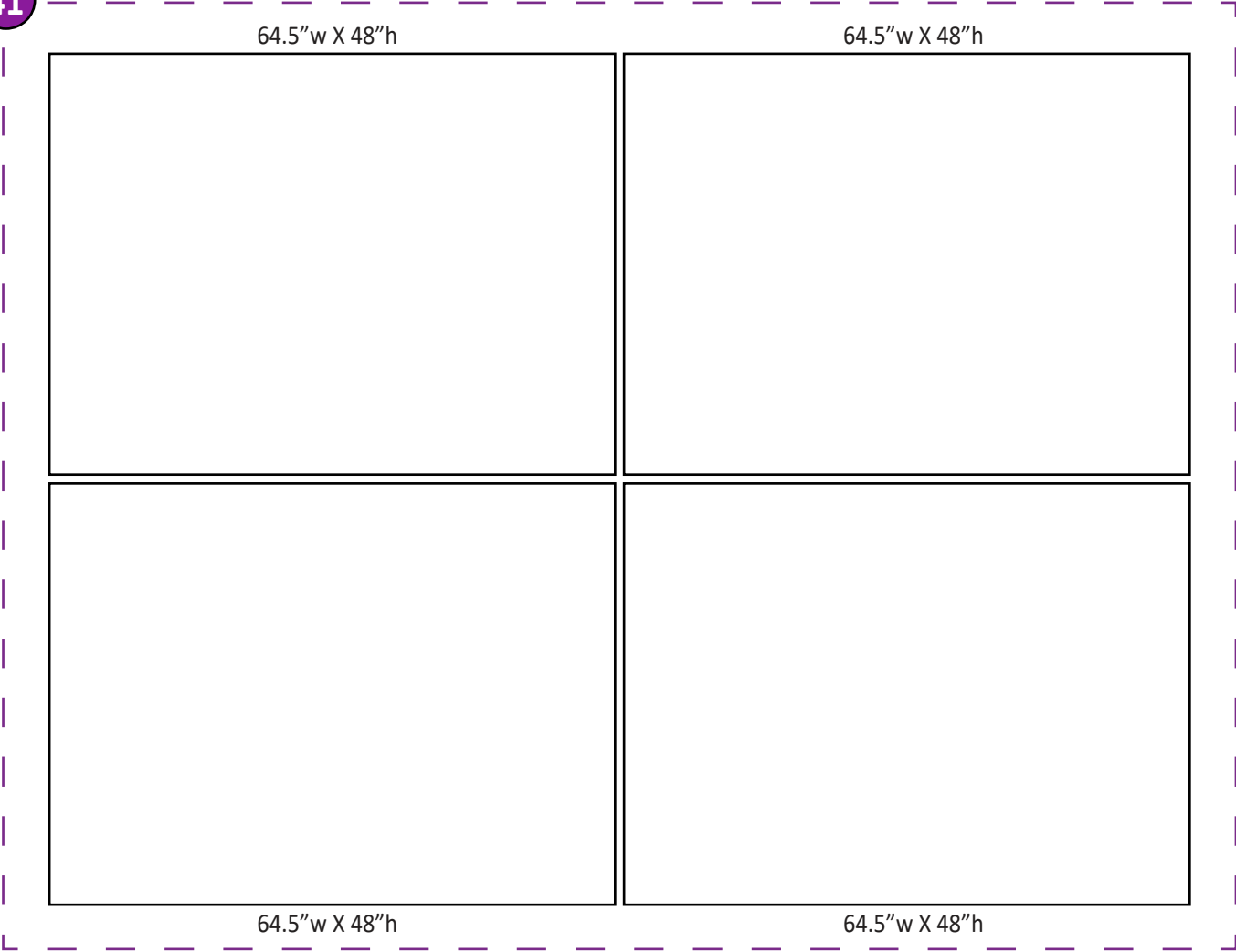
MULTI-COLLAGES: QUADRIPTYCHS

40



TOTAL COMBINED WIDTH = 81"

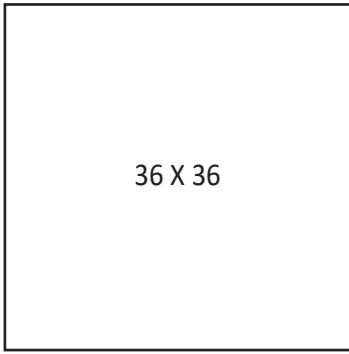
41



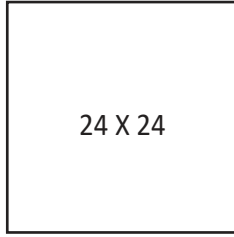
TOTAL COMBINED WIDTH = 130 "

SINGLES: SQUARES

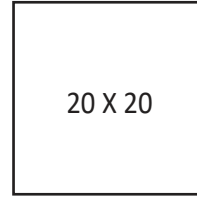
50



51



52

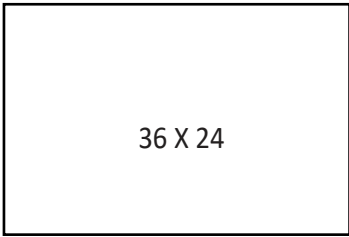


53



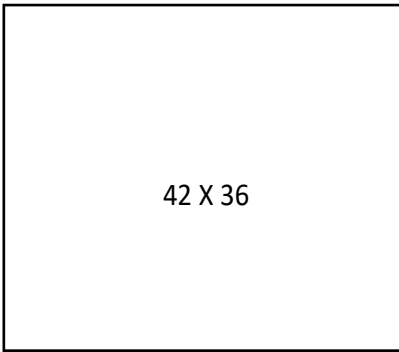
SINGLES: RECTANGLES

60



*CAN BE LANDSCAPE OR PORTRAIT

61



*CAN BE LANDSCAPE OR PORTRAIT

62



*CAN BE LANDSCAPE OR PORTRAIT

STEP 3: CHOOSE YOUR HARDWARE

- 1 STANDARD STANDOFF HARDWARE
- 2 Z-CLIP HARDWARE
- 3 EDGE GRIP HARDWARE

STEP 2: CHOOSE YOUR SUBSTRATE

- 1 ACRYLIC WITH WHITE BACK
- 2 NON-GLARE ACRYLIC WITH WHITE BACK
- 3 CANVAS
- 4 BURIED PRINT POLYCARBONATE
- 5 DIBOND
- 6 SINTRA
- 7 BRUSHED ALUMINUM DIBOND

STEP 4: CHOOSE YOUR IMAGE

- 1 GETTY IMAGES: FOR GUEST USER PREMIUM ACCESS TO SELECT IMAGES OR COLLABORATE ON BOARDS
- 2 CLIENT-SUPPLIED IMAGES
- 3 THIRD PARTY PHOTOGRAPHER/LOCAL ARTIST



IMAGE NUMBER



IMAGE NUMBER



IMAGE NUMBER

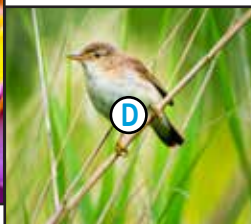


IMAGE NUMBER



IMAGE NUMBER



IMAGE NUMBER