



centor

A14 sliding hardware system for shutter panels

centor®



STYLISH MOVEABLE PANELS

Using the proven technology of A14 sliding hardware, the versatile A14 shutter system was designed for external sliding panels to create shade and provide privacy in commercial and residential applications.

The extensive use of cast 316 stainless steel in its construction means that A14 shutter hardware can handle the heat or damp conditions of external applications. Although primarily designed for external use, A14 can also be applied internally using aluminium or timber doors, with an adaptor channel required for timber.

Detachable bogeys allow panels to be fitted onsite, while anti-vibration fasteners are used to prevent movement and noise. Once the panels are installed their height is easily adjusted, without the task of having to remove hardware. The design of the safety carriage prevents panels from falling if the adjustment nut comes loose.

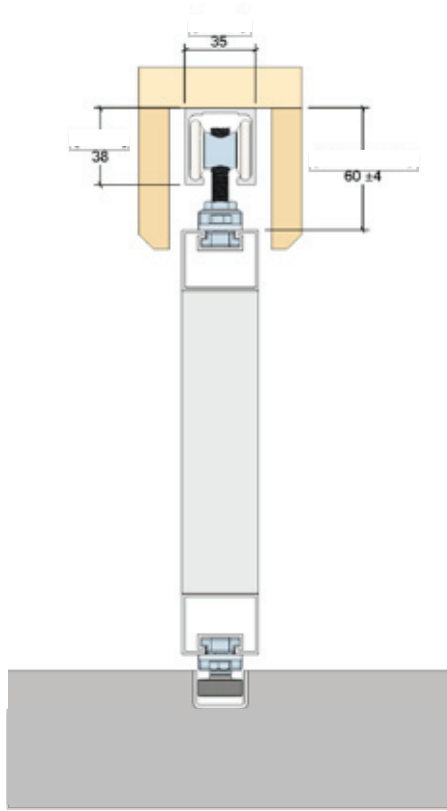
A14 SPECIFICATIONS

max panel weight	55kg
max panel height	3000mm
max panel width	4000mm

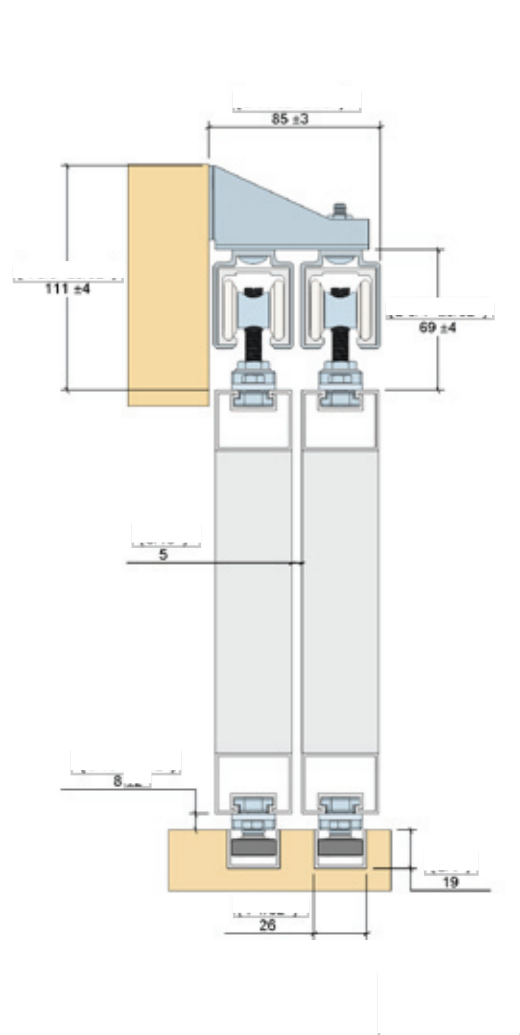
SLIDING PANELS
CREATE SHADE AND
PROVIDE PRIVACY

ARCHITECTURAL DETAIL

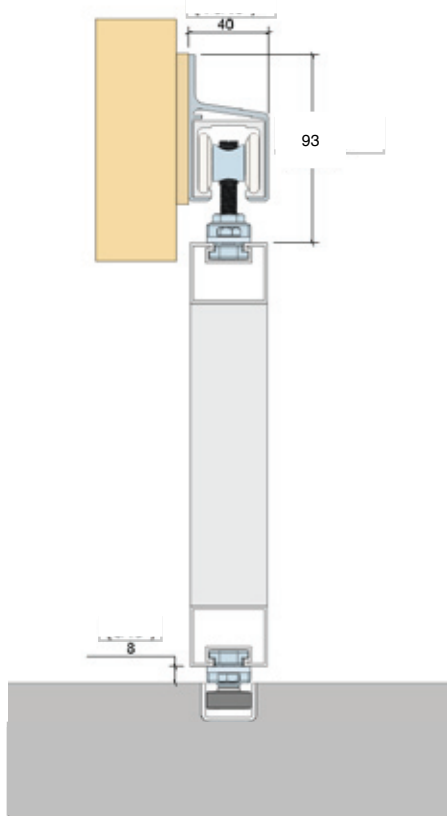
HEAD FIX



PARALLEL SIDE FIX



SIDE FIX




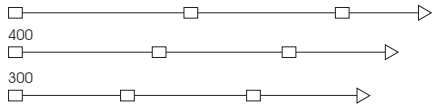
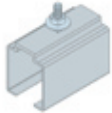
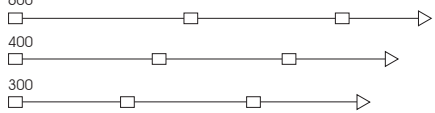

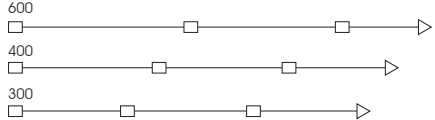
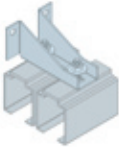
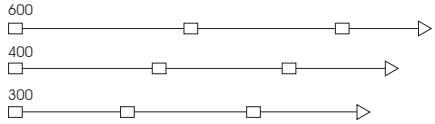

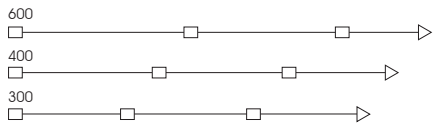

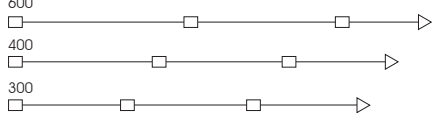
COMPONENT SELECTION

TRACK

PART	TRACK AND FINISH	PRODUCT CODE	SELECT LENGTH
	aluminium track mill	14TA2 14TA3 14TA4 14TA57	2000mm aluminium track, mill 3000mm aluminium track, mill 4000mm aluminium track, mill 5700mm aluminium track, mill
	aluminium track natural anodised	14TA2N 14TA3N 14TA4N 14TA57N	2000mm aluminium track, natural anodised 3000mm aluminium track, natural anodised 4000mm aluminium track, natural anodised 5700mm aluminium track, natural anodised
	aluminium track gold anodised	14TA2G 14TA3G 14TA4G 14TA57G	2000mm aluminium track, gold anodised 3000mm aluminium track, gold anodised 4000mm aluminium track, gold anodised 5700mm aluminium track, gold anodised

NOTE - Mill track not recommended for external use, available for custom finishing

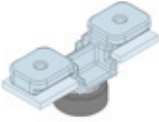
STEEL TRACK FIXING

PART	SELECT FIXING METHOD	PRODUCT CODE	BRACKET FIXING CENTRES
	head fix bracket, aluminium track timber and concrete	14OMB	120kg 600 180kg 400 250kg 300 
	head fix bracket, aluminium track steel	14TMB	120kg 600 180kg 400 250kg 300 
	side fix bracket, aluminium track timber, concrete and steel	14SMB	120kg 600 180kg 400 250kg 300 
	parallel side fix bracket, aluminium track timber, concrete and steel	14PTBD	120kg 600 180kg 400 250kg 300 
	offset side fix bracket, aluminium track timber, concrete and steel	14PTBS	120kg 600 180kg 400 250kg 300 
	parallel side fix wall bracket only, aluminium track timber, concrete and steel	14PTB	120kg 600 180kg 400 250kg 300 

CARRIERS


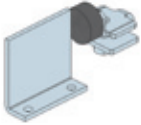
PART	SELECT DOOR FRAME	SELECT WEIGHT	PRODUCT CODE	PART DESCRIPTION
	metal / timber frame	55kg	142CPN	2 wheel carrier, nylon tyres with top plate

GUIDES


PART	SELECT STYLE	GUIDE TYPE	PRODUCT CODE	PART DESCRIPTION
	roller guide	profiled bottom guide	142CPFGS	single roller guide, stainless steel Precision stainless sealed bearing 22mm diameter

Note – Carrier and Guide clamp plates can be removed for direct fixing to Timber frame.

ACCESSORIES

PART	PRODUCT NAME	PRODUCT CODE	DESCRIPTION
	track stop only ** stainless steel **	14TSOSS	Used to stop doors at end of track.
	track stop and angle ** stainless steel **	14TSSS	Used to stop doors at end of track, or where two doors meet together on a single track.

CHANNEL

PART	CHANNEL MATERIAL	PRODUCT CODE	PART DESCRIPTION
	extruded aluminium natural anodised	E2FCA2N	2000mm 19 x 26mm aluminium channel, natural anodised
		E2FCA3N	3000mm 19 x 26mm aluminium channel, natural anodised
		E2FCA4N	4000mm 19 x 26mm aluminium channel, natural anodised
		E2FCA57N	5700mm 19 x 26mm aluminium channel, natural anodised
	extruded aluminium gold anodised	E2FCA2G	2000mm 19 x 26mm aluminium channel, gold anodised
		E2FCA3G	3000mm 19 x 26mm aluminium channel, gold anodised
		E2FCA4G	4000mm 19 x 26mm aluminium channel, gold anodised
		E2FCA57N	5700mm 19 x 26mm aluminium channel, gold anodised



Centor Australia Pty Ltd

997 Kingsford Smith Drive
PO Box 1550
Eagle Farm QLD 4009
t 1300 CENTOR (1300 236 867)
f 1300 CENFAX (1300 236 329)
mail@centor.com.au
www.centor.com.au

centor®