



Firetherm Intumescent & Insulation Supplies Limited

Data Sheet Number UK-BS-EN 7011

Quality Assured

Fire Protection

Product Data Sheet - Cable Transit

Application

Firetherm Cable Transit may be used through walls or floors to allow the passage of cables, whilst maintain compartmentation of the room. Tested for 120 minutes fire integrity and utilising a simple and easy to form foam smoke seal, the cable transit system allows for easy removal and replacement of cables without damaging existing fire-seals.

Description

A pressure exerting graphite manipulated extruded rubber liner contained within a steel encasement . Cable transit enclosure has a removable lid to allow for simple retrofitting around existing cables.

Control Standard ISO 9001

Size: Up to 340mm x 140mm x 140mm

Colour: Red/Black

Fire Testing

Tested at Chiltern International Fire to BS/EN 1366-3 BS476 Pt 22

Tested at Exova Warrington Fire to AS1530.4-2005

Typical Installation

Cable Transit = 120 Minutes Integrity and Insulation*

Typical Service Types.

Electrical Cables all types

Within GIB partitions , timber or steel stud construction, Concrete Floors, Block-work walls

Suitable for use where cables or conduit passing through compartment walls or floors.

Firetherm recommend that all fire stopping products should be installed by a third party accredited fire stopping contractor. Full application details and methodology instructions should be requested before installation of this product commences.

Ryanfire Products Ltd

11 Ashfield Road, Wairau Valley

PO Box 302185

North Harbour, Auckland

New Zealand

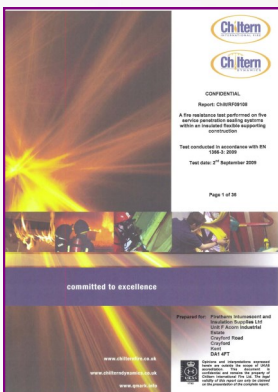
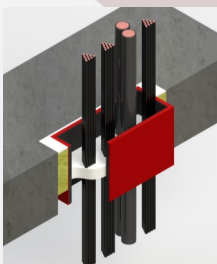
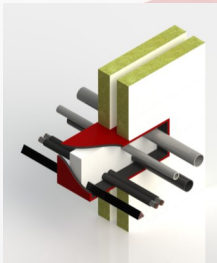
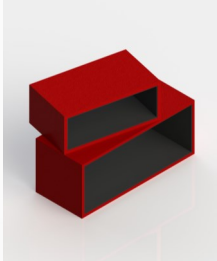
0751

Phone: 09 443 0362

Fax: 09 443 0362

Email: info@ryanfire.co.nz

Web: www.Ryanfire.co.nz



REF: CF 654