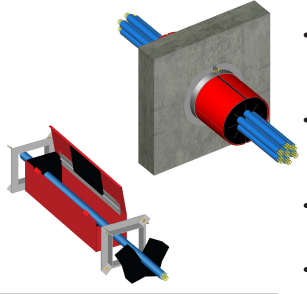
abesco fire

CT120 Cable Transit

designed for quick and easy rerouting of cables part of the fireclamp firestop system



product description

Abesco CT120 Cable Transits are firestop devices which are designed to allow cables to penetrate fire-rated floors and walls. They consist of a square or round section steel sleeve, which contains the heat reactive graphite based intumescent material.

The transits can be opened to provide an easy retro-fit option where cables are preinstalled, and are designed to allow for the installation or removal of additional cables.

When exposed to high temperatures the graphite based intumescent material begins to expand rapidly to form a solid insulating char plug which effectively closes and seals the CT120 to prevent the passage of fire and smoke thru the fire-rated wall or floor.

Each CT120 is supplied with 2 end plugs which are inserted after the cables have been installed to reduce smoke leakage. The CT120's can be fixed in position using specially designed CT Mounting Flanges which 'friction' clamp onto the transit and require no additional fixing to the wall or floor.

- Approved worldwide and recognised by independent authorities
- Tested in accordance with EN1366-3, BS476-20, ASTM814 (UL1479), and AS1530-4
- Fire tested for a wide range of cables and other services
- Available in a range of square and round units
- Bank single square devices together for larger openings
- Very easy to install and provides future firestopping needs
- · Unaffected by moisture
- Same unit for original installs and retro fitting
- Manufactured to ISO9001:2000



FOR USE IN THROUGH
PENETRATION FIRESTOP
SYSTEMS SEE UL DIRECTORY
OF PRODUCTS CERTIFIED FOR
CANADA AND UL FIRE
RESISTANCE DIRECTORY
24KP



Abesco Fire Ltd Laurencekirk Business Park Laurencekirk AB30 1EY Scotland, UK

Tel: Fax: +44 1561 377766 +44 1561 378887

Email: technical@abesco.net Web: www.abesco.net

As part of our policy of ongoing improvement, we reserve the right to modify, alter or change product specifications without giving notice. Product illustrations are representations only. All information contained in this document is provided for guidance only, and as Abesco has no control over the installation methods of the products, or of the prevailing site conditions, no warranties expressed or implied are intended to be given as to the actual performance of the products mentioned or referred to, and no liability whatsoever will be accepted for any loss, damage or injury arising from the use of the information given of products mentioned or referred to herein.

apesco f

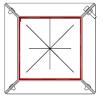
CT120 Cable Transit

designed for quick and easy rerouting of cables part of the fireclamp firestop system

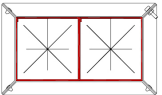
install configurations



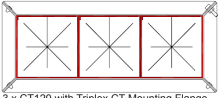
CT120/R with CT/R Mounting Flange



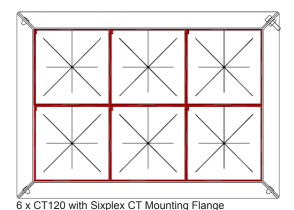
CT120 with CT Mounting Flange



2 x CT120 with Duplex CT Mounting Flange



3 x CT120 with Triplex CT Mounting Flange



physical properties

Nominal Slze	65mm CT	102mm CT	50mm CT/R	100mm CT/R	
Dimensions (mm)	65 x 65	102 x 102	50 OD	100 OD	
Length	All devices 254mm in length				
Shell	22 Gauge Steel				
Finish	Red Powder Coated Finish				

application

Abesco CT120 Cable Transits are used to seal cables which penetrate through walls and floors, and are suitable for most common types of construction including concrete walls and floors, concrete block walls and gypsum drywall assemblies, and rated wooden floor constructions.

Individual CT120 Cable Transits can be ganged together to form duplex, triplex or sixplex units using special CT Mounting Flanges. Suitable for an extensive range of data, communication and electrical supply cables, CT120 Cable Transits offer flexibility, expandability, and reliability.

For installation instructions, please refer to relevant installation sheet. Contact Abesco for further details.

accessories

Abesco CT Mounting Flange Sets offer a unique fixing device that requires no mechanical fixing to the wall or floor. Each set consists of two complete flanges which are friction fitted around the CT120 device/s on either end to keep the device in situ. The flanges can be easily removed if future maintenance is required leaving no damage to the wall or floor.

Abesco CT Stud Mounting Brackets allows a single square or round CT120 device to be fitted to a drywall stud prior to the board being applied. This allows for cable runs prior to the drylining process. The bracket is simply screwed onto the stud and friction fits the CT120 in place.



Abesco Fire Ltd Laurencekirk Business Park Laurencekirk AB30 1EY Scotland, UK

Tel: Fax: +44 1561 377766 +44 1561 378887

Email: technical@abesco.net Web: www.abesco.net

As part of our policy of ongoing improvement, we reserve the right to modify, alter or change product specifications without giving notice. Product illustrations are representations only. All information contained in this document is provided for guidance only, and as Abesco has no control over the installation methods of the products, or of the prevailing site conditions, no warranties expressed or implied are intended to be given as to the actual performance of the products mentioned or referred to, and no liability whatsoever will be accepted for any loss, damage or injury arising from the use of the information given of products mentioned or referred to herein.

DS5-1

technical datashe

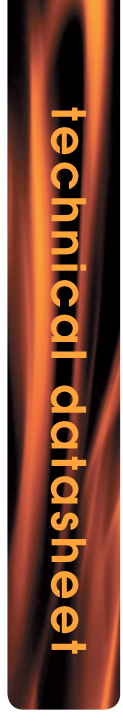
abesco fire

CT120 Cable Transit

designed for quick and easy rerouting of cables part of the fireclamp firestop system

ordering information

Code	Description	Colour	Unit	Case			
CT120 Devices							
31938	50mm CT120/R Cable Transit Device	Red	50mm Dia.	6			
31950	100mm CT120/R Cable Transit Device	Red	100mm Dia.	6			
31940	65mm CT120 Cable Transit Device	Red	65 x 65mm	6			
31942	102mm CT120 Cable Transit Device	Red	102 x 102mm	6			
CT Mounting Flange Sets							
31968	50mm CT/R Mounting Flange Set	Galv	50mm Dia.	12			
31998	100mm CT/R Mounting Flange Set	Galv	100mm Dia.	12			
31972	65mm CT Mounting Flange Set (Single)	Galv	65 x 65mm	12			
31974	65mm CT Mounting Flange Set (Duplex)	Galv	65 x 130mm	12			
31976	65mm CT Mounting Flange Set (Triplex)	Galv	65 x 195mm	12			
31978	65mm CT Mounting Flange Set (Sixplex)	Galv	130 x 195mm	6			
31982	102mm CT Mounting Flange Set (Single)	Galv	102 x 102mm	12			
31984	102mm CT Mounting Flange Set (Duplex)	Galv	102 x 204mm	12			
31986	102mm CT Mounting Flange Set (Triplex)	Galv	102 x 306mm	12			
31988	102mm CT Mounting Flange Set (Sixplex)	Galv	204 x 306mm	6			
CT Stud Mounting Brackets							
32170	50mm CT/R Stud Mounting Bracket	Galv	-	12			
32185	100mm CT/R Stud Mounting Bracket	Galv	-	12			
32175	65mm CT Stud Mounting Bracket	Galv	-	12			
32180	102mm CT Stud Mounting Bracket	Galv	-	12			





Abesco Fire Ltd Laurencekirk Business Park Laurencekirk AB30 1EY Scotland, UK

Tel: +44 1561 377766 Fax: +44 1561 378887

Email: technical@abesco.net Web: www.abesco.net

As part of our policy of ongoing improvement, we reserve the right to modify, alter or change product specifications without giving notice. Product illustrations are representations only. All information contained in this document is provided for guidance only, and as Abesco has no control over the installation methods of the products, or of the prevailing site conditions, no warranties expressed or implied are intended to be given as to the actual performance of the products mentioned or referred to, and no liability whatsoever will be accepted for any loss, damage or injury arising from the use of the information given of products mentioned or referred to herein.

CT120 Cable Transit System



fireclamp

WHAT ARE ABESCO CT120 CABLE TRANSITS?

Part of the Abesco Fireclamp range, the Abesco CT120 Cable Transit device is designed to prevent the spread of fire and smoke from one compartment to another where electrical, data and communication cables penetrate through separating walls and floors.

Abesco CT120 Cable Transits consist of a square or round section steel sleeve, which contains a heat reactive intumescent material. The unit has an integral hinged top that provides an easy retrofit option where cables are pre-installed.

Abesco CT Mounting Flanges provide a quick and easy method of installing single or multiple CT120 Cable Transits....even in drywall partitions. Their unique retrofit design enables them to attach the CT120 Cable Transit in place without the use of mechanical fixings. Various sizes of flange are available to accommodate the square units to be banked together with up to 6 devices.

WHY USE ABESCO CT120 CABLE TRANSITS?

- Approved worldwide and recognised by independent authorities and tested in accordance with BS EN 1366-3, BS 476, AS 1530 and ASTM E-814 (UL 1479)
- Manufactured to ISO 9001:2000
- Corrosion resistant suitable for use in aggressive environments
- Certification for a wide range of cables
- Available in a range of sizes
- Very easy to install and provides total flexibility in cable routing
- Abesco graphite intumescent is unaffected by moisture
- Same unit for original installs and retro fitting

WHERE DO I USE ABESCO CT120 CABLE TRANSITS?

Abesco CT120 Cable Transits are suitable for use in any building where electrical, data, or communication cables penetrate through fire rated compartment floors and walls, including drywall.

Typical types of buildings where Abesco CT120 Cable Transits are commonly used are:

Banking and finance buildings, data processing centres, TV and media studios, apartment buildings, hotels, office buildings, hospitals, airports, retail centres etc.

WHAT HAPPENS IN A FIRE SITUATION?

When exposed to the heat of a fire, the graphite based intumescent material contained in the Abesco CT120 Cable Transits expands rapidly to close and seal the inside of the sleeve, preventing the spread of fire and smoke from one compartment to another.

HOW TO SPECIFY ABESCO CT120 CABLE TRANSITS

For specification and installation details please refer to Technical Data Sheet

OTHER PRODUCTS

Abesco supply a wide range of Firestop products, which provide the specifier, engineer, and contractor with cost effective solutions to most passive fire protection problems, experienced on today's construction projects.

- Pipe Collars
- Pipe Wraps
- Fire Rated Mastics
- Fire Rated Expanding Foam
- Fire Rated Pillows
- Fire Rated Boards for multiple service penetrations
- Fire Rated Movement Joints
- Intumescent Fire Dampers
- "Protecta WB" system Intumescent paint for structural steel protection

NON STANDARD MANUFACTURING AND TESTING

Abesco products can be manufactured to meet project specific requirements where standard production specifications may not fulfil all a client needs. For example, size and fixing variations can be accommodated, and special design facilities are available.

HOW DO I ORDER?

Your local supplier is:

Abesco Ltd., Abesco House, Laurencekirk Business Park, Laurencekirk, AB30 1EY, Scotland, UK Tel: +44 (0)1561 377766 Fax: +44 (0)1561 378887 Abesco LLC Unit 325, 9561 Satellite Blvd. Orlando, FL 32837





