

Thermofoil Facing



Bradford Thermofoil Foil is a reflective foil, specifically designed for facing of bulk insulation to act as a vapour barrier

Thermofoil Heavy Duty Perforated

Bradford Thermofoil Heavy Duty Perforated Foil is an excellent high strength acoustic facing for Glasswool and Rockwool when used as a facing for internal lagging of air conditioning duct work.

Bradford Thermofoil Heavy Duty Perforated Foil is a heavy duty perforated aluminium foil often used for facing Glasswool or Rockwool bulk insulation. It consists of two layers of aluminium foil and kraft papers bonded with flame retardant adhesive, with additional strength provided by reinforced fibreglass scrim.

Perforations on this product are 2.4mm in diameter giving a total open area of 10% providing acoustic treatment of walls and ceilings and can be used in combination with a Glasswool blanket as facing for internal lagging of air conditioning duct work.

Features and Benefits

- Extra weight and heavy duty perforated foil for acoustic applications
- Excellent facing for Glasswool and Fibertex Rockwool insulation
- Cost effective facing of bulk insulation for acoustic treatment of industrial and commercial equipments
- Used as a effective facing for acoustic insulation in plant rooms, commercial studios, factories and sports stadium

Applications

Bradford Thermofoil Heavy Duty Perforated Foil is a facing material suitable for adhesion to Glasswool or Rockwool insulation products where protection of the insulated surface is required whilst maintaining sound absorptive properties of the bulk insulation.

Typical applications for Thermofoil Heavy Duty Perforated foil include; facing onto Glasswool and Fibertex air-conditioning internal ductliners and for sound absorptive blankets and panels used in plant rooms, factories or sports stadium.

Perforated foil protects the insulation whilst giving a bright smooth foil aesthetic functional use.

Note: Perforated foil can be ordered with black antiglare coating , which may be subject to minimum order requirements.

Specifications

Width (mm)	Length (m)	M2 per roll	Rolls per pallet	Product Code
1200	60	72	33	15166
1200	300	360	-	15168

1200	500	600	-	-
1350	60	81	33	15174
1350	300	405	-	15177
1500	300	450	-	15180
1500	500	750	-	15181