

Pneumatic, Electronic & Control Tech. Trunking

This trunking is modular and designed to mix and match types together into continuous runs, including corner sections using joining brackets. The rugged steel constructed body and fascia panel is assembled with tamper proof screws requiring a dedicated driver (supplied).



For workstations see page 214

Prices £*

*See Pricing Information on page 2



MP Trunking includes 2 x twin 13A switched sockets internally wired.

SF-TRUNKMP12	MP Trunking 1200mm	
SF-TRUNKMP15	MP Trunking 1500mm	
SF-TRUNKMP18	MP Trunking 1800mm	



MPLV Trunking 1200mm includes 2 x twin 13A switched sockets internally wired; key switched and short circuit protected low voltage facilities being a fixed 5 volt dc supply and dual rail +/- 2-15V variable supply set by reading the accurate analogue volt meter.

SF-TRUNKMPLV12	MPLV Trunking 1200mm	
SF-TRUNKMPLV15	MPLV Trunking 1500mm	
SF-TRUNKMPLV18	MPLV Trunking 1800mm	

Accessories

SF-TRUNKOCORN1	Corner Trunking Unit 800mm for SF-TRUNKMP/MPLV	
SF-TRUNKOCORN2	Corner Trunking Unit 1000mm for SF-TRUNKMP/MPLV	
SF-TRUNKOJB	Joining Bracket for SF-TRUNKMP/MPLV	
SF-TRUNKOENDC	Endcap for SF-TRUNKMP	
SF-TRUNKOFLYP	Flying Lead and Plug for SF-TRUNKMP/MPLV	

PECT Trunking Extras



SF-TRUNKOS11



SF-TRUNKOCA1



SF-TRUNKONS

Prices £*

*See Pricing Information on page 2

SF-TRUNKOS11	24V Soldering Iron Facility (provides 2 soldering iron sockets) for SF-TRUNKMP/MPLV*	
SF-TRUNKOCA1	Pneumatic Check Unit (provides 2 compressed air outlets) for SF-TRUNKMP/MPLV*	
SF-TRUNKONS	RJ45 Network Socket for SF-TRUNKMP/MPLV*	

* Must be ordered with trunking

Solder Fume Extraction Trunking



The fume extraction trunking fits under all of the P.E.C.T. trunking units including corner sections and attaches end to end. The system is designed to work with the 24V soldering iron facility where soldering irons are fitted with a tip extraction accessory which plugs into the face of the system.

Power Requirements: 240V 5A

Prices £*

*See Pricing Information on page 2

SF-SOLDER12	Nortek Solder FumeTrunking 1200mm	
SF-SOLDER15	Nortek Solder FumeTrunking 1500mm	
SF-SOLDER18	Nortek Solder FumeTrunking 1800mm	
SF-SOLDERCORN1	Nortek Solder FumeTrunking Corner 800mm for SF-SOLDER12/15/18	
SF-SOLDERCORN2	Nortek Solder FumeTrunking Corner 1000mm for SF-SOLDER12/15/18	
SFS-TRK-EC1	End Cap for SF-SOLDER Trunking with hole for pipe	
SFS-TRK-EC2	Plain End Cap for SF-SOLDER Trunking	
SFS-TRK-CAP1	Solder Fume Extraction Cap	
SFS-TRK-EXTJ2	Extraction Jointing Plates (one pair)	

For a Solder Fume Extraction Unit which connects directly to the Solder Fume Trunking, see page 191.

24V Soldering Irons with Tip Extraction Kit

These low-voltage soldering irons are every bit as effective as mains voltage versions, but provide the ultimate in security for the user. The 24V supply ensures electrical safety, and a steel extraction tube removes fumes from within a few millimetres of the work. Lightweight flexible tubing is used to carry fumes away to an extraction port. The power cable and extraction tube are clipped together for tidiness and prevent work being impeded. These soldering irons will be ideal for use with the Solder Fume Extraction Trunking and MPLV trunking fitted with SF-TRUNKOS11 24V outlets.



Prices £*

*See Pricing Information on page 2

MM-SOLDIRON1	24 volt Soldering Iron on Stand with Extraction Conversion Tubing	
---------------------	---	--

Pneumatic Air Compressor

A fully-regulated industrial compressor to deliver the required consistent air pressure to trunking fitted with SF-TRUNKOCA1 pneumatic check valves. The compressor is extremely quiet in operation and can be housed in either the mobile or fixed cupboards listed.



Prices £*

*See Pricing Information on page 2

MM-COMPRESSOR3A	Bambi BB24V Compressor (0.5hp, 50 litres/min, receiver 24 litres, oil lubricated)	
SF-CB18B	Workstation Compressor Cupboard	
SF-CB18	Mobile Compressor Cupboard	