Duct Liner



Product Data Sheet



Description

Duct Liner absorbs noise within sheet metal ducts, and contributes to indoor comfort by lowering heat loss or gain through duct walls.

Features

- Absorbs fan and air turbulence noise and reduces poppingnoises within sheet metal ducts.
- Outstanding thermal and acoustical performance.
- Bacterial and fungal growth resistant with an EPA registered biocide that helps protect the airstream surface from microbial growth.

Availability

| Thickness | | Roll Length | | R-Value | |
|-----------------------------------------------------------------------------------------------------------------------|----|-------------|--------|-----------------|-----------|
| in | mm | ft | m | (hr•ft2•°F)/Btu | (m2•°C)/W |
| 1/2 | 13 | 100 | 31 | 2.2 | 0.38 |
| 1 | 23 | 100,150* | 31,45* | 4.2 | 0.74 |
| 1½ | 38 | 50,100 | 15,31 | 6.3 | 1.11 |
| 2 | 51 | 50 | 15 | 8 | 1.41 |
| *150 ¹ (45m) roll is available in calect sizes 56" and wider. Ack your area cales manager for more details | | | | | |

Standard Construction

1. Adhere bottom layer of duct liner to duct in normal manner.

2. Adhere top layer to bottom layer of liner using a minimum of 90% adhesive coverage.

3. Treat all leading edges with metal nosings to prevent separation of the two layers.

4. Use mechanical fasteners of the proper length for double layer

Guarantee

All Elgen products are guaranteed by Elgen Manufacturing against defective material.

Elgen Manufacturing 10 Railroad Ave, Closter NJ 07624 Tel: 800.503.9805 :: Fax: 201.964.9030 info@elgenmfg.com :: www.elgenmfg.com