

NOISE BARRIERS

Spec Data Sheet

ANC-VBC-50-SERIES FLEXIBLE NOISE BARRIERS

ANC-VBC-50 Noise Barrier

ANC-VBC-50 is a transparent poly-vinyl chloride noise, wind and thermal barrier. It is designed to minimize the passage of sound, heat, cold, or wind from one area to another while offering maximum visibility.



- Rolls are available 48" wide up to 60'
- Strips are available 8" wide up to 300' long
- Offers significant noise reduction while allowing for visibility and easy access

Applications:

All Noise Control ANC-VBC-50 is available in roll form (up to 60' long), or in fabricated panels with grommets at the top and Velcro seals along each vertical edge. Standard panel width is 48", length as required. Custom sizes are available. In strip form, rolls are available up to 300' long. Strips cut to length are available with mounting holes punched 2" on center.

Product Data

Description ½ LB-psf transparent PVC barrier

Standard width 48" rolls, 8" strips

Standard width .08 inches

Acoustical Performance:

Sound Transmission Loss (dB)

| | OCTAVE BAND FREQUENCIES (Hz) | | | | | | |
|------------|------------------------------|-----|-----|------|------|------|-----|
| Product | 125 | 250 | 500 | 1000 | 2000 | 4000 | STC |
| ANC-VBC-50 | 8 | 13 | 17 | 22 | 27 | 31 | 20 |

ASTM E-90