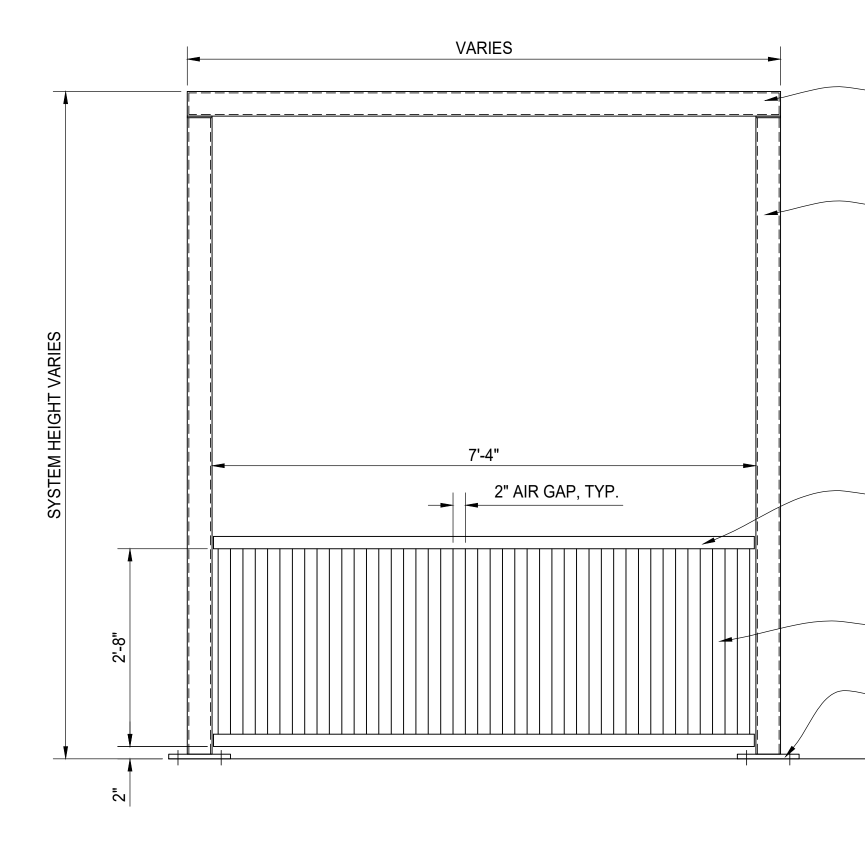


PLAN VIEW



FRONT ELEVATION

ALUMINUM SQ TUBE BEAM 2" X 4" X 1/8" CAPPED 6063-T52

ALUMINUM SQ TUBE BEAM

STEEL SQ TUBE COLUMN 4" X 4" X 1/4" CAPPED

ASTM A500 GR. B

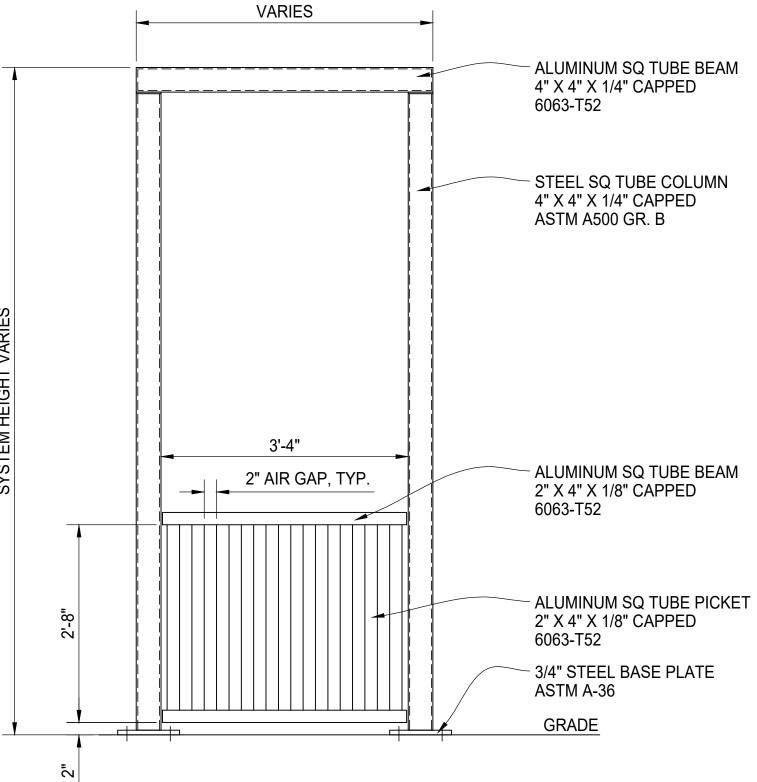
4" X 4" X 1/4" CAPPED

6063-T52

ALUMINUM SQ TUBE PICKET 2" X 4" X 1/8" CAPPED 6063-T52

3/4" STEEL BASE PLATE ASTM A-36

GRADE



SIDE ELEVATION

- ALUMINUM SQ TUBE PURLIN

2" X 4" X 1/8" CAPPED

6063-T52

- ALUMINUM SQ TUBE BEAM 4" X 4" X 1/4" CAPPED 6063-T52

NOTE:

1) THE PROPOSED DESIGN IS IN ACCORDANCE WITH PALMSHIELD'S STANDARD DESIGN PARAMETERS AND MAY CONFLICT WITH PROJECT PLANS AND SPECIFICATIONS. PLEASE CAREFULLY REVIEW YOUR FABRICATION DRAWINGS FOR ANY CONFLICTS.

2) ANCHORS ARE NOT INCLUDED IN THIS SUBMITTAL. SELECTION OF ANCHORING TO BE BY OTHERS.

3) LEAD TIMES FOR FABRICATION VARY PER BACK LOG AT TIME OF APPROVAL OF DRAWINGS AND/OR RECEIPT OF DOWN PAYMENT. UPON APPROVAL ESTIMATED COMPLETION DATES WILL BE SUPPLIED VIA EMAIL. PLEASE ALLOW AN ADDITIONAL 7± DAYS FOR SHIPPING AS REQUIRED.

4) SYSTEM DESIGNED TO BE INSTALLED ON LEVEL SURFACE. IF GRADE IS SLOPED, ELEVATIONS AT POST LOCATIONS MUST BE PROVIDED TO PALMSHIELD. PALMSHIELD WILL MATCH AS CLOSELY AS POSSIBLE TO THE GRADE ELEVATIONS PROVIDED. SOME SHIMMING MAYBE REQUIRED. SHIMS ARE NOT PROVIDED BY PALMSHIELD.

5) ALL GATE POSTS MUST BE SET TO ±1/8" TO INSURE PROPER FUNCTION

6) INSTALLATION TO FOLLOW MANUFACTURER'S RECOMMENDATIONS. FOR RECOMMENDATIONS PLEASE CONTACT PALMSHIELD.

7) PLEASE NOTE THAT NO MATERIAL PROCUREMENT OR FABRICATION WILL BEGIN UNTIL WE HAVE RECEIVED APPROVED SIGNED DRAWINGS.

8) DRAWINGS APPROVED MORE THAN 14 DAYS AFTER SUBMITTAL WILL BE SUBJECT TO PRICE INCREASE WITHOUT NOTICE.

9) PLEASE REVIEW THIS POST LAYOUT AND ASSOCIATED ANCHOR LOCATIONS. PLEASE ADJUST ALL REBAR FOOTING AND FLATWORK LAYOUTS TO AVOID ANCHOR LOCATIONS. ANCHOR LOCATIONS CANNOT BE RELOCATED ONCE PRODUCT IS FABRICATED.

10) SHIMS ARE NOT INCLUDED IN THIS SUBMITTAL. PALMSHIELD HAS SHIM STACKS AVAILABLE FOR AN ADDITIONAL COST TO PROJECT TOTAL.

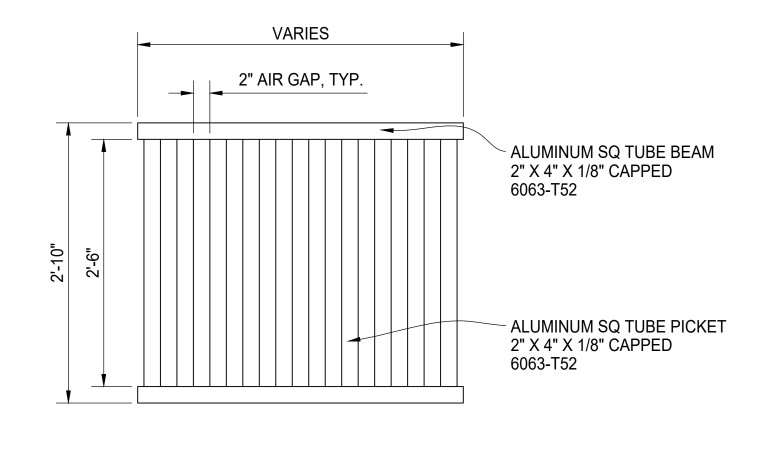
11) PLEASE INDICATE THAT THE AREA ON WHICH THE PALMSHIELD SYSTEM IS TO BE INSTALLED IS A LEVEL SURFACE BY INITIALING BELOW.

YES, THE SURFACE IS LEVEL

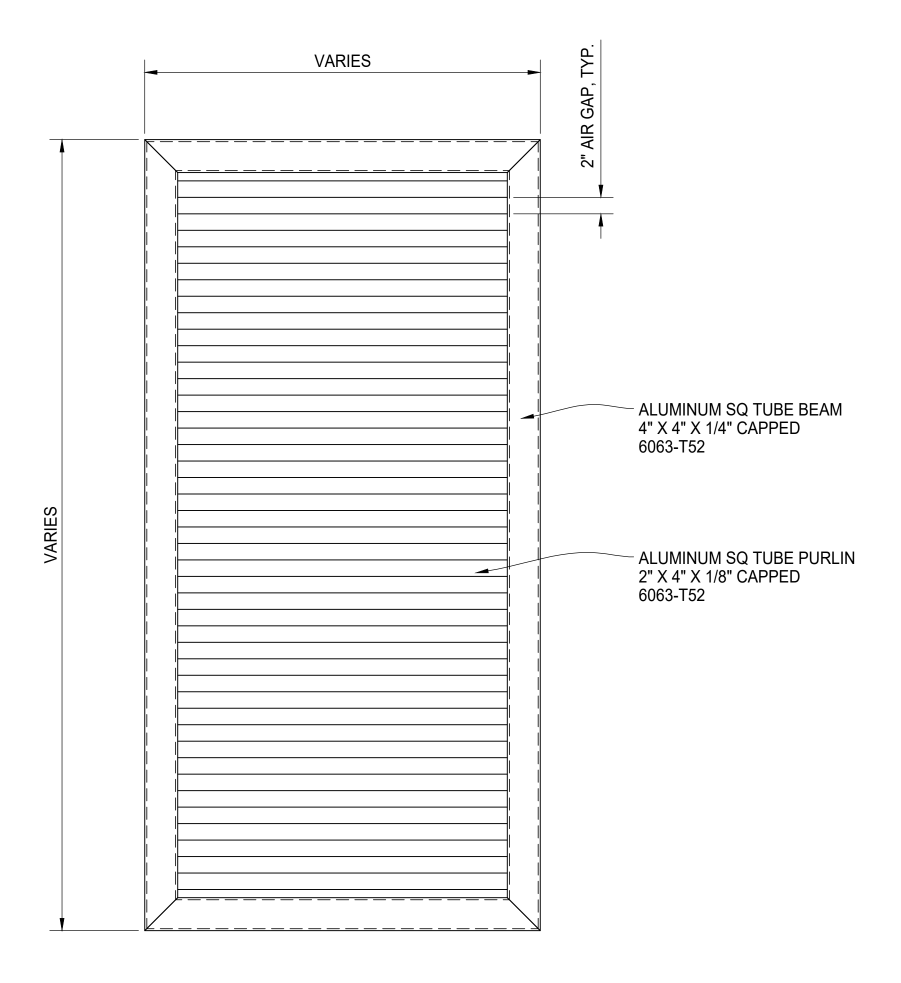
NO, THE SURFACE HAS SLOPE_

REV	DESCRIPTION	DATE
-		
	SAVITUR SUN SHADE	
	PLAN AND ELEVATION VIEWS	
	FLAN AND LLEVATION VIEVS	
	PURLIN INFILL	
	FINISH TO BE DETERMINED	
PALM	NSHIELD CLIENT JECT #: • PROJECT #: •	
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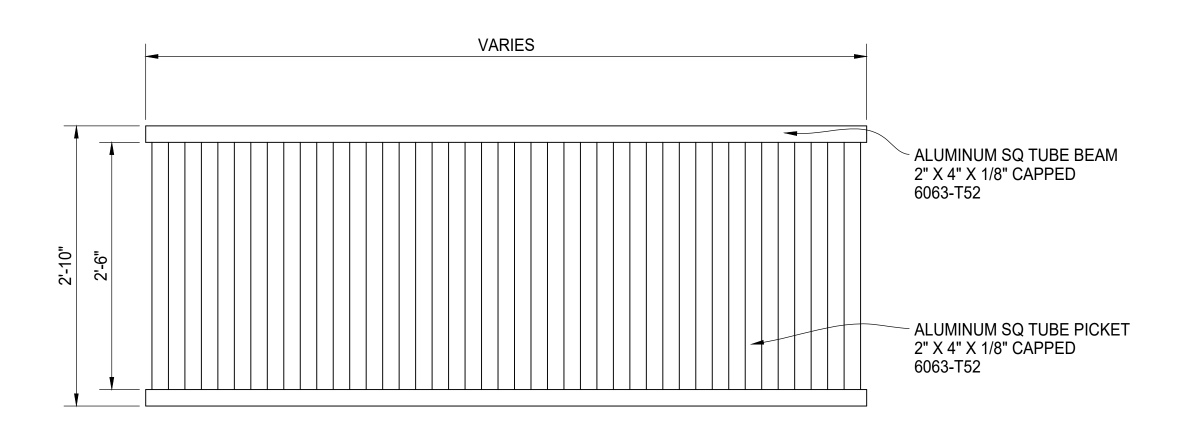
- ALUMINUM SQ TUBE BEAM



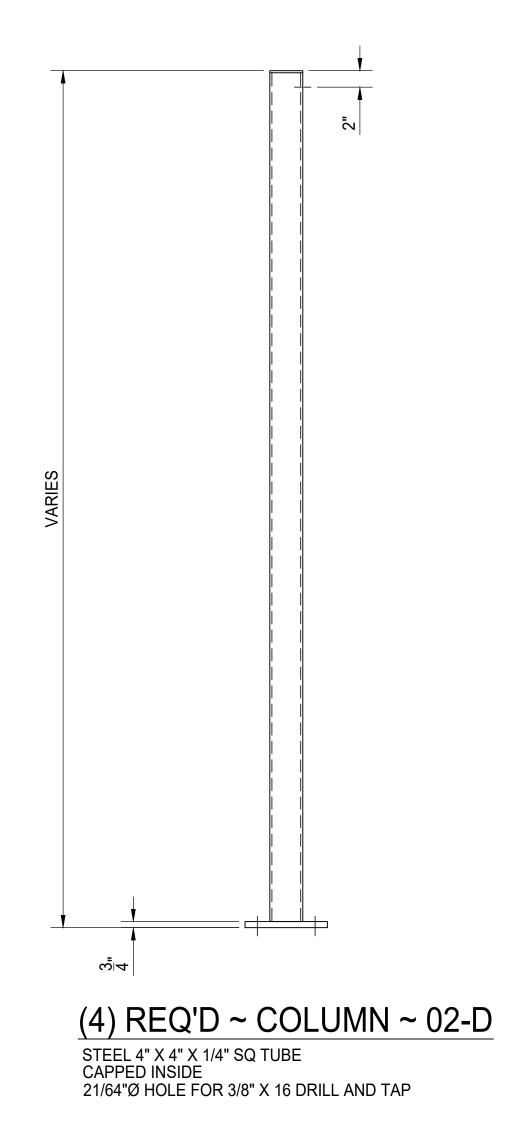
(1) REQ'D ~ SIDE RAILING PANEL ~ 02-A

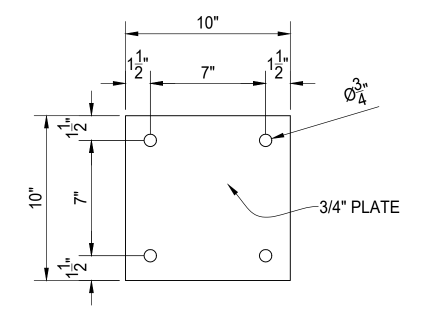


(1) REQ'D ~ SUN SHADE PANEL ~ 02-C









BASE PLATE DETAIL

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