

June, 2002

SUBMITTAL DATA convector model SL

Model SL Slope-Top Wall Mounted

Job Name and Location				Date
Architect	Engineer		;	Sheet of
Contractor	Order No			
Submitted by				
Unit Dimensions Depth D = Length L = Height H =	WALL D+1/8"	9-1/2" 7-1/2"	1-3/8" STANDARD I	T GRILLE H H JUSTABLE 1/2" UP OR DOWN
Heating Element Copper tube mechanically fastened to 0.010' Element to have a nominal depth of: ☐ 4" w/ 2 tubes ☐ 6" w/ 3 tubes ☐ 6"		Pressure: p	si	Hot Water Avg. Water Temp.: °F Water Flow Rate: GPM
Standard cast brass headers with top and bottom connections ☐ Optional reverse header connections		Entering Air Temp: Rating:		Entering Air Temp: °F Rating: Btu/Hr
☐ 20 ga. liner, 16 ga. front ☐ 18 ga. ☐ 18 ga. liner, 16 ga. front ☐ 16 ga.		Options Dampers None (Standard) Standard Knob Grill Louvered (Stand Perforated (Inlet/ Fasteners Phillips (Standard End Pockets Left Hand Insulation None	□ S ard) □ E Outlet)	Security Allen Key Bar Grill - Aluminum (Inlet/Outlet) Spanner d
L Doige L Wille L Dalk	Oray	L NONE	L Dack	□ Sides, Dack, & 10p

Model SL Slope-Top Wall 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.

Access Doors Location

□ 2 □ 1

Access Door Hardware

- ☐ Slot Head (Standard)
- ☐ Security Allen Key Latch
- ☐ Security Spanner Head Latch

Access Door Availability

Slope-Top Wall Mounted

