

# CommScope FIST-GR3 Next Generation ETSI Racks

Product Images

Product Code: FIST-GR3



## Short Description

---

### Commscope FIST-GR3 and FIST-GR3F Next Generation FIST ETSI Racks

All-purpose, easy-to-assemble FIST-GR3 and FIST-GR3F racks accommodate the FIST fibre management system in a central office, head-end or customer premises environment.

Several versions of the rack are available: one series based on the ETSI standard (600 mm wide); and one on the 15-inch standard (450 mm wide). With the addition of side ducts, total width of the rack framework varies between 600 and 1200 mm. Rack heights of 1.8 or 2.2 meters are available. All versions feature flexible shelf spacing and accept a range of accessories such as panels and doors to complete the installation.

Both racks house connector panels and separate shelves for splicing, patching, equipment and devices. The racks allow superior management and storage of pigtail and patch cord overlengths.

**Please see datasheet and ordering guide to ascertain the part numbers for the particular variant and configuration you require and contact sales for a quote.**

#### Features:

##### Easy handling

- Compact, efficient packaging means less waste
- Easy to transport, store, handle and install due to compact design
- Universal installation manual (drawings, no words)
- Assembly requires only simple tools allowing faster installations than standard racks

##### Flexibility

- Compatible with CommScope's FIST-GR2 racks
- Accepts CommScope's FIST-GSS2/GPS2 and FIST-GSS3/GPS3 shelves
- Depth and width in accordance with ETSI
- ETSI mounting profiles with cage nuts for shelf mounting provided at rear of the rack for optimal access from the front
- Optional units allow horizontal and vertical patch cord management and storage of excess patch cord overlength
- Bend control on all fibre routing

##### All-purpose rack

- Structured division and distribution of cable elements
- Wide variety of optional accessories
- Cable attachment plates incorporated into side duct
- Easy access to cables, pigtails and jumpers during installation, maintenance and upgrade
- Easy adaptation to specific applications by changing rack or shelf configuration, as well as routings of pigtails and jumpers
- Various mounting options
- Wall mounting, stand-alone or multiple side-to-side mounting (optional kit)
- Back-to-back mounting
- Various rack options to suit all application requirements
- Different side ducts (150, 300 mm) with drums for proper fibre management

- Different doors
- Front mounting options
- Depth extension kits
- Overlength storage bays

## Description

---

### Commscope FIST-GR3 and FIST-GR3F Next Generation FIST ETSI Racks

All-purpose, easy-to-assemble FIST-GR3 and FIST-GR3F racks accommodate the FIST fibre management system in a central office, head-end or customer premises environment.

Several versions of the rack are available: one series based on the ETSI standard (600 mm wide); and one on the 15-inch standard (450 mm wide). With the addition of side ducts, total width of the rack framework varies between 600 and 1200 mm. Rack heights of 1.8 or 2.2 meters are available. All versions feature flexible shelf spacing and accept a range of accessories such as panels and doors to complete the installation.

Both racks house connector panels and separate shelves for splicing, patching, equipment and devices. The racks allow superior management and storage of pigtail and patch cord overlengths.

**Please see datasheet and ordering guide to ascertain the part numbers for the particular variant and configuration you require and contact sales for a quote.**

#### Features:

##### Easy handling

- Compact, efficient packaging means less waste
- Easy to transport, store, handle and install due to compact design
- Universal installation manual (drawings, no words)
- Assembly requires only simple tools allowing faster installations than standard racks

##### Flexibility

- Compatible with CommScope's FIST-GR2 racks
- Accepts CommScope's FIST-GSS2/GPS2 and FIST-GSS3/GPS3 shelves
- Depth and width in accordance with ETSI
- ETSI mounting profiles with cage nuts for shelf mounting provided at rear of the rack for optimal access from the front
- Optional units allow horizontal and vertical patch cord management and storage of excess patch cord overlength
- Bend control on all fibre routing

##### All-purpose rack

- Structured division and distribution of cable elements
- Wide variety of optional accessories
- Cable attachment plates incorporated into side duct
- Easy access to cables, pigtails and jumpers during installation, maintenance and upgrade
- Easy adaptation to specific applications by changing rack or shelf configuration, as well as routings of

pigtails and jumpers

- Various mounting options
  - Wall mounting, stand-alone or multiple side-to-side mounting (optional kit)
  - Back-to-back mounting
- Various rack options to suit all application requirements
  - Different side ducts (150, 300 mm) with drums for proper fibre management
  - Different doors
  - Front mounting options
  - Depth extension kits
  - Overlength storage bays