

SUBMITTAL

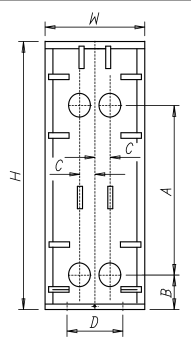
TYPE:FFW-SERIES INSULATION

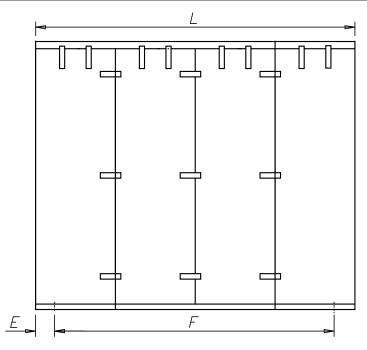
PACKAGE FOR PLATE HEAT EXCHANGERS

Models: FFW65

Submittal Sheet No. A-60A Date: 2/2014

Job Name	Submitted By	Date
Location	Approved By	Date
	Order No.	Date
Engineer	Notes	
Contractor		
Sales Rep		





Dimensional Data (inches)

A:	66.7	Frame Size		24	36	48	60	72	84	96	108
B:	12.0	F:		32.0	44.0	56.0	68.0	80.0	92.0	104.0	116.0
C:	5.9	L:		45.0	57.0	67.0	81.0	93.0	105.0	117.0	129.0
D:	20.3	E:	4.0	H:	96.0	W:	30.0	Mounting Holes		D/F: 3	@ 0.75

Specification

Provide a plate heat exchanger insulation package with a minimum R-13 that consists of self supporting removeable panels held together with clasps mounted in a drip tray.

Construction

Insulation Board: 2" Polyisocyanurate foam core with reinforced polymer reflective foil outer face with reinforced coated inner face.

Drip Tray: Galvanized steel walls and heat exchanger mounting blocks. A ½" NPT drain is provided.

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Provide a plate heat exchanger insulation package with a minimum R-13 that consists of self supporting removeable panels held together with clasps mounted in a drip tray.

Installation

Install drip tray over anchor bolts on a flat level surface. Mount heat exchanger over anchor bolts; resting on mounting blocks provided in drip tray. Install insulation panels. Clasps to be high strength with over center catch and strile zinc coated steel.