

Wood Insulation Strip (Also Available In Phenolic) for Steel & Copper Pipe

B 016

Temperature Limit: Max. 100 Degrees C.

Please State:

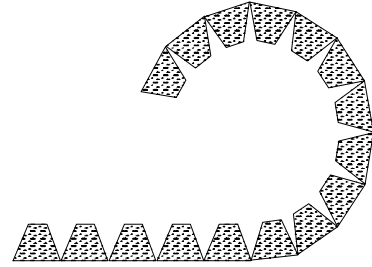
Thickness: 20mm, 25mm, 30mm, 40mm & 50mm

Width: 50mm, 75mm, 100mm & 150mm

The wood insulation strip is constructed from hardwood segments 50mm wide with an aluminium foil backing. Supplied in 1m lengths.

Insulation strip is not suitable for pipes below 25mm nominal bore.

This insulation strip can be supplied with a wide range of supports.



Calcium Silicate Load Bearing Block

B 017

for Steel & Copper Pipe Temperature Limit: Max. 600 Degrees C.

Please State:

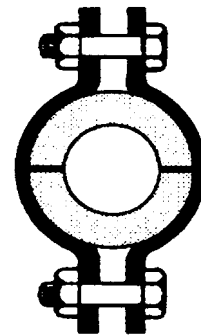
Pipe Size: 15mm - 300mm Nominal Bore - 15mm - 159mm Copper Tube

Thickness: 15mm, 20mm, 25mm, 30mm, 40mm, 50mm, 63mm, 75mm & 100mm

Length: 100mm Up To 125mm Nominal Bore. There After 125mm.

Separate literature available on request.

This load bearing block can be supplied with a wide range of supports.
(Shown complete with a B 001 pipe clip sold separately)



Sheet Metal Sleeve

B 018

Please State:

Outside diameter of insulation block.

Length: 100mm, 150mm, 200mm, 250mm & 300mm (Stock Length 150mm)

The sleeve is used to effectively spread the supported load and enhances lagging facilities and vapour seal.

Manufactured from pre-galvanized sheet.

