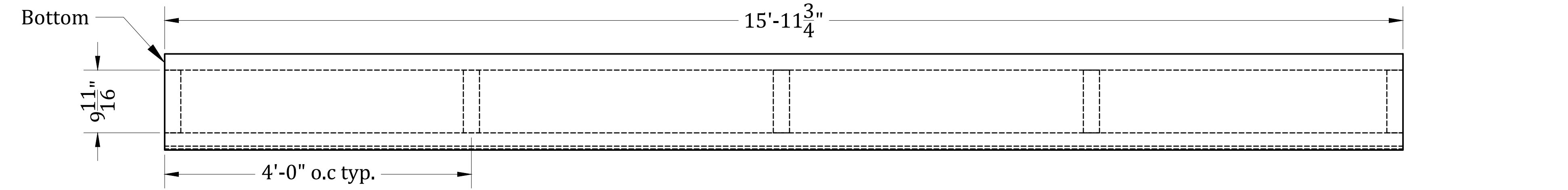


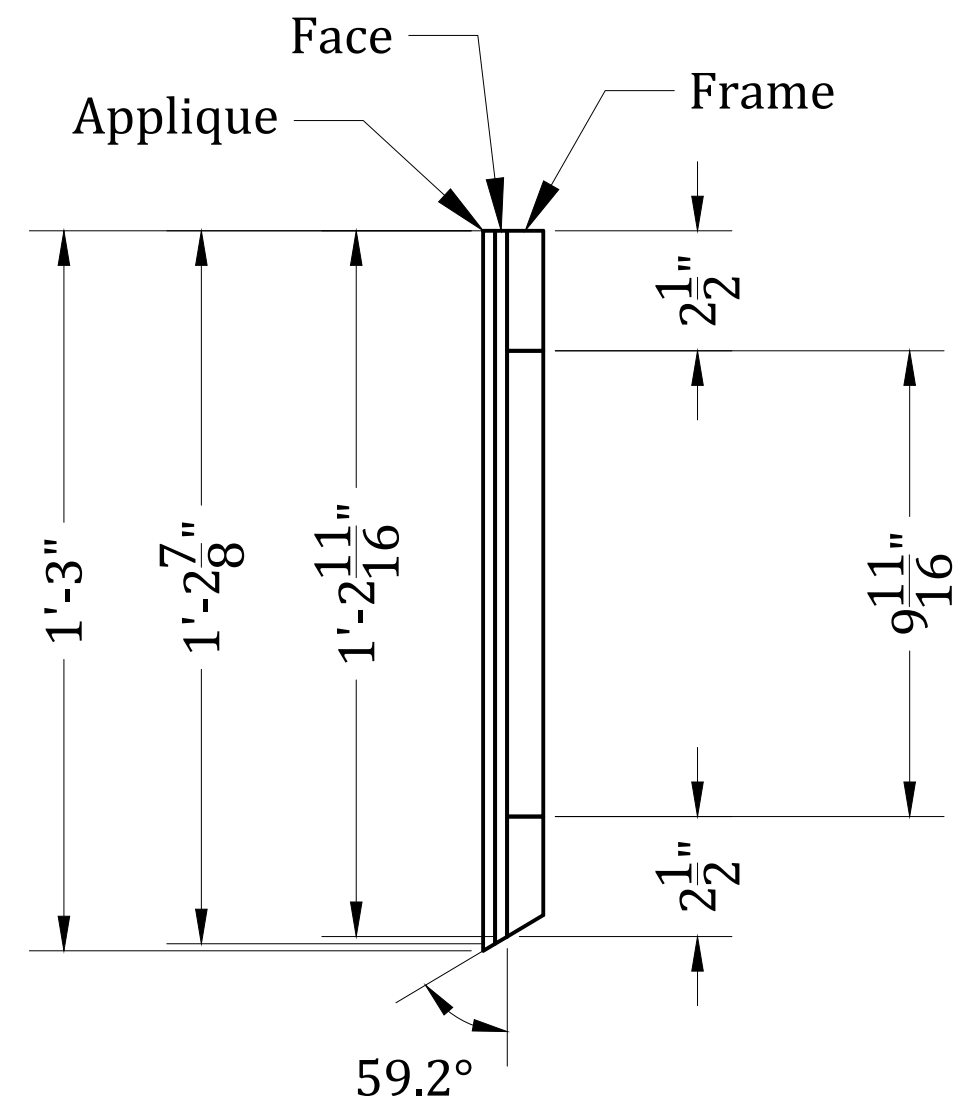
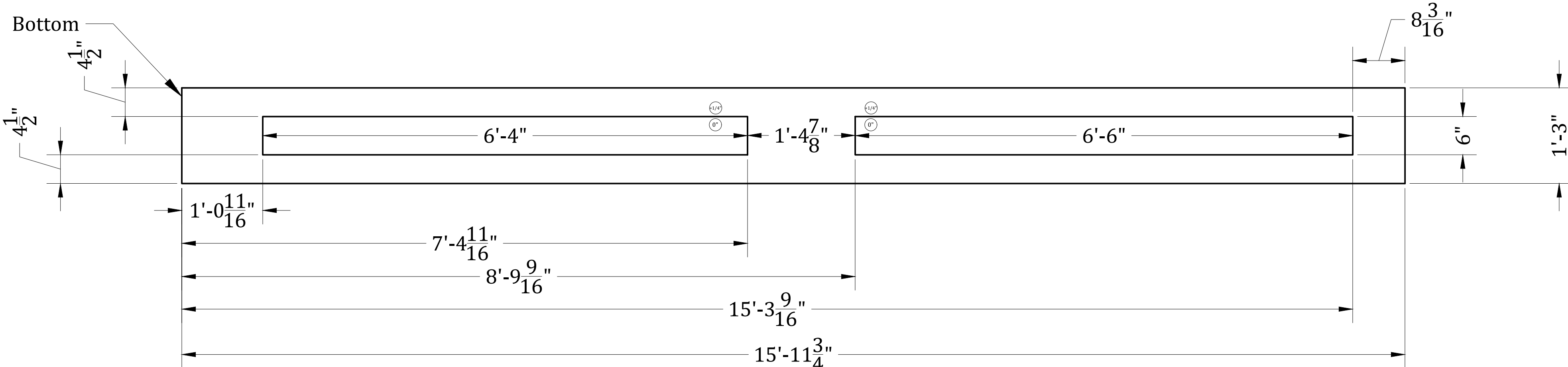
These views NOT in scale

Shown is SR Leg, RnR for SL Leg

Leg 1 Frame & Face
 1
 Legs - 2
 - 1x3 poplar frame and revply face
 - SCALE: 1" = 1'-0"
 - Shown is SR, RnR for SL

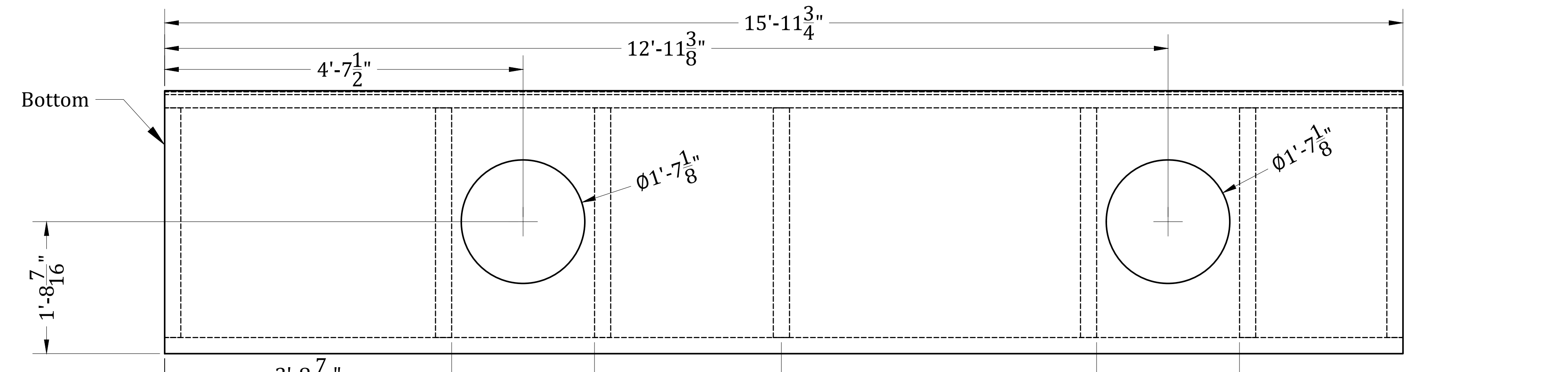


Leg 1 Applique
 2
 Legs - 2
 - revply applique
 - SCALE: 1" = 1'-0"
 - Shown is SR, RnR for SL

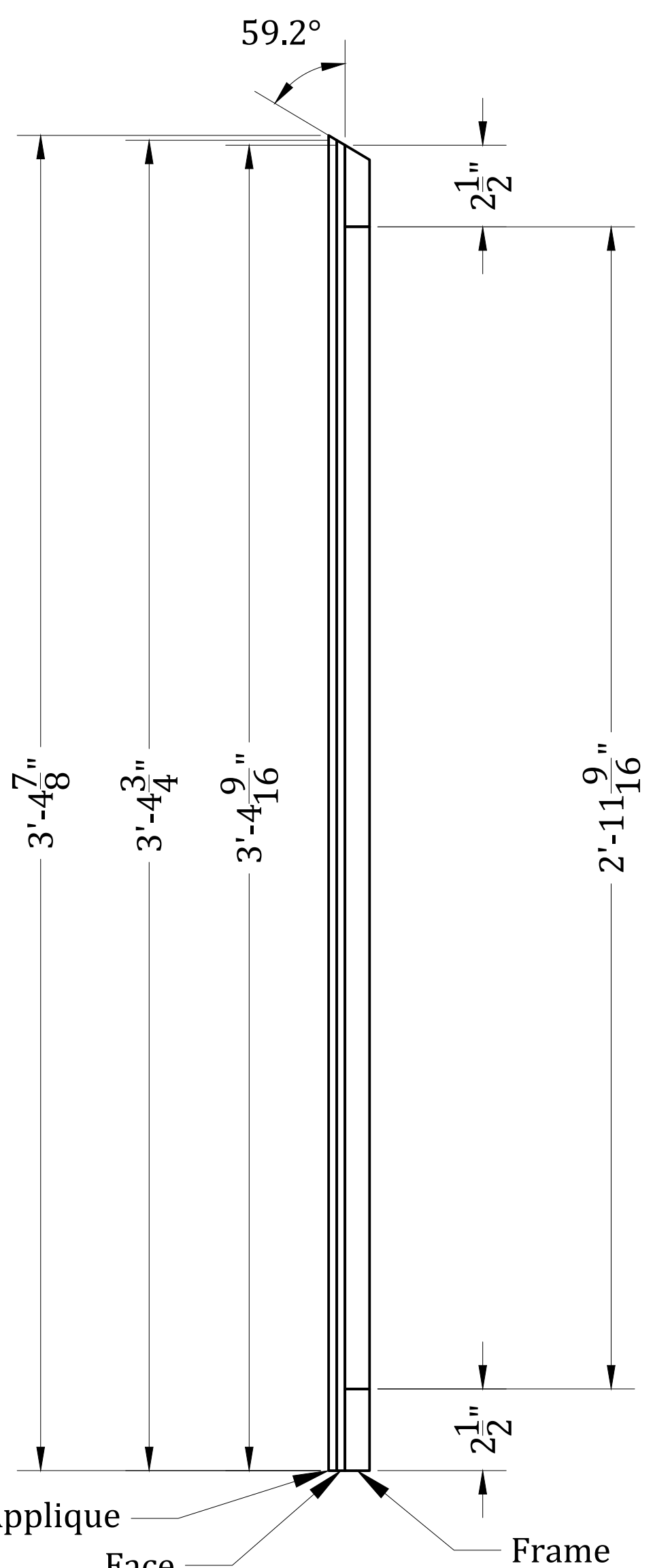
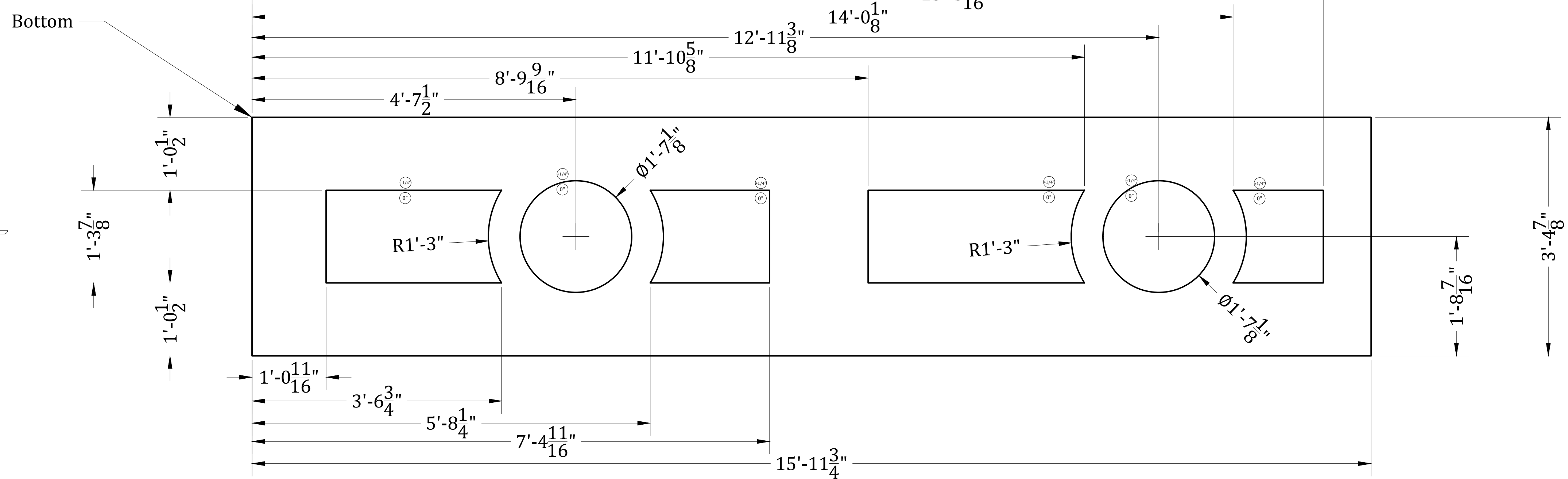


Leg 1 Side
 3
 Legs - 2
 - SCALE: 3" = 1'-0"
 - Shown is SR, RnR for SL

Leg 2 Frame & Face
 4
 Legs - 2
 - 1x3 poplar frame and revply face
 - SCALE: 1" = 1'-0"
 - Shown is SR, RnR for SL

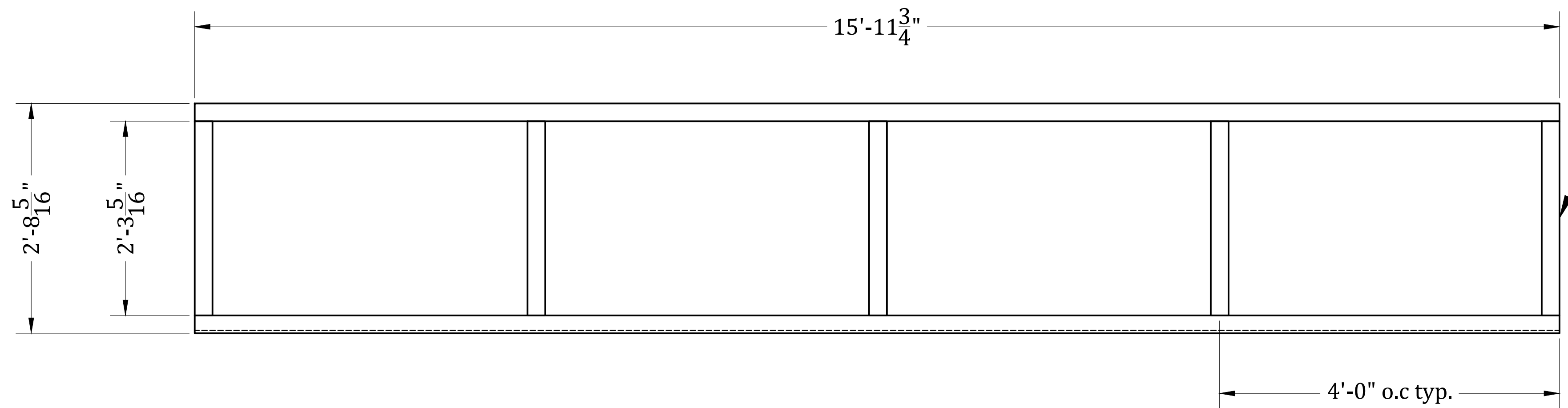


Leg 2 Applique
 5
 Legs - 2
 - revply applique
 - SCALE: 1" = 1'-0"
 - Shown is SR, RnR for SL

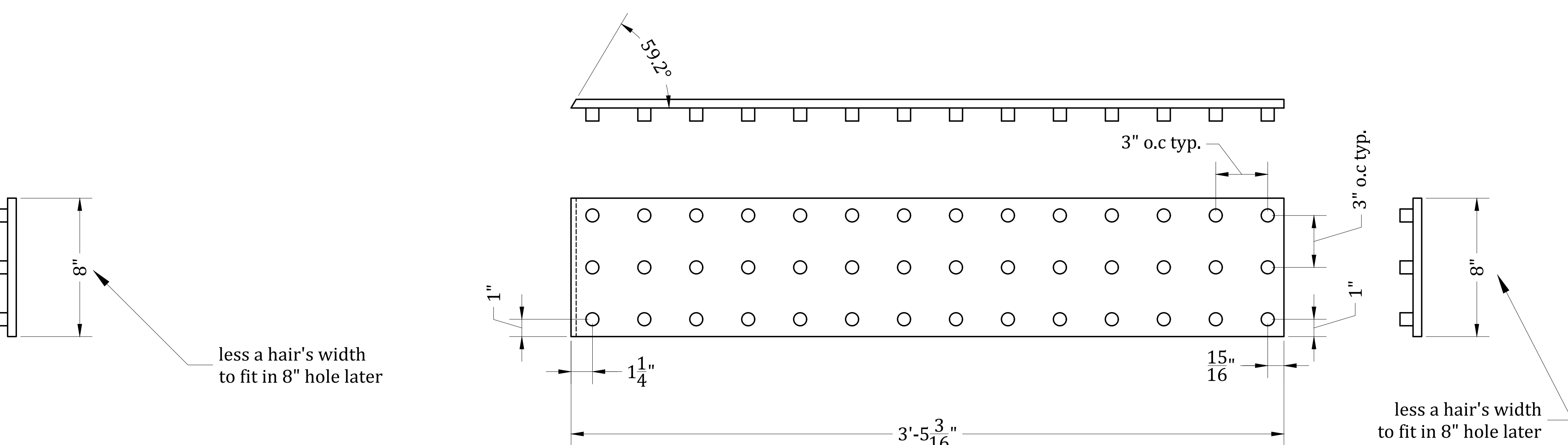
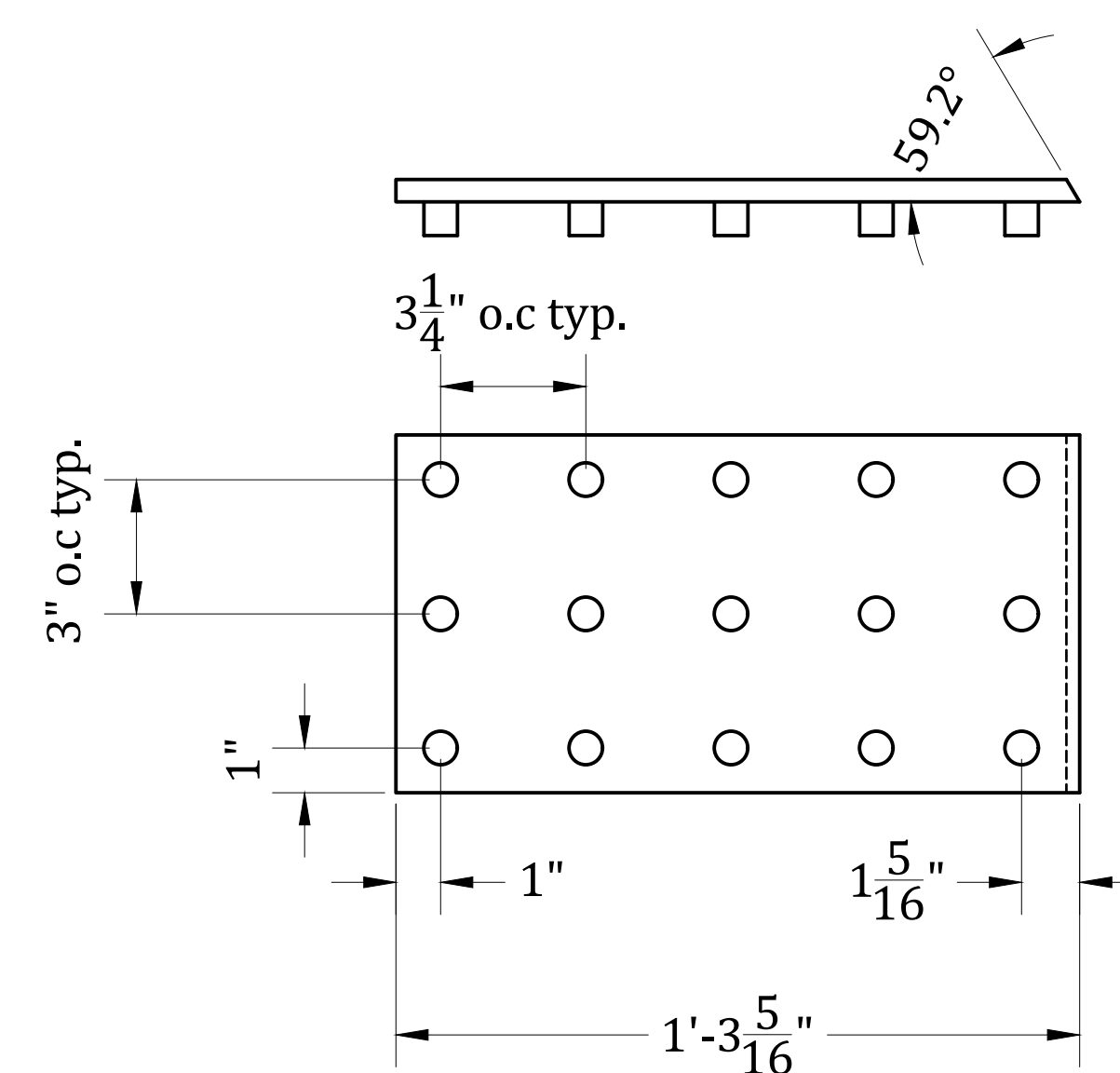
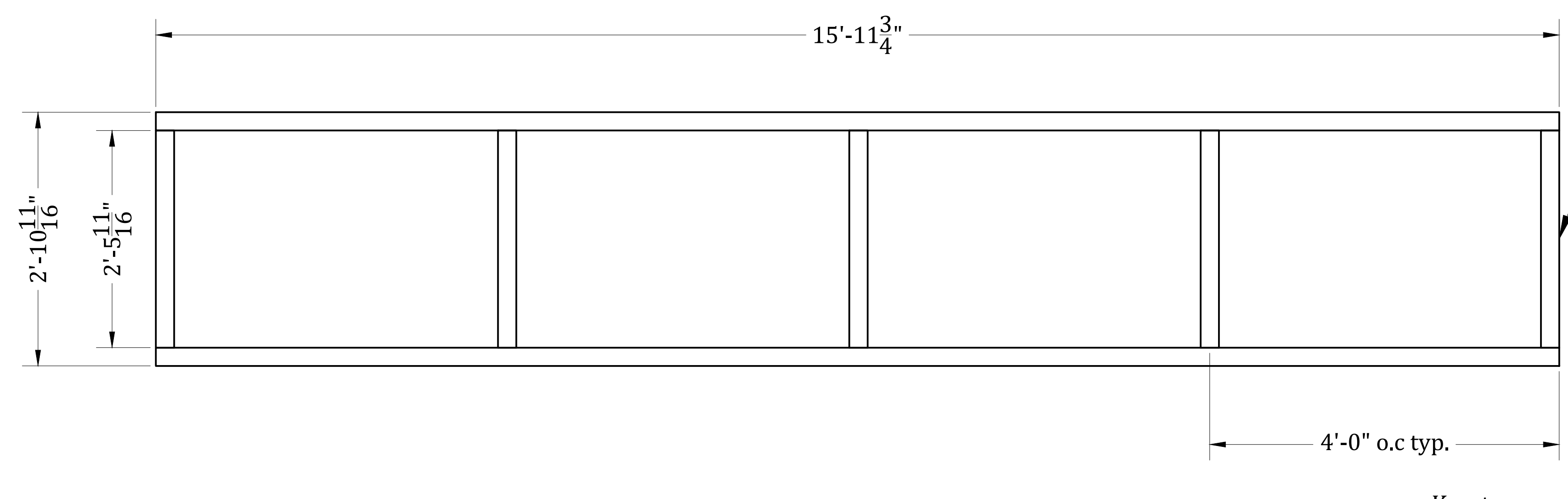


Leg 2 Side
 6
 Legs - 2
 - SCALE: 3" = 1'-0"
 - Shown is SR, RnR for SL

Leg 3 Frame
Legs - 3
-1x3 poplar frame / no skin
-SCALE: 1" = 1'-0"
-Shown is SR, RnR for SL



Leg 4 Frame
Legs - 3
-1x3 poplar frame / no skin
-SCALE: 1" = 1'-0"
-Shown is SR, RnR for SL



Leg "Steel" Plate 1
Legs - 3
-1/2" MDF and LARGE Rivets
-SCALE: 3" = 1'-0"
-Shown is SR, RnR for SL
-Hold for Load-In as seam hiders

108 E Wells St,
Milwaukee Wisconsin 53202
John (414) 290-5385 | Sean (414) 290-5394
Emails: jhoutermccoy@milwaukeerep.com
swalters@milwaukeerep.com



The information contained within this document incorporates the proprietary rights of, THE MILWAUKEE REP
108 East Wells Street, Milwaukee, WI 53202
Any person or persons accepting this document, does so in confidence and agrees that this document will not be duplicated in whole or in part, without the express written consent of The Milwaukee Rep.

Sheet Title: TITANIC
QUADRACCI POWERHOUSE
SHOW PORTAL
LEGS

Drawn By: JOSEPH FRY
Designed By: TIM MACKABEE

Drawn Date: 1/15/22

Show Code # 14

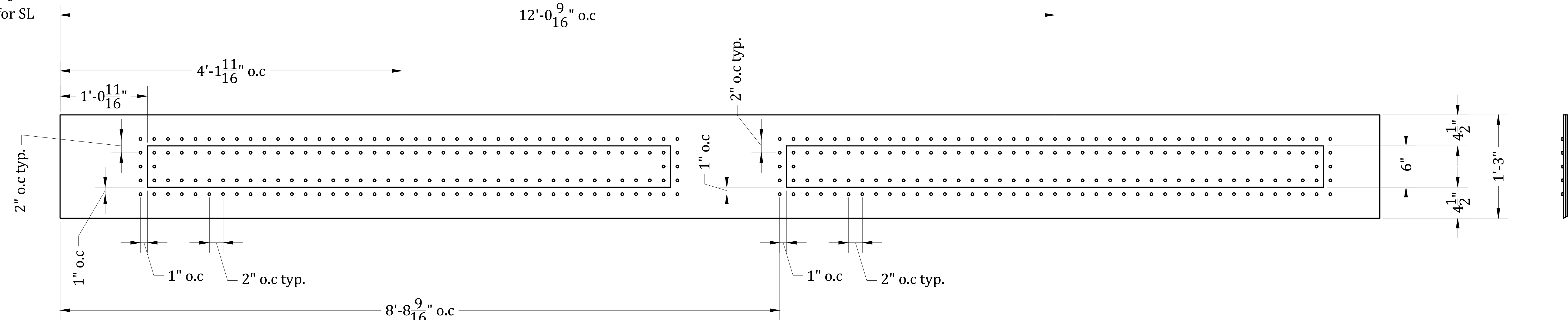
REV 1

Filename: 21&22 14 TITANIC JOE PORTAL LEGS
Dwg Num: Show Code - Designer Page - TD Page

SHT. # 3 OF 7
Legs - 3

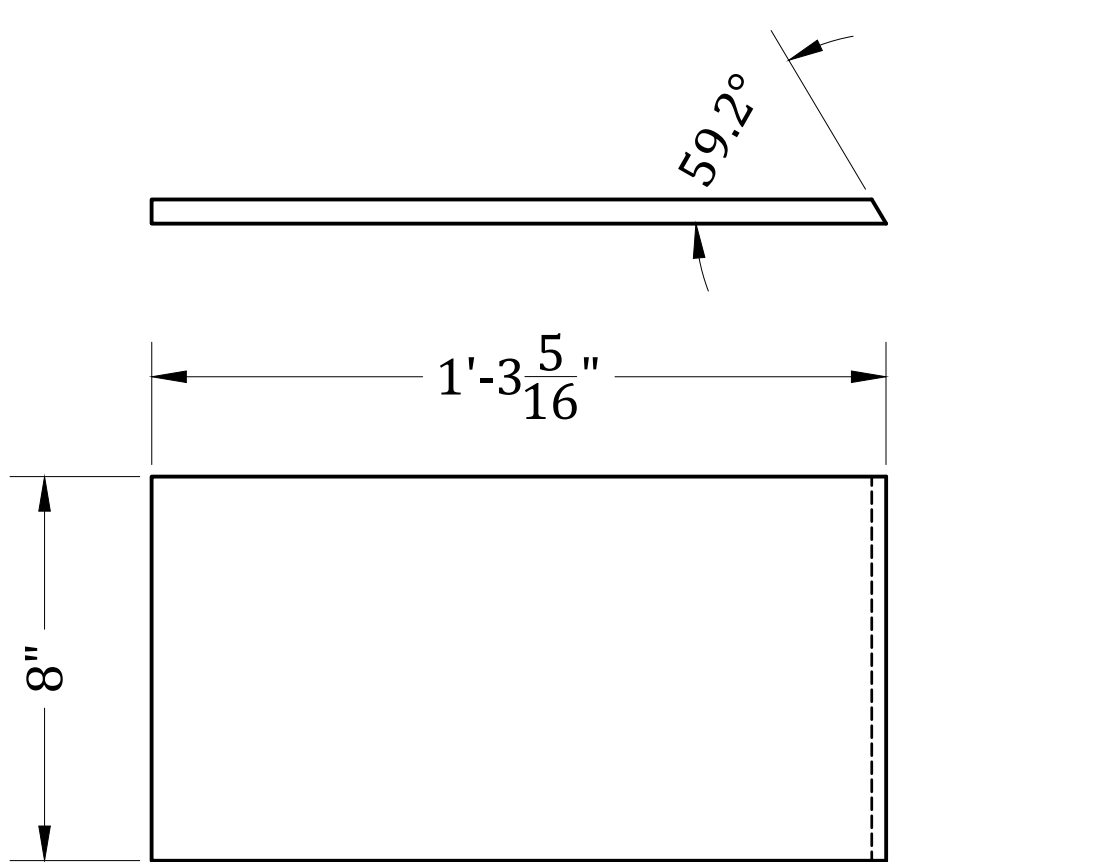
1 Leg 1 Small Rivets

- SMALL Rivets
- SCALE: 1-1/2" = 1'-0"
- Shown is SR, RnR for SL

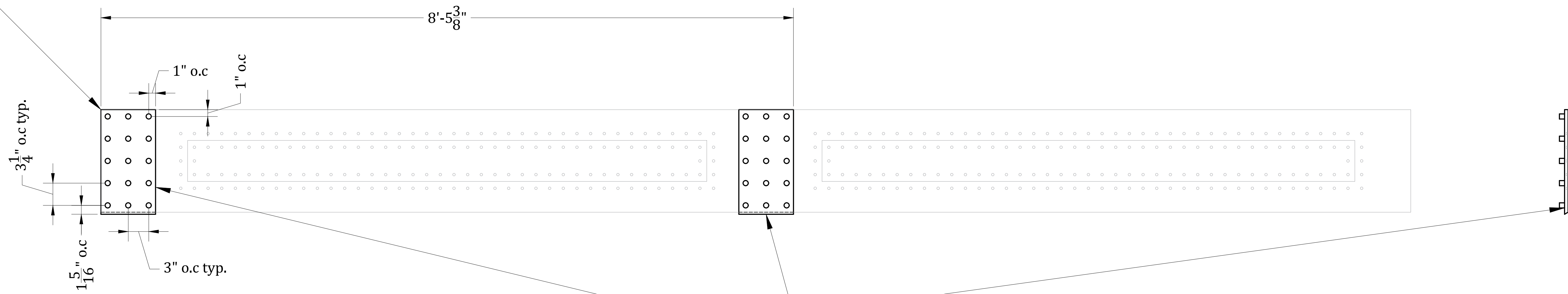


2 Leg 1 - P1

- Legs - 4
- 1/2" MDF
- SCALE: 3" = 1'-0"
- MAKE 2 for SR, 2 for SL
- Shown are SR, RnR for SL



Bottom



3 Leg 1 Large Rivets

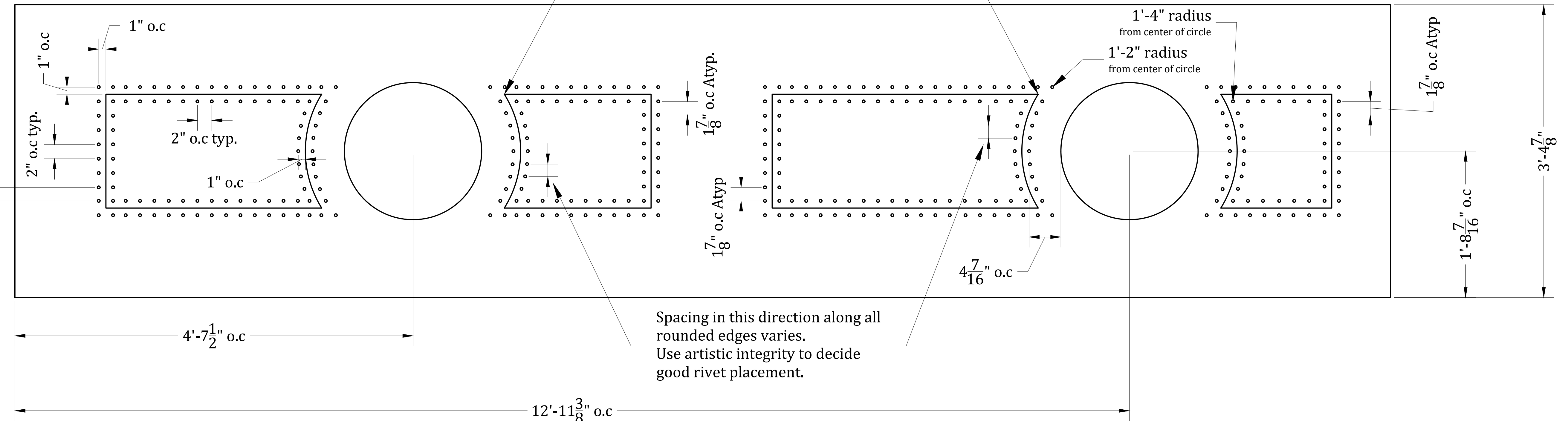
- LARGE Rivets & "Leg 1 - P1" x2
- SCALE: 1-1/2" = 1'-0"
- Shown is SR, RnR for SL

Leg 2 Small Rivets

- SMALL Rivets
- SCALE: 1-1/2" = 1'-0"
- Shown is SR, RnR for SL

Legs - 5

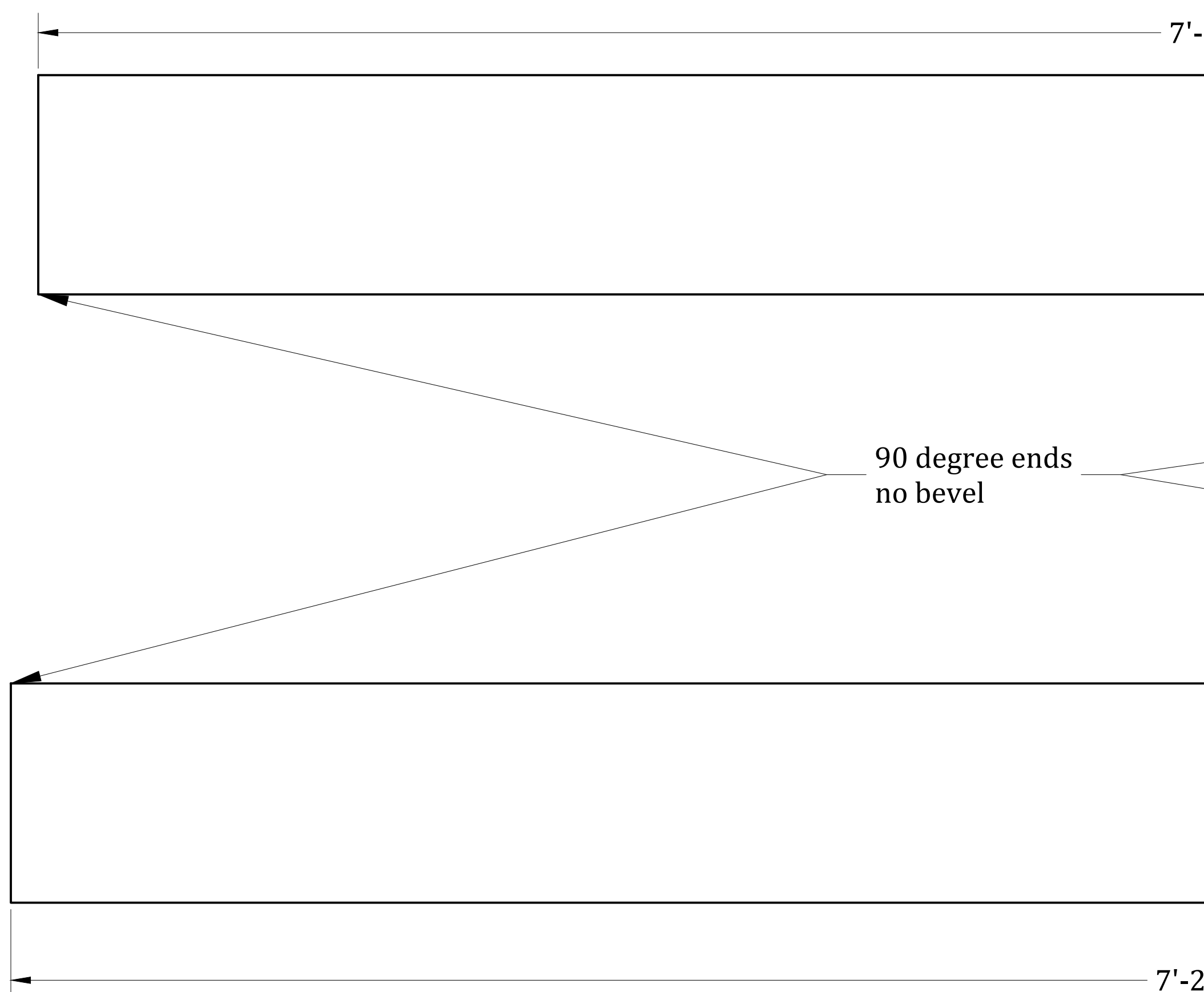
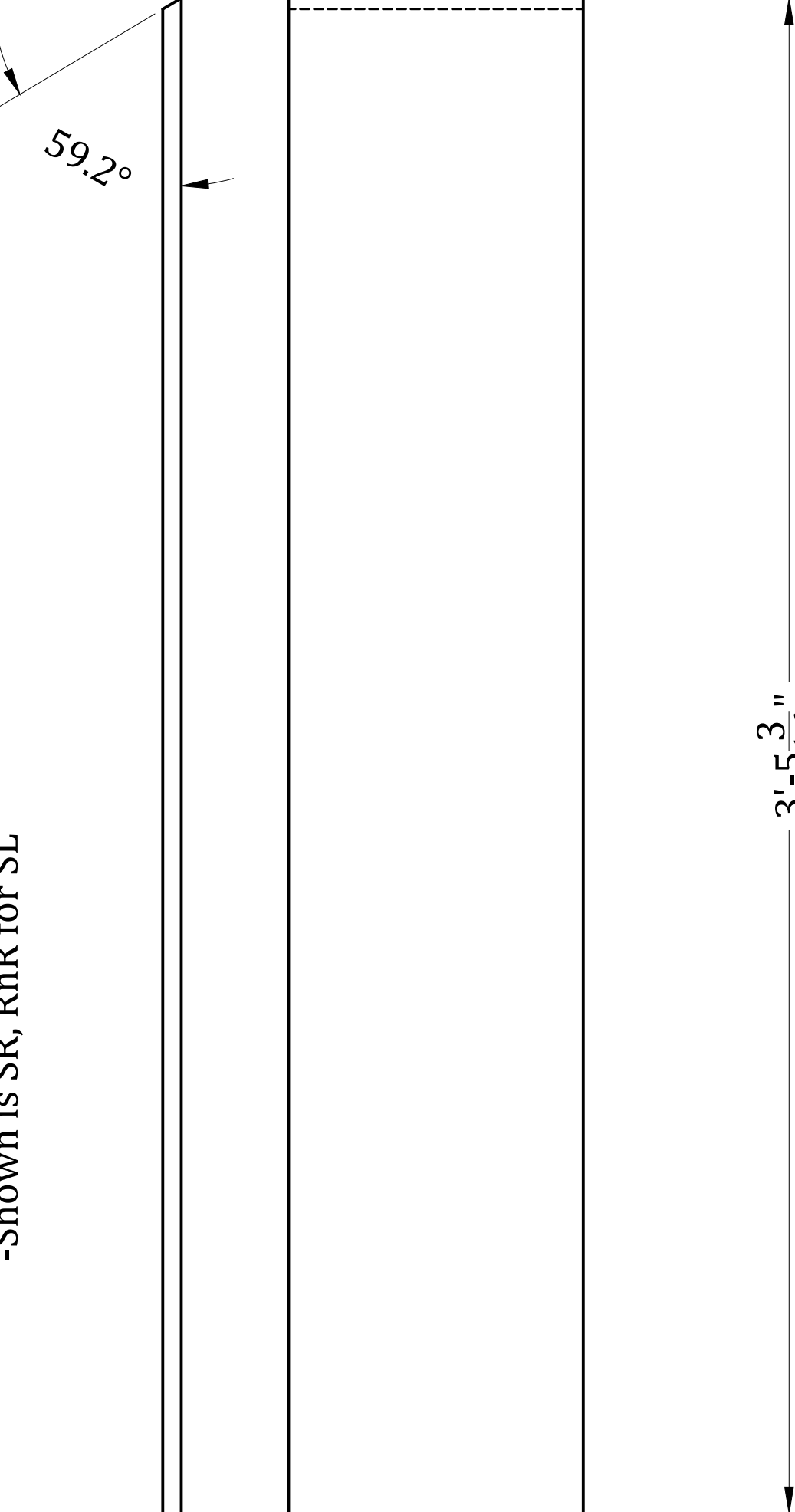
1/8" o.c Atyp.



Leg 2 - P1

- 1/2" MDF
- SCALE: 3" = 1'-0"
- MAKE 2 for SR & 2 for SL
- Shown is SR, RnR for SL

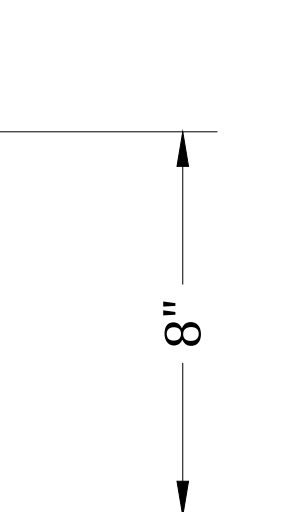
Legs - 5



Leg 2 - P2

- 1/2" MDF
- SCALE: 3" = 1'-0"
- MAKE 2 for SR & 2 for SL
- Shown is SR, RnR for SL

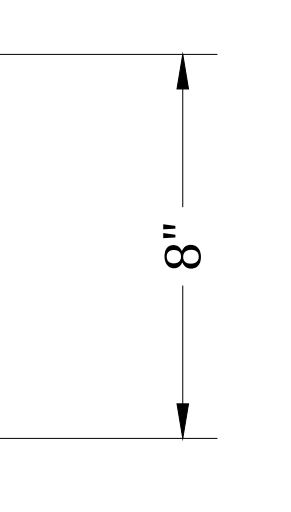
Legs - 5



Leg 2 - P3

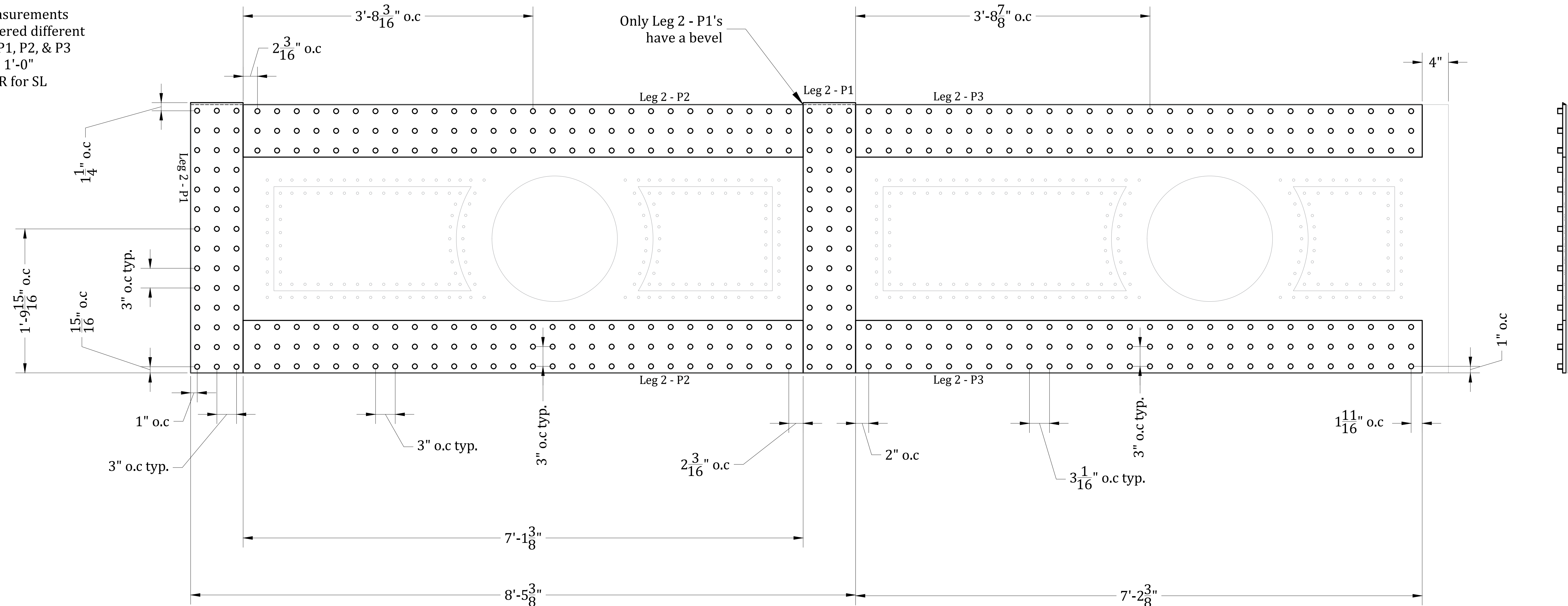
- 1/2" MDF
- SCALE: 3" = 1'-0"
- MAKE 2 for SR & 2 for SL
- Shown is SR, RnR for SL

Legs - 5



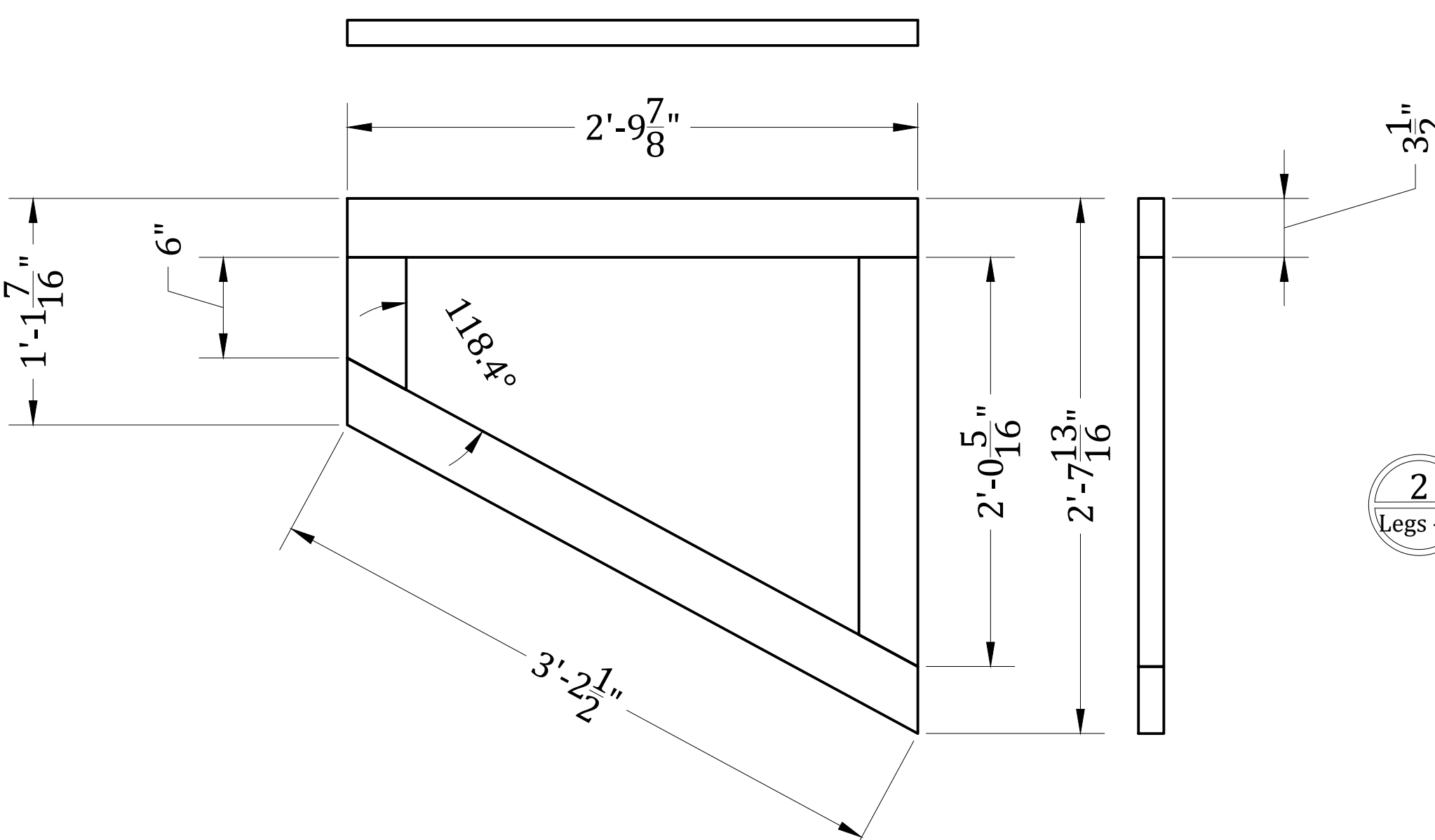
Leg 2 Large Rivets

- LARGE Rivets
- All "typical" measurements should be considered different between Leg 2 - P1, P2, & P3
- SCALE: 1-1/2" = 1'-0"
- Shown is SR, RnR for SL



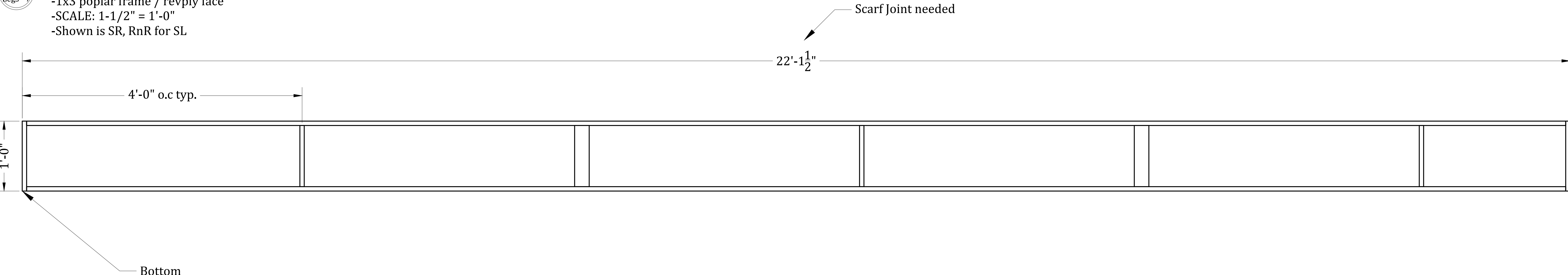
Leg Form Blocks

- Form Blocks are designed as 1/16" less in width and height than the hole they fit in
- SCALE: 1-1/2" = 1'-0"
- Make 3 for SR & 3 for SL
- Shown is SR, RnR for SL



1 Masking Fins

Legs - 7
-1x3 poplar frame / revply face
-SCALE: 1-1/2" = 1'-0"
-Shown is SR, RnR for SL



2 Masking Fins Riveting

Legs - 7
-1/2" MDF & LARGE Rivets
-SCALE: 1-1/2" = 1'-0"
-Shown is SR, RnR for SL

