

June, 2002

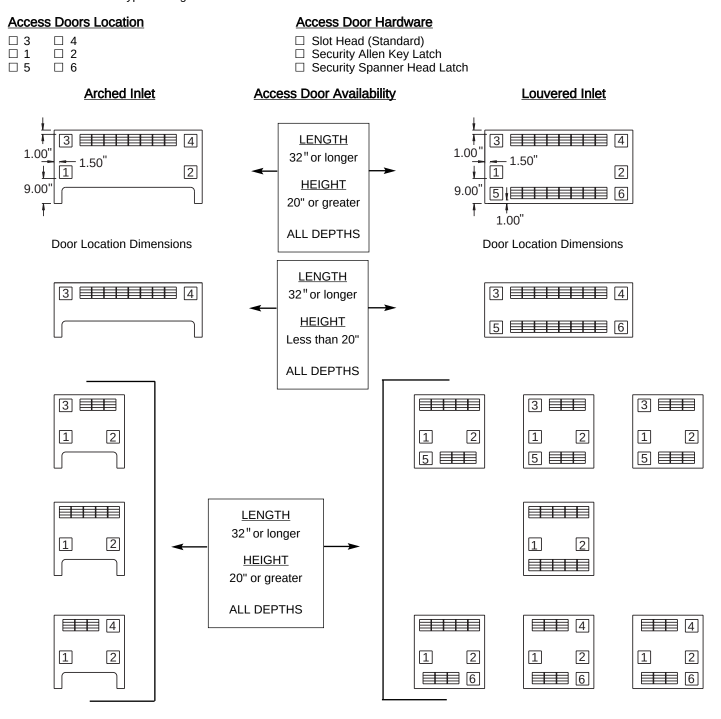
## SUBMITTAL DATA convector model FL

Job Name and Location			Date
Architect	Engineer _		Sheet of
Contractor	Order No.		_
Submitted by			_
	WALL		
	D + 1/8"		-L
<u>Unit Dimensior</u> Depth D =	<del></del>	OUT	TLET GRILLE H
Length L = Height H =		9-1/2"	TABLE 1/2" UP OR DOWN
Heating Element		Performance	
Copper tube mechanically faste Element to have a nominal dep   4" w/ 2 tubes  6" w/ 3 to	oth of:	Steam Pressure: psi	Hot Water  Avg. Water Temp.:°  Water Flow Rate: GPN
Standard cast brass headers with top and bottom connections  Optional reverse header connections		Entering Air Temp: °F Rating: Btu/Hr	Entering Air Temp: °F
•	modiono	Options	
Enclosure Specifications  Dimensions specified above Enclosure metal gauge:  20 ga. liner, 18 ga. front (State of the state of the stat	<ul><li>☐ 20 ga. liner, 14 ga. front</li><li>☐ 18 ga. liner, 14 ga. front</li><li>☐ 16 ga. liner, 14 ga. front</li></ul>	<u>Grill</u> □ Louvered (Standard)	□ Security Allen Key □ Bar Grill - Aluminum (Inlet/Outle □ Arched Inlet/Louvered Outlet
☐ 16 ga. liner, 16 ga. front  Enclosure Color (see Color Cha	☐ 14 ga. liner, 14 ga. front art):	☐ Phillips (Standard) [ End Pockets	□ Spanner
<ul><li>□ Prime (Standard)</li><li>□ Ivory</li><li>□ Bronze</li><li>□ Beige</li><li>□ White</li></ul>	☐ Gray ☐ Dark Gray	☐ Left Hand ☐ Right F  Insulation ☐ None ☐ Back	Hand ☐ Left & Right Hand☐ Sides, Back, & Top
	•	Other:	, , 1

## Model FL Flat-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.



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