



Note "A":
Proper Attachment And
Termination Of Roof Membrane
At Expansion Joint Shall Be The
Responsibility Of Roofing Contr
To Ensure Water Tightness.

() - Denotes Millimeters

DIMENSION CHART					
MODEL	"A" @ MIN	"A" @ MID	"A" @ MAX	"B" SYSTEM WIDTH	TOTAL MOVEMENT
RFL-1000C	5-1/4"(134)	10"(254)	15"(381)	17-1/2"(445)	9-3/4"(248)
RFL-1200C	6-1/4"(159)	12"(305)	18"(457)	20-1/2"(521)	11-3/4"(299)
RFL-1800C	9-1/4"(235)	18"(457)	27"(686)	29-1/2"(749)	17-3/4"(451)
RFL-2400C	12-1/4"(312)	24"(610)	36"(914)	38-1/2"(978)	23-3/4"(603)

Note: Minimum And Maximum Values Are After Movement Occurs. Mid Point Value Is The Recommended Size Of Opening At Installation.

PROJECT NAME: -

PROJECT LOCATION: -

DRAWING DESCRIPTION:
Wabo®RoofCover

DATE: 12/14/06

MODEL: RFL-C



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