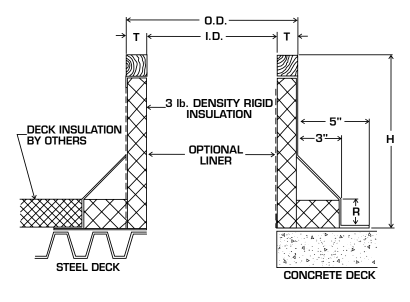


CERTIFICATION & SUBMITTAL MODEL 8120 ROOF CURBS STANDARD 3" - 45° CANT



Continuous welds on shell seams,

STANDARD SPECIFICATIONS

• SHELL & BASE PLATE: • INSULATION:	18 ga. galvanized press formedsteel.Continuous welds on shell seams.3 lb. per cu. ft. density, rigidfiberglass.	—51 —52 —53 —54
• WOOD NAILER: • AVAILABLE "T" DIMENSIONS:	Fir, factory installed MODEL 8121: 1-1/2" - standard. MODEL 8123: 3-1/2". MODEL 8125: 5-1/2".	—55 —60 —61 —62
		—63 —65

NOTES

- 1. MINIMUM RECOMMENDED "H" = 10"
- 2. Large units, depending on freight requirements are shipped knocked down in multiple sections for field assembly.

OPTIONS

- —51 R = More than 3"
- —52 No nailer
- -53 Treated wood nailer
- -54 Oversized wood nailer
- -55 Neoprene gasket 1 1/2" or 2" x 1/4" (please specify)
- -60 18 ga. galvanized liner
- -61 .063" Aluminum liner
- —62 Damper holding base
- —63 Burglar Bars 1/2" diameter
- —65 One way pitch
- -66 Two way pitch
- -71 Pipe curb assembly (accommodates 2 pipes 3/8" thru 1" and 2 pipes 1" thru 2")
- -72 Pipe curb assembly (accommodates single pipe 2" thru 6")
- -81 16 ga. construction
- -82 14 ga. construction
- -86 Aluminum construction