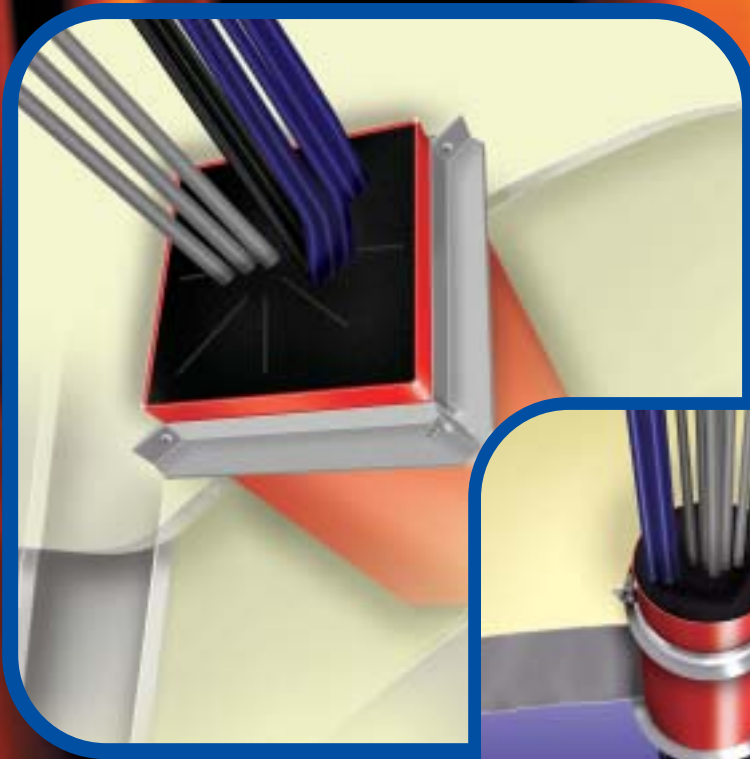


CT120 Cable Transit System



- Tested to ASTM E-814 (UL1479)
- Designed for single or multiple cables
- Easy to install and alter cabling
- Use in floors & walls - including drywall



abesco

high performance firestop products

WHAT ARE ABESCO CT120 CABLE TRANSITS?

Abesco CT120 Cable Transits are designed to prevent the spread of fire 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 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 Plates provide a quick and easy method of installing single or multiple CT120 Cable Transits ... even in drywall partitions.

WHY USE ABESCO CT120 CABLE TRANSITS?

- Approved worldwide and recognized by independent authorities and tested in accordance with ASTM E-814 (UL 1479), BS476, ASNZ1530, BSEN1366-3, prEN1366-3
- 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 centers, TV and media studios, apartment buildings, hotels, office buildings, hospitals, airports, retail centers 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.

- Abesco CP310 Fire Rated Acrylic Intumescent Caulk
- Abesco Fire Rated Mortar
- Abesco Series 2 Pipe Wraps
- Abesco "SS" & "Z" Series Pipe Collars
- Abesco CP500 FR WB Silicone
- Abesco Fire Rated Coatings
- Abesco Fireclamps®



Abesco CP310 Fire Rated Acrylic Intumescent Caulk

HOW DO I ORDER?

Your local supplier is:

Abesco LLC
Unit 325
9561 Satellite Blvd.
Orlando, FL 32837

888-FIRESTP
888-347-7867
info@abesco.net
www.abesco.net

