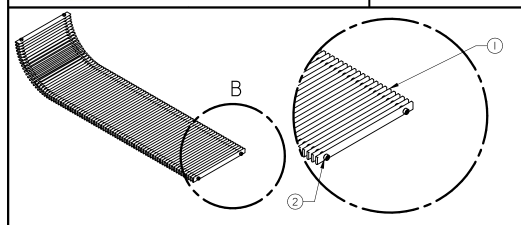


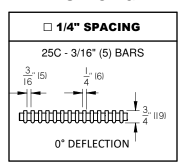
TAG:



Parts List		
ITEM	PART NAME	
1	CORE BAR	
2	POLYMER SPACER	

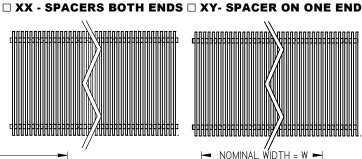
	Min	Max
Length	12 in.	72 in.
Width	6in.	14 in.

BAR SPACING

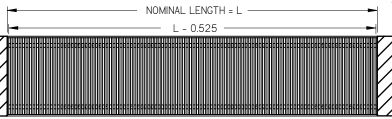


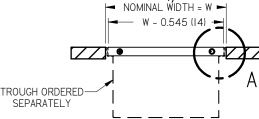
DETAIL B

END CONDITION



RBG





FINISH:

- ☐ B11- Bright White
 ☐ B12 Standard White
- ☐ B13 Off-White
- ☐ B15 Metallic Gray
- ☐ B17 Black
- ☐ B25 Custom Matched Color
- ☐ PC12 Prime Coat
- ☐ 66 Brushed and Clear Powder Coat
- ☐ MILL Non Treated from Mill Unpainted
- ☐ PA Prepared Aluminum Mill finish factory cleaned
- ☐ AB Anodized Black
- ☐ AC Anodized Clear
- \square ALB Anodized Light Bronze
- ☐ AMB Anodized Medium Bronze
- ☐ ADB Anodized Dark Bronze ☐ ACH - Anodized Champagne
- ☐ ASPL Special anodized color
 - other than above

FEATURES:

- Nominal Size (L X W) = Rough Opening
- Black polymer spacers (UL94 & UV stabilized)
- Stainless steel spring
- Extruded aluminum construction with bars parallel to the short dimension
- Sections can be joined for continuous appearance Designed for light foot traffic floor applications only
- Not designed to withstand loads from mechanical equipment such as carts, forklifts, etc.
- Various anodized finishes available



Global IFS. ANY REPRODUCTION IN PA OR AS A WHOLE WITHOUT THE WRIT	Project Name and Number:			THE INFORMATION CONTAINED IN T	PROPRIETARY AND CONFIDENTIAL THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF GIODAI IFS. ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE WRITTEN PERMISSION OF GIODAI IFS IS PROHIBITED	
	Description: RBG - Roll Up Bar Grille		Global IFS. ANY REPRODUCTION IN OR AS A WHOLE WITHOUT THE WR			
Engineer: Submission Date: Dwg Release: Sheet: Si 272704 1 Le	Engineer:	-		1 9	Size: _etter	

FINISHED ALUMINUM

EDGE SUPPLIED WITH

TROUGH SEPARATELY