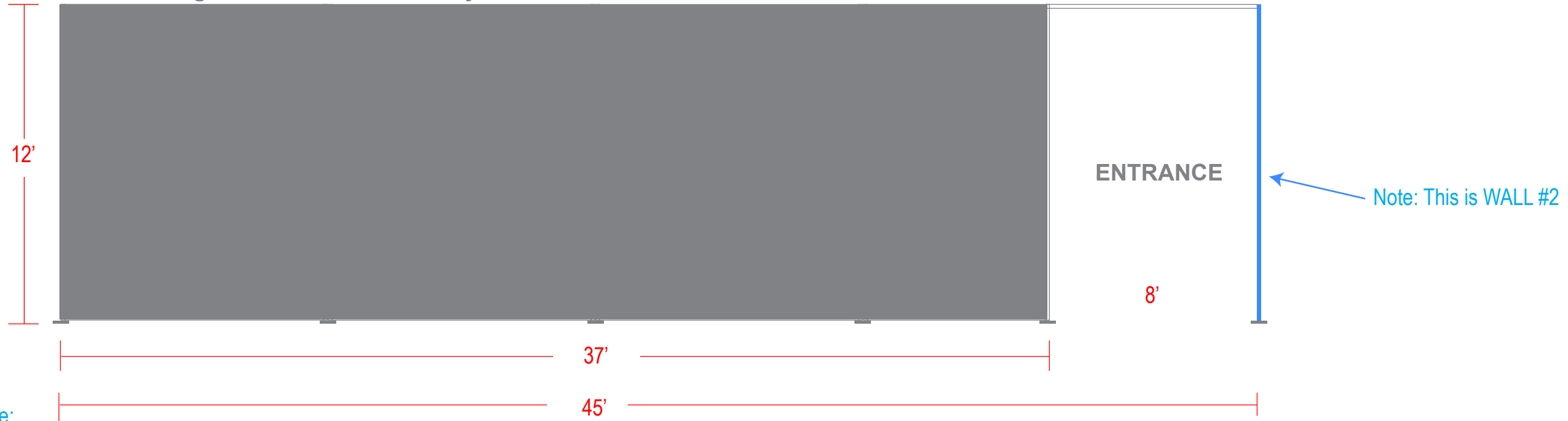


Art Gallery Wall # 1

Quantity 1 - 37'W x 42'L x 12'H freestanding unit
RX-108 profile frame (outside and inside SEG fabric graphics)

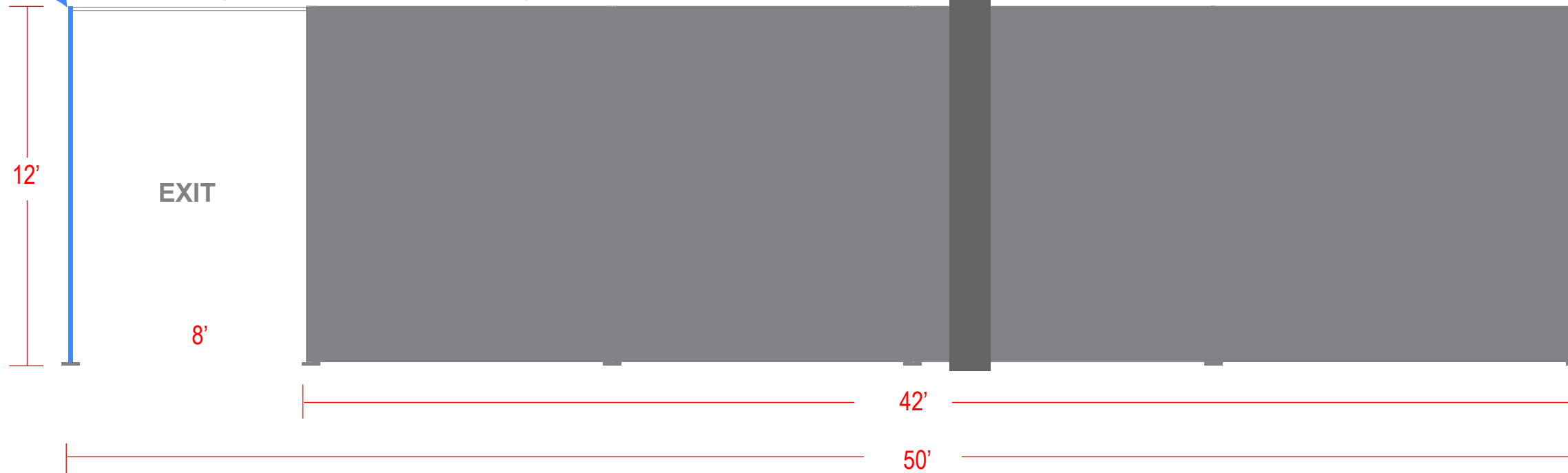
“A” - Viewing from outside the Gallery



Note:
This is
WALL #2

Approximate location of Column

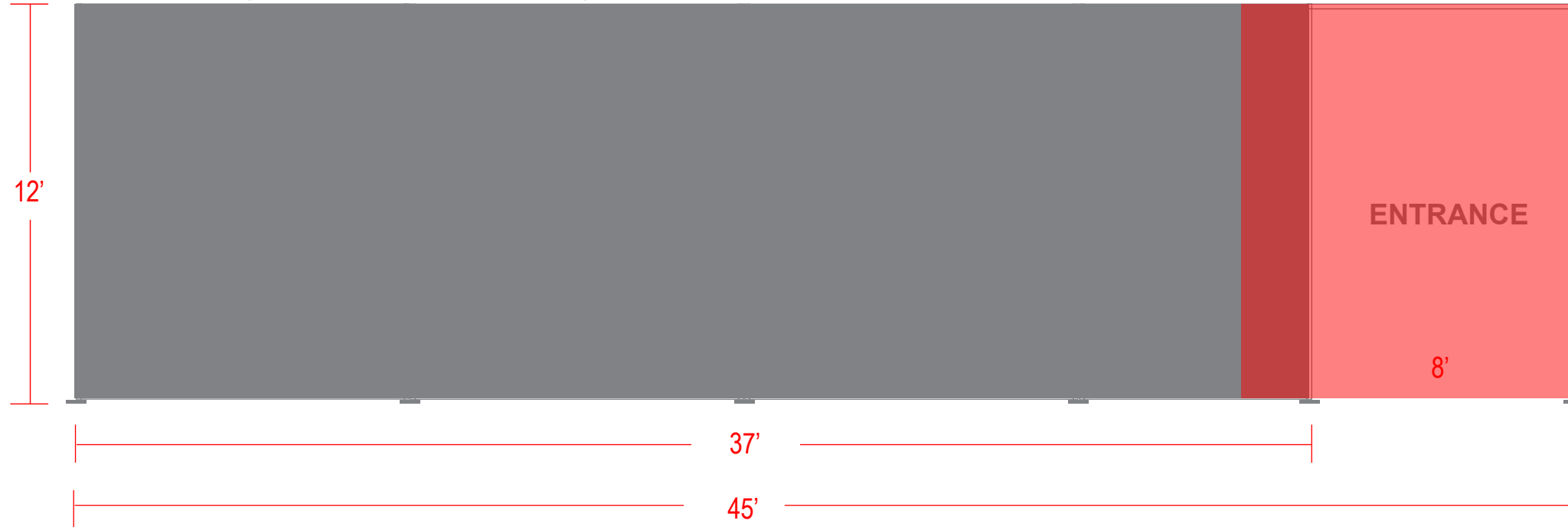
“B” - Viewing from outside the Gallery



Art Gallery Wall # 1

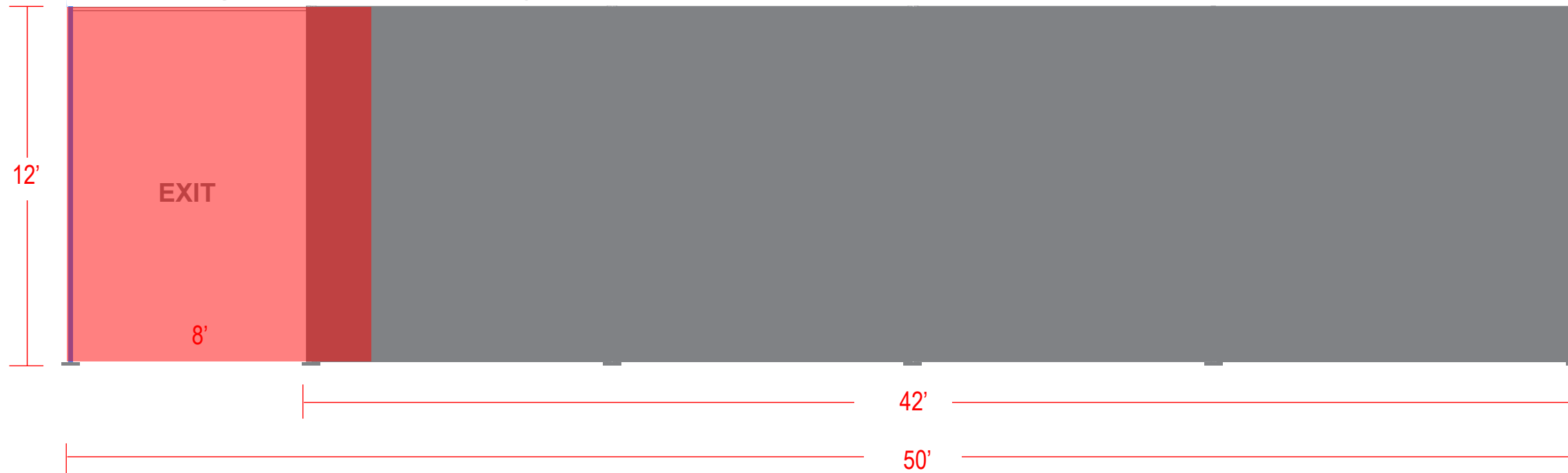
Quantity 1 - 37'W x 42'L x 12'H freestanding unit
RX-108 profile frame (outside and inside SEG fabric graphics)

“A” - Viewing from outside the Gallery



Red rectangles are the Entrance and Exit partitions 10' W x 12' H placed ~ 6' in front of the openings

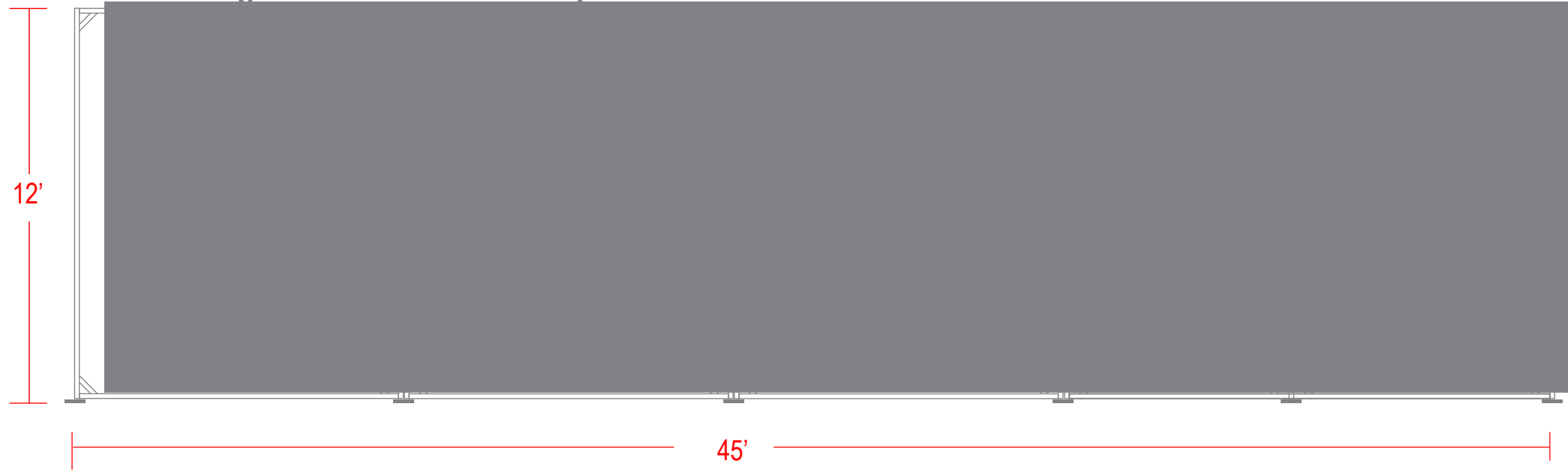
“B” - Viewing from outside the Gallery



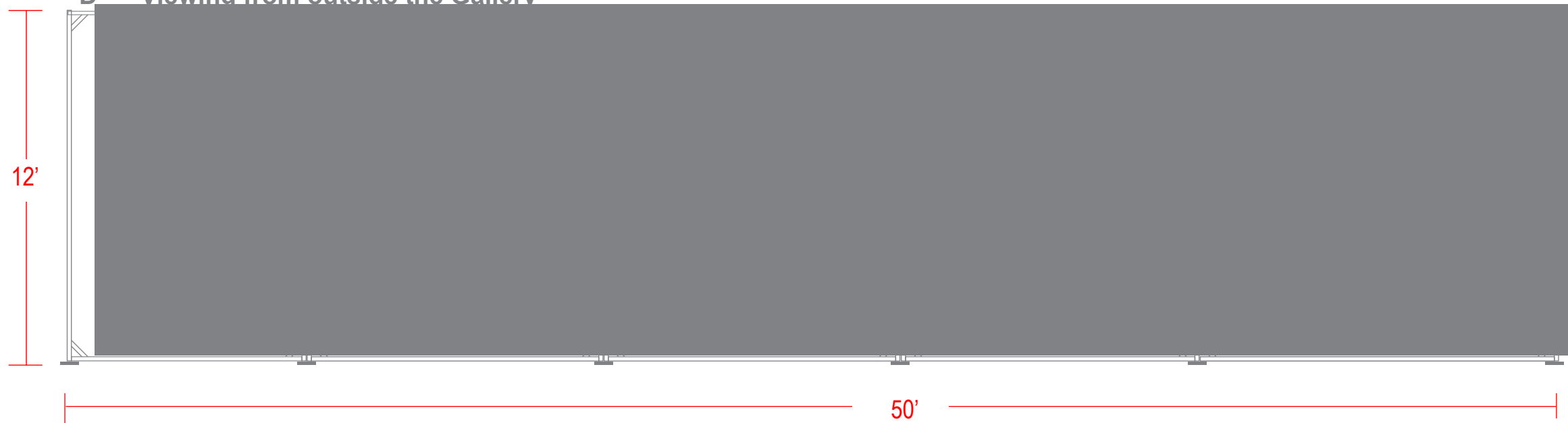
Art Gallery
Wall # 2

Quantity 1 - 45'W x 50'L x 12'H freestanding unit
RX-108 profile frame (outside and inside SEG fabric graphics)

“C” - Viewing from outside the Gallery



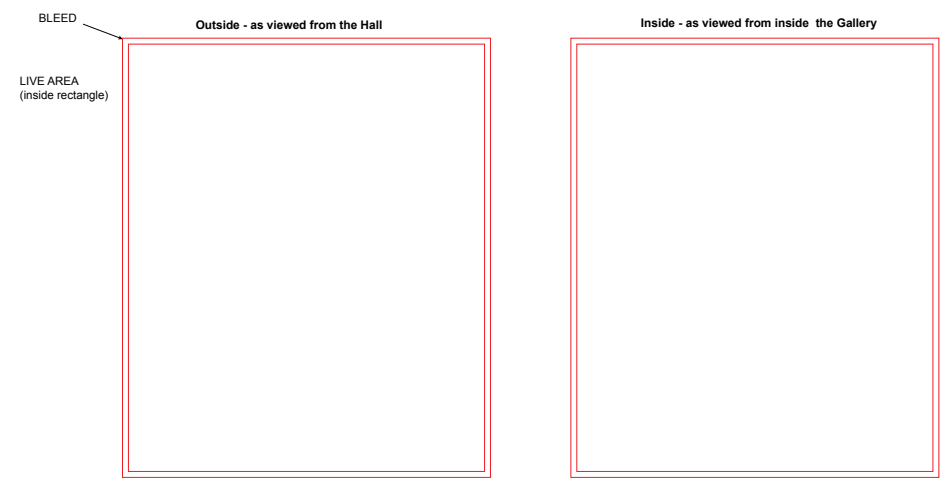
“D” - Viewing from outside the Gallery



**GALLERY WALL
ENTRANCE PARTITION**
Artboard at 25% scale

120" W x 144" H
1" BLEED
scaled 25% = 30" W x 36" H

- IF PLACING RASTER ARTWORK, PLEASE MAKE SURE TO EMBED AND USE A RESOLUTION MIN OF 100 DPI MAX OF 125 DPI
- OUTLINE ALL LIVE TYPE

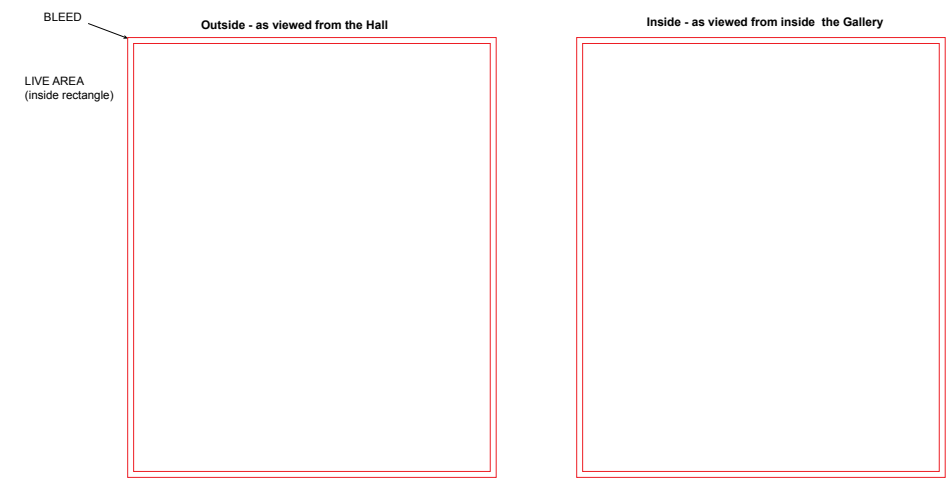


Filename: GenAI2023_galleryPartitionA_v1_25%.pdf

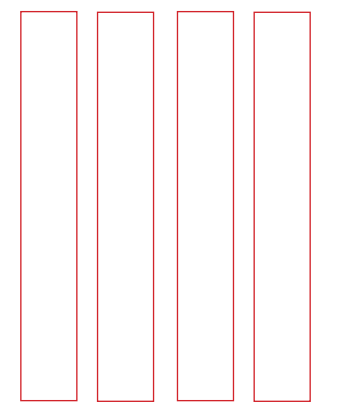
**GALLERY WALL
EXIT PARTITION**
Artboard at 25% scale

120" W x 144" H
1" BLEED
scaled 25% = 30" W x 36" H

- IF PLACING RASTER ARTWORK, PLEASE MAKE SURE TO EMBED AND USE A RESOLUTION MIN OF 100 DPI MAX OF 125 DPI
- OUTLINE ALL LIVE TYPE



Filename: GenAI2023_galleryPartitionB_v1_25%.pdf



TBD

Dims for Sintra Column
Wrap with Mirror finish

GALLERY WALL "A"
Artboard at 25% scale

444" W x 144" H
1" BLEED
scaled 25% = 111" W x 36" H
Note: Outside SEG is printed, Inside is non-print for projection

- IF PLACING RASTER ARTWORK, PLEASE MAKE SURE TO EMBED AND USE A RESOLUTION MIN OF 100 DPI MAX OF 125 DPI
- OUTLINE ALL LIVE TYPE



Filename: GenAI2023_galleryA_v1_25%.pdf

GALLERY WALL "B"
Artboard at 25% scale

504" W x 144" H
1" BLEED
scaled 25% = 126" W x 36" H
Note: Outside SEG is printed, Inside is non-print for projection

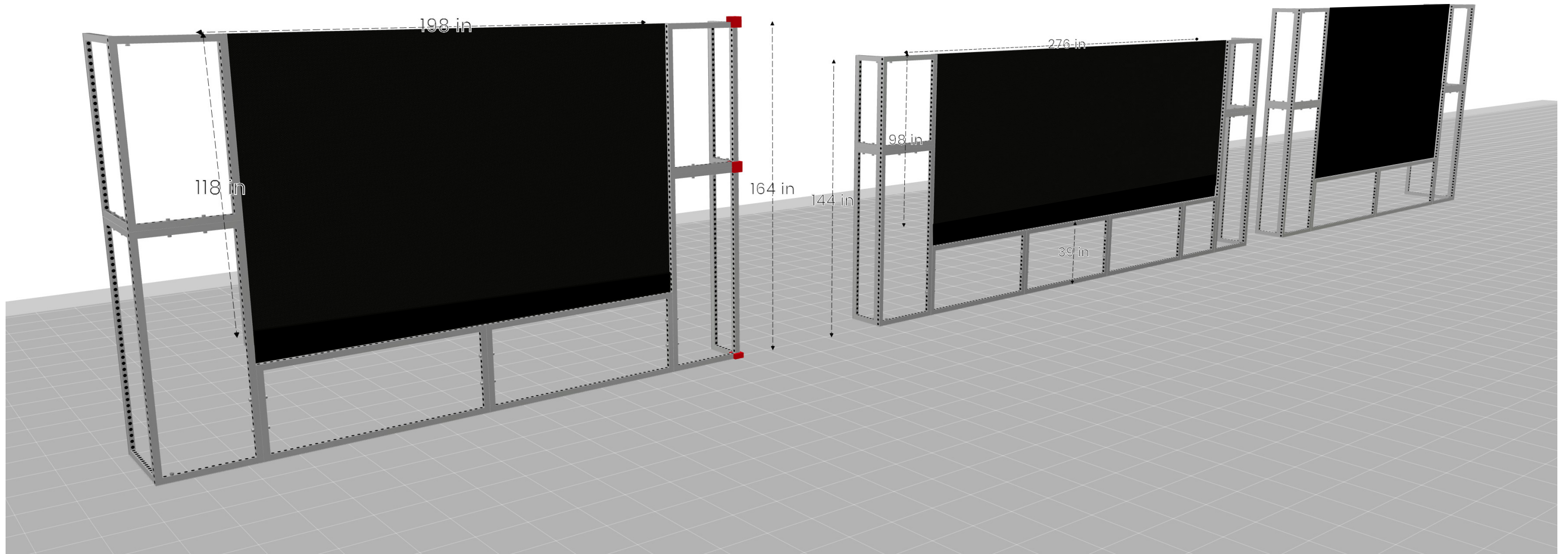
- IF PLACING RASTER ARTWORK, PLEASE MAKE SURE TO EMBED AND USE A RESOLUTION MIN OF 100 DPI MAX OF 125 DPI
- OUTLINE ALL LIVE TYPE



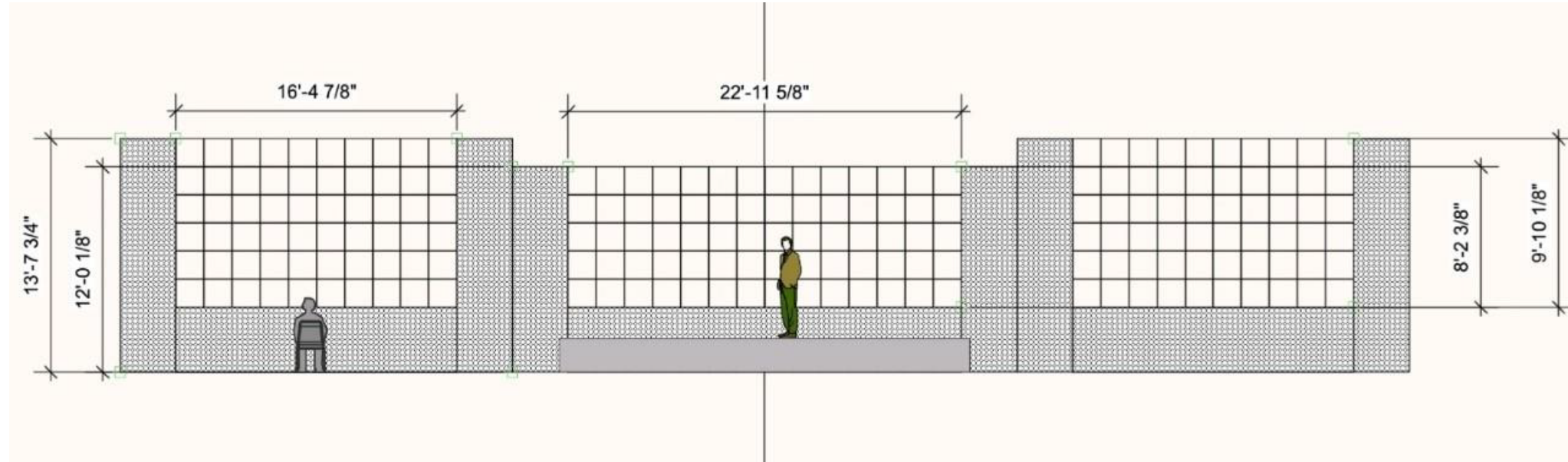
Filename: GenAI2023_galleryB_v1_25%.pdf



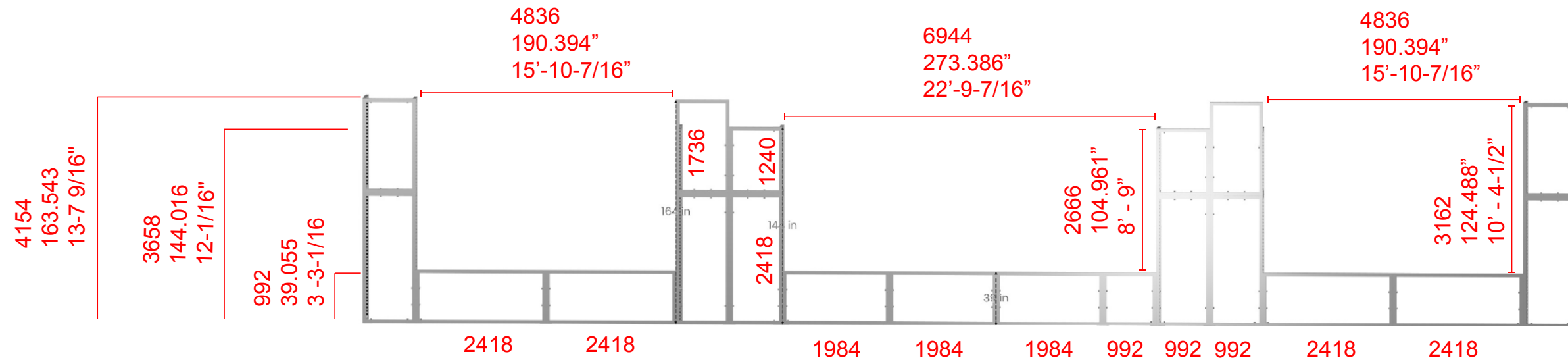
Keynote Stage - CLIENT RENDER

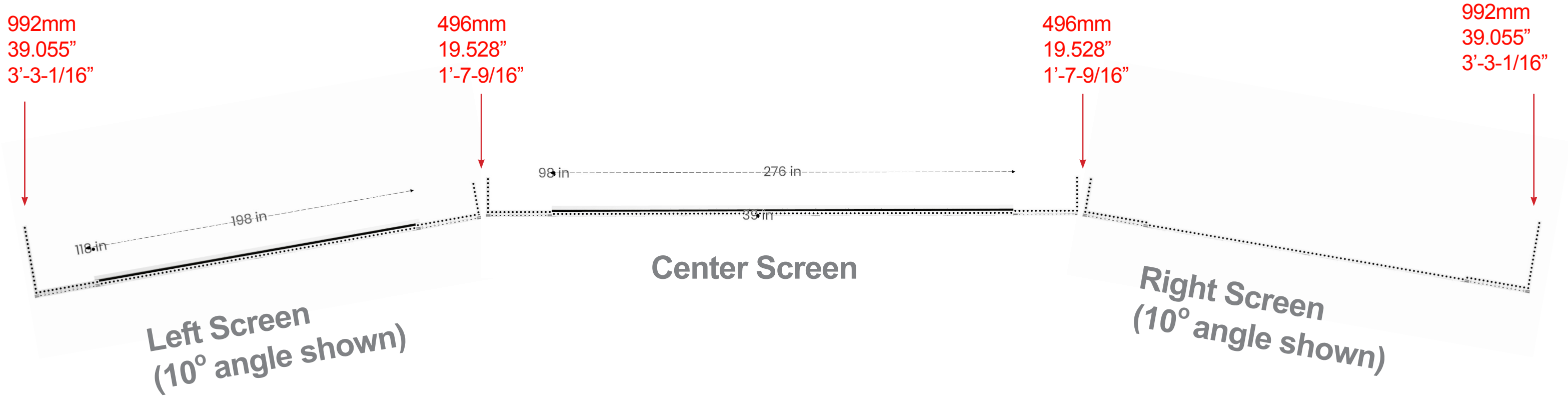


Shown separated for clarity of frame structure



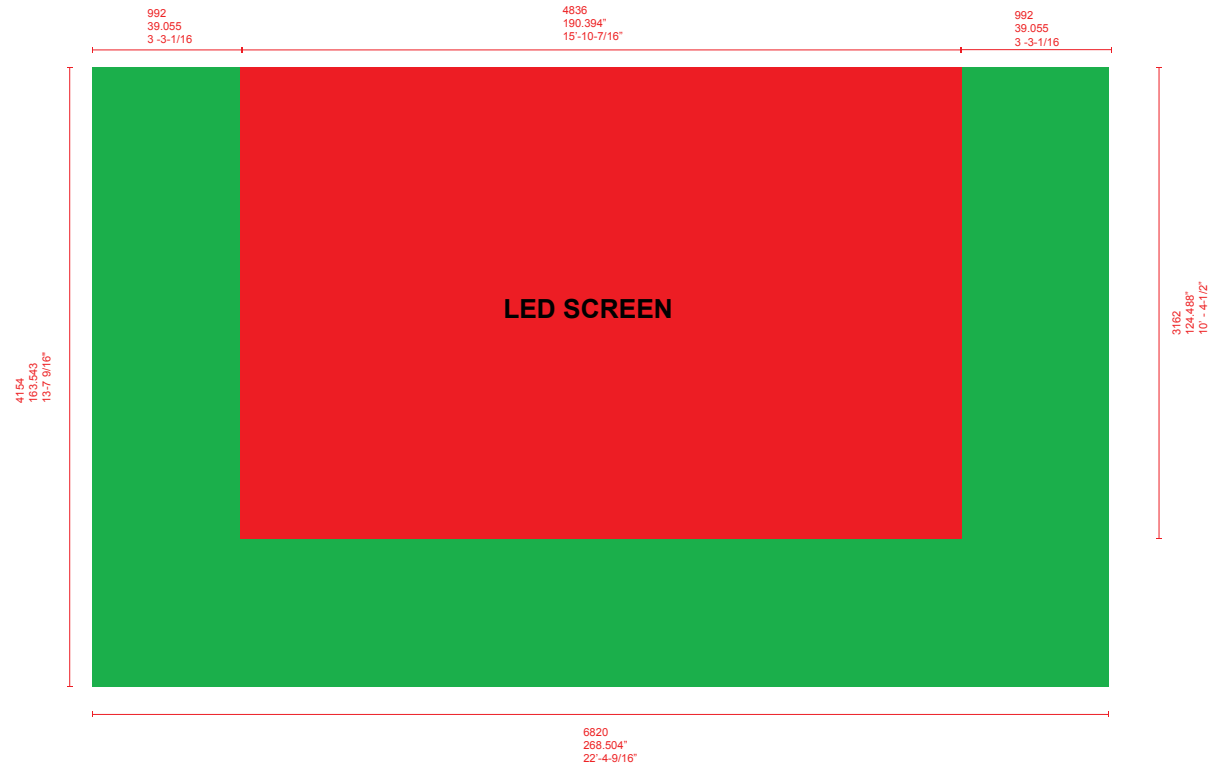
Original Client Sketch





KEYNOTE STAGE WALL L&R 268.504" W x 163.543" H
Artboard at 25% scale NO BLEED

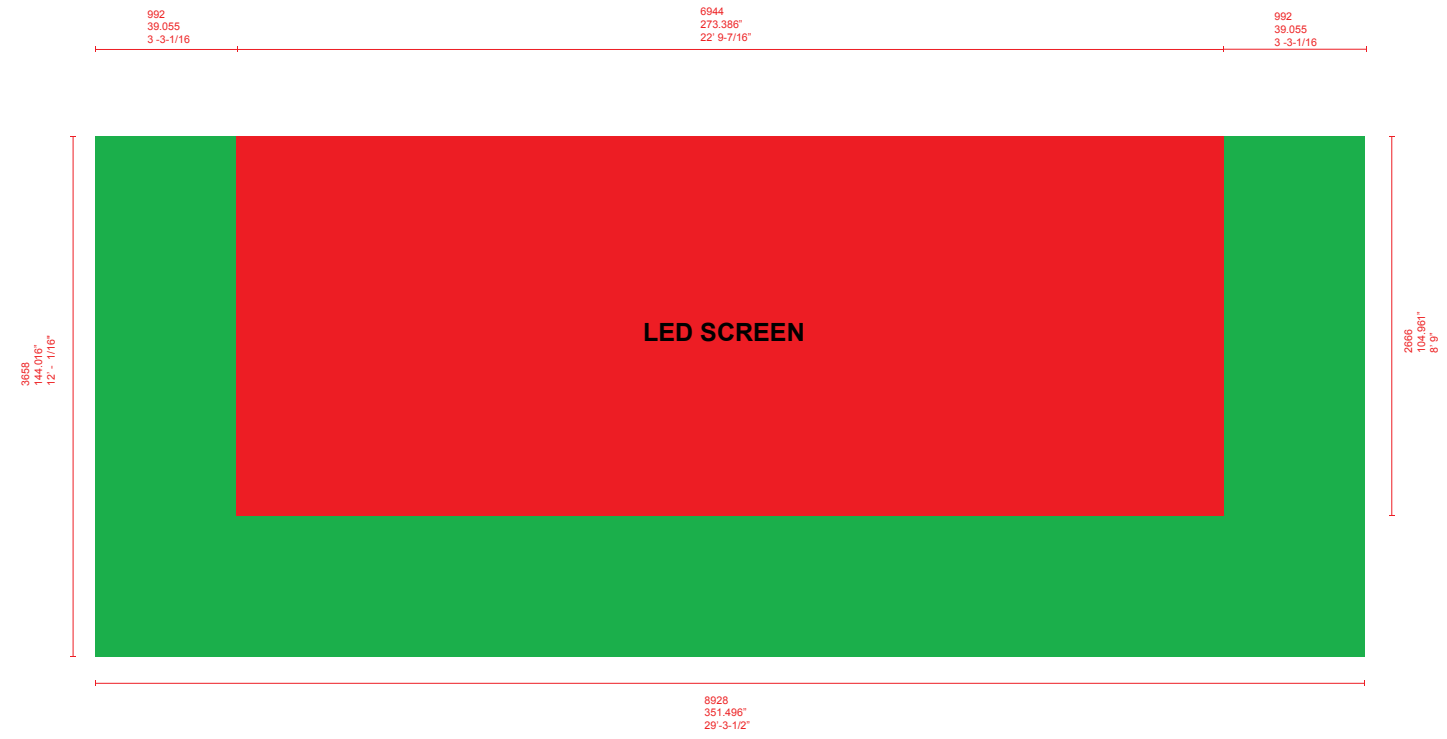
- IF PLACING RASTER ARTWORK, PLEASE MAKE SURE TO EMBED AND USE A RESOLUTION MIN OF 100 DPI MAX OF 125 DPI
- OUTLINE ALL LIVE TYPE



Filename: GenAI2023_StageLR_v1_25%.pdf

KEYNOTE STAGE WALL CENTER 351.496" W x 144.016" H
Artboard at 25% scale NO BLEED

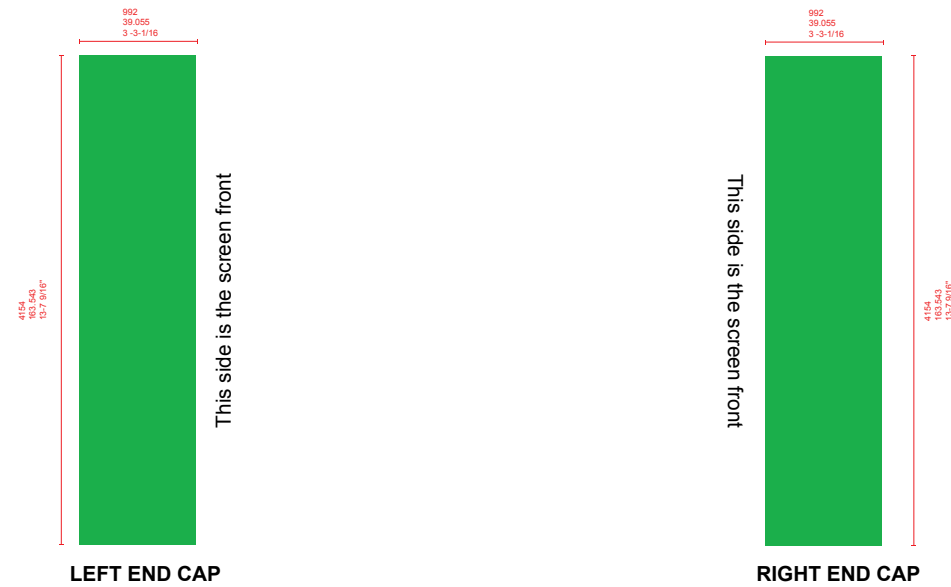
- IF PLACING RASTER ARTWORK, PLEASE MAKE SURE TO EMBED AND USE A RESOLUTION MIN OF 100 DPI MAX OF 125 DPI
- OUTLINE ALL LIVE TYPE



Filename: GenAI2023_StageC_v1_25%.pdf

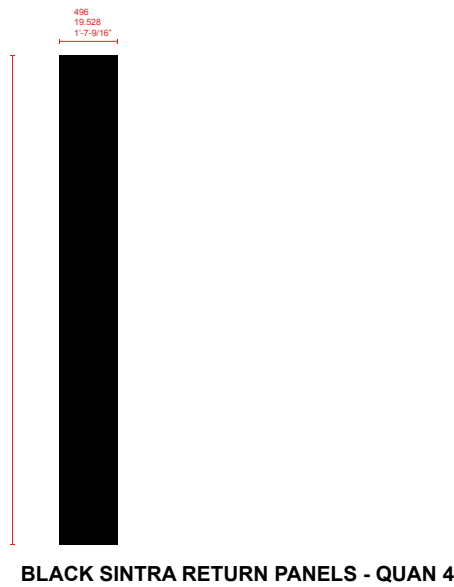
KEYNOTE STAGE WALL ENDCAPS 39.055" W x 163.543" H
Artboard at 25% scale NO BLEED

- IF PLACING RASTER ARTWORK, PLEASE MAKE SURE TO EMBED AND USE A RESOLUTION MIN OF 100 DPI MAX OF 125 DPI
- OUTLINE ALL LIVE TYPE



Filename: GenAI2023_StageEndCaps_v1_25%.pdf

KEYNOTE STAGE WALL BLACK SINTRA RETURNS 19.528" W x 163.543" H
Artboard at 25% scale NO BLEED



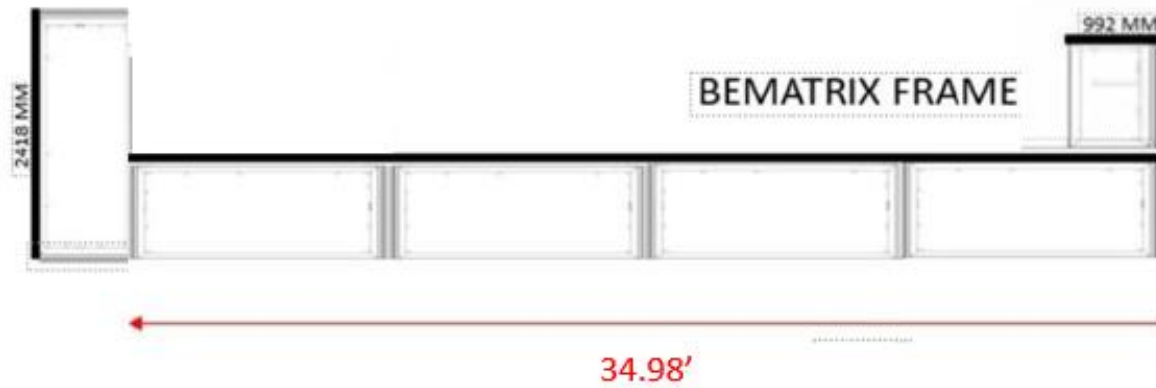
Filename: GenAI2023_StageSintraReturns_v1_25%.pdf



REGISTRATION



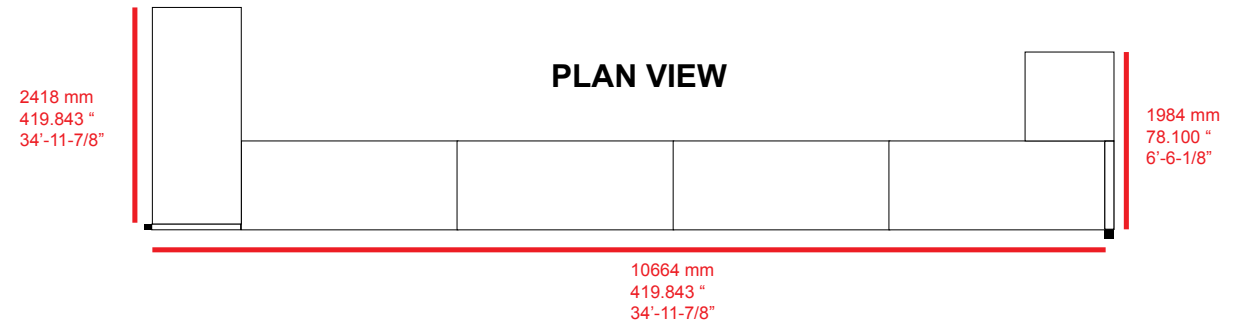
PIER 27
Lobby Registration
SEG GRAPHIC
Specifications
QTY. 3 PIECES (FRONT, LEFT & RIGHT)



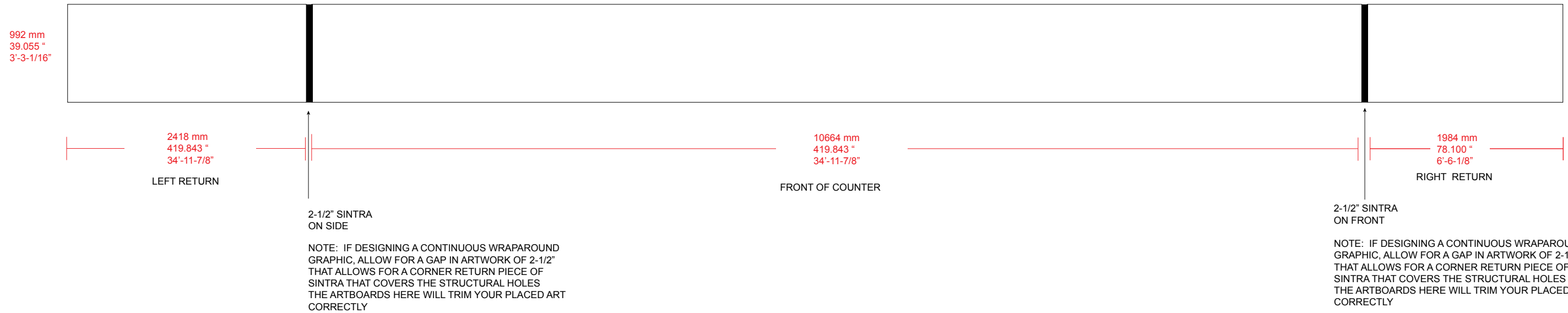
REGISTRATION COUNTER
Artboard at 25% scale

419.843" W x 39.055" H
NO BLEED

- IF PLACING RASTER ARTWORK, PLEASE MAKE SURE TO EMBED AND USE A RESOLUTION MIN OF 100 DPI MAX OF 125 DPI
- OUTLINE ALL LIVE TYPE



LIVE AREA (inside rectangle)

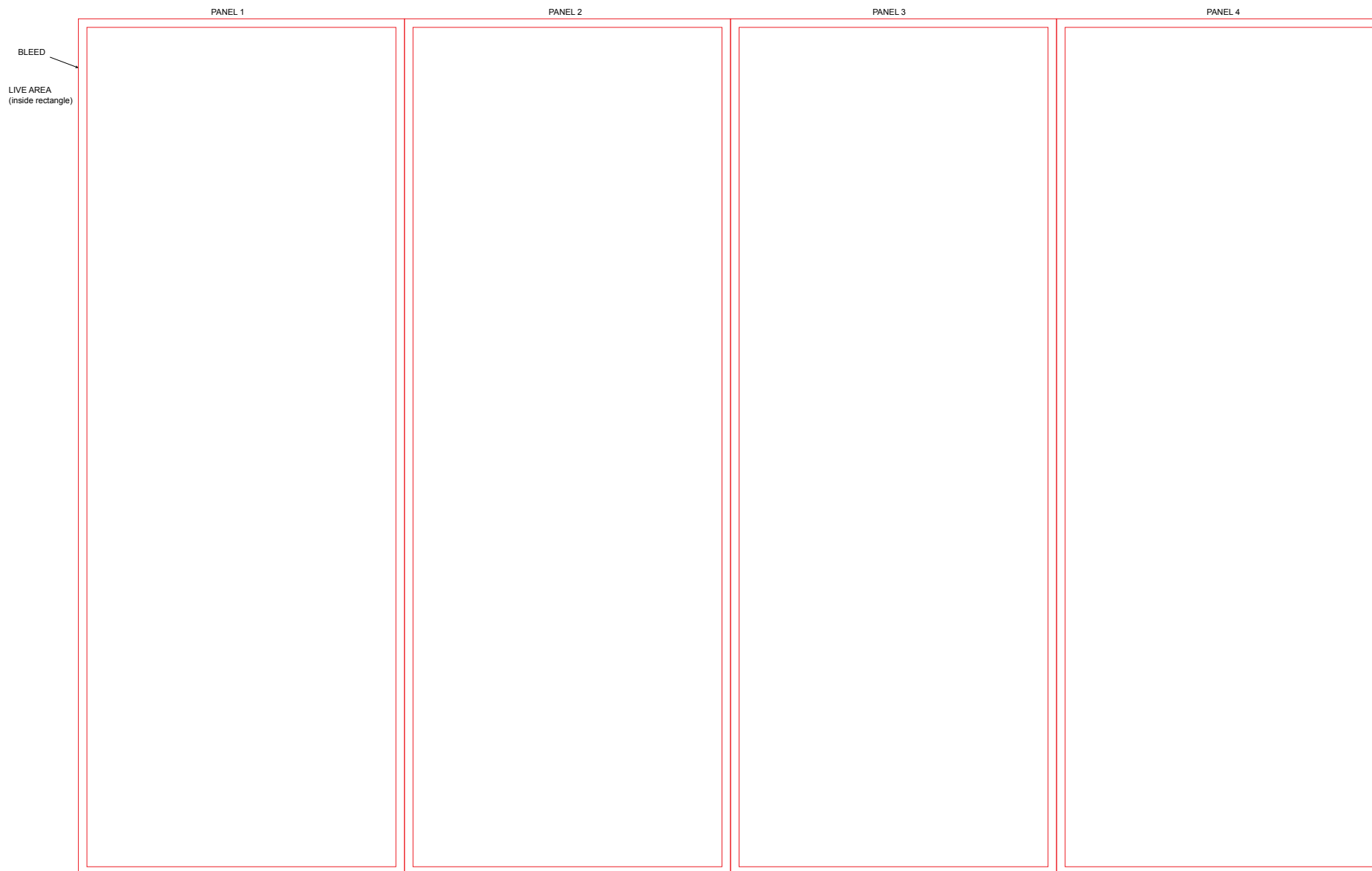


Filename: GenAI2023_RegCtr_v1_25%.pdf

COLUMN TOWERS
Artboard at 100% scale

36.125"x 98.125"
Quan: 6 SEG
1" BLEED

- IF PLACING RASTER ARTWORK, PLEASE MAKE SURE TO EMBED AND USE A RESOLUTION MIN OF 100 DPI MAX OF 200 DPI
- OUTLINE ALL LIVE TYPE

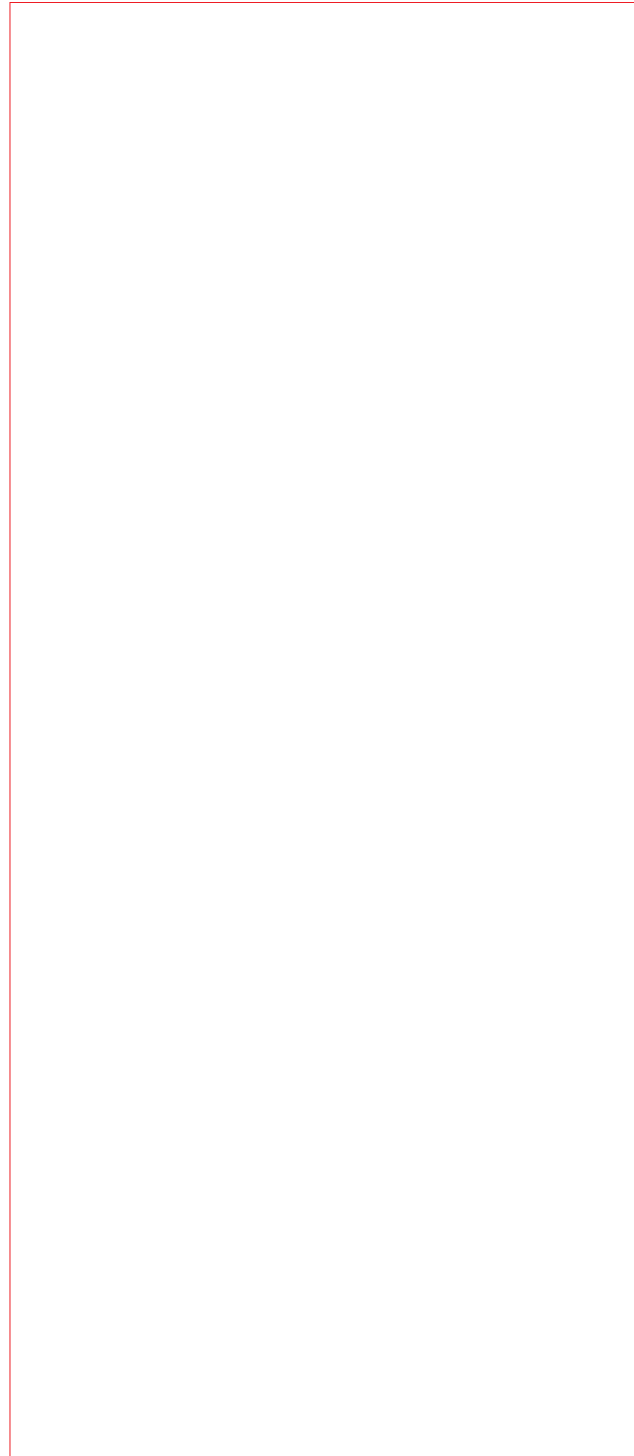


Filename: GenAI2023_TOWERS_v1_100%.pdf

STAIR WRAPS
Artboard at 50% scale

94" x 216"
36 steps 6" H
NO BLEED

- This artboard is scaled 50%
- If placing raster artwork here make sure to embed the image and use a resolution between 200 and 250 DPI. (this will scale 2x when printed and become 100 to 125dpi)
- Outline all live type (select all, Type -> Create Outlines)



Filename: GenAI2023_STAIRWRAP_v1_50%.pdf



Client render sent via email Feb 3 at 10:38am

WINDOW WRAP
Artboard at 25% scale

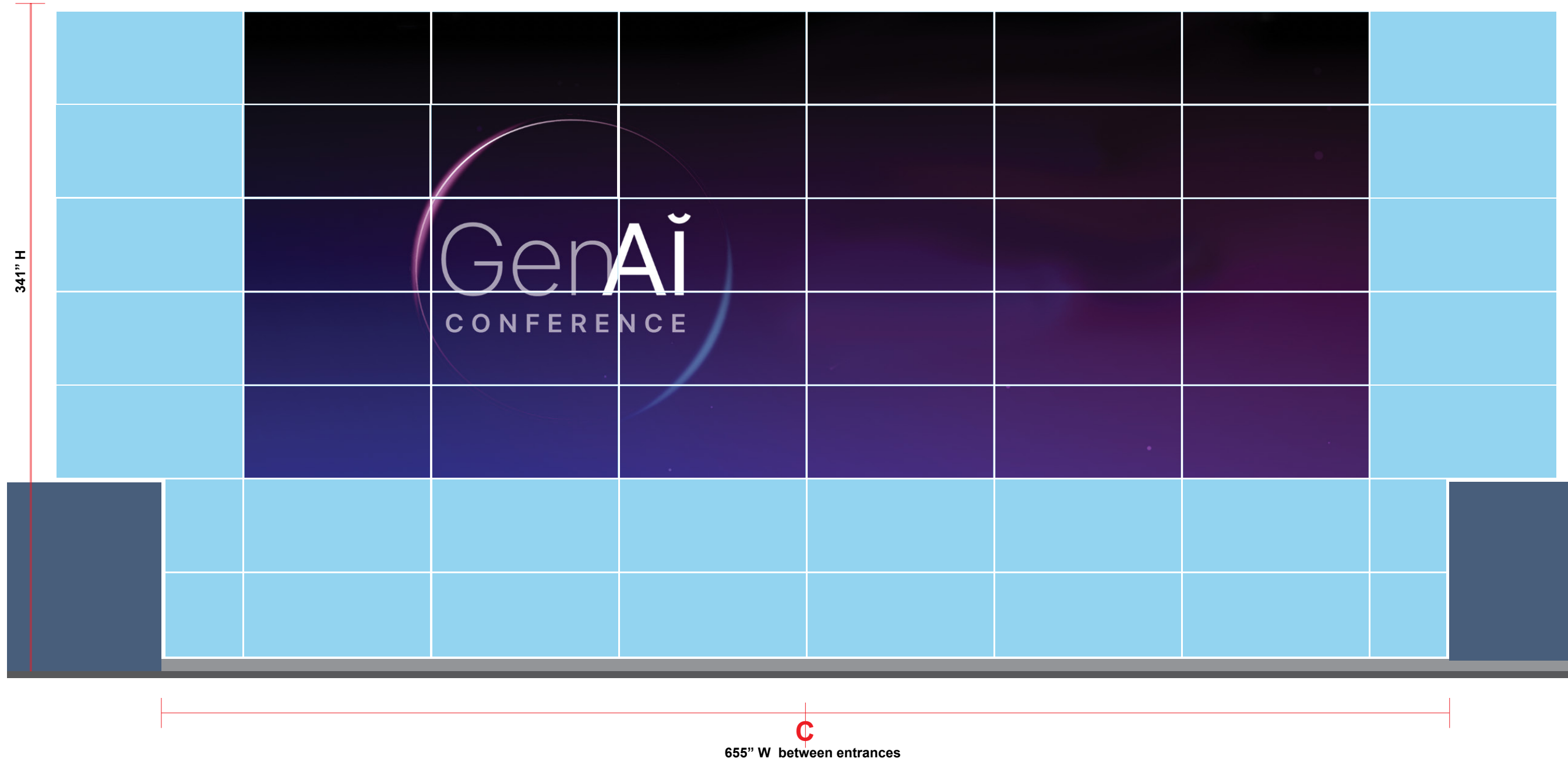
575" W x 234" H
NO BLEED

1169 scaled 25% = 292.25"
658 scaled 25% = 164.50"
341 scaled 25% = 85.25"

- IF PLACING RASTER ARTWORK, PLEASE MAKE SURE TO EMBED AND USE A RESOLUTION MIN OF 100 DPI MAX OF 125 DPI
- OUTLINE ALL LIVE TYPE

Suggested Layout
6 columns x 5 rows
574.12" W x 233.65" H
47'-10 1/8" W x 19'-5 1/16" H

COVERAGE = 134,145 sq. in.
931.56 sq. ft.



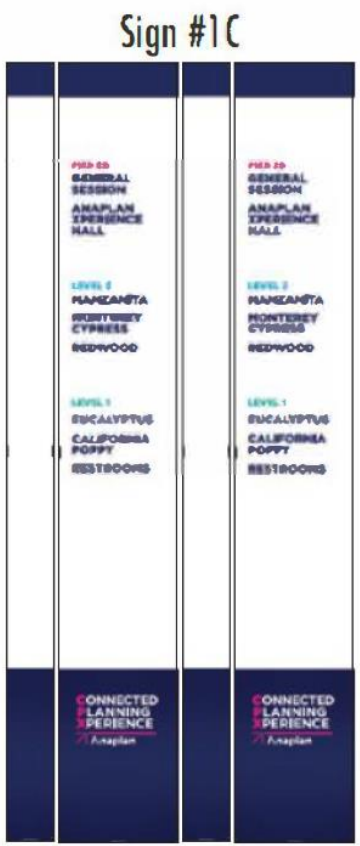
Filename: GenAI2023_WindowWraps_v6_25%.pdf

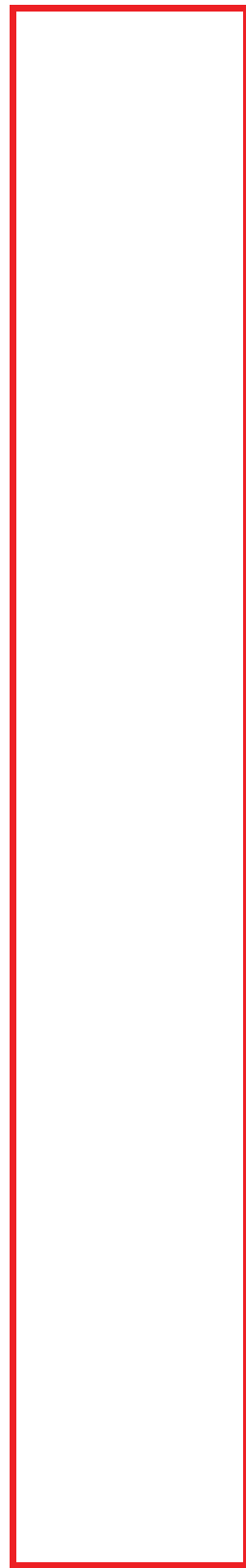
LOBBY DIRECTIONAL SIGN COVER

WO# 340038
 Graphics
 Front & back - Line 168
 17.5"W X 119"H
 Sides - line 167
 9'5" W X 119"H
 SPREADSHEET
 Sign #1

**** Check Dims**

6MM
 Gator with
 miter corners
 QTY. 3





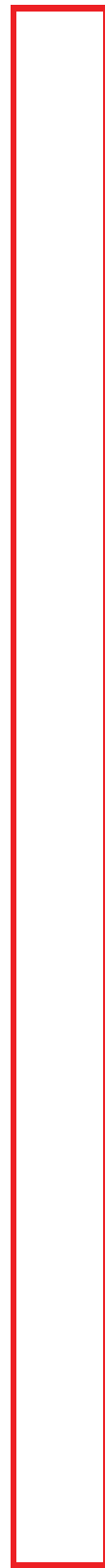
**** Check Dims**

Column Wrap - Sides

Live: 17-1/2" W x 120" H
Bleed: 18-1/2" W x 121" H

3/16 gator

GenAI2023_COL_front_17.5x120.pdf



**** Check Dims**

Column Wrap - Sides

Live: 6-5/8" W x 120" H
Bleed: 7-5/8" W x 121" H

3/16 gator

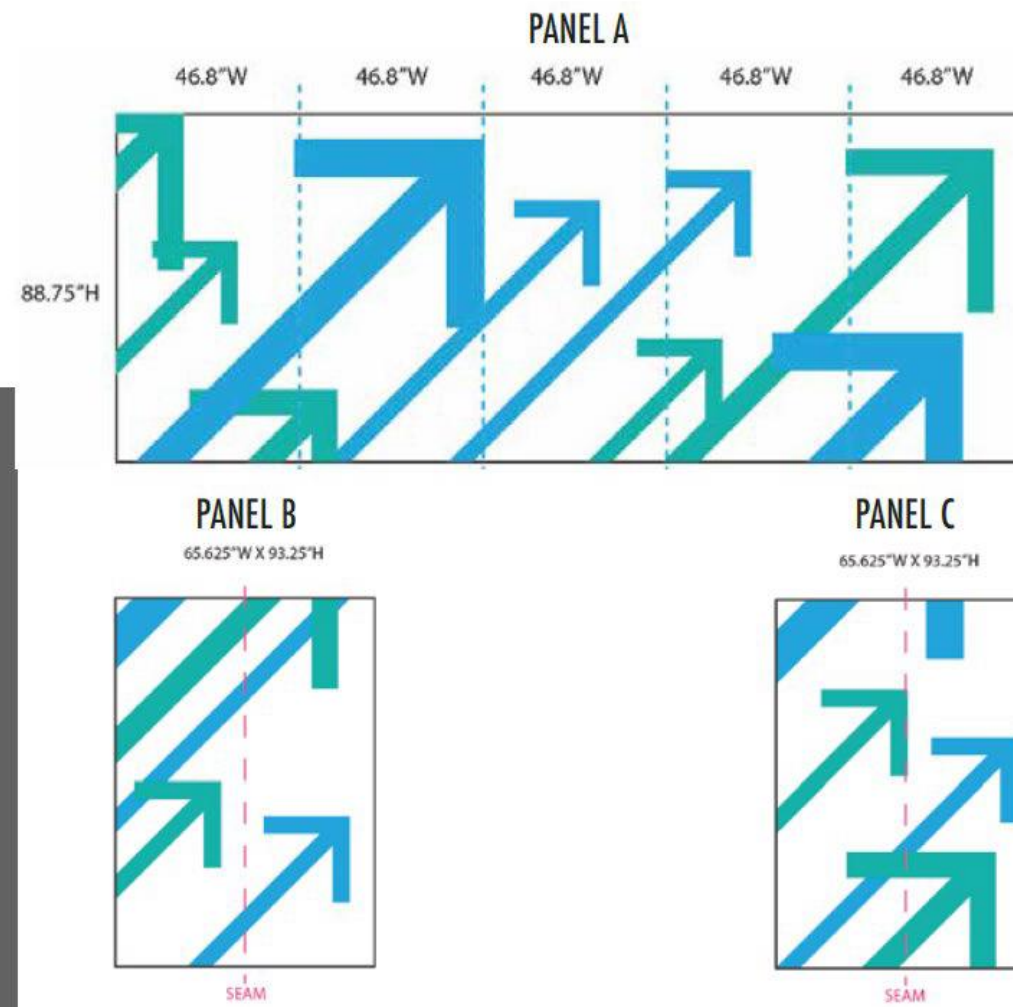
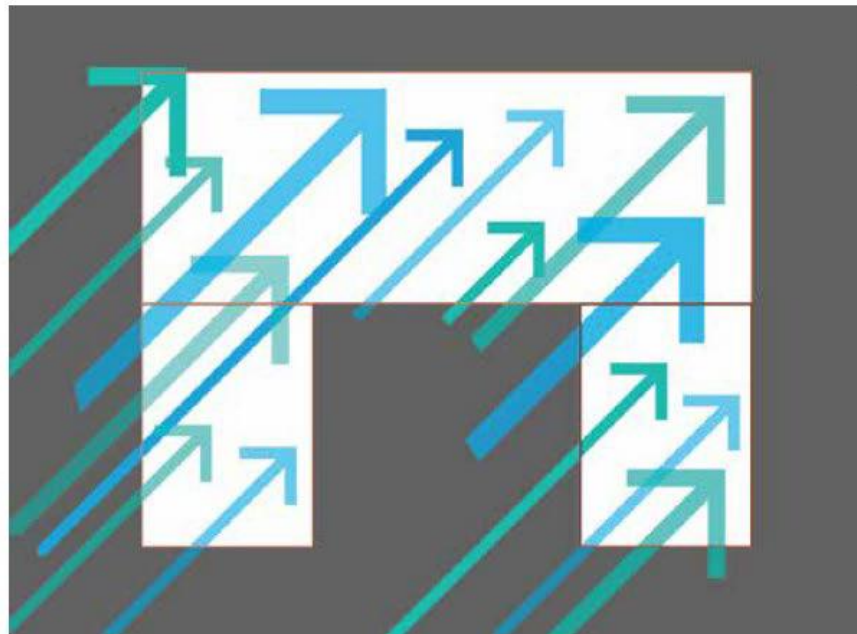
GenAI2023_COL_side_6.625x120.pdf

Note: Quantity 3 - please name each file uniquely and note location

LOBBY BREAKOUT GLASS ENTRANCE

WO#340038
 Graphics
 PANEL A - line 7
 PANEL B & C - line 156

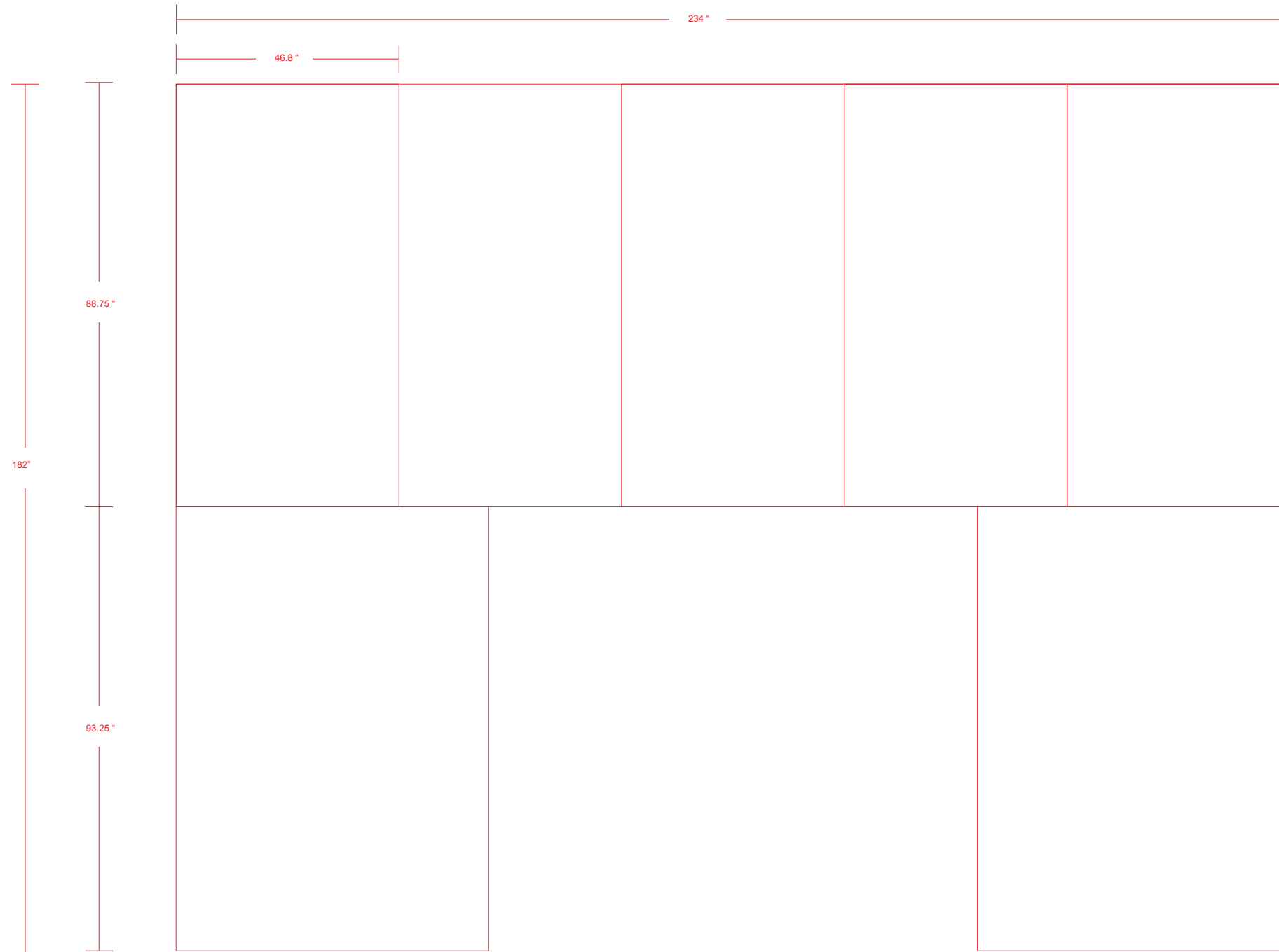
SPREADSHEET
 Sign #4



**Lobby Breakout
Glass Entrance
Artboard at 50% scale**

**234" x 182"
NO BLEED**

- This artboard is scaled 50%
- If placing raster artwork here make sure to embed the image and use a resolution between 200 and 250 DPI (this will scale 2x when printed and become 100 to 125dpi)
- Outline all live type (select all, Type -> Create Outlines)



Filename: GenAI2023_LOBBYGLASS_v1_50%.pdf