## Transform® Motorized Acoustical Banner

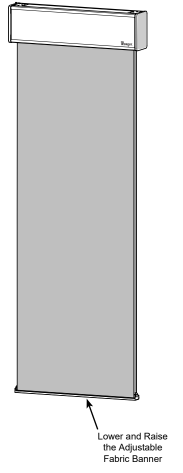
**Fully Retracted** 



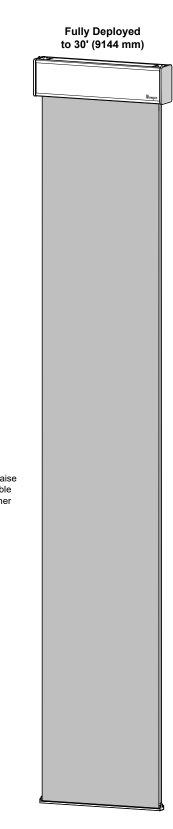
- Available fabric options:
  - Encore Velour, double layer 22 oz (0.6 kg)
  - Wool Serge, double layer 30 oz (0.85 kg)
- · See table below for banner fabric options
- Tubular motor driven system for use in an operator controlled or pre-set environment
- Designed for performance spaces, including performance halls, theaters, and auditoriums
- All fabrics are IFR rated
- Each banner option includes adjustable spacing away from the wall and between the layers of fabric.
  - From wall to rear fabric: 4" to 6" (102 to 152 mm)
  - Between fabric layers: 3" to 5" (76 to 127 mm)
- Each banner includes a standard "quick change" provision to allow fabric to be removed for maintenance
- · Banner retracts into cove to hide from view when not in use
- · Banner includes laminated wood closures
- Enclosure width will vary to match fabric width
- For exposed installations, end caps are included in a variety of finishes
- Fast and quiet deployment of up to 45' (13716 mm) per minute
- A minumum 2" (51 mm) of spacing between banner enclosures is recommended
- · Wall and ceiling mount kits are available for fast and easy installation
- Banner system will integrate with J.R. Clancy's SceneControl<sup>®</sup> systems or simple push button controls
- Requires a standard 120-volt/60 Hz circuit, 2.1 amps maximum per banner (worldwide voltages available)
- Each banner is shipped assembled and tested for proper operation before shipment
- Environmental attributes and LEED compliance for this product can be found at www.wengercorp.com/GREEN or by contacting your Wenger representative
- Patents pending
- Three-year warranty

Transform Banner Fabric Options									
Fabric Type	Horizontal Seams¹	Minimum Width	Maximum Width	Maximum Height					
Wool Serge	No	32" (0.81 m)	58" (1.47 m)	360" (9.14 m)					
	Yes	59" (1.50 m)	116" (2.94 m)	180" (4.57 m)					
Encore Velour	No	32" (0.81 m)	64" (1.62 m)	360" (9.14 m)					
	Yes	65" (1.65 m)	116" (2.94 m)	180" (4.57 m)					
<sup>1</sup> Wider banner fabric requires front-facing horizontal seams									

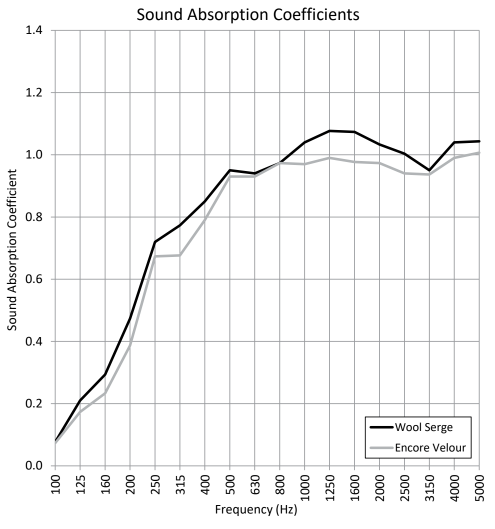
Wider banner fabric requires front-facing horizontal seams

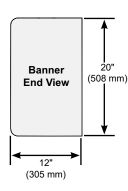


**Partially Deployed** 

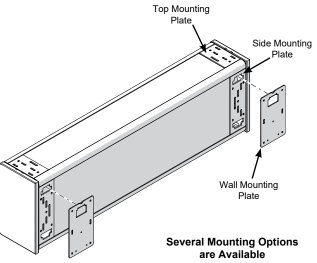


## **Acoustical Test Results**





Average Sound Absorption Coefficient									
Banner Material	Octave Band Center Frequencies (Hz)								
Two Layers	125	250	500	1000	2000	4000			
Wool Serge	0.19	0.66	0.91	1.03	1.04	1.01			
Encore Velour	0.16	0.58	0.88	0.98	0.96	0.98			









© 2019 Wenger Corporation USA/2019-05/W

