

# **FIST-GR2**

### Raychem

#### **FIST Generic Rack**

FIST is Raychem's Fiber Infrastructure System Technology.

The Generic Rack, FIST-GR2, is an all-purpose metal rack designed to accommodate the FIST fiber management system in an exchange, head end or customer premises environment.

FIST-GR2 is typically used to house connector panels and separate shelves for splicing, patching, equipment and devices.

The unit has the following features:

- Depth and width in accordance with ETSI
- Many rack configurations are possible by using different combinations of the base frame and side duct(s)
- ETSI mounting profiles with cage nuts for shelf mounting are provided at the rear of the rack, allowing optimal access from the front
- Horizontal and vertical patchcord management (HPM and VPM) for storage of functional patchcord overlength
- Horizontal and vertical patchcord storage (HPS and VPS) for excess patchcord overlength between the shelves and either the equipment or adjacent racks
- Bend control on all fiber routing
- A structured division and distribution of the cable elements
- A wide variety of options
  - Cable attachment plates can be mounted in any location (top/bottom) in the side duct
  - Mounting bracket adapters for 19" shelf mounting
  - Equipment mounting bracket adapters
  - Easy access to cables, pigtails and jumpers during installation, maintenance and upgrade
  - Easy adaptation to specific applications by variation of the rack configuration, the shelf configuration and routings of pigtails and jumpers
- · Various mounting options
  - Wall mounting: stand alone or multiple side-to-side mounting
  - Back-to-back mounting



# **FIST-GR2**

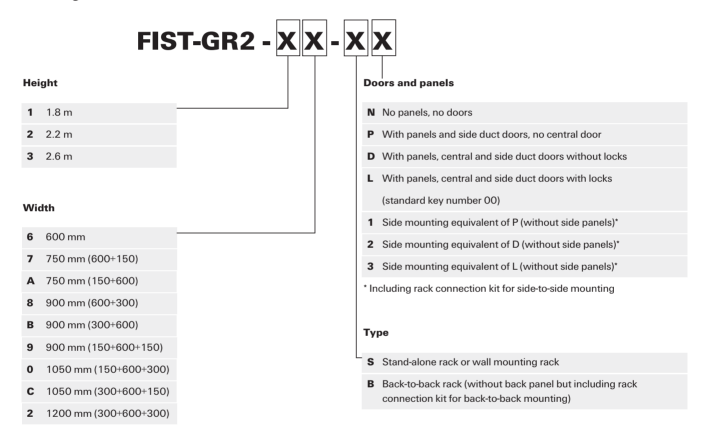
#### **Dimensions and capacity**

	Dimensions			Capacity	
Raychem description	H	W	D	Height units	# FIST
	mm	mm	mm	(ETSI)**	shelves***
FIST-GR2-1	1800	•	300	64-8 = 56	11
FIST-GR2-2	2200		300	80-8 = 72	14
FIST-GR2-3	2600		300	96-8 = 88	17

The rack unit is coated (painted) to RAL-7035

- \* The width depends on the configuration see ordering information.
- \*\* The base duct included in the rack occupies 8 ETSI height units.
- \*\*\* Standard FIST shelves, FIST-POM and FIST-CEMT with cover occupy 5 ETSI height units FIST-HPM and FIST-HPS occupy 7 ETSI height units

#### **Ordering information**



#### Consumables, accessories and tools

See the ordering guides for FIST-GR2 and splicing and patching shelves.

### **Tyco Electronics Raychem NV**

**Telecom Outside Plant** 

Diestsesteenweg 692 3010 Kessel-Lo, Belgium Tel.: 32-16 351 011

Tel.: 32-16 351 011 Fax: 32-16 351 697 www.tycoelectronics.com Tyco, Raychem and FIST are trademarks of Tyco International.

The information given herein, including drawings, illustrations and schematics which are intended for illustration purposes only, is believed to be reliable. However, Tyco Electronics makes no warranties as to its accuracy or completeness and disclaims any liability in connection with its use. Tyco Electronics' obligations shall only be as set forth in Tyco Electronics' Standard Terms and Conditions of Sale for this product and in no case will Tyco Electronics be liable for any incidental, indirect or consequential damages arising out of the sale, resale, use or misuse of the product. Users of Tyco Electronics products should make their own evaluation to determine the suitability of each such product for the specific application.