

Recess Flush Boxes





Sec. : Recess Box Date: May 2025



Recess Flush Box - Overview

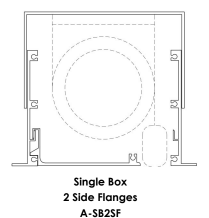
Made from a combination of extruded aluminium and folded aluminium sheet, this sleek modular system allows single or double motorised blinds and curtains to be concealed completely within the ceiling space.

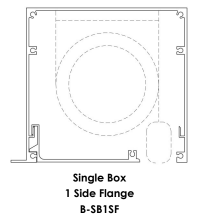
For Roller Blinds, a removable bottom cover leaves only a small slit visible which the blind lowers from and retracts into.

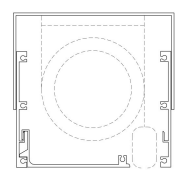
Features:

- Modular recessed flush box for single and double motorised roller blinds, curtain tracks and headings
- Standard 4.2m long recess flush box can be shortened or lengthened to custom size
- Standard width and height recess flush box, 4.2m long profile made from nominal 2mm gauge extruded aluminium
- Option for a "Part Recess" Flush Box (single and double)
- Non standard recess flush box sizes can be supplied when construction/ design limitations exist. P.O.A
- A removable extruded aluminium bottom cover concealing the blind within (Curtain tracks and headings do not have a bottom cover)
- Bottom recess cover can be connected either at the front or the back internal edge of the recess flush box
- The sides of the recess flush box can be either flangeless for negative detail or flanged to provide a tidy cover of the ceiling gib/plaster edge
- Additional recess flush box aluminium end cap covers supplied as standard flangeless, or you can choose a flanged end cap cover
- Mill/raw finish, Standard powder coated (SPC) black or white, or Custom Powder Coated (CPC)
- Option for LED strip lighting to be fitted inside the recess flush box
- Available for collection at Window Treatments Auckland, Hamilton, Wellington, Nelson, Christchurch, Dunedin and Cromwell
- Delivery to site P.O.A
- PDF and DWG downloads available

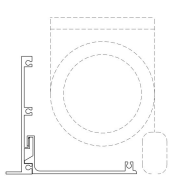
Recess Flush Box Configuration Options for Single Roller Blinds







Single Box No Side Flanges C-SBOSF



Single Part Box 1 Side Flange SPB1SF

Part box option allows the builder and architect some flexibility of box dimensions for unique applications. Contact Window Treatments for more information.



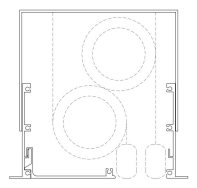
End Cap (EC) with or without End Flange (EF)

NOTE ON SINGLE OR DOUBLE RECESS FLUSH
BOXES: Recess flush Box available in Raw/
Mill finish or Standard Powder Coated (SPC)
black or white, or Custom Powder Coated
(CPC). Installation of Recess Box by the
Construction Company.
Installation of Blinds and Bottom Cover by

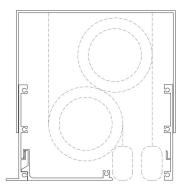
Window Treatments NZ Ltd.

Recess Code	Box Width (excluding side flange)	Box Height	Profile Lengths	Maximum Blind Drop	Reversible Bottom Cover Y/N	End Caps (EC)	End Caps With Flanges (EF)
A-SB2SF	125mm	120mm	4200mm	3500mm	Υ	Optional	Optional
B-SB1SF	125mm	120mm	4200mm	3500mm	Υ	Optional	Optional
C-SB0SF	125mm	120mm	4200mm	3500mm	Υ	Optional	Optional
SPB1SF	(variable)	(variable)	4200mm	N/A	N/A	Optional	Optional

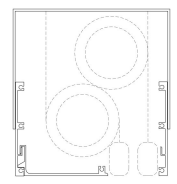
Recess Flush Box Configuration Options for Double Roller Blinds



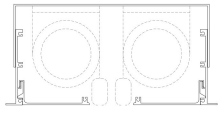
Double Box 2 Side Flanges A-DB2SF



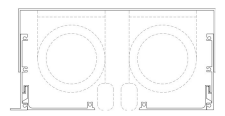
Double Box 1 Side Flange B-DB1SF



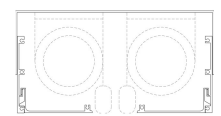
Double Box No Side Flanges C-DB0SF



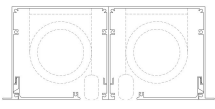
Double Box 2 Side Flanges D-DB2SF



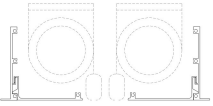
Double Box 1 Side Flange E-DB1SF



Double Box No Side Flanges F-DB0SF



Double Box 2 x singles side by side. 2 Side Flanges G-DBSS2SF



Double Part Box 2 Side Flanges DPB2SF



End Cap (EC) with or without End Flange (EF)

Part box option allows the builder and architect some flexibility of box dimensions for unique applications. Contact Window Treatments for more information.

Recess Code	Box Width (excluding side flange)	Box Height	Profile Lengths	Maximum Blind Drop	Reversible Bottom Cover Y/N	End Caps (EC)	End Caps With Flanges (EF)
A-DB 2SF	150mm	160mm	4200mm	2800mm	Υ	Optional	Optional
B-DB1SF	150mm	160mm	4200mm	2800mm	Υ	Optional	Optional
C-DB0SF	150mm	160mm	4200mm	2800mm	Υ	Optional	Optional
D-DB2SF	234mm	120mm	4200mm	3500mm	Y	Optional	Optional
E-DB1SF	234mm	120mm	4200mm	3500mm	Υ	Optional	Optional
F-DB0SF	234mm	120mm	4200mm	3500mm	Υ	Optional	Optional
G-DBSS2SF	250mm	120mm	4200mm	3500mm	Υ	Optional	Optional
DPB2SF	(variable)	(variable)	4200mm	N/A	N/A	Optional	Optional