

June, 2002

SUBMITTAL DATA convector model SF

Model SF Slope-Top Floor Mounted

Job Name and Location			
JOD Name and Location		Da	ate
Architect En	ngineer	Sł	neet of
Contractor Or	der No.		
Submitted by			
	WALL		
Unit Dimensions Depth D = Length L = Height H =	+ 1/8"	OUTLET GR 1-3/8" STANDARD ELI INLET OPEN THE COIL IS ADJUS	EMENT H
Heating Element	Performance		
Copper tube mechanically fastened to 0.010" aluminum fins Element to have a nominal depth of: 4" w/ 2 tubes 6" w/ 3 tubes 6" w/ 4 tubes Standard cast brass headers with top and bottom connection	Pressure:	psi /\ mp: °F E	Hot Water Avg. Water Temp.: °F Water Flow Rate: GPM Entering Air Temp: °F Rating: Btu/Hr
☐ Optional reverse header connections	Options	_	
Enclosure Specifications Dimensions specified above Enclosure metal gauge: 20 ga. liner, 18 ga. front (Standard) 18 ga. liner, 18 ga. front 20 ga. liner, 14 ga. front 18 ga. liner, 16 ga. front 18 ga. liner, 14 ga. front 18 ga. liner, 16 ga. front 16 ga. liner, 14 ga. front 16 ga. liner, 16 ga. front 16 ga. liner, 14 ga. front 16 ga. liner, 16 ga. front 17 ga. front 18 ga. liner, 18 ga. front 19 ga. liner, 19 ga. front 19 ga. front 19 ga. liner, 19 ga. front 19 g	Dampers □ None (Standard Knoth Standard Knoth Standard (Standard Knoth Standard (Standard (Sta	ob □ Se andard) □ Ba nlet/Outlet) □ Ar	ecurity Allen Key ar Grill - Aluminum (Inlet/Outlet) ched Inlet/Louvered Outlet panner
Enclosure Color (see Color Chart): Prime (Standard) Ivory Bronze Gray Beige White Dark Gray	End Pockets ☐ Left Hand Insulation	□ Right Hand	☐ Left & Right Hand
☐ Beige ☐ White ☐ Dark Gray	☐ None	□ Back	☐ Sides, Back, & Top

Model SF Slope-Top Floor Mounted

Access Doors

- Available in any of the standard numbered locations illustrated.
- Doors are 6" high x 6" wide for convectors with a height of 20" or greater. 4" high x 5" wide for convectors with a height less than 20".
- Hinged on the top of the convector with a piano type hinge.
- Located in end pockets on convectors with end pockets.
- Fasten with cam-type locking device.

