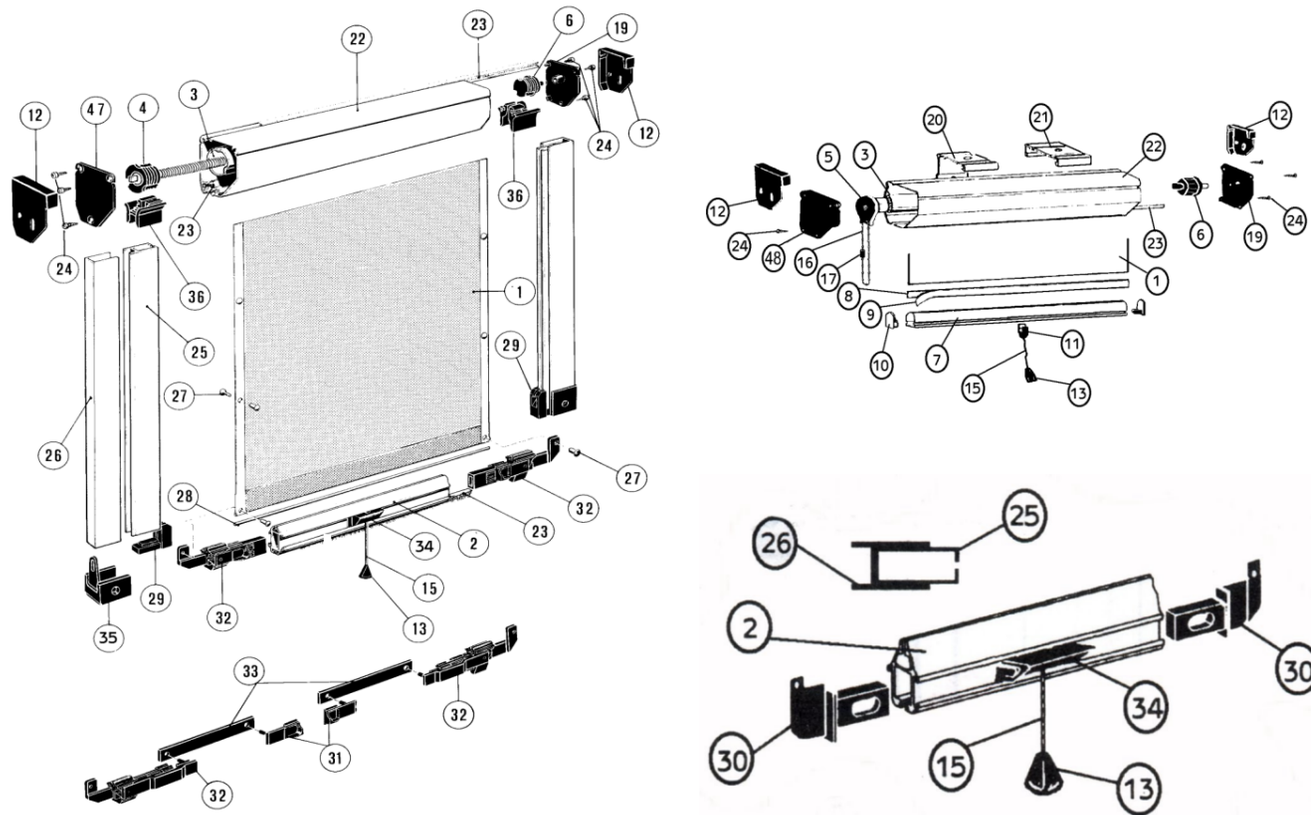


**Installation Instructions for
SOLASOLV® LITETITE® Blackout Fabric Roller Blinds
(OUTSIDE RECESS)**

Component Identification



| REF. | DESCRIPTION | REF. | DESCRIPTION | REF. | DESCRIPTION |
|------|-------------------------|------|------------------------------|------|------------------------------|
| 1 | Film / Fabric | 17 | Chain Connector | 33 | Connection Strip |
| 2 | Blackout Bottom Rail | 18 | Chain Holder | 34 | Bottom Rail Handle |
| 3 | Roll Tube | 19 | Cassette Pin End Plate RH/LH | 35 | Bottom Moulding |
| 4 | Spring Mechanism | 20 | Uni Fix Brackets | 36 | Curtain Feed |
| 5 | Side Chain Clutch Mech. | 21 | Top Fix Brackets | 37 | Stainless Steel Cord Clamp |
| 6 | Roll Tube End Pin | 22 | Aluminium Cassette | 38 | Stainless Steel Guide Pulley |
| 7 | Standard Bottom Rail | 23 | Brush Strip | 39 | Auto Cordlock Pushbutton |
| 8 | Alum. Retaining Strip | 24 | End Plate Screws short/long | 40 | Cassette Cable Support Kit |
| 9 | DS Adhesive Tape | 25 | Inner Side Channel | 41 | Uni Fix Adaptor Bracket |
| 10 | Bottom Rail End Cap | 26 | Outer Side Channel | | |

SPARE PARTS LIST FOR CASSETTE ROLLER SCREENS / BLINDS

Contents:

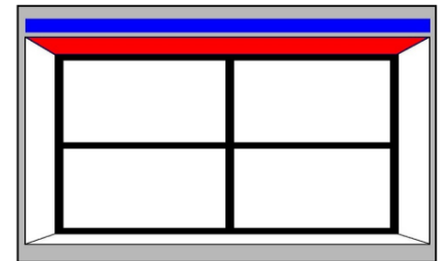
- Litetite® Screens
- Universal Brackets
- Bracket countersink screws (3.5x30)
- Channel pan head screws (3.5x19)
- Side channels
- Channel locking screws (3x10)

Tools Required:

- Tape measure
- Pencil
- Drill + Drill bits (2.5mm/3.3mm)
- PZ1 + PZ2 Screwdriver
- Cutters (For Cord/Cable)
- Cassette remover (Included)

STEP 1

To install the blind outside of the recess the brackets are fitted evenly along the blue line shown opposite *(Face Fix)*.



STEP 2

It is recommended that the brackets are spaced 100-150mm in from each side of the recess. Use a spirit level to ensure that the brackets are level. Mark out with a pencil where the brackets are to be fitted and drill the holes using a suitable drill bit. Screw the bracket into position using the supplied screws.



STEP 3

Fit the cassette into the brackets by first positioning the blind centrally and then clicking into place. You will hear a definite click when the cassette is correctly fitted. The cassette can be removed using the cassette removal tool if required.



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www.solasolv.com OR TELEPHONE +44 (0) 191 454 8595

STEP 4

Attach the side channels into the curtain feeds fitted to the cassette opening.



STEP 5

Using a spirit level ensure the side channels are parallel. Mark where the holes are to be drilled, remove the side channels and drill the holes.

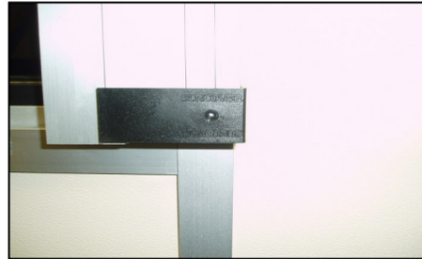
Replace the side channel and fix into place using the screws provided. With both channels in place, fit the outer covers. From the bottom, slide the top guide up so it is in line with the curtain feed and secure with screws provided, fit the bottom slide in place and secure.



Drill and fix to wall



Fit outer cover and then slide top plastic guide up



Fit bottom slide

STEP 6

Fit bottom blocks to both inner channels and slot them into the outer channels making sure the bottoms are lined up.

Bring the sill up to meet the bottom of the channels and mark where the holes are to be drilled to fix.

Drill the holes and fit the bottom sill using the screws provided. Snap the front cover into place and fit both end caps.

Note: When fitted (including end caps) the outer edge of the side channels should be flush with the end caps of the sill.



Fit bottom blocks to inner channels and slot into the outer channels



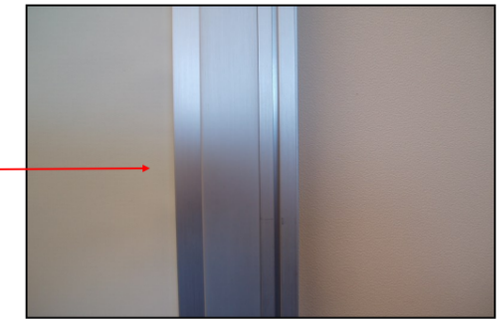
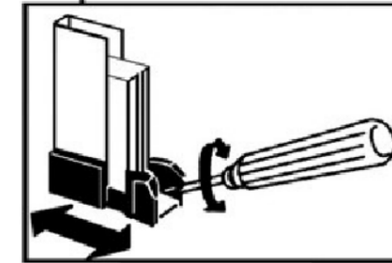
Mark, drill and fit sill

STEP 7

The inner channels will now need to be set so that the bottom rail of the blind runs down freely. They need to be parallel and moved in and out to be in line with the bottom rail of the blind.

If the blind seems to catch when raising or lowering it may be necessary to move the inner channels either in or out so that the bottom rail operates smoothly.

Adjustment of the locking mechanism may be necessary to ensure the screen locks in position when lowered.

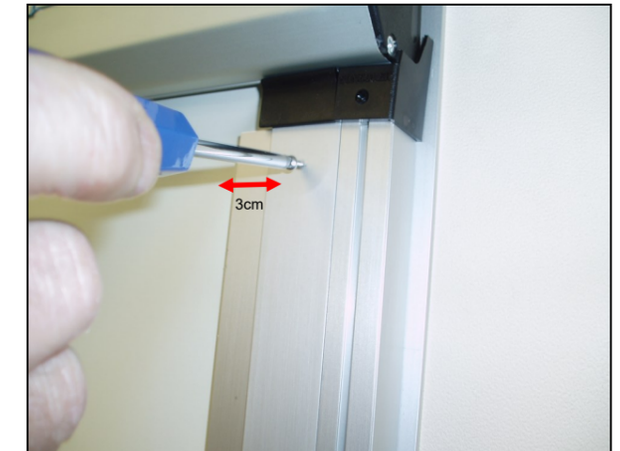


Fitted sill with correctly set inner and outer channels

STEP 8

Once positioned correctly, the channels should be secured using the channel locking screws provided.

Mark 3cm in from the opening side of the inner channel. Drill the hole into the face of the channels using a 2.5mm drill bit. Repeat for the opposite and secure them in place using the No 4 x 3/8 inch screws provided.



COMPLETE

The screen will lock in the down position when lowered.

To release, press the tabs as shown below and the screen can then be raised.

