

# ROCKWOOL Conlit H for Passive Fire Protection Systems

### **General Product Information**

ROCKWOOL stone wool products are mainly made of natural stone.

Conlit H series is designated to be used by passive fire protection system. They are manufactured from long fine fibers, spun from molten natural rock, bonded with thermosetting resin. Its unique formulated contents in the product ensure the stability of the fibers structures and provide a rigid surface when exposed directly to heat during a fire. The product has absolutely remarkable resistance to shrinkage at temperature encountered in fireconditions. The product is easy to cut and tight-fit into openings for varieties of fire resistant applications and structures.

Conlit H stone wool board is dark in color. Conlit H products available are: CL- H80 CL- H110 CL- H128

## **ROCKWOOL Conlit H**

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#### **Applications**

Conlit H series is widely used as passive fire protection barrier or as component in passive fire proof system to withstand fire exposure for a longer period during fire. The applications include spandrel wall, fire partition, fire ceiling, seal at all openings and gaps etc.

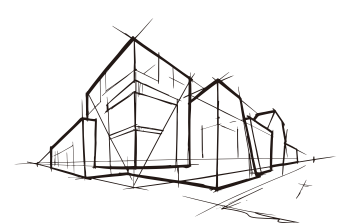
The past research and development of fire test results of similar product type has shown the ability of the bare product to achieve the fire integrity and insulation criteria of up to two hours with a recorded unexposed surface temperature of less than 180°C when tested in accordance to BS476 Part 20 standards.

#### Facing

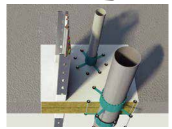
CL-H standard products are available in plain. It can be faced with aluminum foil upon request. Please contact local representative for detail information.

#### Packaging and Storage

CL-H product is shrink-wrapped in polyethylene sheets for ease of handling, transportation, storage and identification. Products should be stored indoors or under a waterproof covering.







Wall penetration seal

Floor penetration seal

#### **Technical Parameters**

|                                      | CL-H80   | CL-H110   | CL-H128              | Standards                   |
|--------------------------------------|--|-----------|----------------------|-----------------------------|
| Nominal density                      | 80kg/m <sup>3</sup>                                    | 1 10kg/m³ | 128kg/m <sup>3</sup> | GB/T 19686                  |
| Thickness                            | 50mm, 75mm, 100mm                                      |           |                      | GB/T 19686                  |
| Dimension                            | 1200mm × 600mm   |           |                      | GB/T 19686                  |
| Burning behavior                     | Non-combustible, reaction to fire Class A1             |           |                      | GB8624; EN13501-1           |
| Fire performance                     | Flame spread 0, Smoke develop 0                        |           |                      | ASTM E84                    |
| Thermal conductivity at 25degC       | 0.034W/mK  |           |                      | GB/T 10295; ASTM C518       |
| Water absorption (partial immersion) | $\leqslant$ 0.5kg/m² non-hygroscopic and non-capillary |           |                      | GB/T 16401; EN1609:97       |
| Water vapor absorption               | Absorb < 0.04%Vol                                      |           |                      | GB/T 5480; ASTM C1104/1104M |
| Odor emission                        | No perceptible present                                 |           |                      | ASTM C665-06                |
| Fungi resistance                     | Does not encourage growth of fungi                     |           |                      | ASTM 1338                   |
| Heat shrinkage rate                  | <2%, (650°C)   |           |                      | ASTM C356                   |

Note: The information contained in this data sheet is believed to be correct at the date of publication. ROCKWOOL Company does not accept responsibility for the consequences of using CL-H in applications different from those described above.

#### ROCKWOOL

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