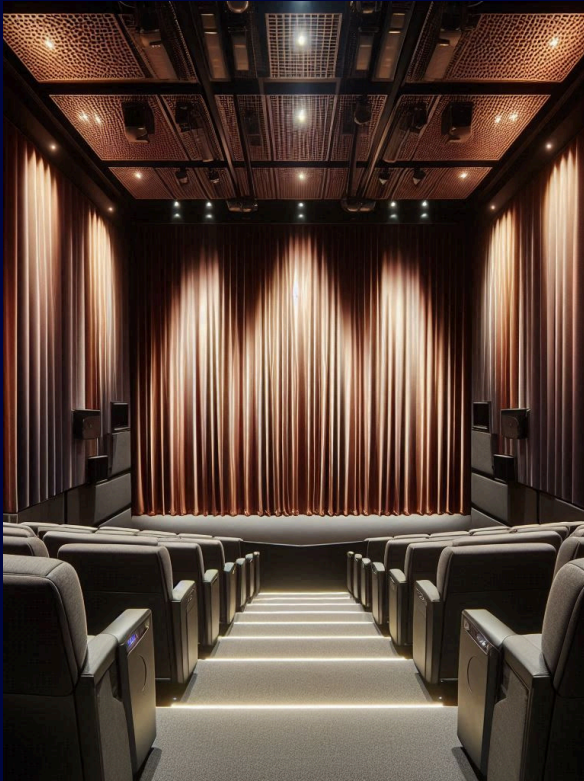


STC 17

NOISE BLOCKING CURTAINS





All Noise Control Acoustic Curtains are designed to provide superior noise management while maintaining visual elegance. Engineered with dense acoustic layers, proprietary blackout lining, and premium fabrics, these curtains reduce sound transmission, absorb reverberation, and enhance the comfort of your space.

Perfect for people-oriented environments — offices, theaters, restaurants, gymnasiums, catering halls, and other commercial or public spaces.

FEATURED PRODUCTS: ANC 17

Our most popular acoustic curtain models, ANC 17 and ANC 20, offer powerful sound control paired with premium aesthetic options.

ANC 17 ACOUSTIC CURTAIN BEST FOR MODERATE NOISE CONTROL AND AESTHETIC INSTALLATIONS

Features:

- Sound Reduction: Up to 15-20 dB
- Full blackout + thermal control
- Three-layer, heavy-duty construction
- Customizable fabrics and sizes
- Compatible with rods or track installation

NOTE: STC ratings are indicative; an acoustic engineer will verify the best solution for your specific noise control requirements.

FABRIC & CONSTRUCTION HIGHLIGHTS

- Three-layer heavy acoustic construction for effective sound control
- Proprietary blackout lining for light and privacy control
- Thermal regulation for indoor climate management
- Commercial-grade fabrics — linen, microfiber, and velvet options available



APPLICATIONS

Our Acoustic Curtains are ideal for any environment where noise control and aesthetics matter, including but not limited to:

Offices & Workspaces
Theaters & Auditoriums
Restaurants & Hospitality Venues
Gymnasiums & Fitness Centers
Catering Halls & Event Spaces
Conference Rooms & Meeting Areas
AV Rooms & Music Studios
Hotels & Performance Venues
Libraries

KEY BENEFITS

- ✓ Reduces unwanted noise while preserving design integrity
- ✓ Enhances privacy and speech clarity
- ✓ Provides blackout and thermal control
- ✓ Custom sizes and fabrics available to suit your space
- ✓ Easy installation with rods or track systems
- ✓ Fire-rated, high-quality materials for commercial compliance

SOUND ABSORPTION

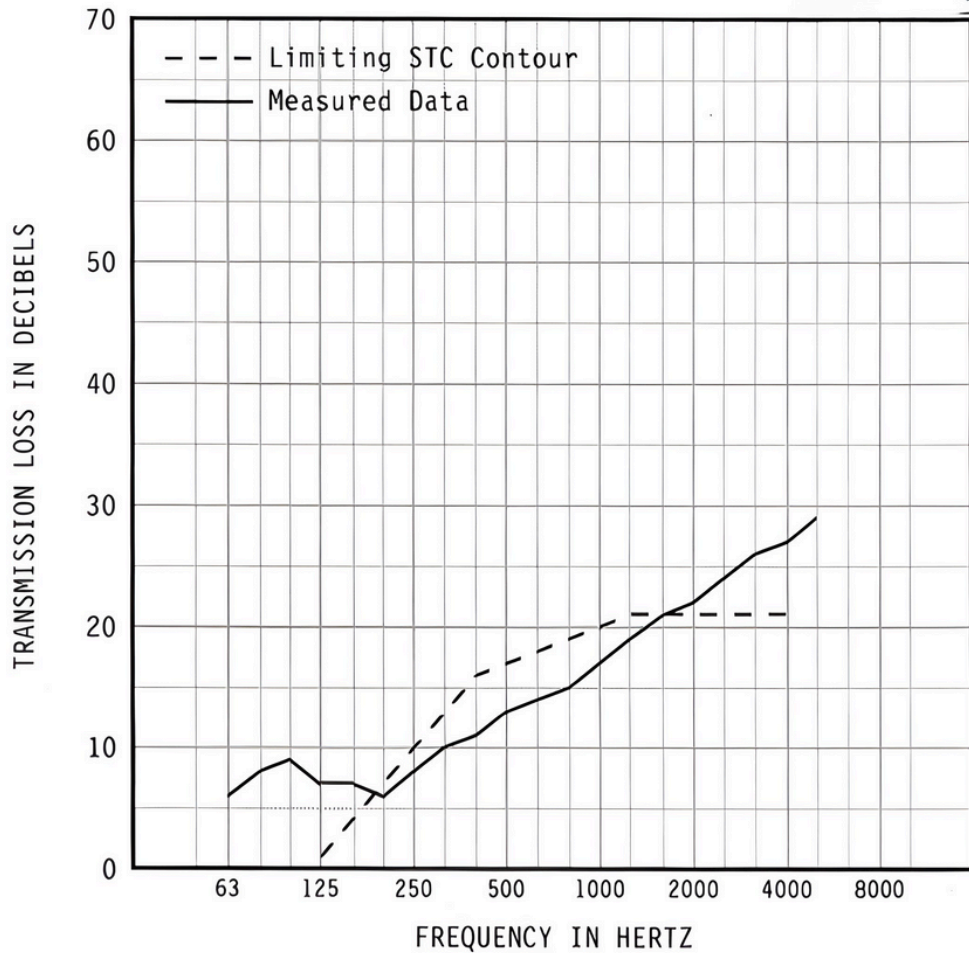
NRC is short for Noise Reduction Coefficient. It is a measurement of how well something absorbs sound, mostly in the range of normal speech frequencies. NRC of 1.00 absorbs all sound.

Summarized WEAL Lab Test Results

Acoustic Quiet Curtains	Low	High
Crescent Velour	.85 NRC	1.0 NRC
Vara Velvet	.75 NRC	.90 NRC
Overture	.65 NRC	.80 NRC
Nova Suede	.50 NRC	.65 NRC
Solitaire	.40 NRC	.65 NRC

WESTERN ELECTRO-ACOUSTIC LABORATORY

Report No. TL10-585



1/3 OCT BND CNTR	FREQ	63	80	100	125	160	200	250	315	400	500
TL in dB		6	8	9	7	7	6	8	10	11	13
95% Confidence in dB deficiencies		1.42	1.92	2.07	1.47	0.89	0.76 (1)	0.80 (2)	0.52 (3)	0.36 (5)	0.38 (4)
1/3 OCT BND CNTR	FREQ	630	800	1000	1250	1600	2000	2500	3150	4000	5000
TL in dB		14	15	17	19	21	22	24	26	27	29
95% Confidence in dB deficiencies		0.29 (4)	0.44 (4)	0.38 (3)	0.39 (2)	0.36 (0)	0.56	0.55	0.31	0.32	0.50

EWR	OITC	Specimen Area: 23.41 sq.ft. Temperature: 78.3 deg. F Relative Humidity: 43 % Test Date: 30 August 2010	STC
18	12		17
			(28)

Report must be distributed in its entirety except with written authorization from Western Electro-Acoustic Laboratory

WEB:

PHONE:

www.allnoisecontrol.com

(407) 559-7081