

all Mounted Rack	BOSS	19" Profiles	<u>8055</u>
	ovides maximum benefit from the time it is nd throughout it's application.	•	Additional profiles, for attaching trays or other accessories requiring 4-anchor-points Manufactured from 1.5mm thick steel and finished in grey graphite epoxy paint
		Description 6U 19" Profiles 9U 19" Profiles 12U 19" Profiles 15U 19" Profiles	Price Each Order Code 1+ 5+ 10+ ??????? ££££ £££££ ££££ ££££ ££££ ££££ ??????? ££££ ££££ ££££ ££££ ££££ ££££ ££££ ???????? ££££ ££££ ££££ ££££ ££££ ££££ ££££
The WITrack range is a new integral solution for networking, telecommunications nd electronic equipment wall installations. Designed in accordance with IEC tandards 60 297-2; DIN 41494 parts 1-7; ANSI/EIA-310-D; and UNE 20 539-2 One-Man installation, fast tool-free assembly, accessibility and maintenance Aluminium external structure 4/8 injection moulded ABS corner pieces Safety glass front door with swivel hinge system Full accessible from all sides, access secured using a single front key Top/Bottom cable entries designed to take up to 100 cables 1-Section with fast fixing rear panel 2-section with additional rear section		Built-In Din Rail	DIN rail to anchor magneto-thermal switches components to the second section of the rack • Designed in accordance to DIN 50022 and IEC 60 715 • Manufactured from 1.5mm thick steel, finished in black zinc coating
		Description Built-in Din rail	Price Each Order Code 1+ 5+ 10+ ?????? ££.££ ££.££ £5.££
	1 section); 20kg in central body (2 section) oxy paint	19" Din Rail	19" rail for anchoring components with standard Din fixation
Useable D J 1-Section 500 J 1-Section 500 V 1-Section 500 V 1-Section 500 50 1-Section 500	?????? EEE.EE EEE.EE EEE.EE ??????? EEE.EE EEE.EE EEE.EE ??????? EEE.EE EEE.EE EEE.EE		Designed in accordance to DIN 50022 and IEC 60 715 Manufactured from 1.5mm thick steel, finished in yellow zinc coating
J 2-Section 500 2U 2-Section 500	0+40 ???-??? EFE.FE EFE.FE EFE.FE 0+40 ???-??? EFE.FE EFE.FE EFE.FE 0+40 ???-???? EFE.FE EFE.FE EFE.FE 0+40 ???-???? EFE.FE EFE.FE EFE.FE 0+40 ???-???? EFE.FE EFE.FE EFE.FE	Description 19" Din Rail	Price Each Order Code 1+ 5+ 10+ ???-???? ££.££ ££.££ ££.££
U 2-Section 500		Patch-Panel	BOSS
	 Available in 180mm, 280mm, 350mm and 400mm, all with 2U front height Ventilation Slots Manufactured from 1.5mm thick steel, finished in grey graphite epoxy paint. Maximum static load of 20kg 		 Designed for attaching Rj45 jacks Bracket enables compatibility with keystone and Avaya assembly types Manufactured from 1.5mm thick steel, finished in grey graphite epoxy paint Includes PA jack frames self- extinguishing according to UL-94 V0
Description 180mm Cantilever Tray 280mm Cantilever Tray 350mm Cantilever Tray	Price Each Order Code 1+ 5+ 10+ ???-???? ££.££ £f.££ £f.££ ???-???? ££.££ £f.££ £f.££ ???-???? ££.££ £f.££ £f.££	Description 1U 16-connection Patch Pa 2U 32-connection Patch Pa	
400mm Cantilever Trav	???-??? ££.££ ££.££	19" Clamp Panels	BOSS
	Ideal for keyboard applications Ventilations slots, 2U front height RAL 9004 polyamide handle Manufactured from 1.5mm thick steel and		19" Panel for guiding and distributing wires Manufactured from 1.5mm thick steel, finished in black epoxy paint
(internet in the second se	Manufacture from 1.5 min tinks steer and finished in grey graphite epoxy paint Maximum static load 10kg Price Each	Description 1U Clamp Panel 2U Clamp Panel	Price Each Order Code 1+ 5+ 10+ ?????? ££.££ ££.££ ££.££ ?????? ££.££ ££.££ ££.££
Description Cantilever Telescopic Tray	Order Code 1+ 5+ 10+ ?????? ££.££ ££.££ ££.££	19" Attachment Set	BOSS
	Design to mount to the side/lop, taking up no height for space for mounting	\$ 0 \$	Used for attachment of components to rack Nickel-plated M6 x 15mm locking nut with slotted head, PA washer, zinc-coated M6 caged nut with corresponding stainless-steel cage (set of 20)
	 Tool-free fixation of fan unit Supplied ready to plug into IEC 320 socket (cable not included) Manufactured from 1mm thick steel, finished in grey graphite epoxy paint 	Description 19" Attachment Set (20)	Price Each Order Code 1+ 5+ 10+ ???-??? ££.££ ££.££ ££.££
Description Ventilation Kit	Price Each Order Code 1+ 5+ 10+ ???-???? 5£.££ 5£.££		

www.farnellinone.co.uk

24hr Sales 08701 200 200

Fax 08701 200 201

375