

Technical Data Sheet

H&V Lamella Roll MP631 is designed for installation around heating and ventilation duct applications or vessels across both process and HVAC markets.

PRODUCT

Designed to be used as thermal and acoustic insulation for H&V Pipes, Ducts and Vessels. Rockfibre in lamella form offers a higher level of compressive strength than standard insulation and gives integrity of thickness, particularly around corners of rectangular units.

The foil provides a high efficiency vapour barrier.

H&V Lamella Roll MP631 is wrapped around pipes, ducts or vessels and closely butted together with all joints sealed with foil tape.

Roll Dimensions:

10m - 1200 x 25mm (12.00m²)

8m - 1200 x 30mm (9.60m²)

6m - 1200 x 40mm (7.20m²)

5m - 1200 x 50mm (6.00m²)

4m - 1200 x 60mm (4.80m²)

3m - 1200 x 80mm (3.60m²)

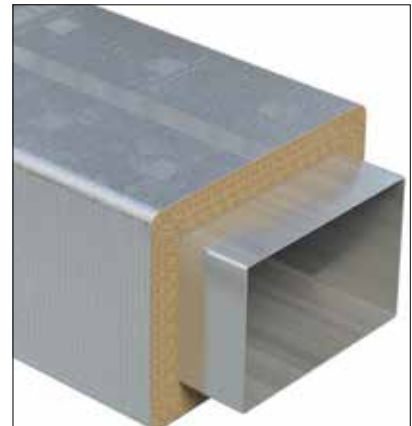
Other sizes and densities are available to order.

SPECIFICATION

- Excellent insulation performance
- High efficiency vapour barrier
- Easy to handle and install

Rockfibre Density

33kg/m³, 45kg/m³ or 60kg/m³



H&V Lamella.