

MADE TO MEASURE BLIND SCREEN

MADE TO MEASURE BLIND SCREEN

TOOLS REQUIRED



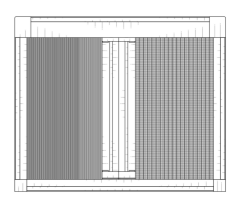
You will also need wall plugs and packers/ shims.

FITTING COMPONENTS REQUIRED



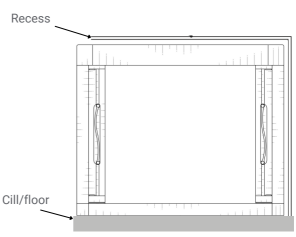
ASSEMBLE THE BLIND SCREEN

Remove all three Blind Screen sections from the packaging. Push fit the top and bottom frames to the side frames.



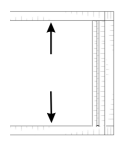
POSITIONING THE BLIND SCREEN

Place your blind screen into the recess on the cill/floor. Make sure the screen clears any handles or obstructions.



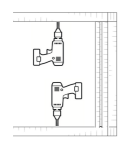
MADE TO MEASURE BLIND SCREEN

01 & 01D BLIND SCREEN



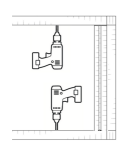
Step 1

Raise cords out of top and bottom inner runner.



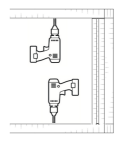
Step 3

Drill a 2mm hole through top frame through to the recess to indicate the position for fixing holes.



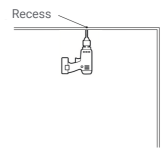
Step 5

Raise cords out of top and bottom runner. Counter sink screws into top and bottom runner and in position of the pre drilled holes.



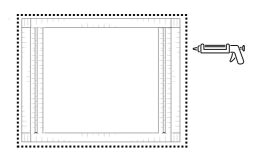
Step 2

Pre drill 8-9mm holes to the bottom and top runner ready to counter sink screws.



Step 4

Remove the frame and drill holes for the plugs. Reposition frame.

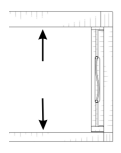


Step 6

Seal edges and tops to gain maximum thermal and blackout properties.

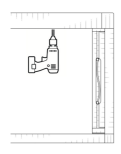
MADE TO MEASURE BLIND SCREEN

02 & 02D BLIND SCREEN



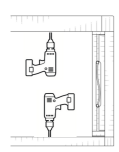
Step 1

Raise cords out of top and bottom inner runner.



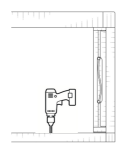
Step 3

Drill a 2mm hole through top frame through to the recess to indicate the position for fixing holes.



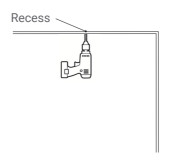
Step 5

Reposition frame and raise cords out of frame, insert screws to fix in position, counter sink screws into bottom runner in position of the pre drilled holes into the cill.



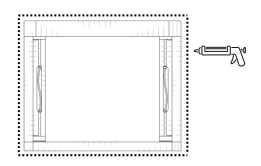
Step 2

Pre drill 8-9mm holes to the bottom runner ready to counter sink screws.



Step 4

Remove the frame and drill holes for the plugs.

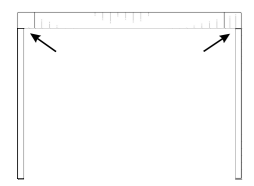


Step 6

Seal edges and tops to gain maximum thermal and blackout properties.

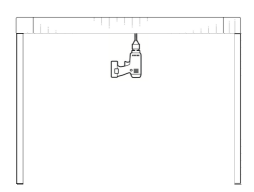
MADE TO MEASURE BLIND SCREEN

03 & 03 DOUBLE TRACK BLIND SCREEN



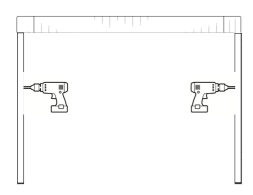
Step 1

Attach side frames to top frame



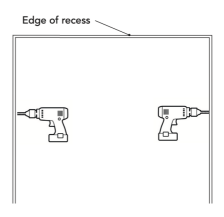
Step 2

Drill a 2mm hole through top frame through to the recess to indicate the position for fixing holes



Step 3

Pre drill 8-9mm holes to the side frames ready to counter sink screws and Drill a 2mm hole through top frame through to the recess to indicate the position for fixing holes

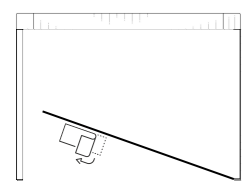


Step 4

Remove the frame and drill holes for the plugs. Reposition frame and insert screws to fix in position

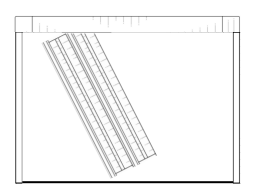
MADE TO MEASURE BLIND SCREEN

03 & 03 DOUBLE TRACK BLIND SCREEN



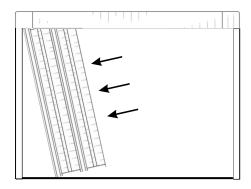
Step 5

Remove adhesive tape from the underside of the low threshold runner. Line up with bottom of side frames and lay threshold on the ground.



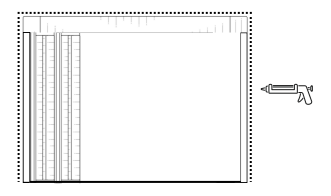
Step 6

Take panels and raise into top frame at an angle



Step 7

Push panels into side frame until you hear it click into place



Step 8

Seal edges and tops to gain maximum thermal and blackout properties



Exclusively Manufactured By



Hallis Hudson, Unit C34, Red Scar Business Park, Longridge Road, Preston, Lancashire, PR2 5NN Sales Tel: 01772 202 202 | Email: sales@hallishudson.com | www.halliswebshop.com www.hallishudson.com