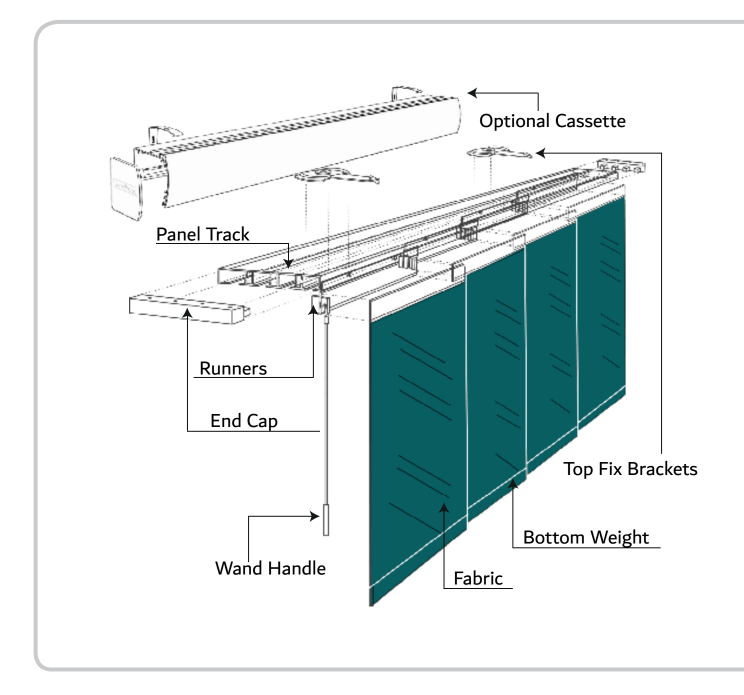




PANEL BLIND
Technical Specification



PANEL BLIND TECHNICAL DRAWING







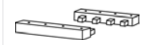
PANEL SYSTEM COMPONENTS

Aluminum Head Rail



Extruded Aluminum Head rail with 3, 4, or 5 channels. Allows for one way or two way draw either corded or wand operation. Can be motorized.3 channel 50 mm * 15mm, 4 channel 67 *15 mm, 5 channel 85 * 15mm. Wall thickness 1.15mm White polyester painted.

Head Rail End Cap



Head Rail end cap setmouldedwhite engineering plastic to allow cords to be used and clear top. Idle end with white rubber stops.

PVC Fabric Strips



Plastic PVC fabric Strips with 20mm hook and loop fastener and nylon runners to run in head rail section. Widths vary according to panel width, minimum 3 sets of runners per strip. Size 38 *10 * 2.5 mm wall thickness. Allows for stops and overlapping of panels.

Strip End Cap



Plastic Strip End Cap.

Mouldedplastic part slides into groove at back of strip - secured with screw to hit stop and first one at the front takes wand.

Strip Adjustable Stoper



Plastic strip adjustable stoper, mouldedpart slides into groove at back of strip to act as the stop and catch previous strip when wand or cord is moved.

Wand Control



Wand control – white Plastic wand hooks into front end cap of plastic strip to pull the succession of strips along the track. Length varies with drop of blind.

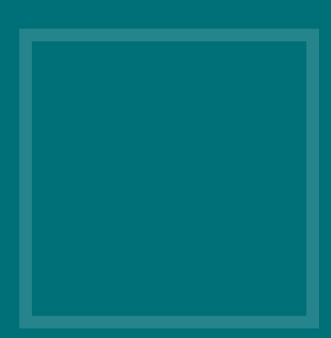
Twist Fit Bracket



Twist fit bracket zinc plated mild steel with floating centre rivet which allows for miss-alignment of drilled holes. This allows for top fixing.

Face fitting utilizes another bracket with these twist fit brackets.





Blindtex **UAE**Area E4 Unit 016
SAIF Zone Sharjah – United Arab Emirates **Tel:** +971 65578051

Email: sales@blindtex.com

Blindtex **UK**4A Wigan Road
Bolton
Lancashire
BL3 5PZ

Phone: 01204 655000

www.blindtex.com



A BRAND OF **INNOV8** PRODUCTS