

PRODUCT PROPURE BENEFITS

- A compact box for easy installation in crowded ducts
- Capacity of 48 splices (4 splice trays), up to 12 subscriber cables
- Riser cable on right or left, no modifications necessary
- Can be locked with tie or lead seal
- Simple, intuitive installation and cabling

The floor box is used to bring subscriber, cables, inside the

The floor box is used to bring the connection to the subscriber cables inside the building. Located on the building riser inside a utility duct or surface mounted on surface-mounted trunking, the floor distribution box is used as the optical connection point for horizontal distribution to subscriber hookups.

With a capacity of 12 subscriber branch cables, the floor box is suitable for simplex, duplex, and quadruplex subscriber hookups.

The floor box is suitable for all types of installations:

- This compact floor box (205 mm x 150 mm x 50 mm) is ideal for use in utility ducts, even if already crowded.
- The cover can be opened with a flat screwdriver and can be locked with a tie or tamper proof locking mounts, making it suitable for surface-mounted configurations.

It is easy and intuitive to connect:

- The riser cable can be installed from the right or left side of the floor box with no need to make modifications to the box
- The mounting hole is in the center, allowing the installer to ensure that the box is level before drilling
- The box also has an integrated level
- The subscriber cable anchor points are cleverly spaced for easier maintenance

CO175 opened

CO175 opened + 4 splice trays CO180











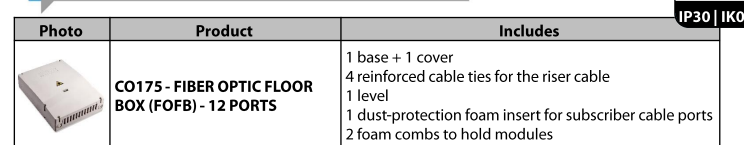
Omelcom is committed to providing superior service and product performance. The product features in this document are subject to change without notice.



Product CO175 closed



ABOUT THE PRODUCT



This product is compliant with the XP C 93923-1 product standards and REACH and RoHS environmental



CO180 - TRAY 12 OF G657A2



CO182 - ADJUSTABLE-HEIGHT MOUNTING PLATE FOR FIBER OPTIC FLOOR BOX



CO181 - APRON FOR FIBER OPTIC FLOOR BOX

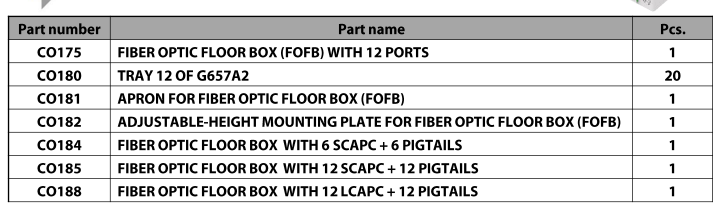


CO152 - RISER CABLE WINDOW CUTTING TOOL

Tray compatible with heat-shrink splice protectors of ø2.3 to 2.6 mm and length 40 to 60 mm

Discover our versions with adapters and pigtails for faster, splice-free subscriber hookups!

ORDERING INFORMATION



Omelcom is committed to providing superior service and product performance. The product features in this document are subject to change without notice.

