

Cladding Roll

Tools required

- Sharp insulation knife or cutting tool
- Tape measure

Fixing and application

Plain Faced Cladding Roll is recommended for use in roofing applications.

Foil Faced Cladding Roll is recommended for use in vertical applications and should be installed with the foil facing towards the inner liner.

Packaging

ROCKWOOL Cladding Roll is supplied compression wrapped on pallets protected by a waterproof covering which allows the product to be stored outside for a limited time period.

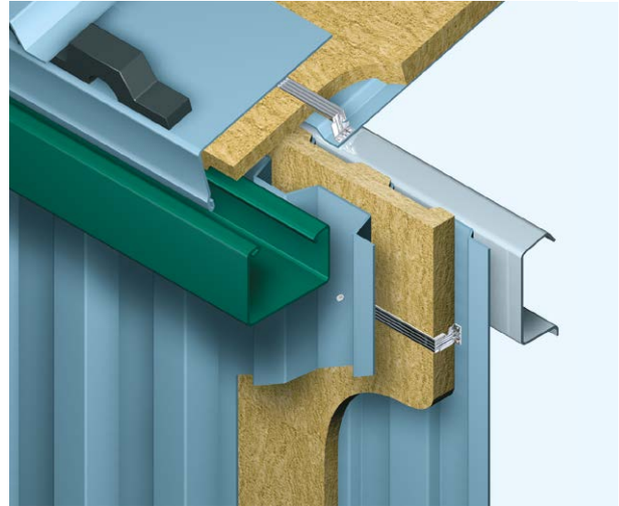
Perforated liner trays

Cladding Roll can also be used in conjunction with ROCKWOOL Acoustic Infill pieces fitted within the trapezoidal sections of a perforated liner tray to provide both sound absorption and reduction. ROCKWOOL trapezoidal Acoustic Infills are supplied tissue faced.

Composite panels

ROCKWOOL also supplies structural panel products to composite panel manufacturers who have developed a wide range of fire safe composite panels for use both internally and externally. The external panel systems include wall constructions that achieve up to four hours stability and one hour of integrity and insulation. These systems are suitable for use less than one metre from the relevant boundary.

Installation will be in accordance with the system into which the product is installed – please contact the system holder for more information.



Health & safety

The mechanical effect of fibres in contact with skin may cause temporary itching.



Cover exposed skin
When working in unventilated area wear disposable face mask.



Clean area using vacuum equipment.



Waste should be disposed of according to local regulations.



Rinse in cold water before washing.



Ventilate working area if possible.



Wear goggles when working overhead.