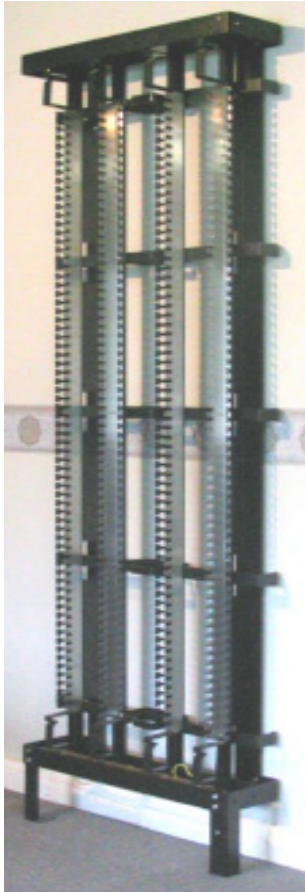


Telephone Distribution Frame – 1380 Pair



Jumper and fanning strip details

Product Introduction:

Techlogiks 1380 Pair Distribution Frame is a two vertical, modular distribution frame offering up to 1380 pairs capacity. Modular construction means that the units may be assembled side-by-side for wall mounting, or back-to-back for free-standing applications.

Cable management is provided using by large jumper rings fitted top, bottom and between terminal banks, whilst individual terminal blocks are provided with fixed fanning strips.

Adjustable legs allow for uneven flooring, or may be removed where height is a limitation.



Dimensions

Height	With legs	2150mm
	Without legs	1995mm
Width		570mm
Depth		150mm
Weight		25Kg
Capacity		2 banks 690 pair = 1380

Ordering Information

Part Number	Description
TL-DF-1380	1380 Pair Telephone Distribution Frame

TELEPHONE DISRRIBUTION FRAME