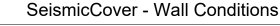


DIMENSION CHART					
Model	J.O. @ Min.	J.O. @ Mid.	J.O. @ Max.	Total Mvmt	Syst. Width
WFX-600	2 1/4"(57)	6"(152)	12"(300)	9 3/4"(248)	13 1/2"(343)
WFX-800	2 1/4"(57)	8" (203)	16"(400)	13 3/4"(349)	17 1/2"(445)
WFX-1000	2 3/4"(70)	10"(254)	20"(508)	17 1/4"(438)	21 1/2"(546)
WFX-1200	3"(80)	12"(305)	24"(600)	21"(534)	25 1/2"(648)
WFX-1800	3"(80)	18"(457)	36"(900)	33"(800)	37 1/2"(953)
WFX-2400	3"(80)	24"(610)	48"(1200)	45"(1100)	49 1/2"(1257)
WFX-600C	3 1/8"(79)	6"(152)	9 3/8"(238)	6 1/4"(159)	9 3/4"(248)
WFX-800C	4 1/8"(105)	8" (203)	12 3/8"(314)	8 1/4"(209)	12 3/4"(324)
WFX-1000C	5 1/8"(130)	10"(254)	15 3/8"(391)	10 1/4"(260)	15 3/4"(400)
WFX-1200C	6 1/8"(156)	12"(305)	18 3/8"(467)	12 1/4"(311)	18 3/4"(476)
WFX-1800C	9 1/8"(232)	18"(457)	27 3/8"(695)	18 1/4"(464)	27 3/4"(705)
WFX-2400C	12 1/8"(308)	24"(610)	36 3/8"(924)	24 1/4"(616)	36 3/4"(933)

() - Denotes Millin



 DOCUMENT NUMBER:
 DRAWN BY:
 DATE:
 SCALE:
 SHEET:

 WFX_600-2400_SeismicCover
 AGD
 05/01/24
 NTS
 1

AS A MANUFACTURER OF CONSTRUCTION PRODUCTS, SIKA CORPORATION PROVIDES GENERIC DETAILS AS A GENERAL GUIDE FOR INFORMATION PURPOSES ONLY. THESE DETAILS ARE NOT INTENDED TO REPLACE SOUND ENGINEERING AND ARCHITECTURAL PRACTICES AND SHOULD NOT BE RELIED UPON FOR THAT PURPOSES. SIKA CORPORATION ASSUMES NO LIABILITY WITH RESPECT TO THE DESIGN OF THE SYSTEM. THE ARCHITECT, CONSULTANT ANDIOR ENGINEER OR DESIGN PROFESSIONAL FOR A PARTICULAR PROJECT BEARS THE SOLE RESPONSIBILITY FOR THE DESIGN OF THE SYSTEM, FOR THE PREPARATION AND APPROVAL OF THE PROJECT SPECIFICATIONS, DETAILS AND SHOP DRAWINGS, AND FOR DETERMINING THEIR SULTABILITY FOR A PARTICULAR PROJECT OR APPLICATION. SIKA CORPORATION MAKES NO WARRANTY OF ANY KIND, ETHER EXPRESS OR IMPLIED, AS TO THE CONTENT OF THIS GUIDE DETAIL. SIKA SHALL NOT BE RESPONSIBLE UNDER ANY LEGAL. THEORY TO ANY THIRD PARTY FOR ANY DIRECT OR CONSEQUENTIAL DAMAGES OF ANY KIND ARISING FROM THE USE OF THIS GUIDE DETAIL. THIS DEATH THIS DEVINE THE SECULTION WILL BE PROSECUTED.



EXPANSION JOINTS

Emseal* = Wabo*