Roller Side Control Dual Blind
Fitting & Operating Instructions
Carefully unwrap the roller blind and its associated brackets.

**FITTING THE BRACKETS**

To work out the distance required between each bracket you will need to first measure the fabric width, e.g. 1500mm.

Add to this an allowance for the control and idle end of 35mm, e.g. 1535mm.

1535mm would be the measurement from the outside of one bracket to the outside of the other bracket.

Use this figure to position the outside of your brackets accordingly whether inside of the recess or outside of the recess.

Mark the hole positions before drilling and plugging if necessary. Use two screws in each bracket ensuring that the brackets are level. Remember to allow room for the blind to clear any obstacles when deployed, e.g. door or window handles.
Fixing the guide wire bracket (R8166/88) to the roller blind bracket
These brackets are universal for left hand or right hand, face fix or top fix - to suit the roller blind brackets and they should be fitted with the screws supplied.

Face fixing
The guide wire bracket is fixed onto the face and will locate and fix into the base hole of the roller blind bracket - not the slot - on both sides with the supplied fixing screws.

Top Fixing
The guide wire bracket is fixed to the back face of the roller blind bracket. This will then locate and fix into the back hole of the roller blind bracket (not the slot) on both sides with the appropriate fixing screw.
Push fit a cover cap over the screw hole opening.
Fitting a face fix cord tidy.

Position the face fix cord tidy to the wall at the furthest distance below the headrail adding appropriate tension to the chain and mark its location.

Mark the remaining hole position before drilling and plugging both location holes if necessary.
Attach the cord cover plate with the screw provided.

Push fit a cover cap over the screw hole opening.
Operating the blind.

For a conventional roller blind, in order to lower the blind, pull the rearmost length of chain downwards with a smooth and steady pressure. To roll the blind up do the same on the front length of chain.

For a reverse roll blind the opposite is true, to lower use the front chain and to raise, use the rear chain.

NOTE TO INSTALLER:
Please ensure a general child safety warning tag is fitted on the product.
**Child Safety - BS EN 13120 Guidelines for Roller Blinds**

**WARNING**
Young children can be strangled by loops in pull cords, chains, tapes and inner cords that operate the product. To avoid strangulation and entanglement, keep cords out of the reach of young children. Cords may become wrapped around a child's neck. Move beds, cots and furniture away from window covering cords.

Do not tie cords together. Make sure cords do not twist and create a loop.

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**Tensioned System with Cord Tidy**

1. **If fixing height is unknown**
   - Blind drop ≤ 2.5 metres, the chain length must be ≤ 1 metre.
   - Blind drop > 2.5 metres, the chain length must be drop of blind minus 1.5 metres.

2. **If fixing height known**
   All blind drop sizes, distance between floor and bottom of chain must be greater than 1.5 metres.

3. **Cord tidy**
   Affix a cord tidy to the wall at the maximum distance possible from the blind control mechanism ensuring all operating cords are taut (chain no more than 50mm apart at entry/exit of cord tidy).

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**Breakaway Connector System**

1. **If fixing height unknown**
   - Blind drop ≤ 2.5 metres, the chain length must be max 2/3 blind drop.
   - Blind drop > 2.5 metres, the chain length must be max 2/3 blind drop.

2. **If fixing height known**
   All blind drop sizes, distance between floor and bottom of chain must be greater than 0.6 metres.

3. **Chain must be fitted with 2 x Easybreak connectors 200mm apart**
   Will break apart when excessive force is exerted on the chain.

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Louvolite Customer Services  Tel: 0161 882 5050  Email: sales@louvolite.com
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