



NOISE CONTROL CURTAINS

From the Makers of



The Original



Maximum Performance Noise Control Contain and Absorb Noise



**HANGING
ACOUSTICAL
CURTAINS**

Model NCC-QQ

- Fire Safe/Low Smoke
- Meets ASTM-E84 Class 1
- Suspend from Overhead on a Track and Roller System
- Wall Mount
- Custom Designs Available



**PORTABLE
ACOUSTIC
SCREENS**

Model PAS

- Fire Safe/Low Smoke
- Meets ASTM-E84 Class 1
- Versatility (Building Block Method)
- Rugged 1-3/16" Extruded Aluminum Frame
- Hinge Together to Create Any Shape
- Caster Wheels Available



APPLICATIONS

- Architectural, Commercial, and Industrial Settings
- Noisy Equipment or Machinery
- Plant Dividers
- Isolation Booths For Test Equipment
- Office Cross-talk Panels
- Work Station Dividers
- Moveable Screens
- Liners for Existing Walls
- Engine Housing Liners
- Acoustical Curtain Panels
- Community Noise Problems
- Hard Reflective Surfaces

Features

- High Mass Noise Barrier
- Fire Safe/Low Smoke (meets ASTM-E84 Class 1 requirements - model QQ-NRB only)
- Impervious to Dust, Dirt, Oils and most Chemicals
- Lead and Asbestos Free
- Moisture Resistant

Benefits

- High Performance – Sound Transmission Loss To 47db
- Durable – Tough, Oil and Chemical Resistant
- Economical Alternative to Metal Enclosure or Walls
- Steam Cleanable

PRODUCT SPECIFICATIONS

MODEL	WEIGHT	DESCRIPTION
QQ-NRB	1.5 lbs/sq ft	1" Quilting on Both Faces with Non-Reinforced Barrier
ORB	1.3 lbs/sq ft	1" Quilting on One Side with Reinforced Barrier
QQ	.25 lbs/sq ft	1" Double Quilting with No Barrier



Material

- Low Binder, Fine Fiber, Acoustically Absorptive 1" Fiberglass Batting
- Nonporous Vinyl-Coated Fiberglass Cloth Facing
- Quilted Pattern Matrix of "Diamond" Shapes
- Single or Double Face Quilting
- High Mass Vinyl Loaded (No Lead) Barrier

ALL MODELS

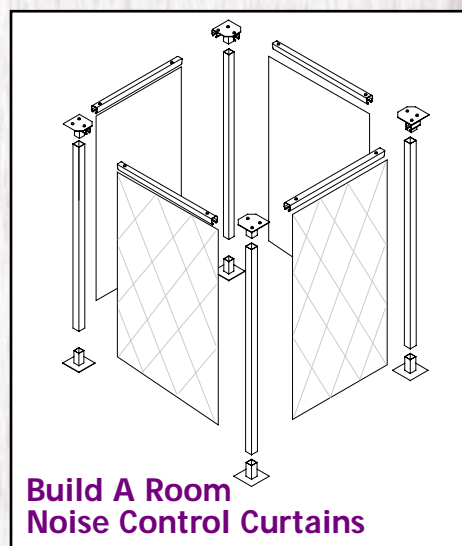
Width	Specify (each panel 54" wide)
Height	Specify (8' max on floor mounts)
Temperature Range	From -20° to 180°F
Grommets	#4 on 10" Centers
Panel Joining	2" Velcro-Type Closure On Entire Length of Edge
Fiberglass Face Colors	Gray, Tan, White and Black
Mounting	Track and Roller, Wall Mount or Free-Standing
Options Available	Sliding Door – One or Two Panels – Windows

SOUND TRANSMISSION LOSS (db)

Frequency	125	250	500	1000	2000	4000	STC*
QQ-NRB	12	16	27	40	44	47	29
ORB	11	16	24	30	39	43	27

*STC – Sound Transmission Class

Sold Through Distributors Everywhere! Call To Find Your Nearest Goff's Distributor



Goff's Other Products



Curtain Walls



Privacy/Security Screens



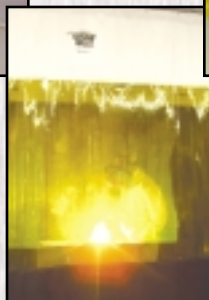
Weldview Screens



Sound Barriers



Privacy/Security Curtains



Weldview Curtains



Strip Doors



Goff's Enterprises, Inc., 1228 Hickory Street, Pewaukee, WI 53072
 e-mail: sales@goffscw.com • www.industrialcurtains.com
 Phone: (262) 691-4998 • 800-234-0337; Fax (262) 691-3255 • 800-959-0170