(ENGINEERS)



SUBMITTAL DATA

Metal Building Roof Curbs

Model: UMB-5 Metal Building Roof Curb with Integral Rib closures for Under/Over Roof Installation.					Additional Options: 1. 2. 3.	
Standard Construction: One-piece curb with 18 ga. Galvalume steel shell and baseplate; 8" minimum height, cricket water diverter, insulated, internal angle reinforcing with mitered corners and watertight welds; integral rib closures, prime painted after fabrication.						
Roof Panel Manufactur	er:			 Type: _		
No. of Closures Under Pane (Uphill) Under (Front Flange Under)	I: INTEGRAL RIB (osures Ove (Downhill)	r Panel:	
3" - 5" - 10"	C/L		3"T			1½" CTION "A-A" 5 INSULATED 1½"
PITCH 12						CTION "A-A" NON-INSULATED
No. Req'd.).		O.D.	DRAWN BY: SRB	DATE: 4-26-06	REV. DATE: 1-5-11
Tag- Description	Н		L	REV. NO.	APPROVED BY: CBY	DWG. NO.: M-29