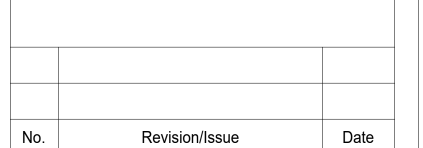
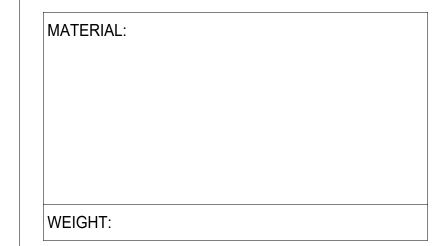


SECTION A-A SCALE: 6" = 1'-0"

GARRISON SYSTEMS, LLC NAME APPROVED



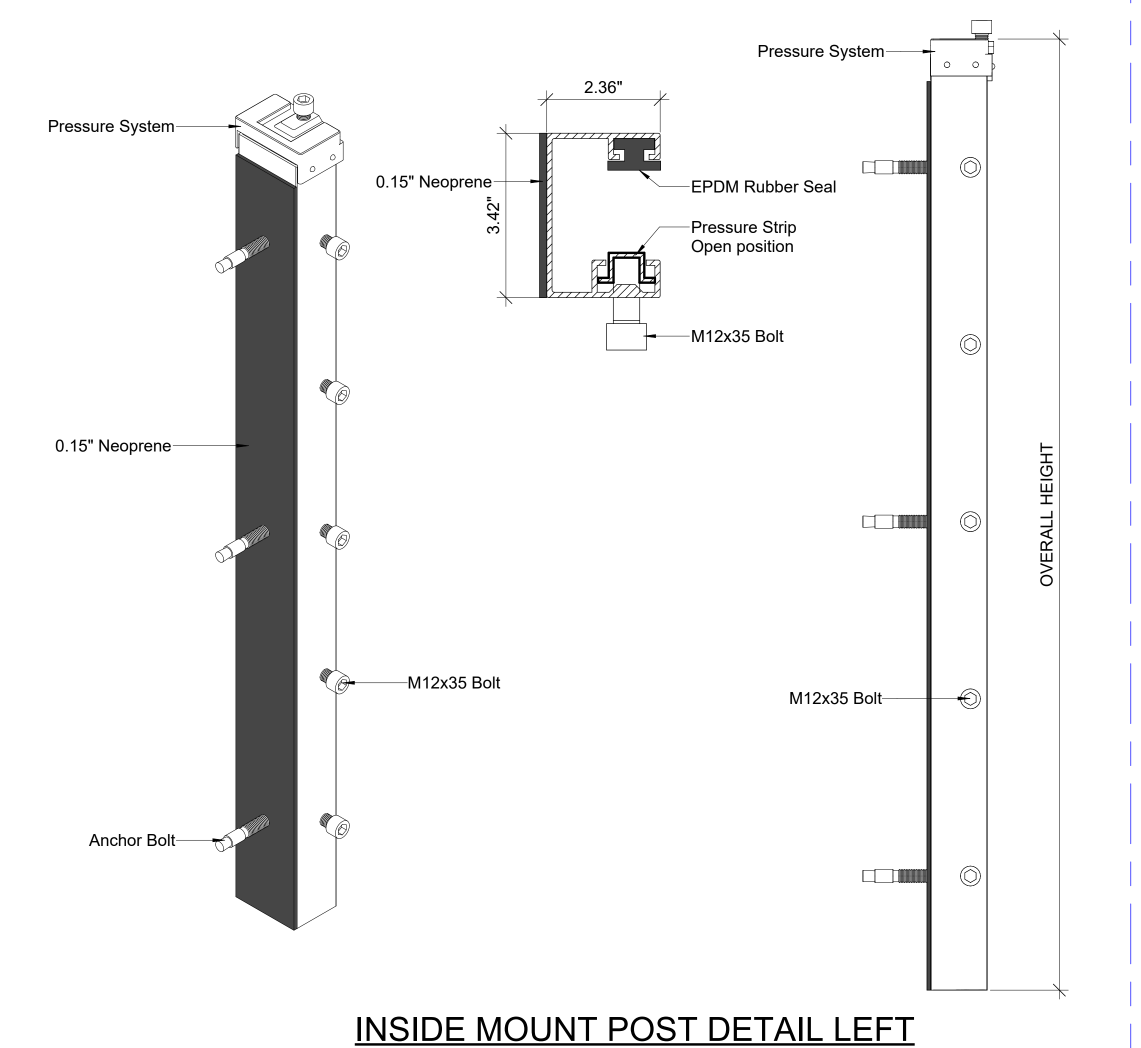
SIGNATURE

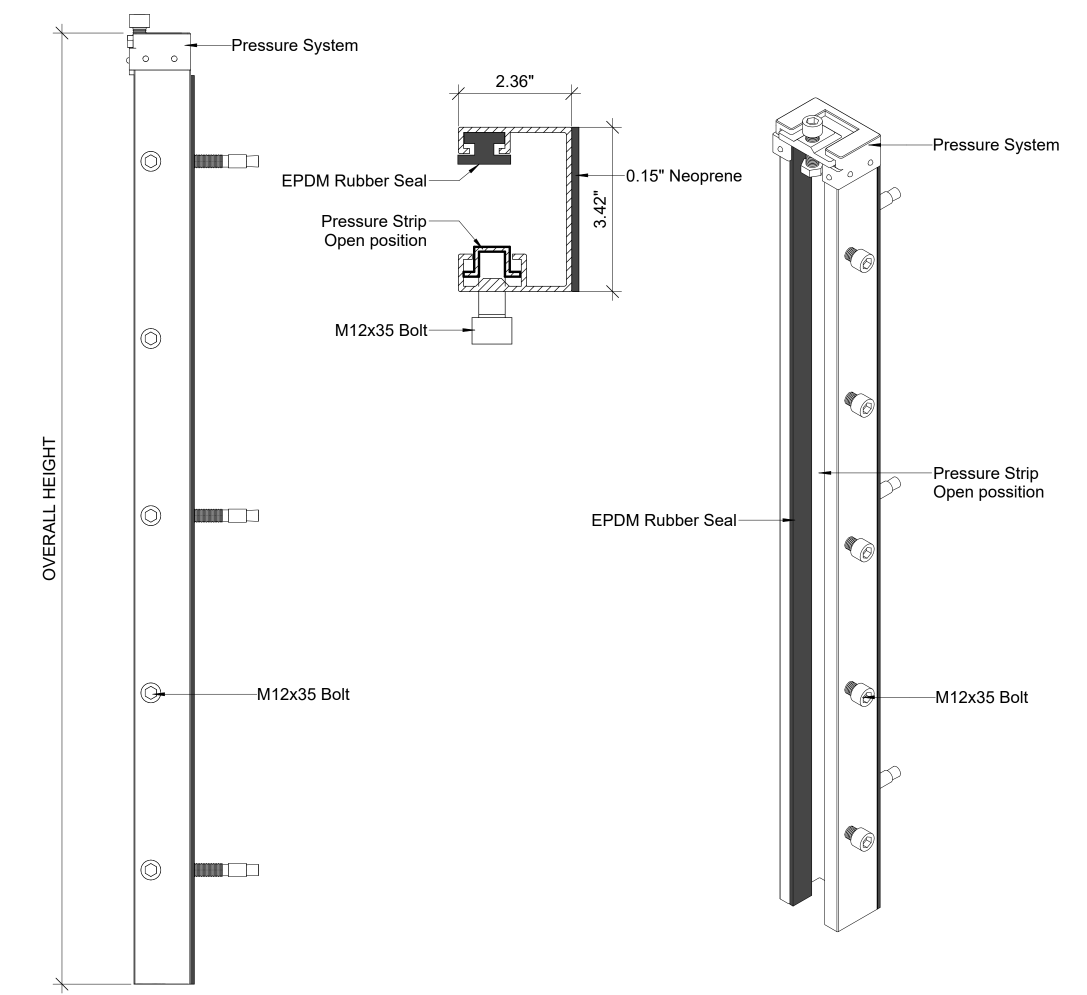


UNLESS OTHERWISE SPECIFIED: • DIMENSIONS ARE IN INCHES • PLANKS MAY BE UP TO 5" WIDER BUT MAY NOT BE NARROWER

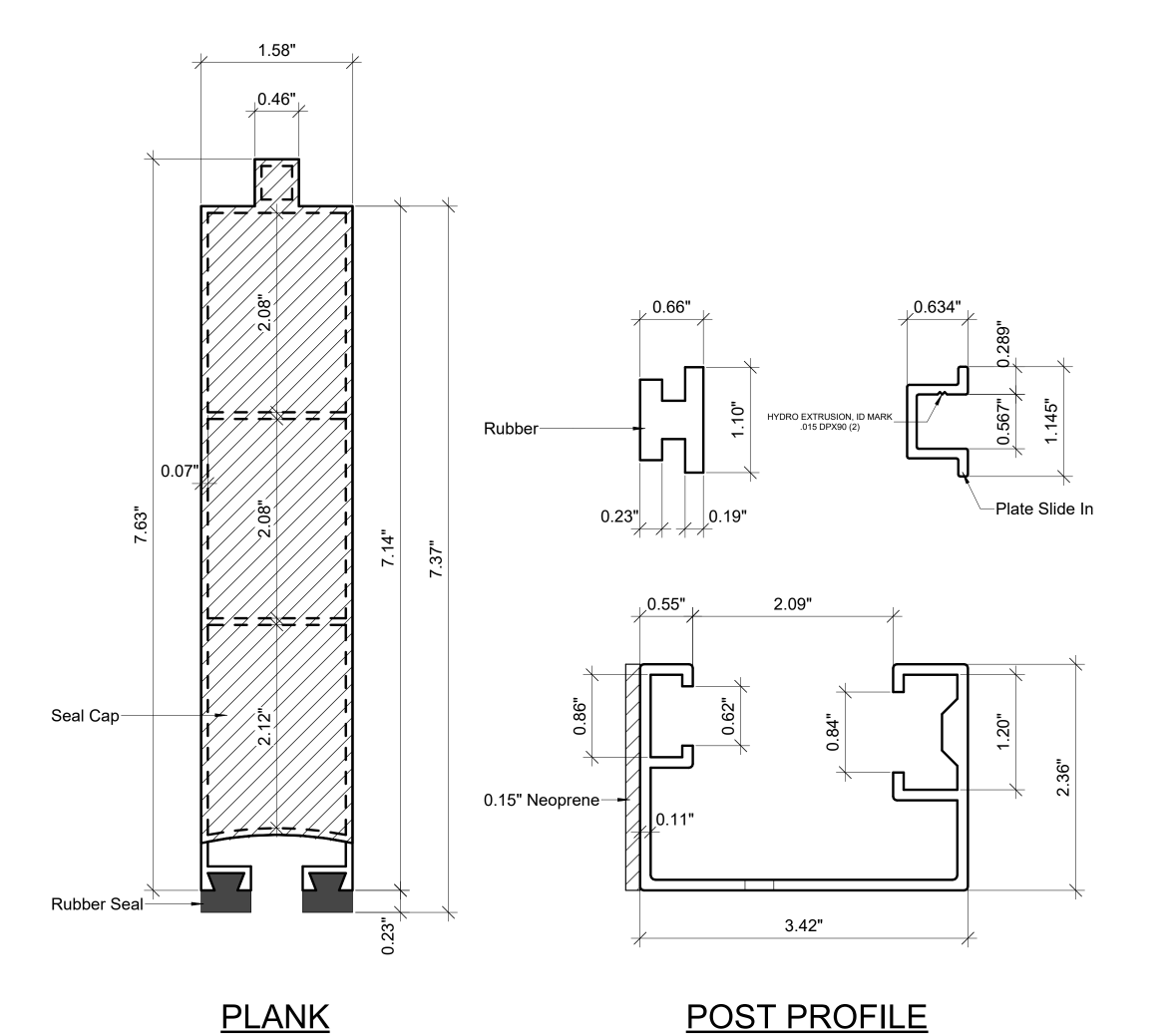
Drawing name Opening #2 / 12 ft. wide - Typical Wide Opening

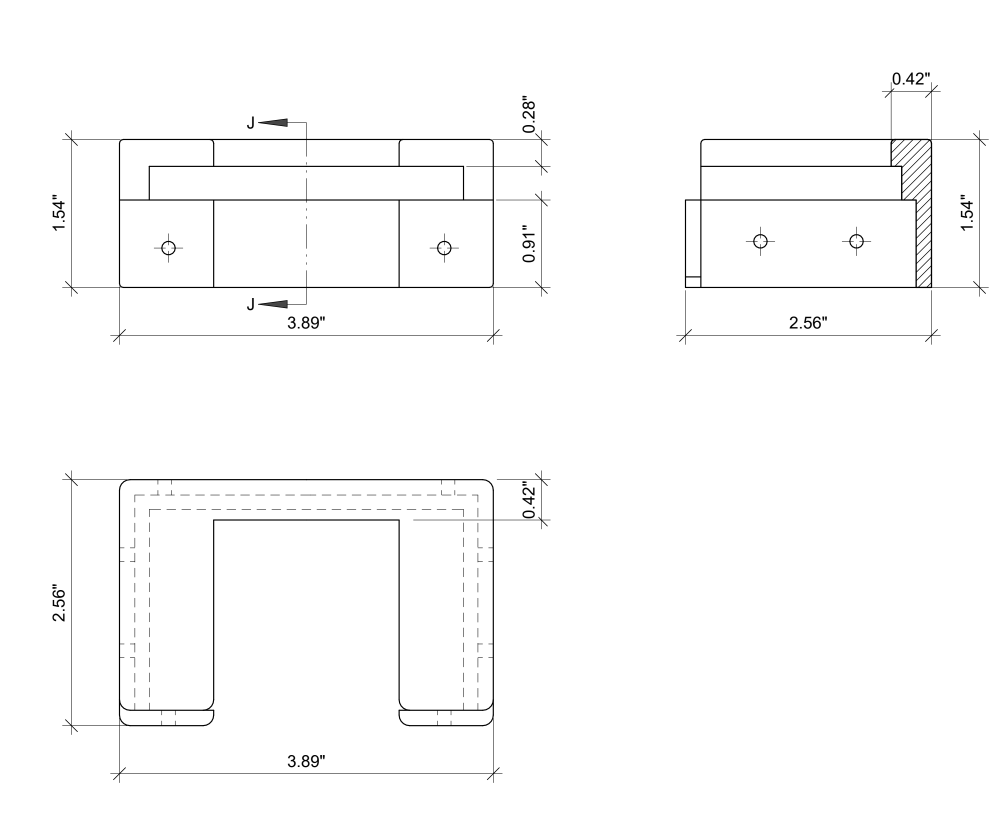
Arnon Rosan 2.0 1/18/2025 6:33:08 AM SIDE ELEVATION
SCALE: 1" = 1'-0" As indicated





INSIDE MOUNT POST DETAIL RIGHT





MATERIAL: WEIGHT: Drawing name

POST PROFILE CAP

Firm name

GARRISON SYSTEMS, LLC

	NAME	SIGNATURE
DRAWN		
CHECKED		
APPROVED		
MFG		
Q.A.		

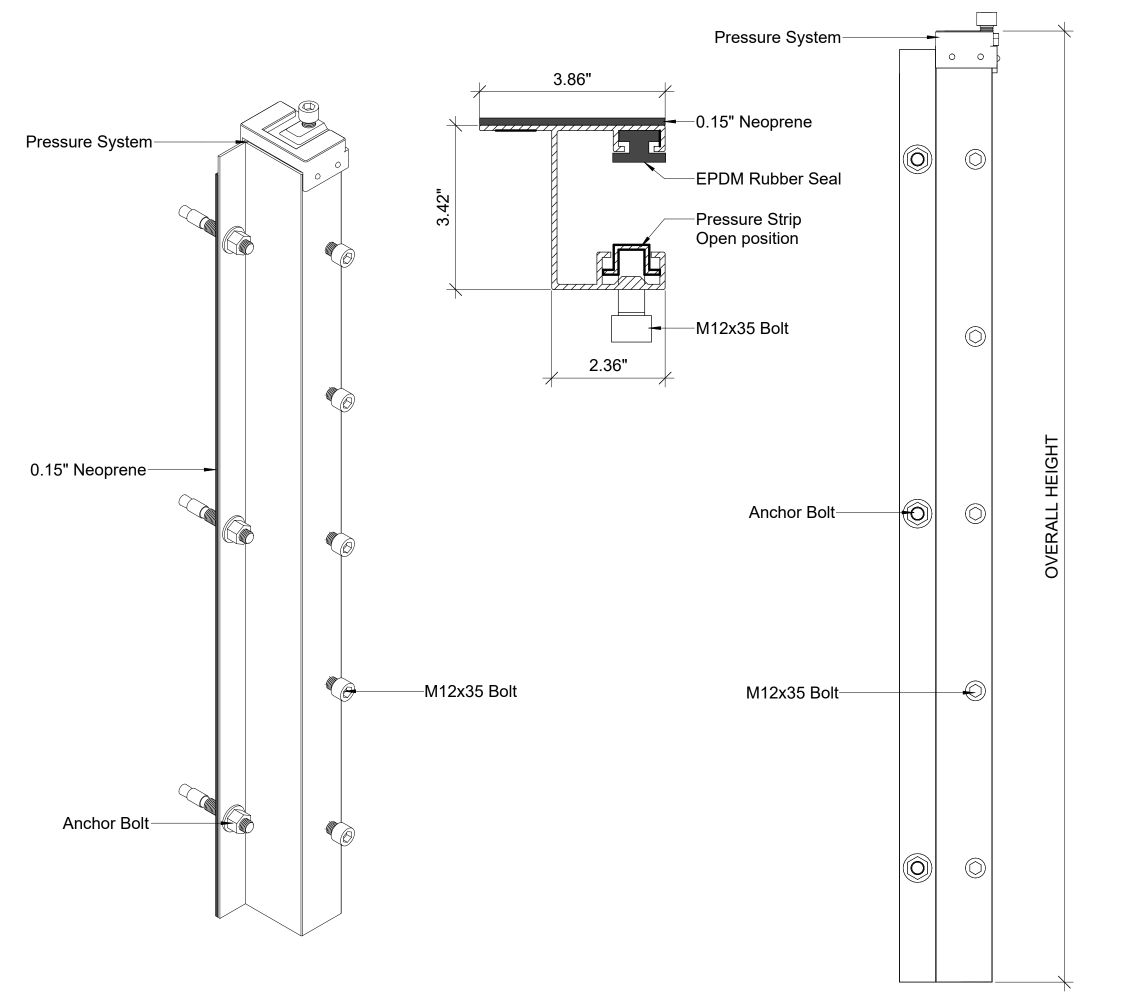
Date Revision/Issue

UNLESS OTHERWISE SPECIFIED:
• DIMENSIONS ARE IN INCHES
• PLANKS MAY BE UP TO 5" WIDER BUT MAY NOT BE NARROWER

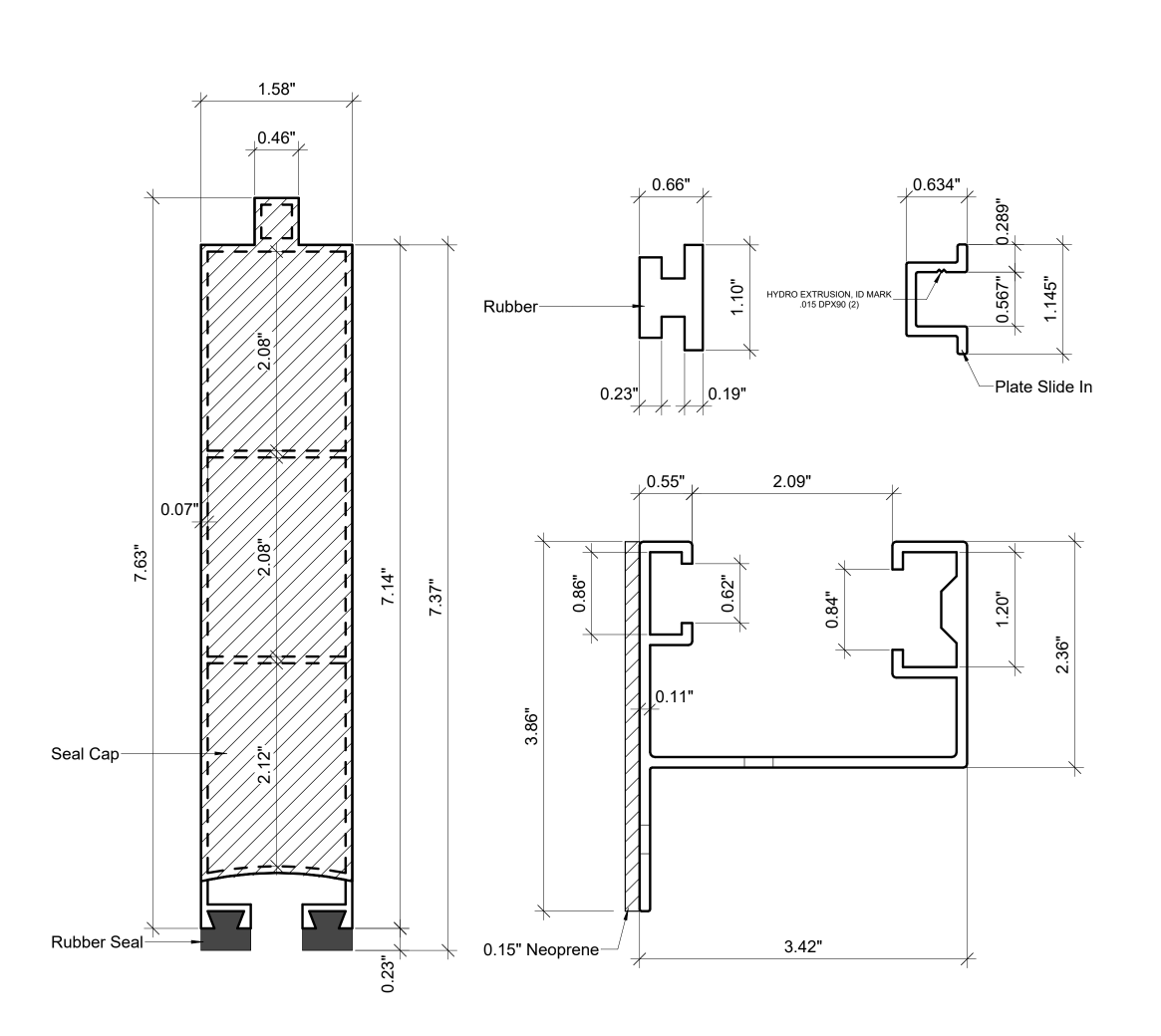
Inside Mount Post Detail

Arnon Rosan D1 1/18/2025 6:33:09 AM

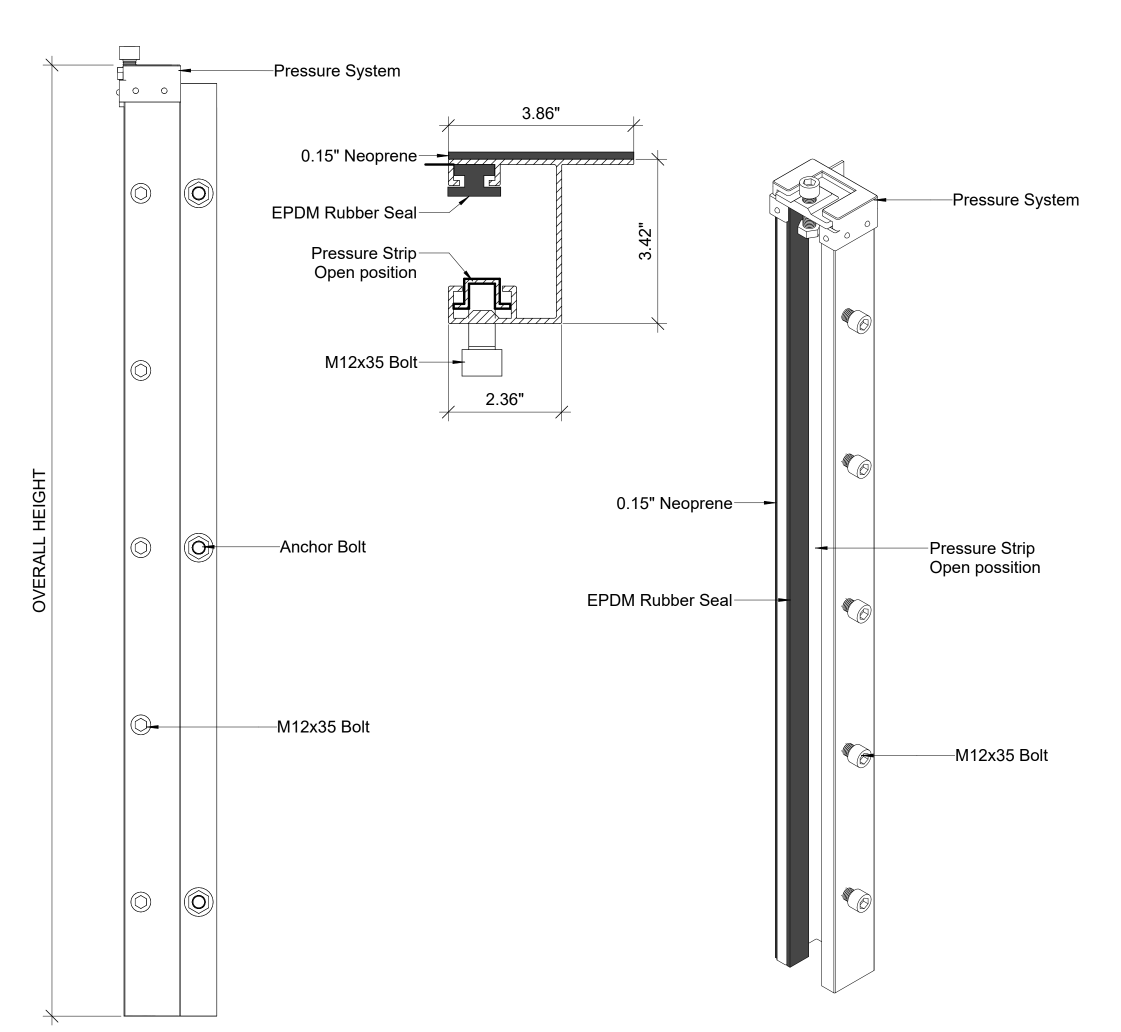
As indicated



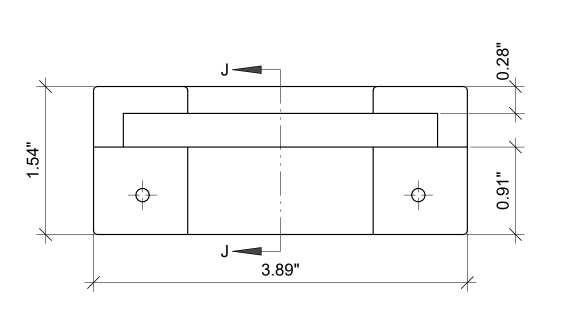
OUTSIDE MOUNT POST DETAIL LEFT

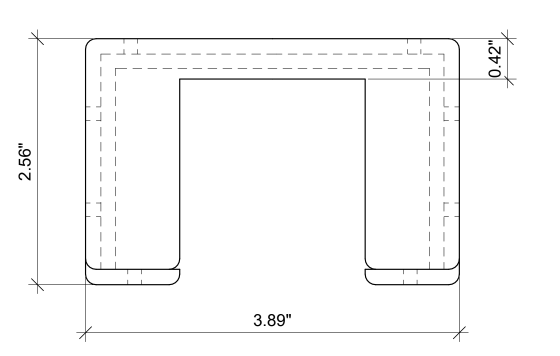


PLANK POST PROFILE



OUTSIDE MOUNT POST DETAIL RIGHT





POST PROFILE CAP

2.56"

Firm name

GARRISON SYSTEMS, LLC

	NAME	SIGNATURE
DRAWN		
CHECKED		
APPROVED		
MFG		
Q.A.		

No.	Revision/Issue	Date

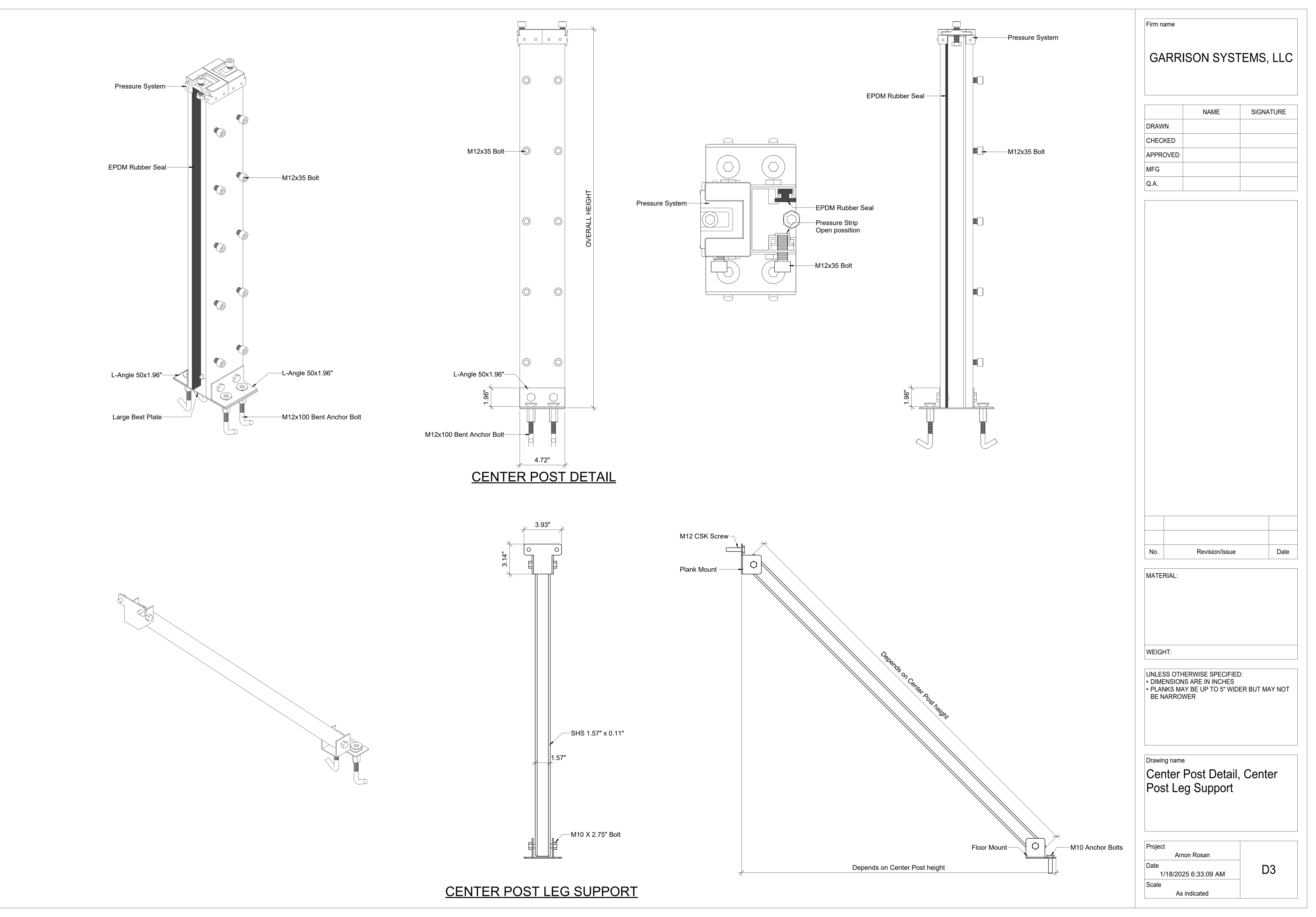
MATERIAL:		

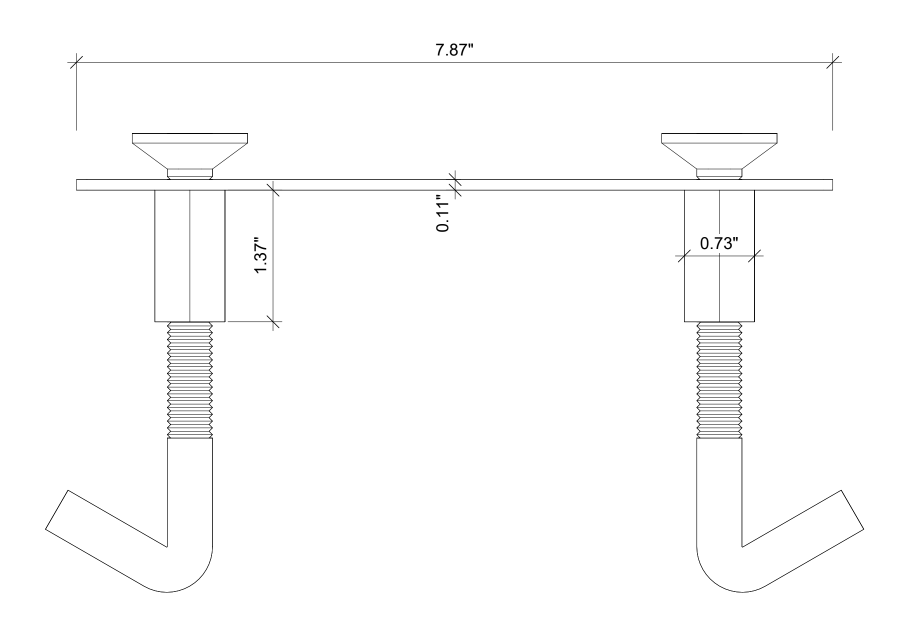
	UNLESS OTHERWISE SPECIFIED:
	DIMENSIONS ARE IN INCHES
	• PLANKS MAY BE UP TO 5" WIDER BUT MAY N
	BE NARROWER

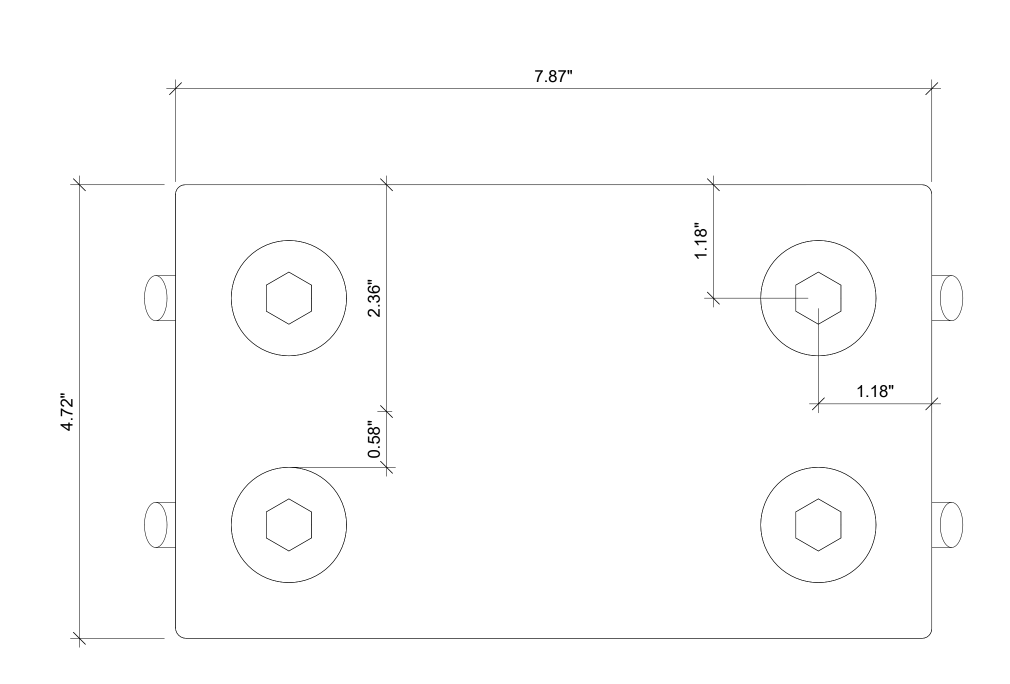
WEIGHT:

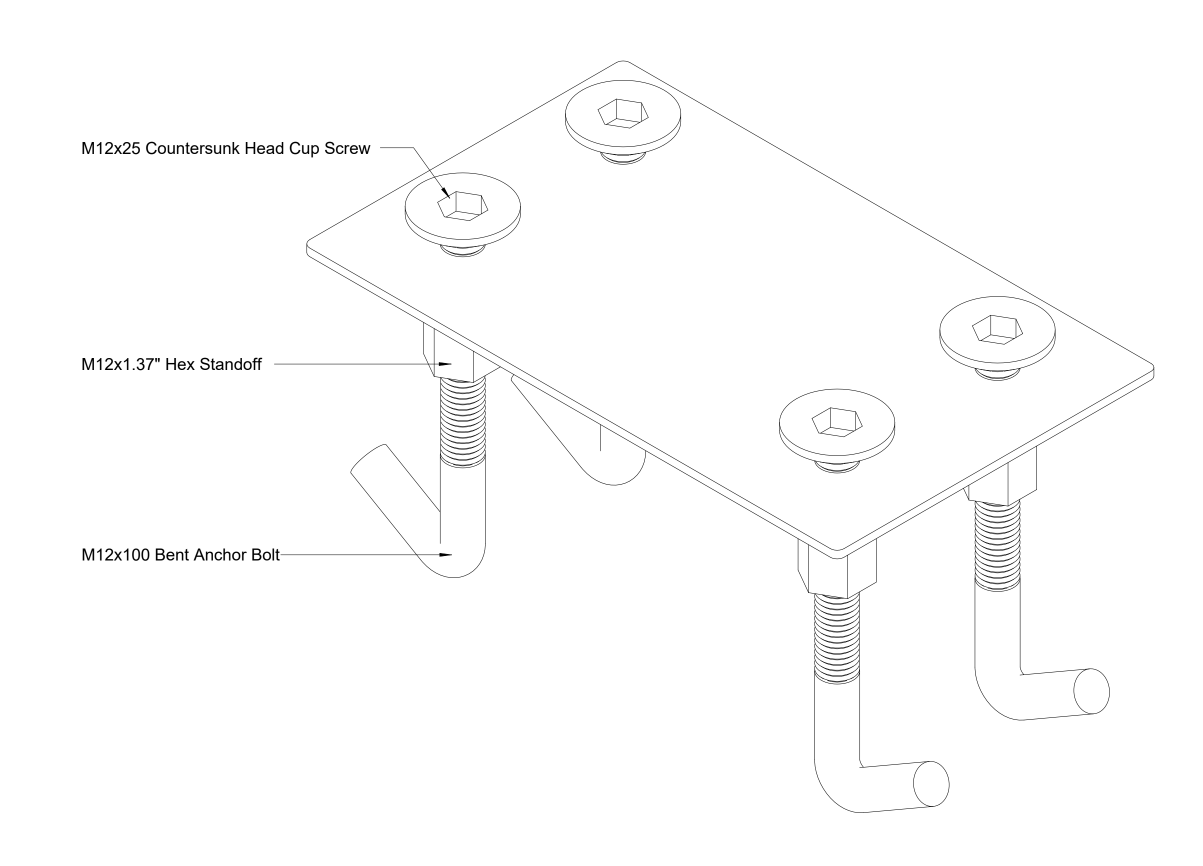


Project	
Arnon Rosan	
Date	D2
1/18/2025 6:33:09 AM	DZ
Scale	
As indicated	









Firm nam

GARRISON SYSTEMS, LLC

	NAME	SIGNATURE
DRAWN		
CHECKED		
APPROVED		
MFG		
Q.A.		

No.	Revision/Issue	Date

MATERIAL:

WEIGHT:

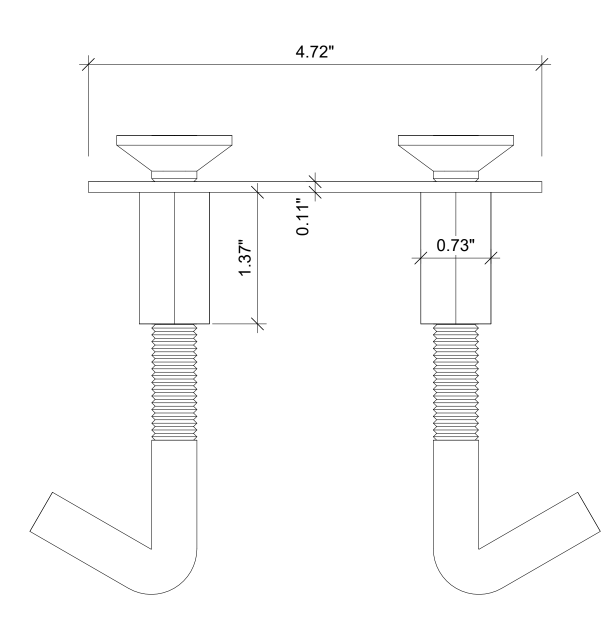
UNLESS OTHERWISE SPECIFIED:

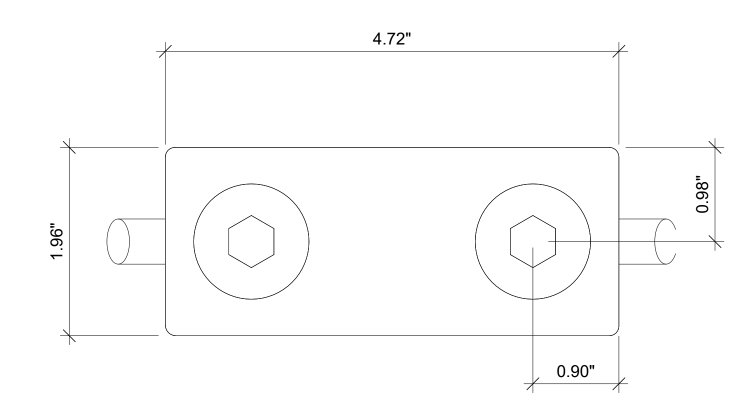
• DIMENSIONS ARE IN INCHES

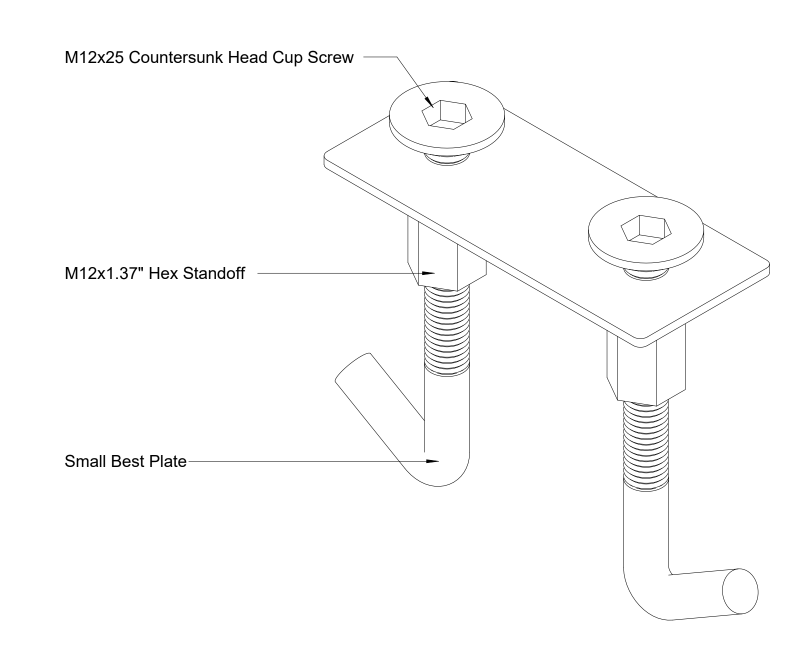
• PLANKS MAY BE UP TO 5" WIDER BUT MAY NOT BE NARROWER

Drawing name

Large Base Plate







Firm na

GARRISON SYSTEMS, LLC

	NAME	SIGNATURE
DRAWN		
CHECKED		
APPROVED		
MFG		
Q.A.		

No.	Revision/Issue	Date

MATERIAL:

WEIGHT:

UNLESS OTHERWISE SPECIFIED:
• DIMENSIONS ARE IN INCHES
• PLANKS MAY BE UP TO 5" WIDER BUT MAY NOT BE NARROWER

Drawing name

Small Base Plate