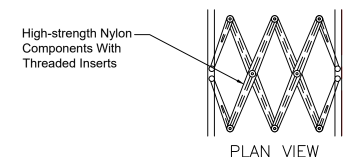


WSW-1600, WSW-2000, WSW-2400 DETAIL

INTERIOR APPLICATION



() - Denotes Millimeters

DIMENSION CHART				
MODEL	"A" at Min	"A" at Mid.	"A" at Max.*	Total Movement
WSW-1600	12"(305)	16"(406)	31"(787)	19"(483)
WSW-2000	8"(203)	20"(508)	35"(889)	27"(686)
WSW-2400	8"(203)	24"(610)	46"(1168)	38"(965)

* DESIGNED WITHOUT STRESS TO THE SYSTEM COMPONENTS. CAPABLE OF WIDER MOVMENT DURING SEISMIC EVENTS.

PROJECT NAME: DRAWING DESCRIPTION

MODEL: WSW

Wabo®WeatherSeam

DATE: 01/25/2021

Watson Bowman Acme

PANTOGRAPH CONTROL MECHANISM

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

C-95021

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