

Notes:

- 1. Exposed Aluminum Surfaces to be Class II Clear Anodized.
- 2. Proper location of study required to secure expansion joint system to wall. Consult WBA prior to wall construction to ensure proper stud locations. Locations vary by model and size of system.

Dimension Chart						
Model	"A" Min	"A" Mid	"A" Max	SW @ "A" Mid	Total	
Woder					Seismic Movement	
NBW-400	2"(51)	4"(102)	6"(152)	11 7/8"(302)	4"(102)	
NBW-600	2"(51)	6"(152)	9"(229)	15 7/8"(403)	7"(178)	
NBW-800	2"(51)	8"(203)	12"(305)	17 7/8"(454)	10"(254)	
NBW-1000	2"(51)	10"(254)	15"(381)	21 7/8"(556)	13"(330)	
NBW-1200	2"(51)	12"(305)	18"(457)	23 7/8"(606)	16"(406)	
NBW-1800	2"(51)	18"(457)	27"(686)	33 3/8"(848)	25"(635)	
NBW-2400	2"(51)	24"(610)	36"(914)	42 3/8"(1076)	34"(864)	

PROJECT NAME:		_		
-				
PROJECT LOCATION:				
-				
DRAWING DESCRIPTION:				
WaboSeisMaxPlus II Wall				
A DATE: 03/08/2021	MODEL: NBW	t		



Watson Bowman Acme 95 Pineview Drive Amherst, NY 14228 phone: (716) 691-7566 fax: (716) 691-9239 www.watsonbowmanacme.com

MBCC GROUP

SHEET NO: DRAWING NO:

REVISION NO

S10008

Information provided herein, including but not limited to, any drawing, design, photograph, graphic, or statement(s) ("Materials") are proprietary and the property of Watson Bowman Acme Corporation ("Company"). Reproduction, translation, or reduction to any electronic medium or machine readable form, in whole or part, is strictly prohibited, except for the express purpose for which it has been furnished, without prior written consent of Company. All Materials contained herein are provided by Company for information purposes only. Company reserves the right to amend or withdraw any information contained in the Materials without notice. All echnical or other advice by Company, whether verbal or written, concerning products, or the use of products in specific situations ("Advice") is given by Company and is used at the Users own risk.