



ROCKWOOL

F I R E S A F E I N S U L A T I O N

Conlit® 150 Systems

Fire protection solutions for structural steel

The Conlit 150 series of fire protection systems embodies a complete ‘tool-box’ of options to offer contractors simple and economical fire protection solutions to the very real diversity of modern steel constructions.

Proven in service over many years, these versatile Rockwool boards have been widely used to combat the extremes of site, mixed trade and climatic conditions.

Configuration options

Conlit 150 boards can be fitted to provide glued or dry joint solutions offering up to 4 hours fire protection.

Advantages

- No maintenance
- Moisture-repellent
- Choice of three finishes
- Easy to repair

Dry fix solutions

- Unique friction-fit system
- Quick and simple to apply
- Up to 2 hours fire protection
- Dry process, no masked off areas required

Glue fix solutions

- Traditional nogging and stud welded pin systems
- Up to 4 hours fire protection
- High resilience



The unique Rockwool Conlit 150 dry fix clip system (International Patent Application No PCI/GB 00/01955)

Project references

Project

- 1 125 Colmore Row, Birmingham
- 2 Scottish Exhibition Conference Centre, Glasgow
- 3 Eland House, London
- 4 Ocean Terminal, Leith, Edinburgh
- 5 The Bentall Centre, Kingston, Surrey

Architect

- Sidell Gibson Partnership
- Foster and Partners
- EPR Architects
- Conran and Partners
- Building Design Partnership

Fire resistances of Conlit 150 systems

System	Fire resistance (mins)					
	30	60	90	120	180	240
Dry fix clips	•	•	•			
Dry fix glued noggings	•	•	•	•		
Dry fix stud welded pins	•	•	•	•		
Glued nogging fix	•	•	•	•	•	•
Glued stud welded pin fix	•	•	•	•	•	•

Product options



Conlit 150 P

A plain product with a natural 'green' finish.

For concealed areas.



Conlit 150 A/F

With Class 'O' reinforced aluminium foil, factory-applied to the outer face.

For limited view areas.



Conlit 150 T

With a white glass tissue factory-applied to the outer face.

For limited view areas.

Composition and manufacture

Conlit 150 is manufactured from a melt of volcanic rock. The molten rock is spun into a wool and immediately impregnated with special resins for handling and shaping. The material is then compressed, cured and formed into boards.

Conlit 150 boards are sized 1800 × 1200 mm, in a range of thicknesses from 25 mm up to 110 mm.

Board density

Nominally 165 kg/m³.

Standards

Rockwool Conlit 150 fire protection materials have been assessed to BS 476: Part 21: 1987 for the fire protection of loadbearing steel beams and columns for up to 4 hours protection, based on tests carried out to BS 476: Part 8: 1972 and BS 476: Part 21: 1987.

Protection stability has been examined for up to 6 hours.

High air flow situations

Unfaced Conlit 150 systems have been evaluated for use in return air plenums by the Institute of Occupational Medicine to World Health Organisation test standards and for use in subways for train speeds up to 150 km per hour.

Performance and properties

Fire performance

Up to 4 hours fire resistance for structural steelwork, assessed at 550°C failure criteria. The base rockwool material achieves Euro Class A1, foil and tissue faced materials achieve Euro Class A2.

Moisture

The rock wool fibres of Conlit 150 boards are randomly oriented, avoiding any tendency to promote capillary action or hygroscopic moisture absorption.

Moisture content

0% in air-dried state.

Moisture absorption

0.004% by volume at 20°C and 90% relative humidity.

Water absorption

Maximum 60 grammes/m² after 24 hour water immersion testing (i.e. approximately 1.5% by weight for 25 mm plain board).

Fixing options

A comprehensive range of practical systems is available to meet a variety of site requirements.

Conlit 150 dry joint systems

These use either purpose-made clips, glued mineral wool noggings or stud welded pins to

secure the insulation to structural steel sections. All board-to-board joints are straight butt joints, without the need for glue. Pigtail screws (twice the insulation thickness, less 5 mm) are used to secure the insulation boards to each other.

Conlit 150 glued joint systems

These use an inorganic and non-toxic glue to bind board-to-board joints. Standard flat head nails, twice the thickness of the insulation, are used as initial supports.



Rockwool friction fit clip



Noggings glued between steelwork flanges



Fixing stud welded pins

Installation options

1 Clip fix dry joint board system

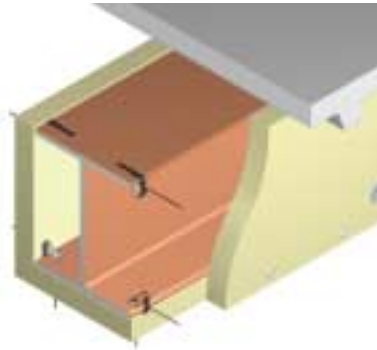
A quick and user-friendly dry joint board system featuring Rockwool's friction-fit clip system.

The spring action of the clip creates a vice-like grip on the steelwork flange. The Conlit 150 board is impaled on the clip pins and held in place with sprung steel non-return washers. Supplementary pigtail screws fixed through the side boards into the soffit boards complete this system.

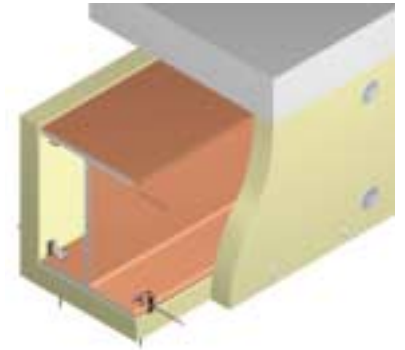
Friction-fit clips are fixed at 800 mm nominal centres, and pigtail screws at 150 mm centres.

Combined clip and stud welded pin dry joint system

Where it is not possible to clip fix, eg beneath concrete soffits, stud welded pins (at the same fixing centres) are used in lieu of the clip fixing.



1 Clip fix dry joint board system (up to 1½ hours fire protection)

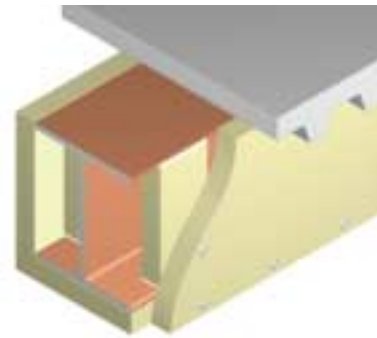


1 Clip and stud welded pin dry joint system (up to 1½ hours fire protection)

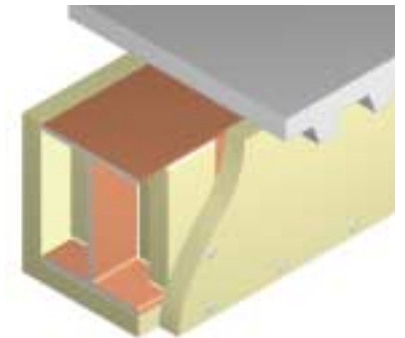
2 Glued noggings dry joint board system

An easy-to-apply and fast dry joint board system where noggings are glued into position between the steelwork flanges using Conlit Glue. Noggings are fixed at 900 mm nominal centres. The Conlit 150 boards are then retained by means of pigtail screws, fixed at 120 mm nominal centres to the noggings and 200 mm centres for board-to-board joints.

For beam depths over 500 mm a Tee-nogging is used to provide the support for the cover boards.



2 Glued noggings dry joint board system (up to 2 hours fire protection)



2 Alternative Tee-nogging arrangement (up to 2 hours fire protection)

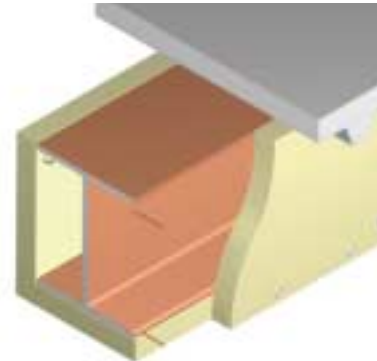
3 Stud welded pin dry joint board system

A dry joint system employing steel welded pins.

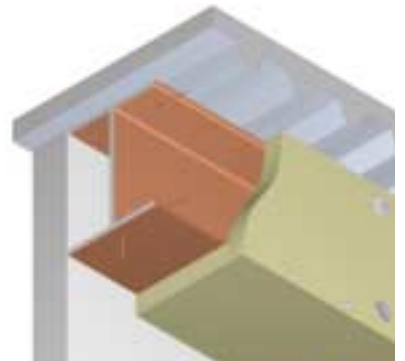
The steelwork is cleaned in the area where the welded pin is to be positioned. The pin is then welded to the steel flange.

The Conlit 150 board is then impaled on the stud welded pins and held in place with spring steel non-return washers.

The steel welded pins are fixed at 800 mm nominal centres. The Conlit 150 board-to-board joints are then secured by means of pigtail screws fixed at nominal 150 mm centres.



3 Stud welded pin dry joint board system (up to 2 hours fire protection)



3 Two-sided protection with stud welded pins (up to 2 hours fire protection)

4 Glued board systems

Glue-fixed noggings and board-to-board glued joints

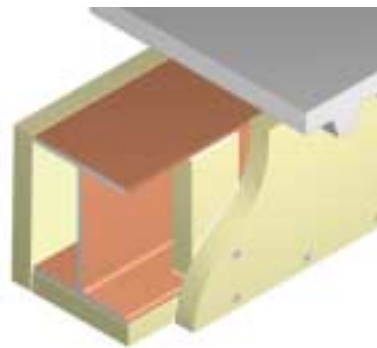
Conlit 150 noggings are glued between the steelwork flanges, and the Conlit 150 side boards are glued to the noggings. The Conlit 150 side boards are also glued at all vertical joints and horizontal board-to-board joints.

Round head nails (length = 2 × thickness of board) are fixed through the side boards into the noggings and soffit boards to consolidate the glued joints.

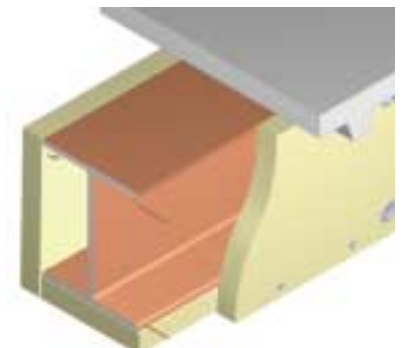
The noggings are fixed at 900 mm nominal centres, and the nails at 450 mm nominal centres.

Stud welded pins and board-to-board glued joints

Pins are stud welded at 800 mm centres, and all board-to-board joints are glued.



4 Glue-fixed noggings and board-to-board glued joints (up to 4 hours fire protection)

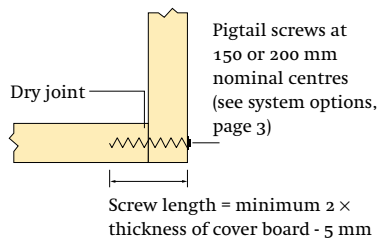


4 Stud welded pins and board-to-board glued joints (up to 4 hours fire protection)

Board jointing

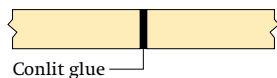
Butted corner joints

Butted corner joints are made with square edge boards using either a dry joint with pigtail screws, as below, or Conlit Glue and nails at 450 mm centres.



Axial joints

All axial joints are made with square butt edges, without nails. Glue is only required for glued board systems.



Joints can be finished with either a tissue or Class 'O' foil tape.

Noggings

Conlit 150 boards can be fixed to noggings, cut from Conlit 150 offcuts over 100 mm wide.

The edges of the noggings are glued where they contact the steelwork, then, once the glue has set firmly, the cover boards are fixed in position with either pigtail screws or Conlit Glue and nails. The thickness of the nogging is to be the same as that of the cover board used.

Welded steel pins

Boards are secured to stud welded pins with non-return washers.

Joints and glue

Conlit Glue is an inorganic, non-toxic product with a pH of 11. Conlit Glue is supplied pre-mixed in 17 kg tubs. A variety of joint types can be used (see page 3).

The coverage rate of Conlit Glue is approximately 35 m² of applied board per 17 kg tub.



Health and Safety

All Rockwool products are subject to a Maximum Exposure Limit of 5 mg/m³ total dust 8 hour Time Weighted Average.

A COSHH Data Sheet is available from the Rockwool Marketing Services Department.

Current HSE 'CHIP' Regulations and EU Directive 97/69/EC confirm that Rockwool fibres are not classified as a possible carcinogen.

Supply

Conlit 150 slabs are supplied on pallets, shrink-wrapped in polyethylene, 26 pallets per 40 ft container.

Pigtail screws are available from Rockwool stockists.

Friction-fit Conlit clips are available from Rockwool in boxes of 1000.

Washers are available from Rockwool in boxes of 2000.

Welded pins and sprung steel non-return washers are available from Cutlas Fasteners Ltd. tel: 01942 712387, or Taylor Stud Welding Systems Ltd. tel: 01942 452132

References

This is one of a series of Data Sheets covering the complete range of Rockwool products, available from Marketing Services Department.

Conlit Tube is also available for circular steel sections.

Conlit dry fix ductwork solutions are also available for steel duct protection.

Typical specification clauses

(to be read in conjunction with System Options on page 3)

- 1 The structural steel is to be fire protected using Rockwool Conlit 150^s system, with a^f facing, to provide^h fire resistance.
- 2 The main fixing system will be:
 - a) Conlit clip system fixed at 800 mm centres, or
 - b) Conlit nogging system fixed at 900 mm centres, or
 - c) Conlit stud welded pin system fixed at 800 mm centres.
- 3 Board-to-board joints should be dry fixed using pigtail screws or glued and nailed in accordance with the data sheet.

^s insert system type

^f insert facing option

^h insert period of fire resistance

Technical Helpline

Technical advice is available from the Rockwool Technical Helpline Services Department on 0871 222 1780.

Rockwool Limited reserves the right to alter or amend the specification of products without notice as our policy is one of constant improvement.

The information contained in this data sheet is believed to be correct at the date of publication. Whilst Rockwool will endeavour to keep its publications up to date, readers will appreciate that between publications there may be pertinent changes in the law, or other developments affecting the accuracy of the information contained in this data sheet.

The above applications do not necessarily represent an exhaustive list of applications for Conlit 150. Rockwool Limited does not accept responsibility for the consequences of using Conlit 150 in applications different from those described above. Expert advice should be sought where such different applications are contemplated, or where the extent of any listed application is in doubt.

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