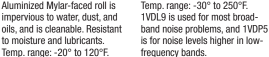


Open-cell cone-shape polyurethane foam. Provide greater absorption to surface areas than flat foam. Ideal for low- to mid-range frequency sound absorption. Resist oil, alkali, and mild acids. Not for use near open flame or sparks. Sound Seal sheets temp. range: -45° to 250°F.

1850



use near open flame or sparks. attach to walls or other surfaces. Temp. range: -30° to 250°F. 1VDL9 is used for most broad-

> frequency bands. Meet ASTM E84 Class I Fire Rating

Item Pka W Thickness Color Brand Qty. Rating No. **Convoluted Foam Sheets** 19MP19 2 ft 2 ft 2 ft 2 ft Auralex in Grav 8.0 4 in Gray Auralex 19MP20 27 in 54 in 27 in 54 in 0.7 Sound Seal 5T492 1 in Gray 2 in Grav 0.8 Sound Seal 5T493 27 in 54 in 3 in Gray 0.85 Sound Seal 5T494 8 ft 4 ft 2 in Gray 0.7 Auralex 19MP18 Flat K-Foam Roll Charcoal 0.55 Sound Seal 3TPU1 10 ft 54 in 1 in **Quilted Fiberglass Absorber Rolls** Sound Seal 1VDL9 25 ft 48 in 0.75 1 in Grav 25 ft 48 in 2 in Gray 0.8 Sound Seal 1VDP5

NRC

GRAINGER®

broad frequency range. Not for

Find even MORE on Grainger.com®

1-800-GRAINGER (472-4643)