INTEGRA DISCREET FITTING PACKS

For use with Wave-Style Curtains

Fitting instructions - Please keep for future reference

Please read these instructions carefully and check the contents of the pack before attempting to assemble and fit this product.

Should any component be missing, please call the Customer Care Department on 0330 005 2233.

Safety Recommendation

Always use a step ladder when working at heights.

DO NOT over reach. Always move the step ladder so that you are in a safe working position.

DO NOT hold or lean on the blind to support your weight.

We recommend you use two people for installation of larger blinds.

Take care when using power tools, use of a Residual Current Device (RCD) is recommended.

Always use eye protection when drilling. Beware of hidden pipe runs and cables. No liability will be accepted for damage or injury caused by incorrectly installed or assembled product.

PLEASE KEEP OUT OF THE REACH OF YOUNG CHILDREN. SMALL PARTS - CHOKING HAZARD PLEASE KEEP THESE INSTRUCTIONS AND THE BATCH CODE ON THE PACKAGING FOR FUTURE REFERENCE IN CASE OF ANY QUERIES

Pack Contents:

Packs are designed to be used with Discreet Top Fitting Contract Lengths 250cm, 380cm and 520cm. Components are supplied to enable a x 2 fulness.

Fitting:

To create the "wave" effect.

An exact curtain fabric width is recommended, to ensure the curtain folds along the full width of the track.

The fabric width will depend on the length of the track and depth of "wave" that is required.

Guide before fitting:

- Reduce the track to the correct width for the window and note how many gliders are needed to travel the length of the track.
 - There needs to be an even number of hooks including the end stop for each curtain
 - With the reduced track width, some gliders will be spare
 - Leave 2 more than required until the curtain is fitted and remove the surplus
 - To achieve the look and a functional curtain, an even number of hooks must be used on each curtain
 - The end stop will be used for one of the hooks
- 2. The hook spacing on the tape will determine the curtain fulness (depth of the "wave").
 - A hook every 12th or 14th pocket on the tape can be used as a general guide
 - Spacing on the 16th pocket will create much deeper "waves" and increse the width of fabric required
 - Note the wider the hook spacing, the wider the tape will be and the greater amount of fabric required
 - Note on the diagram below the need for hooks to start in from the curtain edges to return the fabric to the wall
- Only remove any spare gliders (the two suggested in 1) from the track, once the curtain has been tested on the track.

Notes:

When folded, the curtain fabric should naturally hang straight We highly recommend confirming a fabric's suitability with your supplier H = Hook position on the track and curtain viewed from above

