

acouRoll

MOTORIZED ROLLING VARIABLE ACOUSTIC BANNER

FEATURES

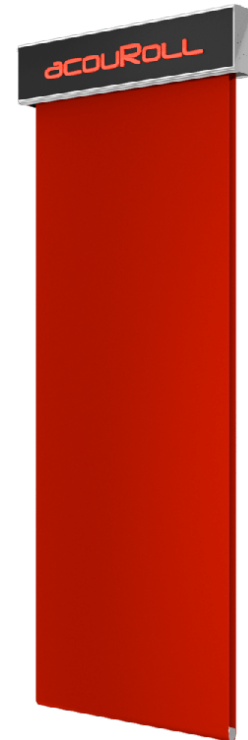
- All Banner Systems include Banner Machines, Motor Starters/MCC, and Controller
- Deploy to full or preset lengths, and retract fully to store neatly in machine frame
- 3" bottom tube weight introduces tension to the fabric surface for optimal acoustic control
- Banners are made with 100% Wool Serge (DFR, 550gsm) for high density weave without nap or synthetic sheen
- Wool is the preferred choice of acousticians for an effective sound absorber across a wide range of frequencies

BUILD

- Heavy-duty aluminum machine frame with removable polyvinyl infill panels and standard mill finish (custom enclosures and closure panels available)
- Mounting system built into frame- easy ceiling or wall installations (custom mounting options available)
- RW12 and RW20 banners are equipped with 1-Phase, 120VAC internal tube motor
- RW30 banners are equipped with 3-Phase, 208VAC, 60Hz external gear motor
- All motor options are extremely quiet for distraction-free operation
- Designed with bottom access to the motor and limit switches for adjustments and maintenance

CONTROL

- All banners are compatible with any Deck Boss[®] control option provided Texas Scenic Company
- Banners can also be integrated into third-party systems- contact us regarding integration options



PERFORMANCE

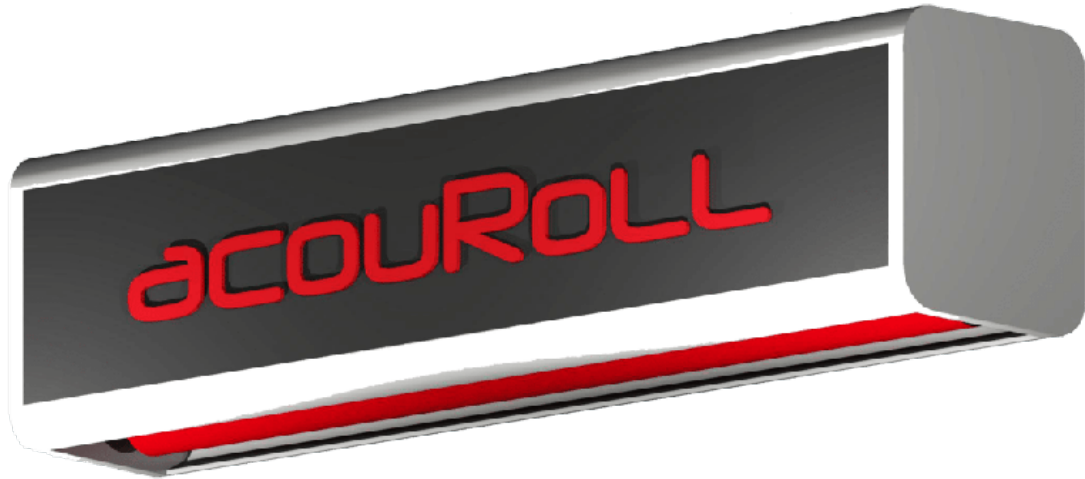
- Banners are independent lab certified for absorption coefficients under ASTM-C423
- 2016 life cycle test benchmark was made at 15,000 continuous cycles, representing a service life of 20 years with twice daily operation
- Testing was concluded at 38,000 continuous cycles without failure

WARRANTY

- Warranted to be free from defects of material and workmanship for three (3) years
- All variable acoustic banners are manufactured in the USA, and shipped fully assembled and tested

acouRoll

MOTORIZED ROLLING VARIABLE ACOUSTIC BANNER



OPTIONS

- RW12 - seamless fabric panel up to 58" wide x up to 12' tall
- RW12-MB2 - single machine frame with two seamless fabric panels
- RW20 - seamless fabric panel up to 58" wide x up to 20' tall
- RW20-MB2 - single machine frame with up to two seamless fabric panels
- RW30 - seamless fabric panel up to 58" wide x up to 30' tall
- RW30-MB2 - single machine frame with up to two seamless fabric panels

Wide Width Option - Up to 15' wide fabric panel up to 20' tall (RW12 & RW20) or 30' tall (RW30) with horizontal seams spaced approximately 60" apart

NOTABLE INSTALLS

- Brooklyn Academy of Music, NY
- Chapman University, CA
- St. Olaf College, MN
- National Polish Radio Symphony, POLAND
- University of Veracruz, MEXICO
- Cary Memorial Building, MA
- Grammy Museum, MS
- Sacramento Memorial Auditorium, CA
- Time, Inc., NY
- MOMA, NY
- Whitney Museum, NY
- Princeton University, NJ
- National Arts Center, CANADA
- Lexus Intersect, NY