

Slab to Slab Condition

## Notes:

DATE: 09/21/16

- 1.) Please refer to the installation guide for information on splices, terminations, transitions, and additional details concerning adjacent construction.
- 2.) Minimum and maximum values shown on dimension chart are the limits for proper system performance. Unless otherwise noted, the dimension shown at "A" Mid is the recommended installation joint opening.

MODEL: ME-500

3.) If required, please consult with a WBA representative for the types and quantities of any chemical components needed for proper installation.

() - DENOTES MILLIMETERS

DIMENSION CHART							
Model	* Part Number	"A" @ Min	"A" @ Mid	"A" @ Max	Total Movement	"D"	Shear Movement
ME-500	8885	1 3/4"(44)	3 1/8"(79)	5"(127)	3 1/4"(83)	3 1/8"(79)	± 2 1/2"(64)

\* (Standard Black Santoprene Seal) Note: Minimum And Maximum Values Are After Movement Occurs. Mid Point Value Is The Recommended Size Of The Opening At Installation.

PROJECT NAME:
-
PROJECT LOCATION:
-
DRAWING DESCRIPTION:
Wabo®CreteMembrane

We create chemistry

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REVISION NO:

SHEET NO:

DRAWING NO:

S-10002

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