

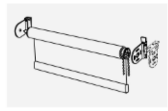
# MAKE IT SAFE



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 Meve beds, cots and furniture away from window covering cords. Do not tile cords together. Make sure cords do not twist and create a loop.

# ROLLER BLIND

# STEP 1: FITTING THE BRACKETS



The bracket positions illustrated are for a blind with the control chain on the right. For a blind with ontrol chain on the left, the brackets should be at opposite ends. The brackets can be fixed to any flat surface above (top fix), behind (face fix) or to the side (side fix) of the blind.

To calculate the spacing needed between the brackets add 35mm to the width of the blind fabric. Fix the brackets so that the outsides of the brackets are this distance apart. The brackets must be level to ensure the smooth operation of the blind.

#### STEP 2: FITTING THE BLIND



For standard roll hold the blind to the brackets with the fabric hanging from the back of the blind. For reverse roll hold the blind to the brackets with fabric hanging from the front of the blind.

Place the spring plunger into the circular hole on the bracket so that the spring plunger depresses, this allows the control mechanism to fit within the cross shaped hole on the other bracket. Once in position move the locating hook downwards slightly so that it firmly connects with the bracket.

#### HOW TO CORRECT FABRIC RUN OFF

Step 1: The illustration shows the fabric running off from the right hand side of the blind.

Step 2: To correct this, simply stick a small (30mm) strip of masking tape to the aluminium tube at the opposite end.

Step 3: Fully wind the blind up. Repeat step 2 until the fabric is no longer running off.





# STEP 3: MAKE IT SAFE



This blind contains two breakaway connectors on the chain for child safety. Once installed the bottom of the control chain must be at least 600mm from the floor.

- Headrals shall not be installed less than 1.5m from the floor
- The accumulation system shall be installed as close to the headrail as possible and in all cases not less than 1.5m from the floor.