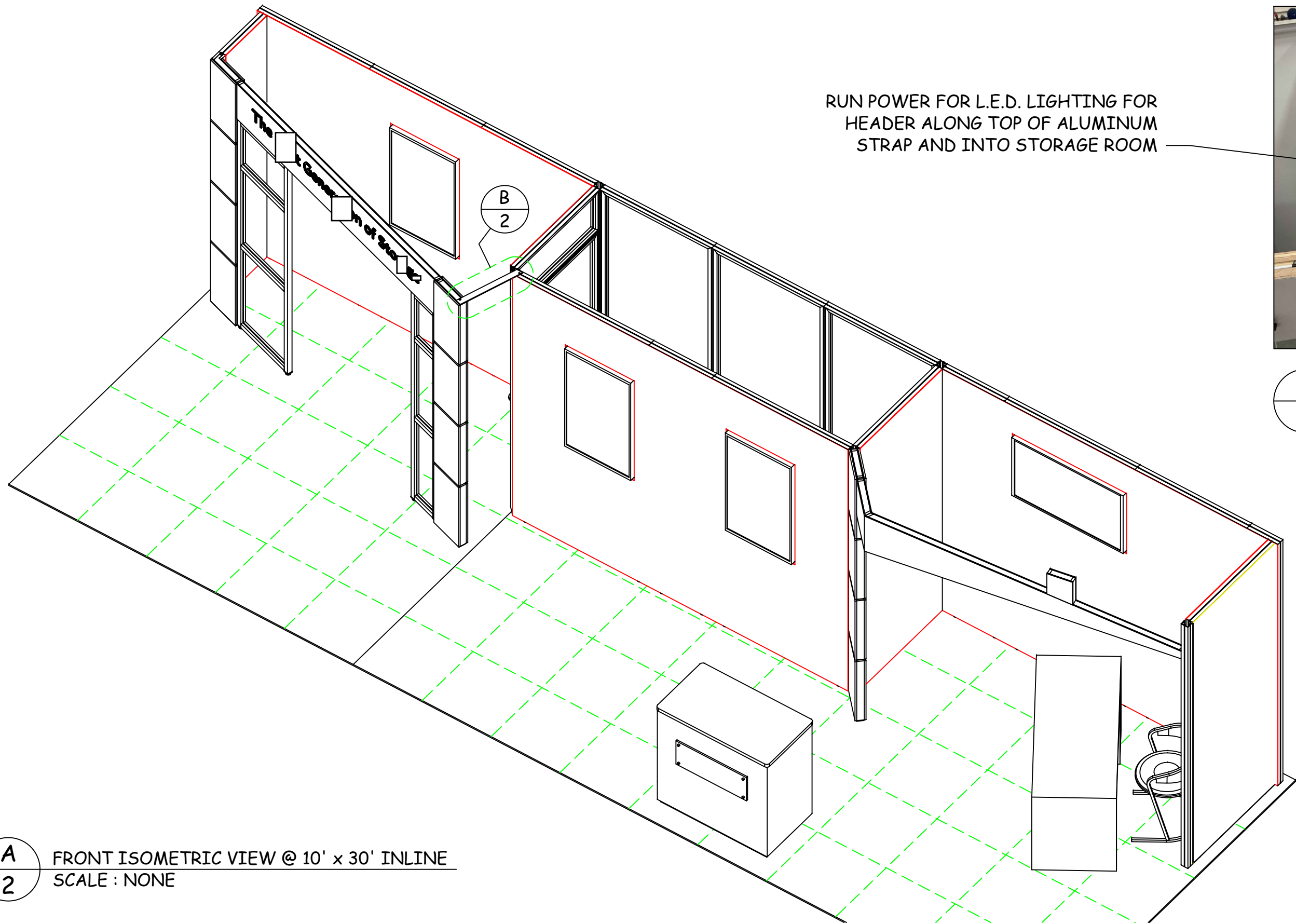


**A**  
**1** FRONT ISOMETRIC VIEW @ 10' x 30' INLINE  
 SCALE : NONE

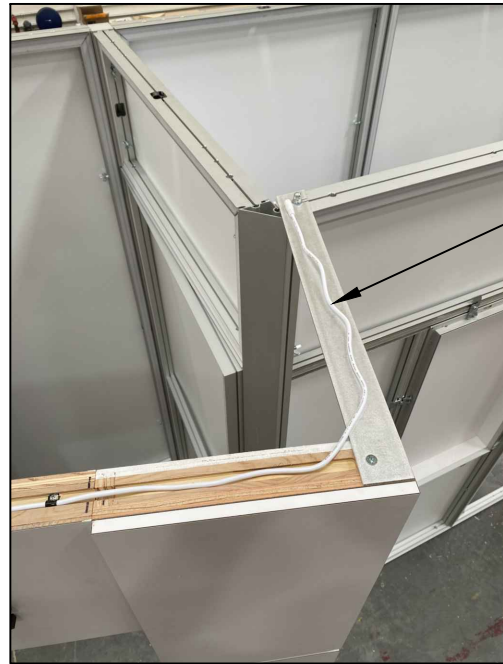


RUN POWER FOR L.E.D. LIGHTING FOR  
HEADER ALONG TOP OF ALUMINUM  
STRAP AND INTO STORAGE ROOM



**B**  
**2** | DETAIL  
| SCALE : NONE

**A**  
**2** | FRONT ISOMETRIC VIEW @ 10' x 30' INLINE  
| SCALE : NONE



RUN POWER FOR L.E.D. LIGHTING FOR HEADER ALONG TOP OF ALUMINUM STRAP AND INTO STORAGE ROOM

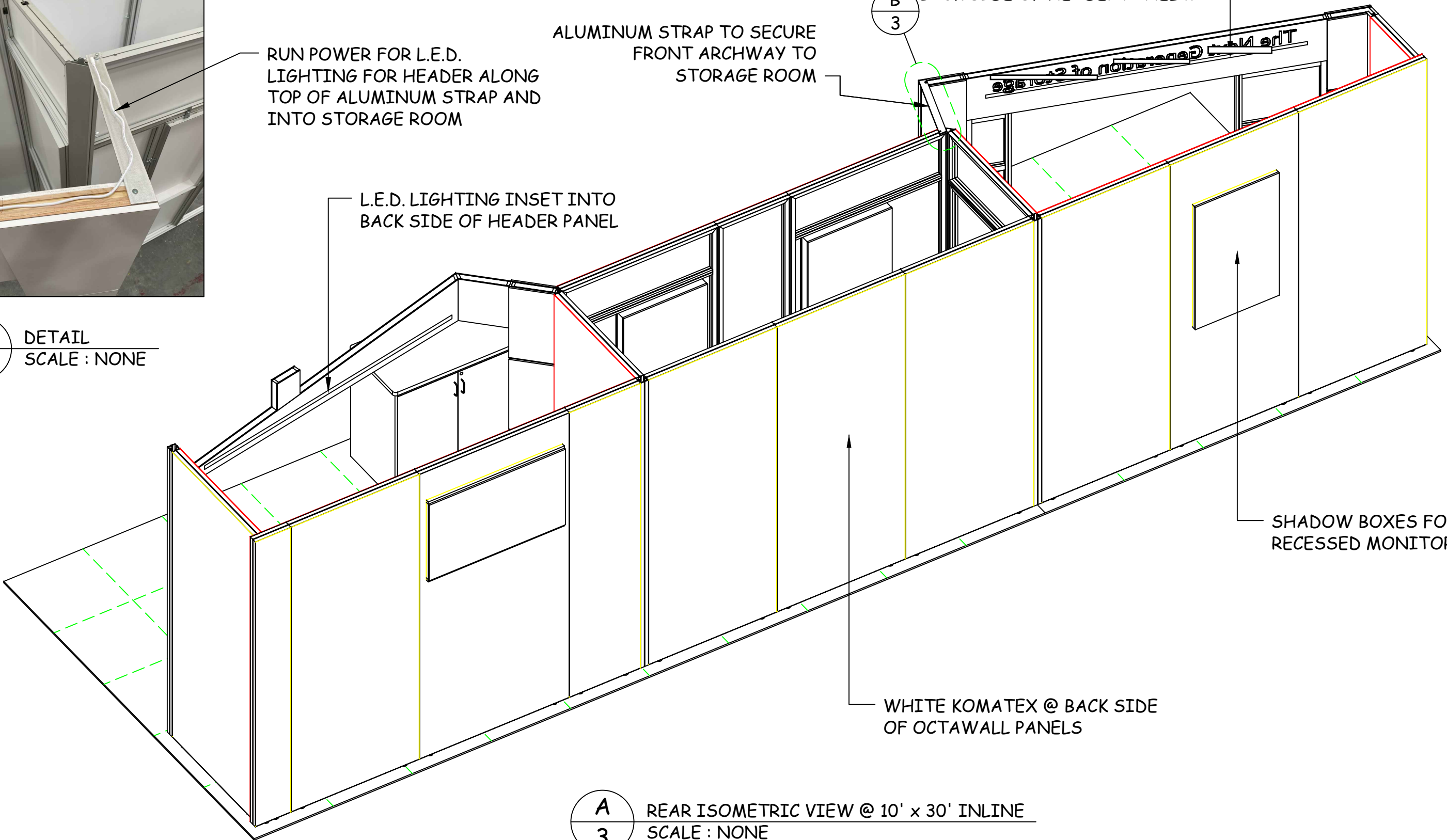
ALUMINUM STRAP TO SECURE FRONT ARCHWAY TO STORAGE ROOM

L.E.D. LIGHTING INSET INTO BACK SIDE OF HEADER PANEL #1

L.E.D. LIGHTING INSET INTO BACK SIDE OF HEADER PANEL

B  
3

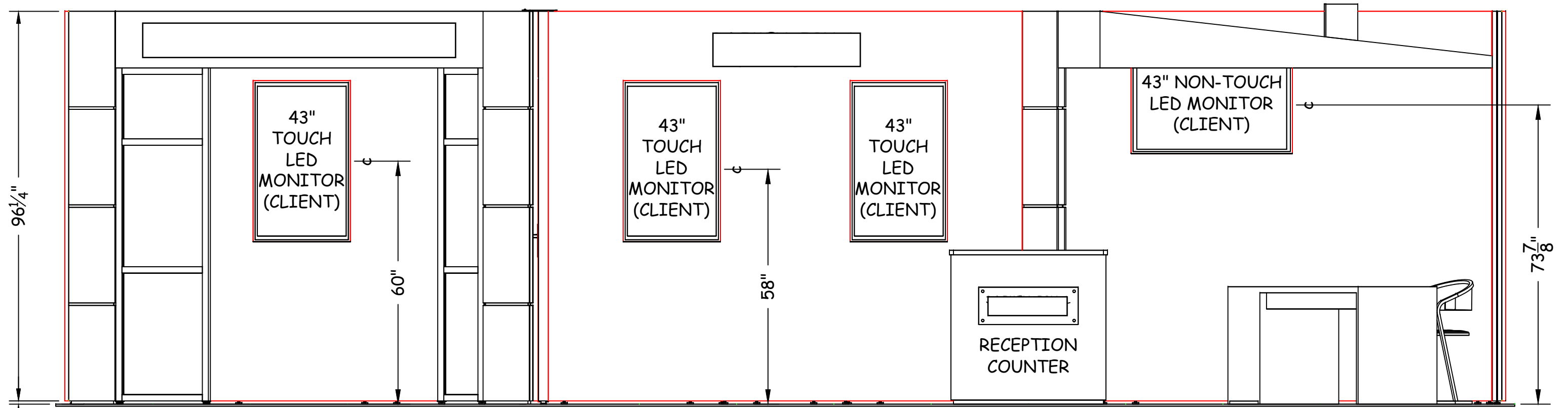
B  
3  
DETAIL  
SCALE : NONE



SHADOW BOXES FOR RECESSED MONITORS

WHITE KOMATEX @ BACK SIDE OF OCTAWALL PANELS

A  
3  
REAR ISOMETRIC VIEW @ 10' x 30' INLINE  
SCALE : NONE



13/16" + -

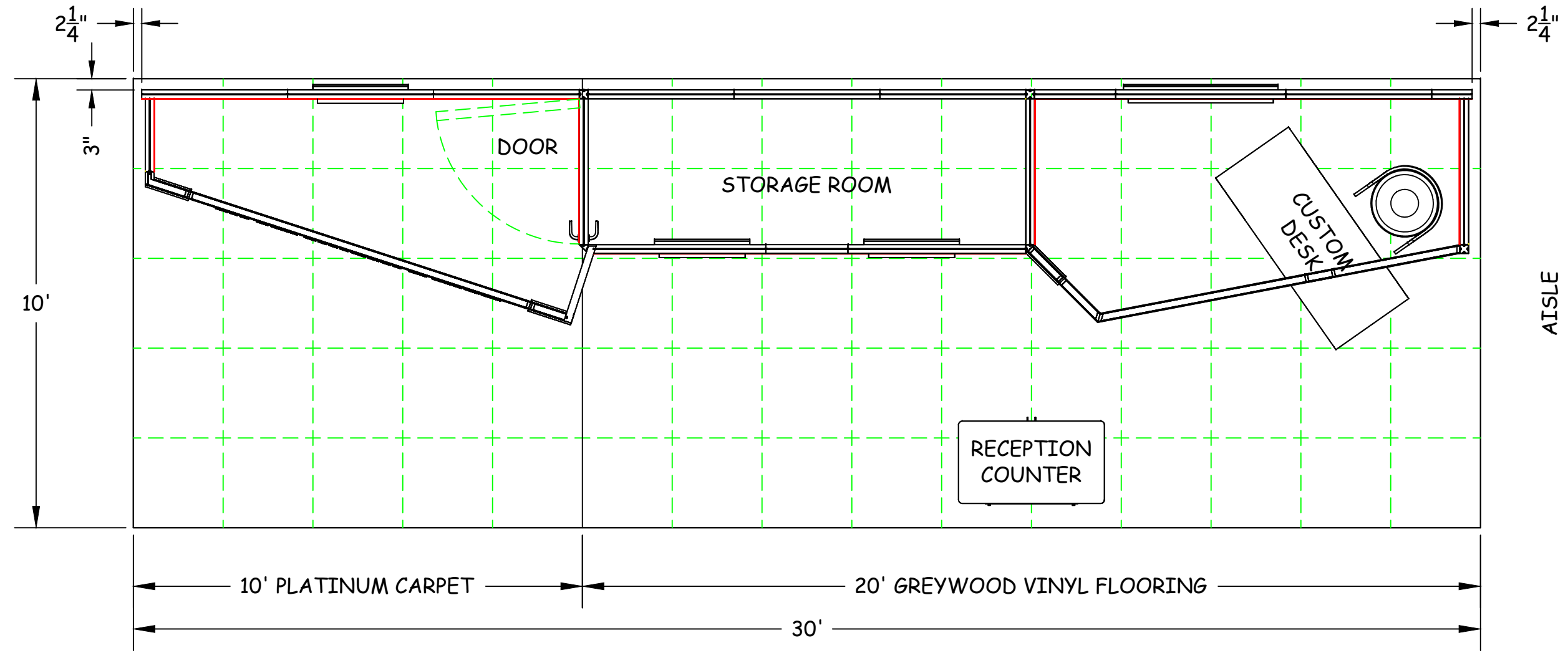
**A**  
**4** ELEVATION @ 10' x 30' INLINE  
SCALE : 1/2"=1'-0"

BOOTH #165

BOOTH #163

BOOTH #161

BOOTH #266

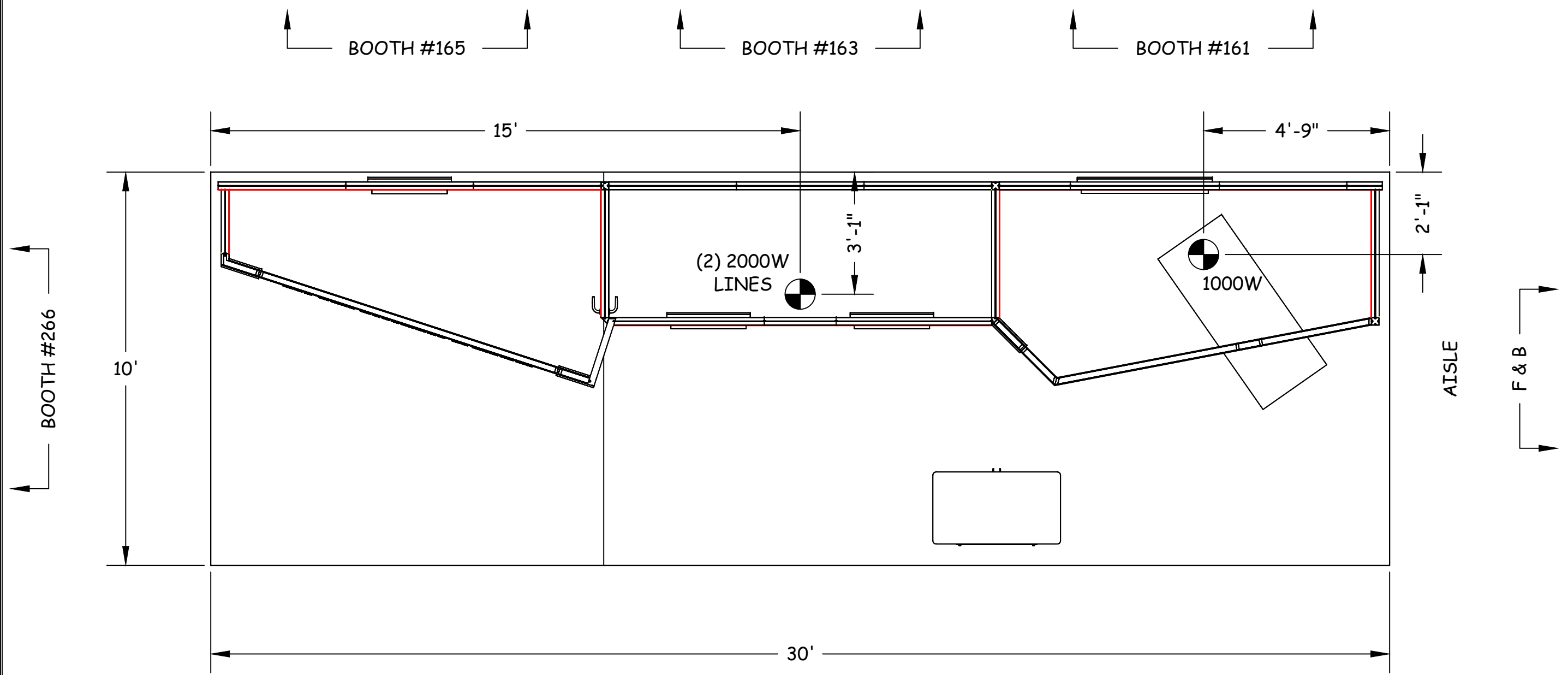


**A**  
**5** FLOOR PLAN @ 10' x 30' INLINE  
 SCALE : 3/8" = 1'-0"

AISLE

PAWS FOR A CAUSE / CHARITY STORAGE

BOOTH #261



**A**  
**6** ELECTRICAL PLAN @ 10' x 30' INLINE  
SCALE : 3/8" = 1'-0"

AISLE

PAWS FOR A CAUSE /  
CHARITY STORAGE

BOOTH #261

**UTILITY LEGEND**

- = OVERHEAD DROP
- = Distribution Point (If Necessary)
- = ELECTRIC REQ'D AT LOCATION
- ⊕ = BRANCH EXTENSION

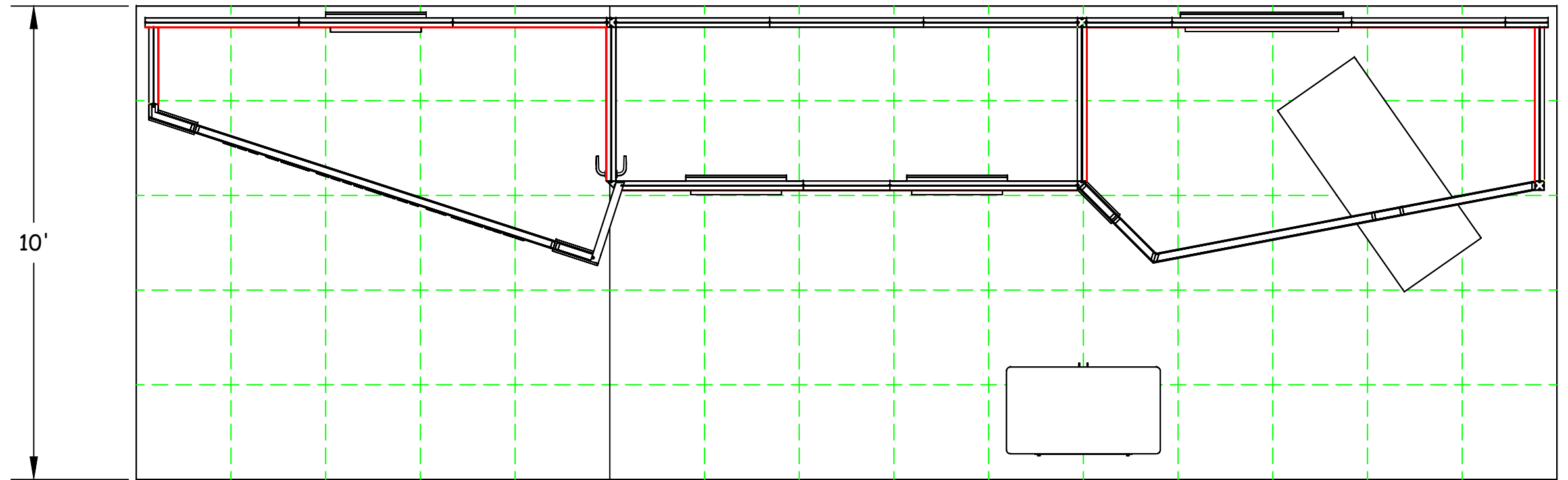
TOTAL CIRCUITS:  
 (1) 120V, 1000 WATT LINE  
 (2) 120V, 2000 WATT LINES

BOOTH #165

BOOTH #163

BOOTH #161

BOOTH #266



10'

10' PLATINUM CARPET

20' GREYWOOD VINYL FLOORING

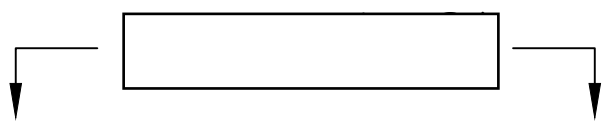
30'

AISLE

F & B

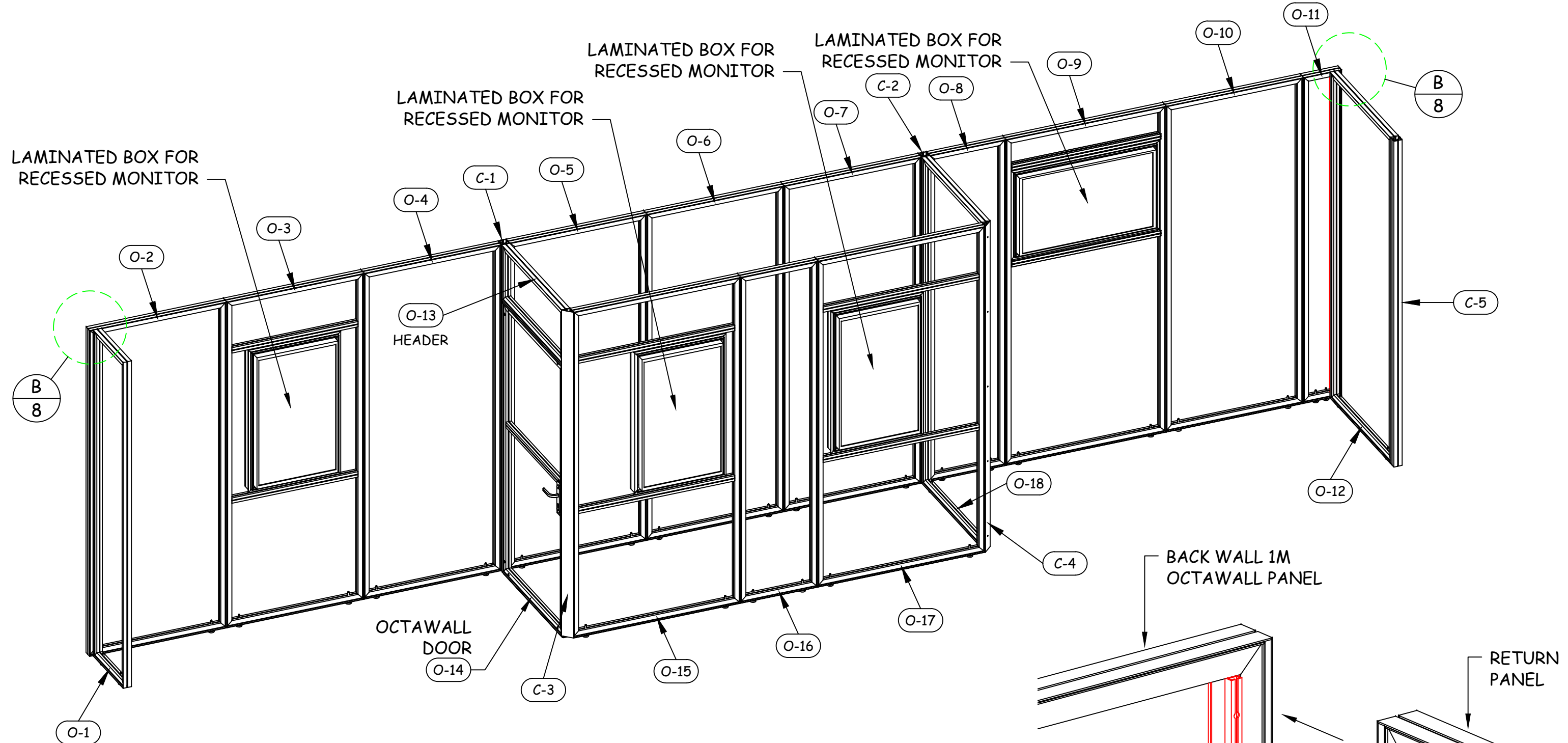
A FLOORING PLAN @ 10' x 30' INLINE  
7 SCALE : 3/8" = 1'-0"

AISLE



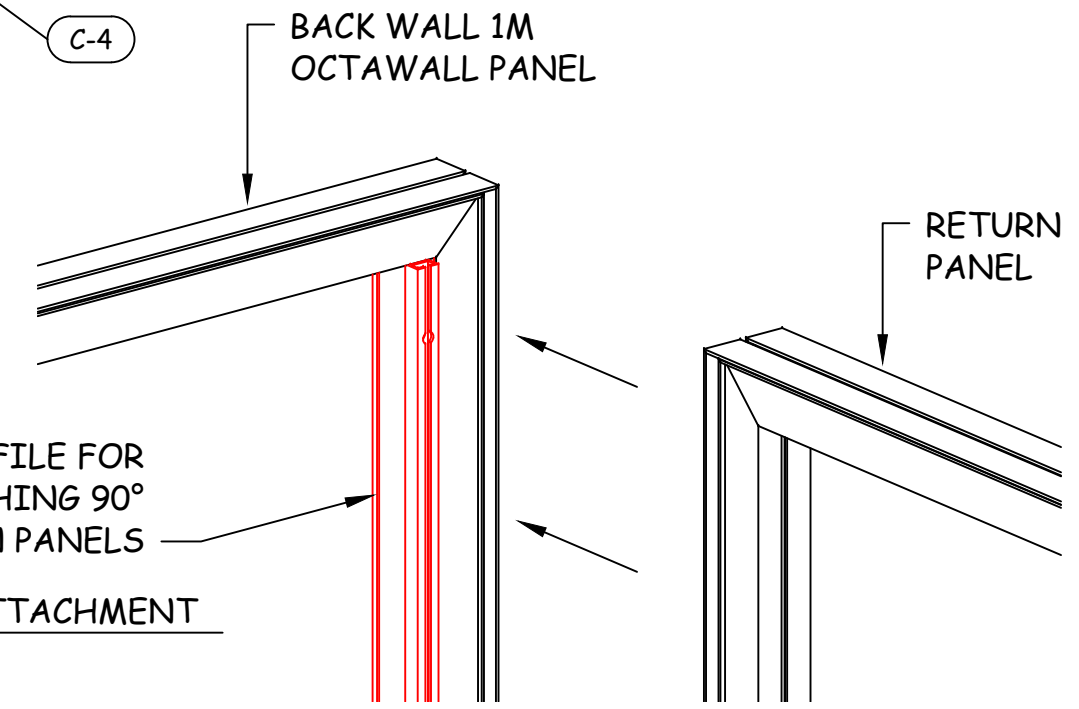
BOOTH #261



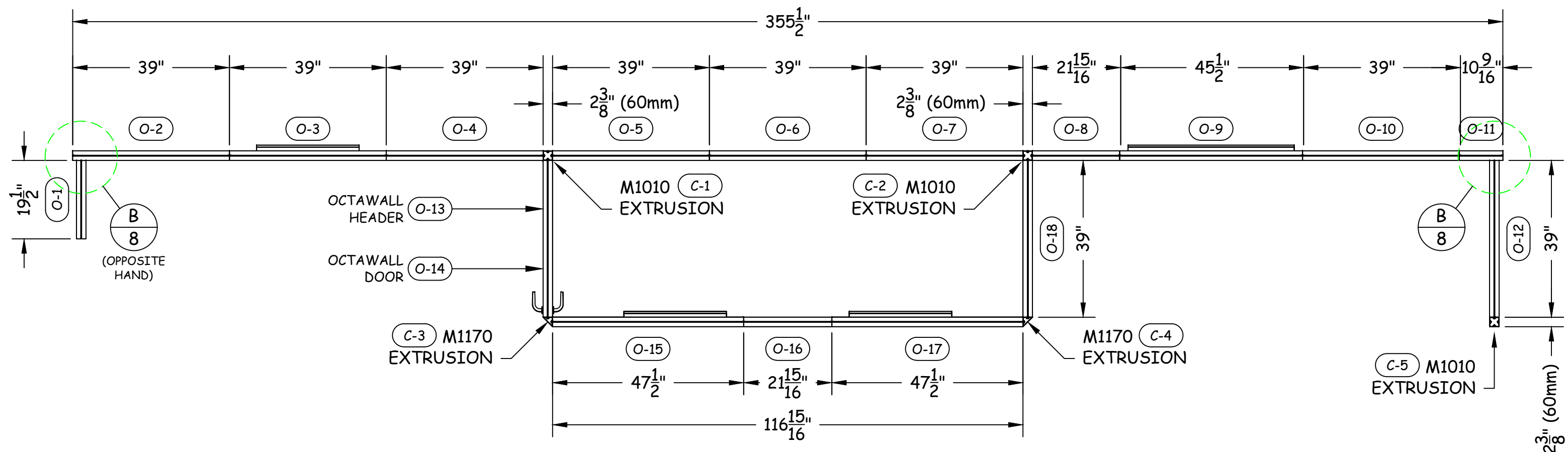


**A**  
8 ISOMETRIC VIEW @ OCTAWALL PANELS  
SCALE : NONE

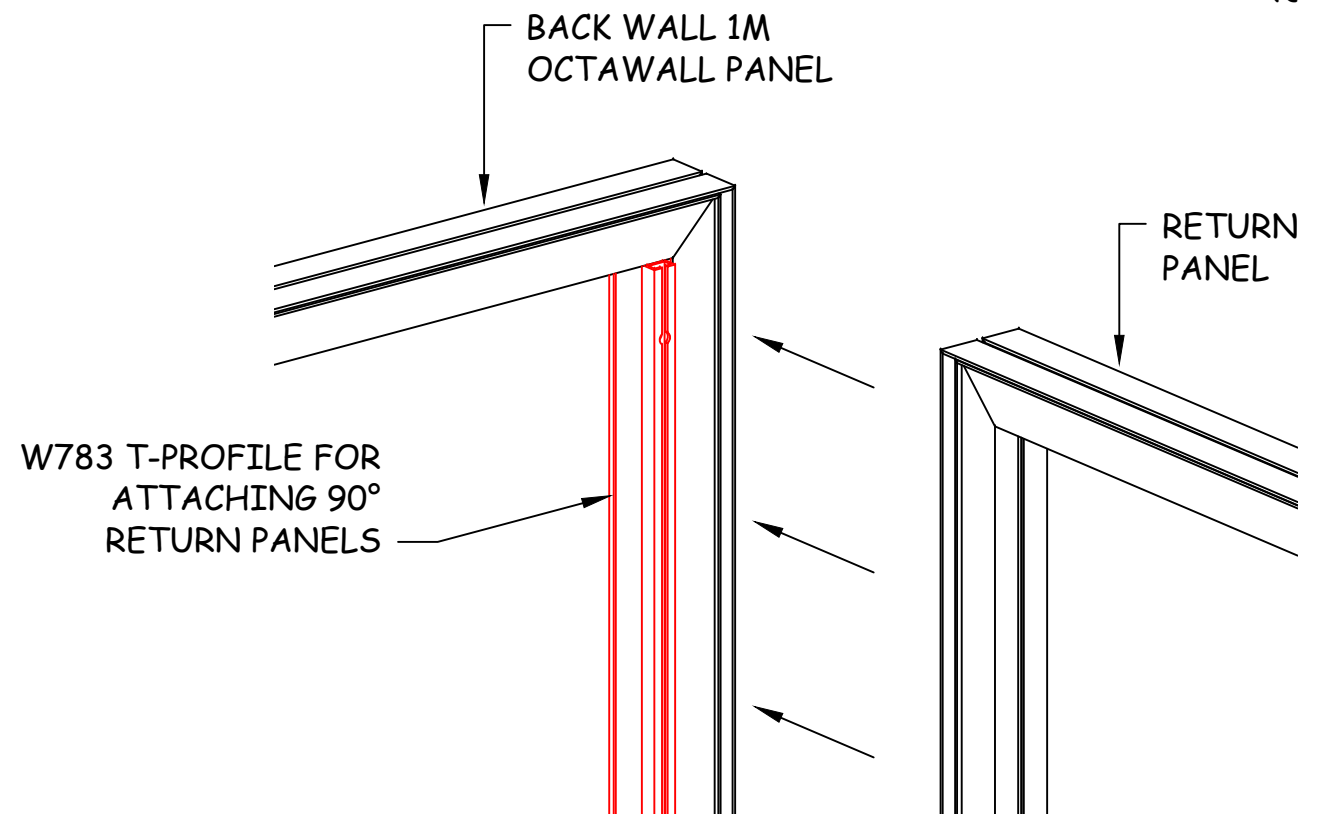
**B**  
8 DETAIL @ RETURN PANEL ATTACHMENT  
SCALE : NONE







**A** PLAN VIEW @ OCTAWALL PANELS  
**9** SCALE : 1/2" = 1'-0"



DOUBLE-SIDED BOX-FRAMED HEADER PANEL (2-1/8" THICK)  
LAMINATED w/ WILSONART #D354 "DESIGNER WHITE"  
\*\* ROTO-LOCK TO UPRIGHT PANELS

P-2

P-3

ROTO-LOCK TO  
HEADER PANEL

P-1

M1002

ROTO-LOCK TO  
HEADER PANEL

OCTANORM W416  
EXTRUSION ROUTED INTO  
EDGE OF PANEL FROM  
BOTTOM UP 82-1/4"

(TO FASTEN TO  
OCTANORM FRAME)

M1002

M1007

M1002

P-5

M1002

M1002

M1016 ADJUSTABLE  
FEET

M1002

M1002

M1007

M1002

M1002

M1016 ADJUSTABLE  
FEET

OCTANORM W416  
EXTRUSION ROUTED INTO  
EDGE OF PANEL FROM  
BOTTOM UP 82-1/4"

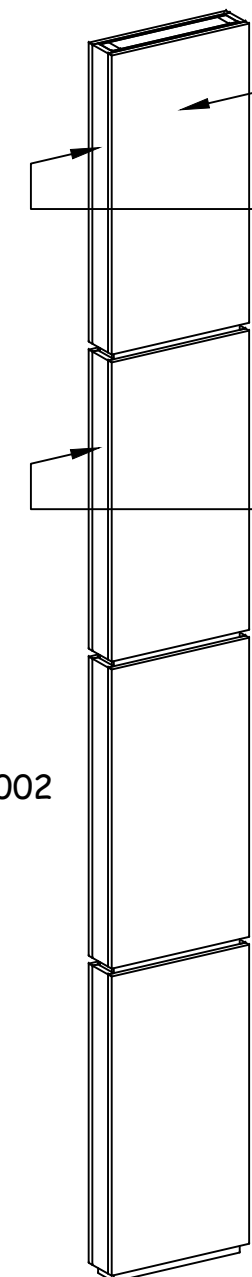
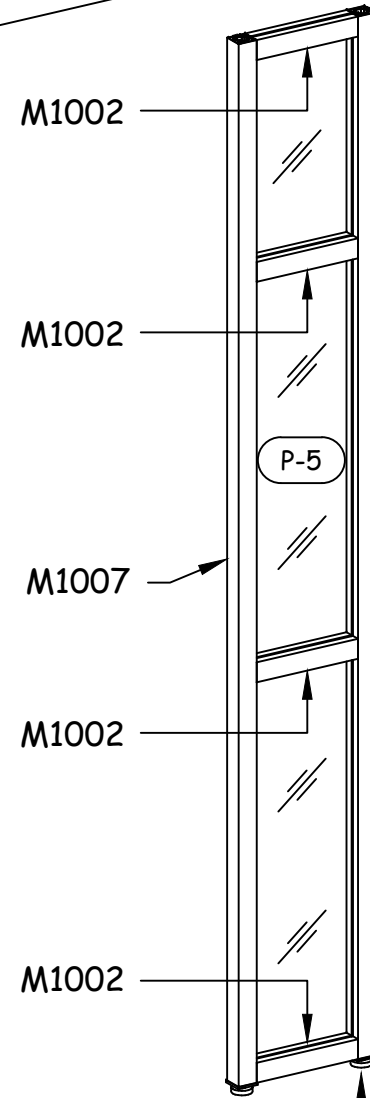
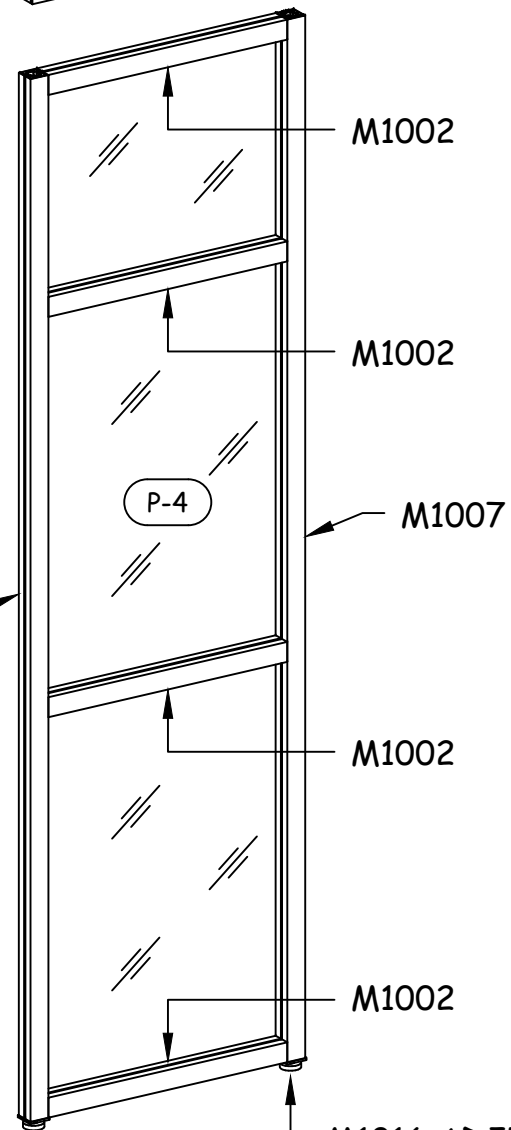
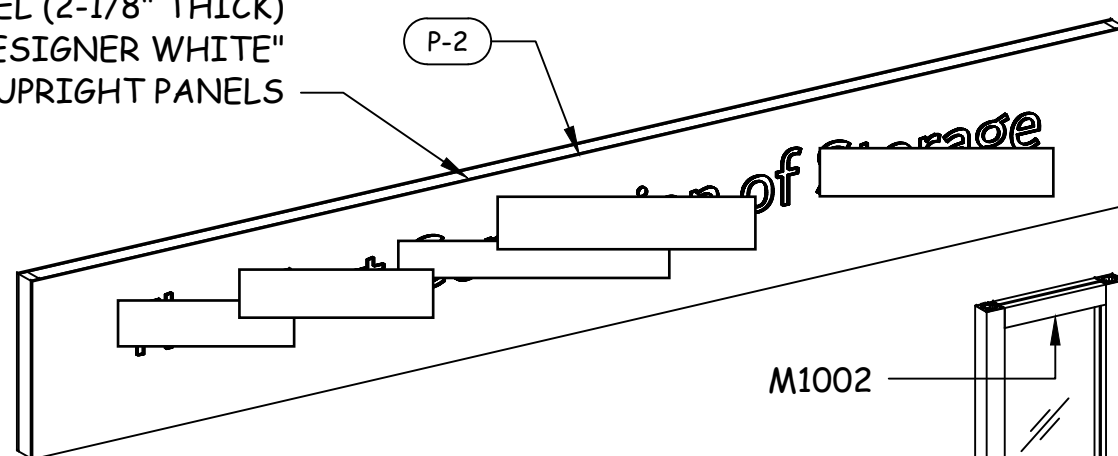
(TO FASTEN TO  
OCTANORM FRAME)

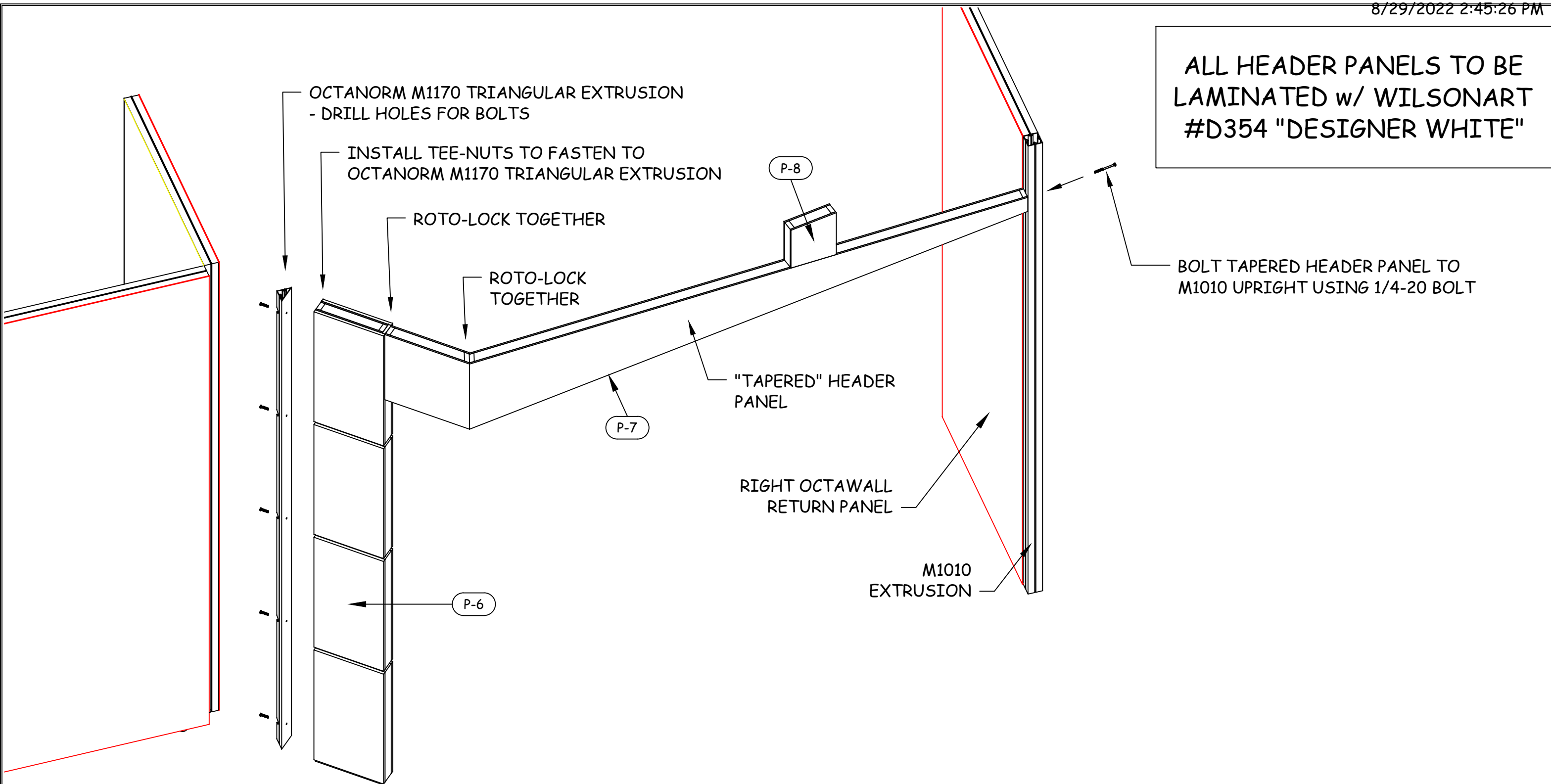
M1002

P-4

B  
10

EXPLODED ISOMETRIC @ ANGLED ARCHWAY  
NO SCALE





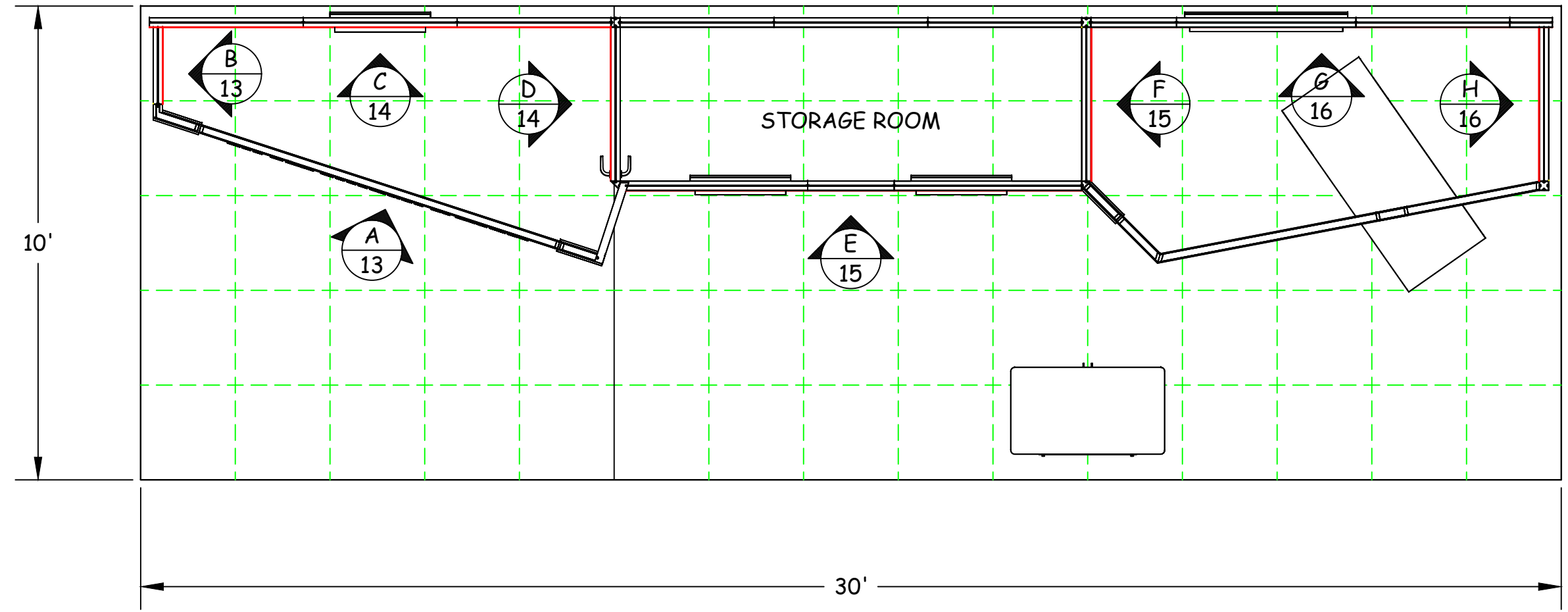
**A**  
**11** ISOMETRIC VIEW @ RIGHT SIDE PANELS  
NO SCALE

BOOTH #165

BOOTH #163

BOOTH #161

BOOTH #266

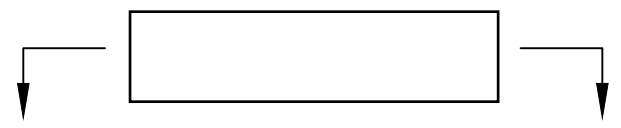


AISLE

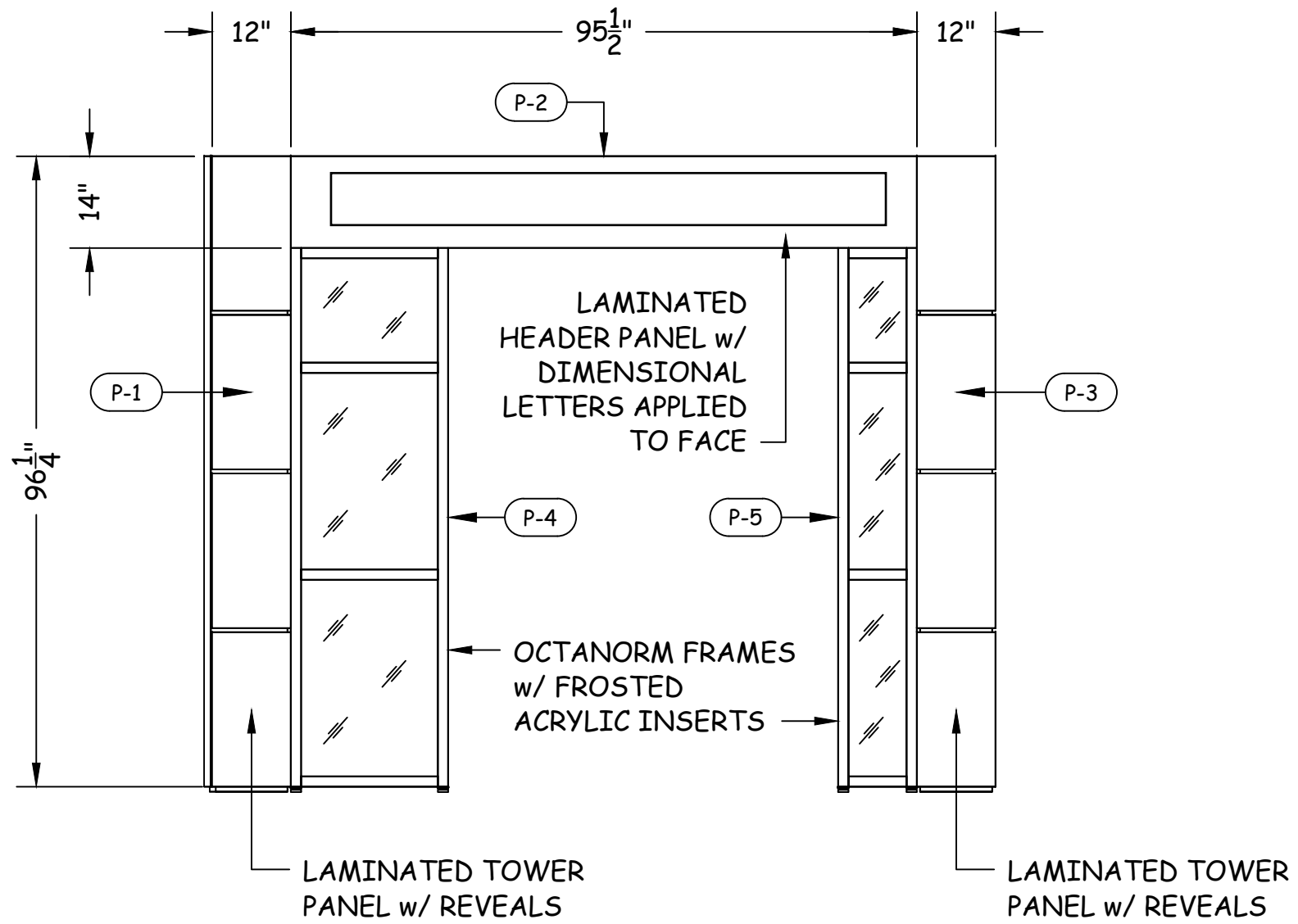
F & B

**A**  
**10** GRAPHICS PLAN @ 10' x 30' INLINE  
SCALE : 3/8" = 1'-0"

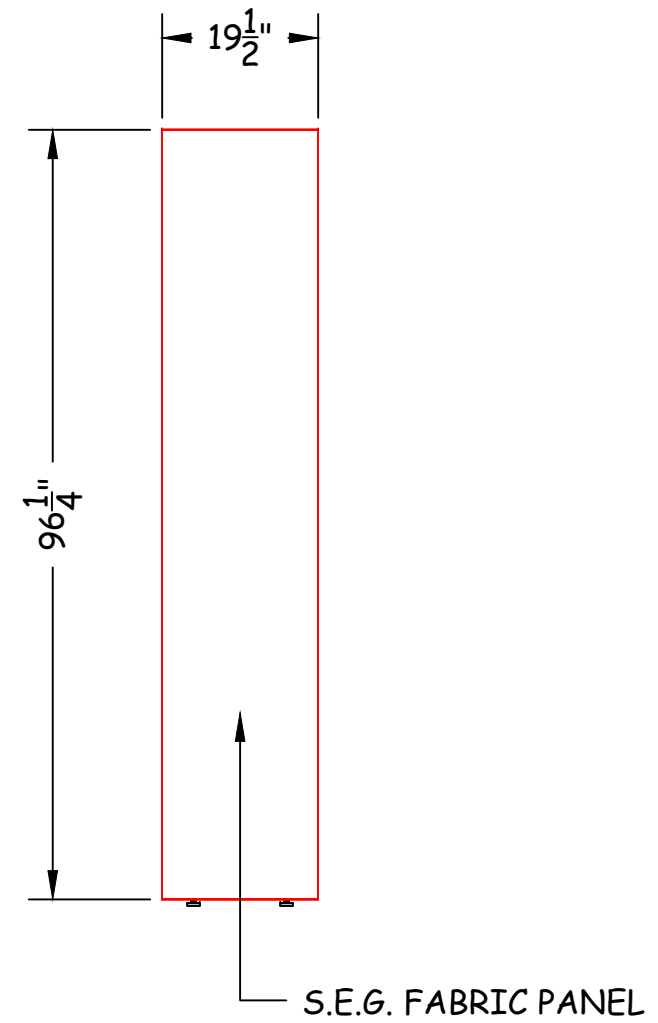
AISLE



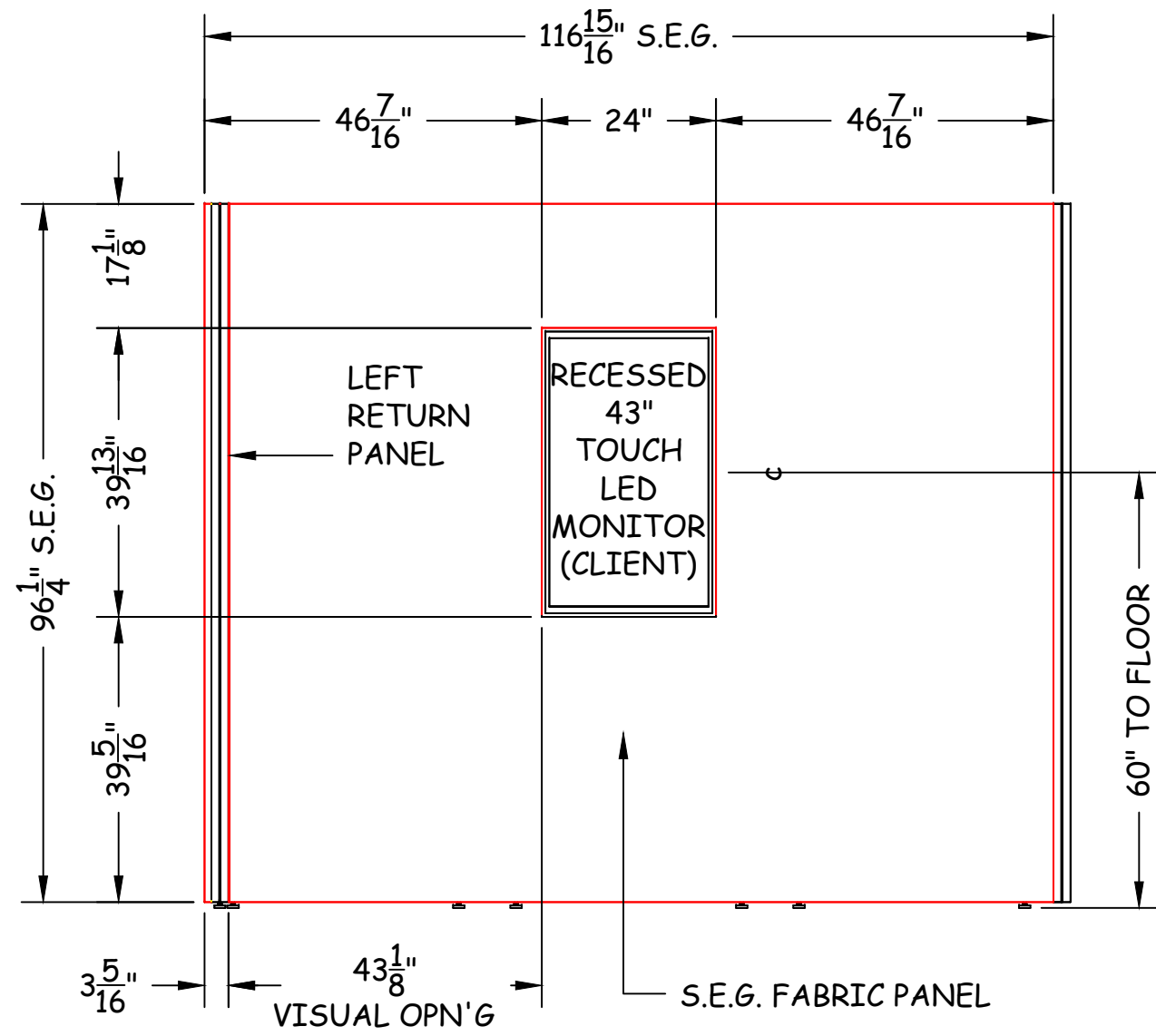
BOOTH #261



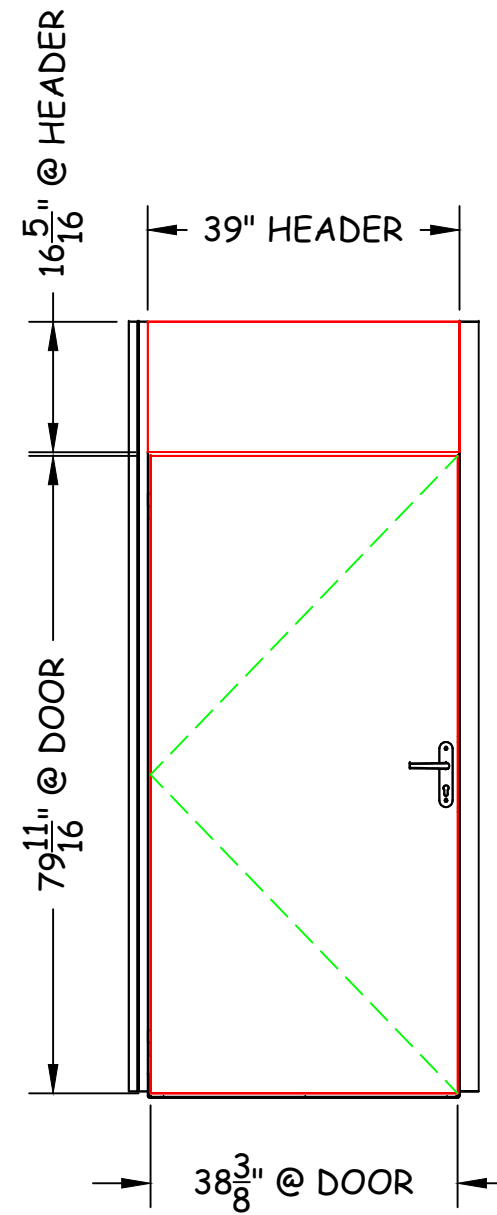
**A**  
13 FRONT ELEVATION @ ANGLED OFFICE ARCHWAY STRUCTURE  
SCALE : 1/2"=1'-0"



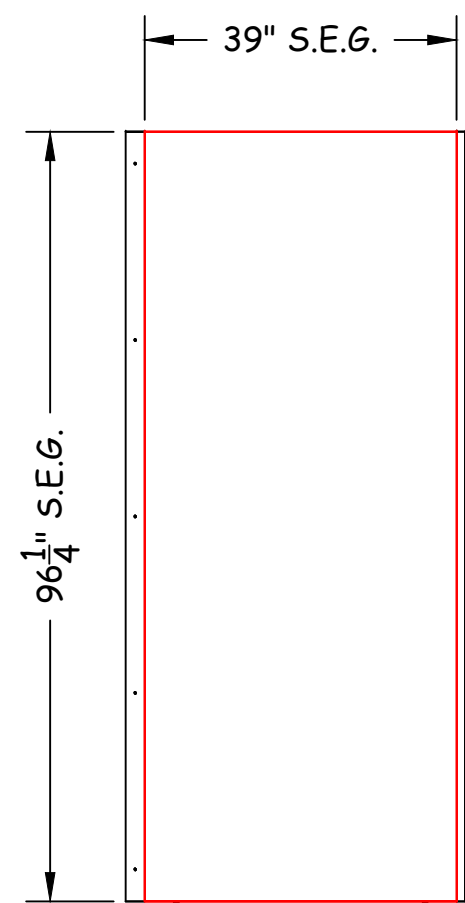
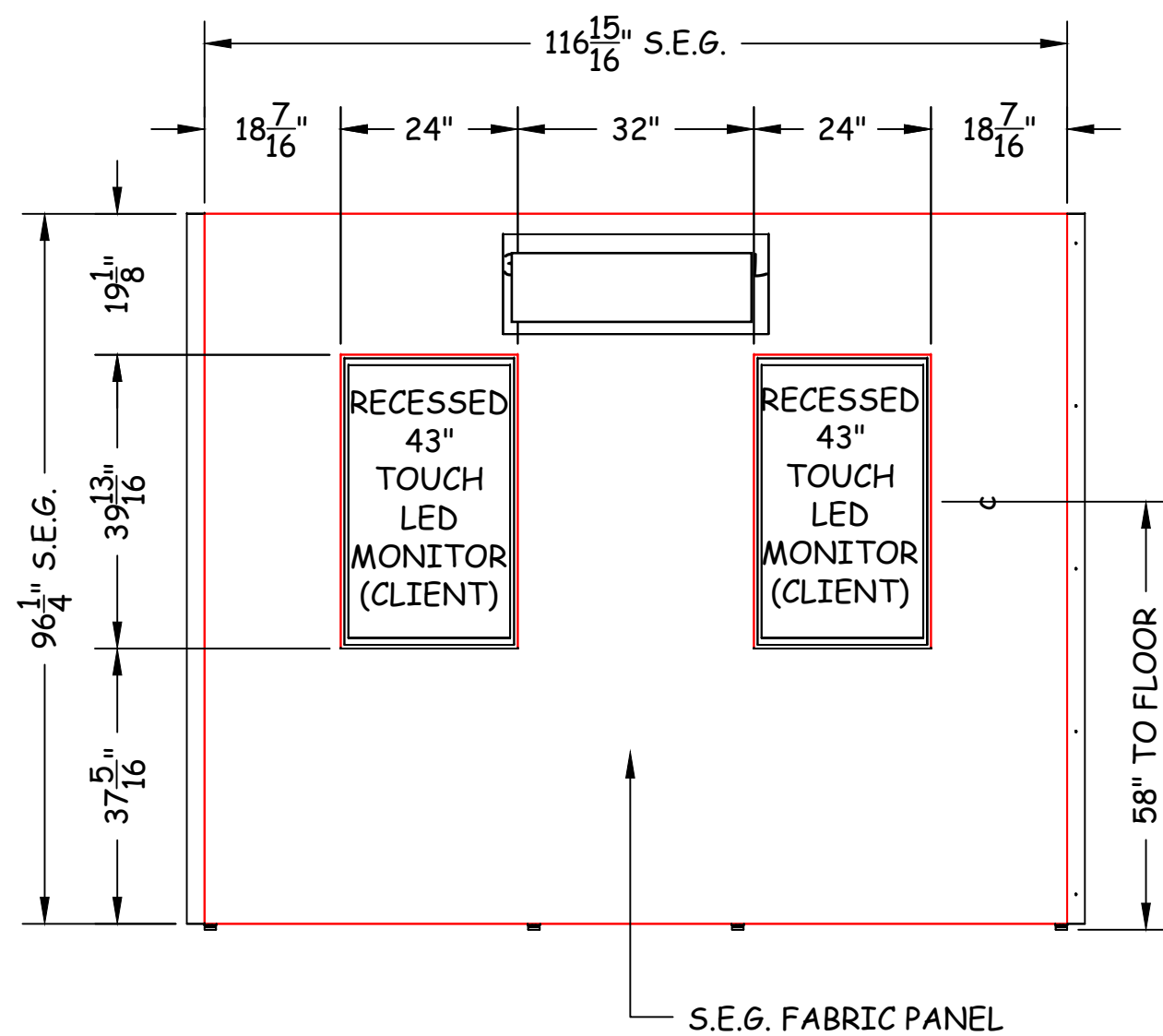
**B**  
13 ELEVATION @ LEFT RETURN PANEL  
SCALE : 1/2"=1'-0"



**C**  
14 ELEVATION @ LEFT BACK WALL  
SCALE : 1/2"=1'-0"



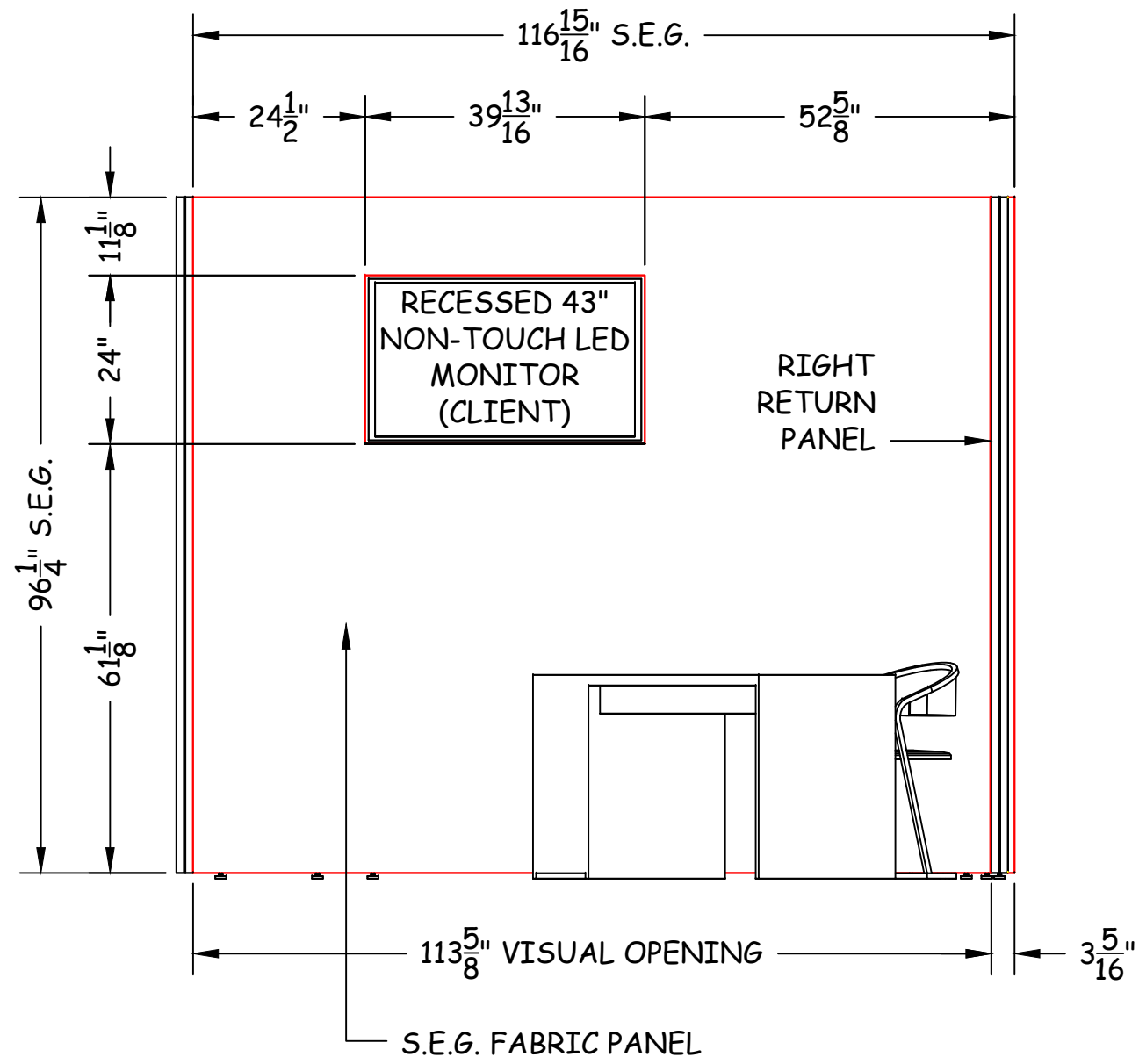
**D**  
14 ELEVATION @ LEFT DOOR PANEL  
SCALE : 1/2"=1'-0"



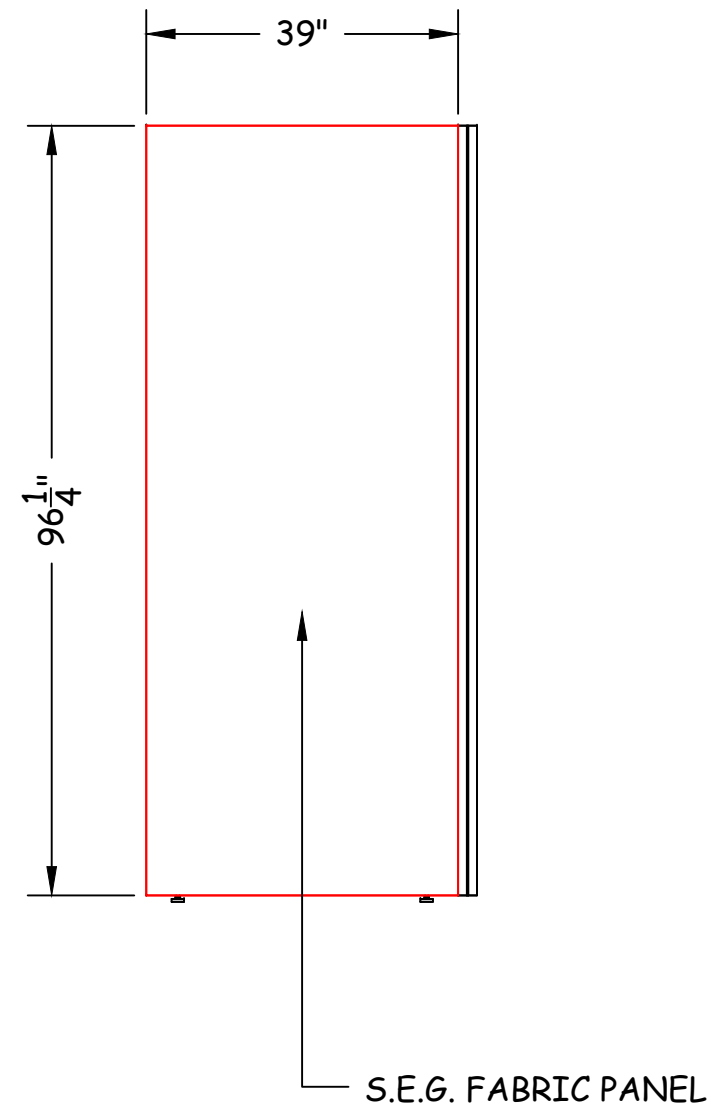
**E**  
**15** ELEVATION @ CENTER BACK WALL  
SCALE : 1/2"=1'-0"

**F**  
**15** ELEVATION @ RIGHT STORAGE ROOM PANEL  
SCALE : 1/2"=1'-0"





**G**  
16 ELEVATION @ RIGHT BACK WALL  
SCALE : 1/2"=1'-0"



**H**  
16 ELEVATION @ RIGHT RETURN PANEL  
SCALE : 1/2"=1'-0"