



Snap-in rails which locate in pre-punched holes within the extruded horizontal rails provide guidance for Printed Circuit Board and Plug-in Modules. Guide rail types available to suit different applications are as follows:

EUROCARD GUIDE RAILS

To suit 160 and 220 deep Printed Circuit Boards and Plug-in Modules of Eurocard height. The 220 depth has a heavy duty version designed to withstand heavier loads across the span.

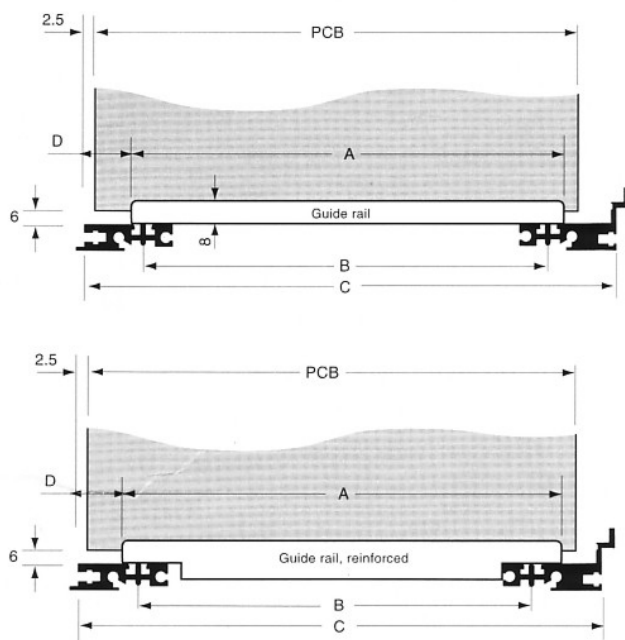
For PCB and Plug-in Module sizes outside the Eurocard standard, extendable Guide rails allow

spanning any depth in Eurocard height and non Eurocard using end-caps that interconnect with an extruded intermediate section, cut to suit reverse side of the front panel.

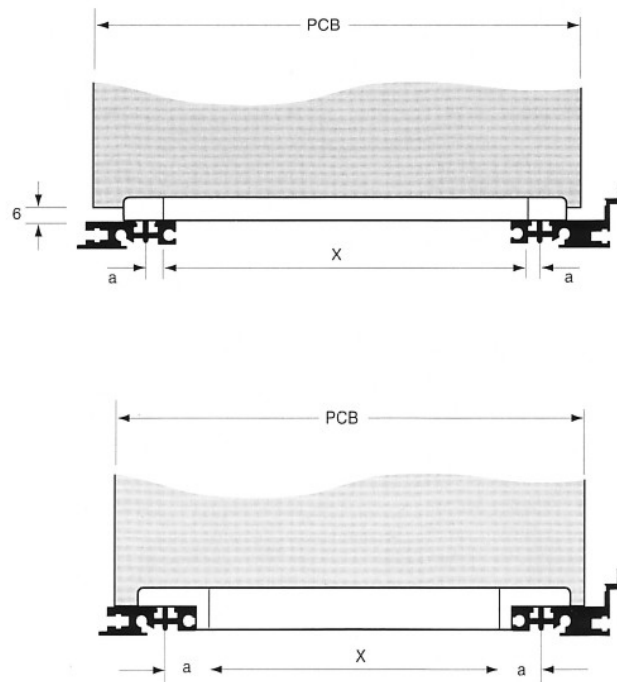
All Eurocard guides and end-caps are available in long and short nose, long nose for use with PCB ejector levers whilst the short nose are used where EMC panels are being fitted and/or additional component clearance is required on the reverse side of the front panel.

Anti-vibration protrusions are integral to the mouldings to protect the PCB and Plug-in modules during operation or transportation

ONE PIECE GUIDES EUROCARD



EXTENDABLE GUIDES EUROCARD



DIMENSIONS

PCB	TYPE	A	B	C	D
160	SN	141,2	123,2	172,3	14,0
	LN	155,2	123,2	172,3	7,0
220	SN	201,2	183,2	232,3	14,0
	LN	215,2	183,2	232,3	7,0

DIMENSIONS

	a	x
EURO	7,0	PCB - 50
LOW PRO	14,0	PCB - 65

ORDER CODES

TYPE	DEPTH	
	160	220
STD SN	69174G	69175F
LN	69177B	69178E
HD LN	----	67189A
LOW PROFILE	65610F	65611D

ORDER CODES

TYPE	END CAP	EXTRUSION (1M)	
	(PAIR)	ALUMINIUM	PLASTIC
EUROCARD SN	69173R	68676X	87045H
EUROCARD LN	69176D		
LOW PROFILE	68153R		