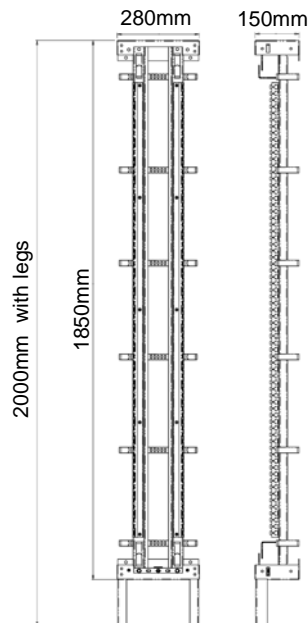


The Pressac 111B Distribution Frame is a single vertical, modular distribution frame compatible with older style industry standard frames such as the 105 and 108A. It is designed to terminate upto 69 industry standard LSA style 10 pair disconnection strips offering an overall capacity of 690pairs.

SPECIFICATIONS

Material	Chassis	Mild Steel
	Mountings	Chrome Steel
	Integral Steel Jumper Rings	
Finish	Low Gloss Grey Polyester	
Weight	13Kg	

OVERALL DIMENSIONS



Frame 111B

Frame Distribution 111B is a one vertical, modular distribution frame offering up to 690 pairs capacity when using Strips Connection 237A.

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.

Earthing is provided via a heavy copper earth commoning bar fitted to the bottom of the frame and running the full width of the frame

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

Pressac Communications Limited

Glaisdale Drive West, Bilborough, Nottingham NG8 4GY
 Tel: +44 (0)115 936 5258 Fax: +44 (0)115 936 5252
 E-mail: sales@presscomm.co.uk

Technical Support

Tel: +44 (0)115 936 5238
 E-mail: tech_support@presscomm.co.uk



The Pressac website www.presscomm.co.uk has further information on our company, services and products

data sheet