(ENGINEERS)



## **SUBMITTAL DATA**

## **Metal Building Roof Curbs**

Model: UMB-7 Metal Building Roof Curb with Loose Rib closures on plates for Under/Over Roof Installation.  Standard Construction: Two-piece curb with 18 ga. Galvalume steel shell and baseplate; 8" minimum height, water diverter plate, insulated, internal angle reinforcing with mitered corners and watertight welds; loose rib closures, prime painted after fabrication.				Additional Options:  1.  2.  3.  4.		
No. of Closures Under Pane (Uphill)	el:	_ No. of Cl	osures Over (Downhill)	Panel:		
	— LOOSE RIB CLOSU	IRES				
Under (Front Flange Under)		-	Over (Rear Flange Over)			
DIVERTER PLATE		- A	3"		1½"  NECTION "A-A" 3-7 INSULATED  1½"  1½"	
DIVERTER PANEL INSTALLS UNDER ROOF PANEL  H  LOOSE RIB CLOSURES	12				ECTION "A-A" NON-INSULATED	
, , , , , , , , , , , , , , , , , , ,	PITCH V	0.5	LOOSE RIB CLO	SURES	Ι	
No. Req'd. I,	J	O.D.	DRAWN BY: SRB	DATE: 5-15-06	REV. DATE: 1-5-11	
Tag- Description	Н	L	REV. NO.	APPROVED BY: CBY	DWG. NO.: <b>M-33</b>	