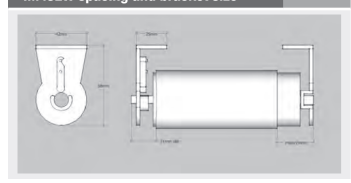
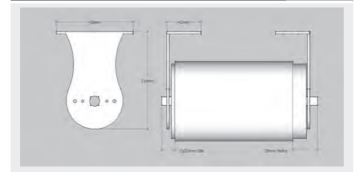


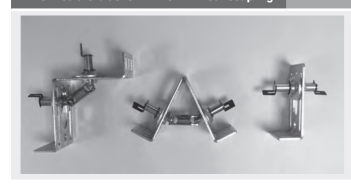
IM45EW spacing and bracket size



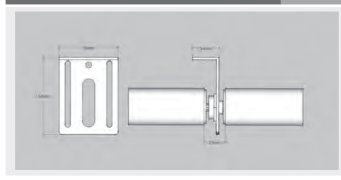
IM58EW spacing and bracket size

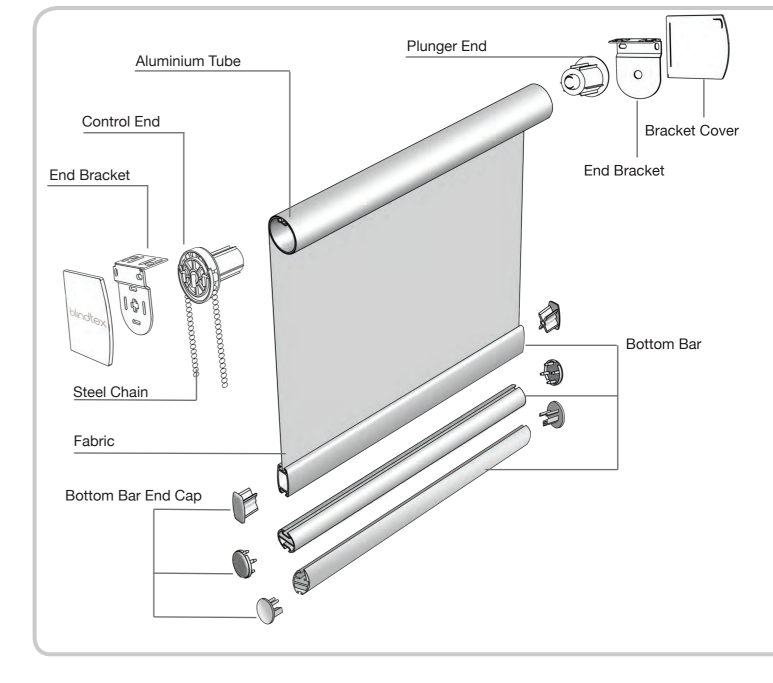


Intermediate bracket with or with out coupling



Intermediate bracket spacing





Roller Blinds **Technical Specifications**



Email: sales@illumin8blinds.com

Tel: +9716 557 8051 Fax: +9716 557 8052 Web: www.blindtex.com

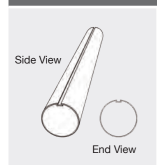


ROLLER BLINDS
TECHNICAL SPECIFICATIONS

COMPONENTS

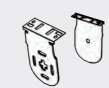
ADDITIONAL OPTIONS

Roller System Components



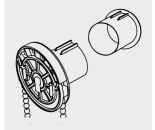
Tube

Brackets (metal)



White painted steel . The mounting brackets are designed to allow top, face or side fix installations. The bracket design enables quick and simple installation whilst minimising the light gap between the blind and any recess. Extension brackets are available if required. Brackets are colour keyed to operating system colour. Covers for the mounting brackets are available to suit

Control End / Plunger End



Side action control unit & plunger in engineered plastic. Unit locks into brackets. Clutch type suitable up to 9kg weight. Can be left or right control.

The design allows for full integration of the

selected fabric and also provides maxi-

mum resistance to tube deflection.



Steel bubble chain, nickel plated 6mm pitch, 4.5mm diameter with connector

Bottom Bar



Extruded PVC bottom bar in UPVC with 4 locking channels for fabrics & trims. 30mm x 16mm. Weight per linear meter - 200gm

Aluminium anodized bottom bar profile with color matched end caps. 29 x 19mm with fabric locking slot. Weight per linear meter - 460gm

Bottom Bar End Caps





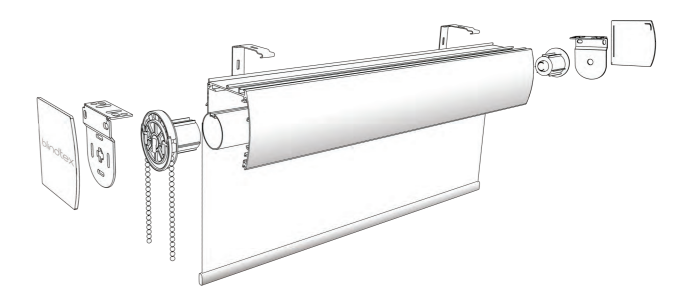






Co-ordinating end caps apply the appropriate finish to the bottom rail

Cassette System

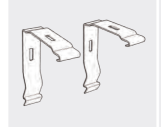


Cassette System



Cassette system, allows quick and easy mounting in either top fix or face position. Our patented design allows for reverse rolling and covering with matching or contrasting fabric.

Mounting Brackets



Stove enamelled finish to galvanized steel. The mounting brackets are designed to allow top, face or side fix installations. The bracket design enables quick and simple installation whilst minimizing the light gap between the blind and any

Chain Child Safety



Available in nickel plated brass or plastic. The pitch of the operating chain is designed to provide a smooth operation. Available in a variety of colours, each chain system has a variety of connector units to allow for child safe operation where required...

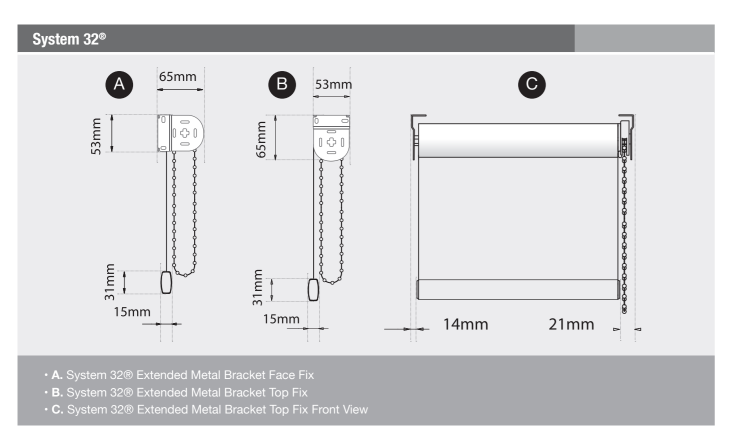
Plastic End Cap

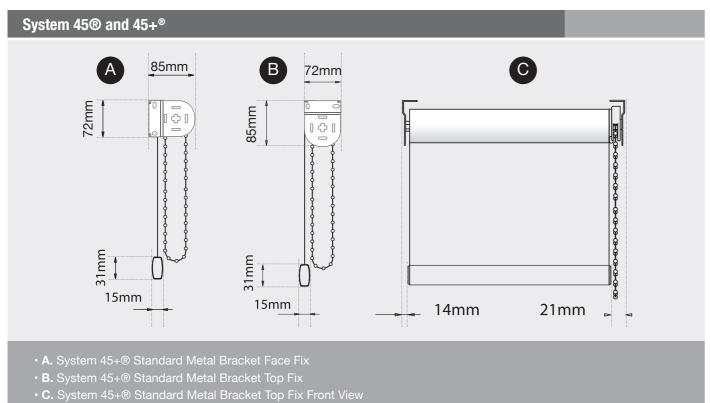


Tel: +9716 557 8051 Fax: +9716 557 8052 Web: www.blindtex.com Tel: +9716 557 8051 Fax: +9716 557 8052 Web: www.blindtex.com

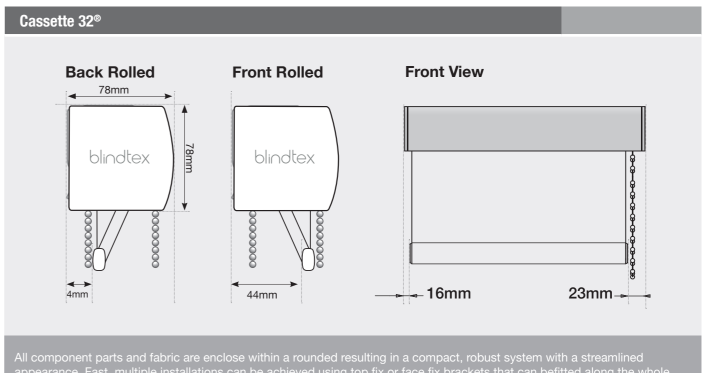
Bracket Dimensions

ROLLER BLINDS
TECHNICAL SPECIFICATIONS

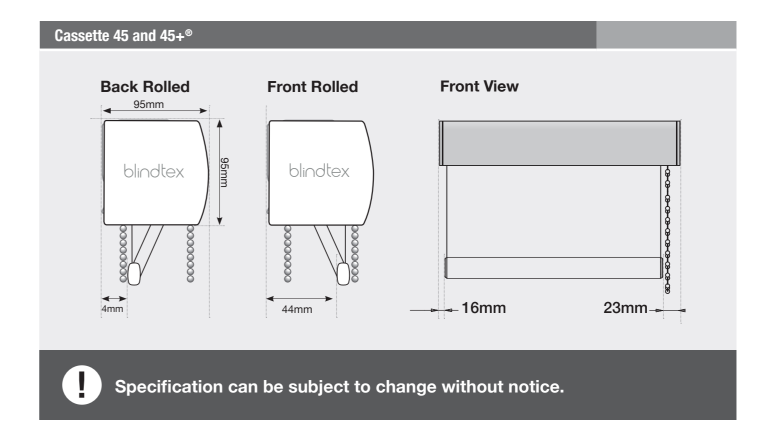




Cassette System



All component parts and fabric are enclose within a rounded resulting in a compact, robust system with a streamlined appearance. Fast, multiple installations can be achieved using top fix or face fix brackets that can be



Tel: +9716 557 8051 Fax: +9716 557 8052 Web: www.blindtex.com Tel: +9716 557 8051 Fax: +9716 557 8052 Web: www.blindtex.com