



Greenheck Roof Curbs

Technical Product Information

CURB O.D. 28-1/2" x 28-1/2"

P.O. NUMBER _____

CUSTOMER _____

PROJECT _____

LOCATION _____

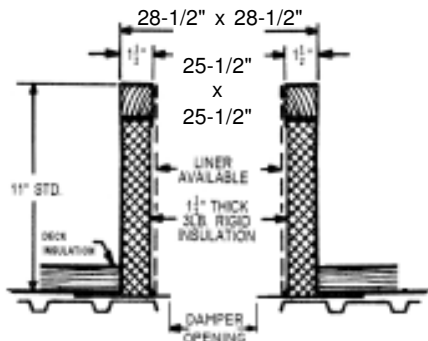
ARCHITECT _____

STANDARD CONSTRUCTION

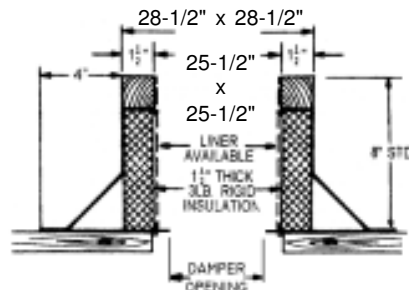
- 18 GAUGE GALVANIZED STEEL
- 1-1/2", 3LB. DENSITY FIBERGLASS INSULATION
- WOOD NAILER FLUSH
- UNITIZED CONSTRUCTION
- CONTINUOUS WELDED CORNER SEAMS

FITS

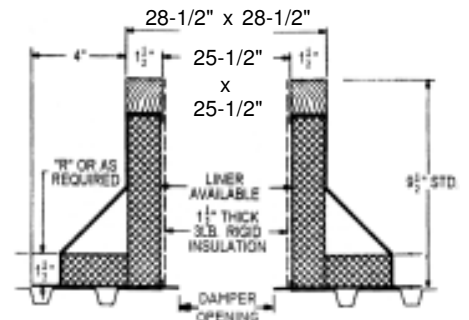
- | | | | | | |
|------------|--------------|----------------|----------------|--------------|-------------|
| • G 160 | • H-G 180 | • H-CUE 180 | • H-CUBE 200 | • SAF 110 | • GRSSR 18 |
| • G 170 | • H-GB 180HP | • H-CUE 180HP | • H-CUBE 200HP | • AE 18 | • GRS 20 |
| • G 180 | • H-GB 200 | • H-CUE 200 | • S-CUBE 200 | • AS 18 | • GRSI 20 |
| • GB 180 | • H-GB 200HP | • CUBE 180 | • USGF 180 | • RDU 20 | • GRSSR 20 |
| • GB 180HP | • LB 18 | • CUBE 180HP | • USGF 180HP | • RBV 20 | • 22x22 WIH |
| • GB 200 | • LB 21 | • CUBE 200 | • USGF 200 | • TAUD 20 | • 22x22 WRH |
| • GB 200HP | • LBP 18 | • CUBE 200HP | • USGF 200HP | • TAUB-CA 20 | |
| • H-G 160 | • LBP 21 | • H-CUBE 180 | • RSF 100 | • GRS 18 | |
| • H-G 170 | • NYB 180 | • H-CUBE 180HP | • RSFP 100 | • GRSI 18 | |



RC-2A



RC-3A



RC-4A

PROJECT REQUIREMENTS

QTY.	STYLE	* OVERALL HEIGHT	"R" DIM.	PITCH REQUIREMENTS		DAMPER OPENING	TAG
				LONG SIDE	SHORT SIDE		