

## Solarglide installation guide: 12 easy steps to success

### Please refer to illustrations overleaf

*Tools required: hammer, 5mm & 6mm diameter drill pieces, drill, standard and small cross point screwdriver, cutting knife, snips*

1. Decide upon where the screen is to be fitted, ensuring that the screen will not interfere with window stays or any other obstructions when in operation.
2. Decide upon whether mounting brackets are to be **top fix** or **face fix**. If top fix mounting is to be used, carefully drill a 5mm hole in the centre of the top face of each fixing brackets. (Face fix holes are already provided)
3. Offer up the screen to the required position with the brackets (part No. 0006), ensuring that the screen is level with the window. Use the bracket as a template; mark the positions (of fixing holes) with a pencil or an alternative media.
4. Once marks are clearly defined & the material of the window surrounds is established select the following option
  1. **For Plaster surrounds/ concrete lintel** – Drill pilot hole of 5 ½ mm diameter, insert rawlplug and secure each bracket with ¾ x No.8 self-tapping screw provided (or an alternative screw size depending on the circumstances). Each screen requires two brackets as standard, but for screens over 2 metres we would recommend three brackets are used for added support.
  2. **For wood surrounds** – the screw can be fixed straight into the wood securely using a screwdriver
  3. **Formica (chipboard)** – drill with small 2mm drill piece then self tape with provided self tapping screw
  4. **Tiles** – Use a masonry drill piece 6mm diameter, take care not to crack tiles
  5. In the event that there is nowhere for the brackets to be fitted at the top of the window – wooden slats may have to be added and fixed to place. Alternatively the screen can be mounted inverted – with cassette fitted at the bottom of the window
5. Then push the cassette securely into the brackets and fit the small black plastic retaining bar (part 0007) into the gap between the cassette and bracket. This will secure the screen into place. One black retaining bar is required per bracket. The retaining bars can

be removed easily by using a screwdriver in the event that the screen has to be taken down for cleaning or alternative reasons.

6. With the blind in place you can begin to mark out the positions of the double pulley operation fixtures. Start with the anchor point (part no 0004).

**IMPORTANT! PLEASE MAKE SURE THE BLIND IS FULLY RETRACTED INTO THE CASSETTE AND THAT NO FILM IS SHOWING THROUGHOUT THE NEXT SECTION OF INSTRUCTIONS.**

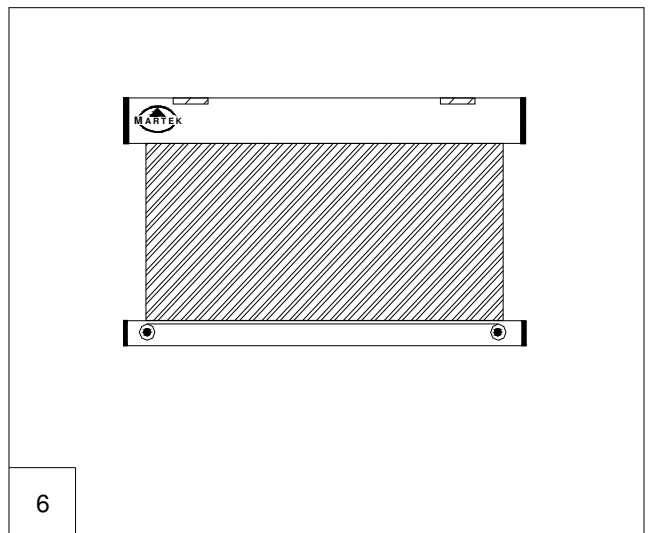
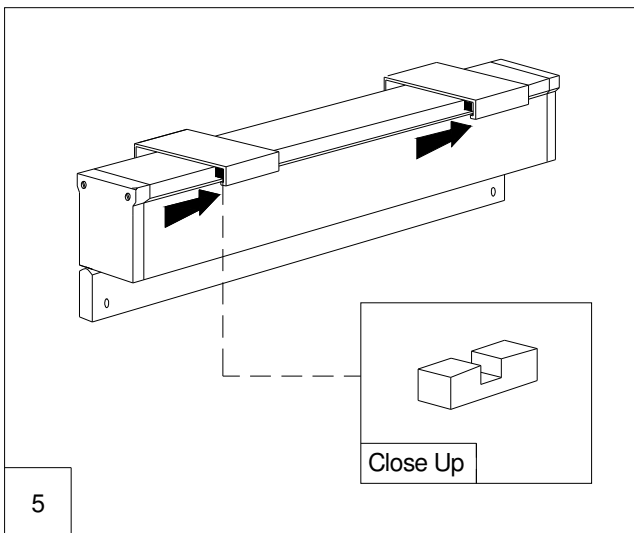
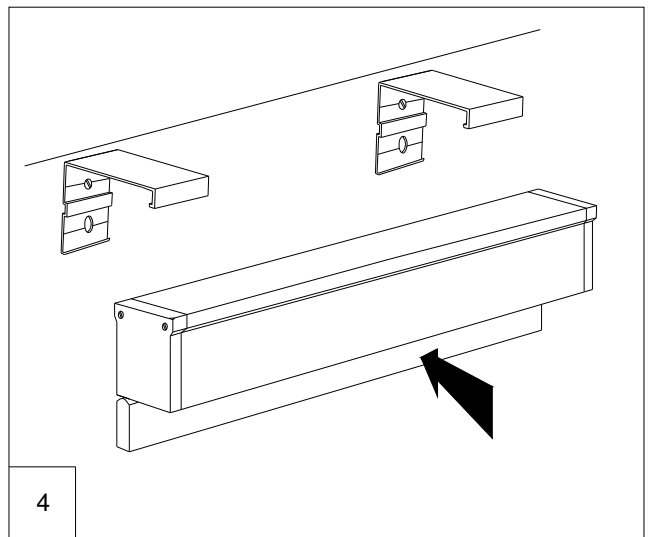
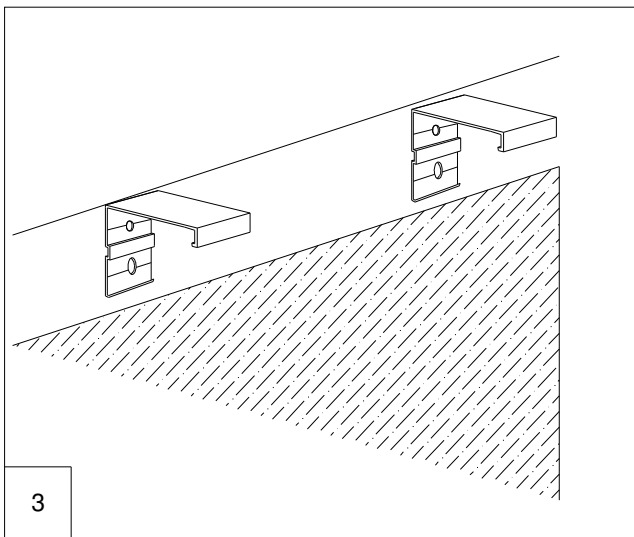
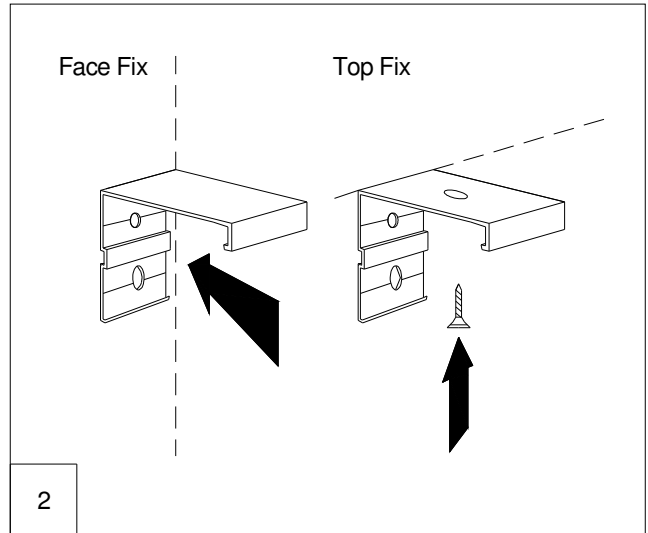
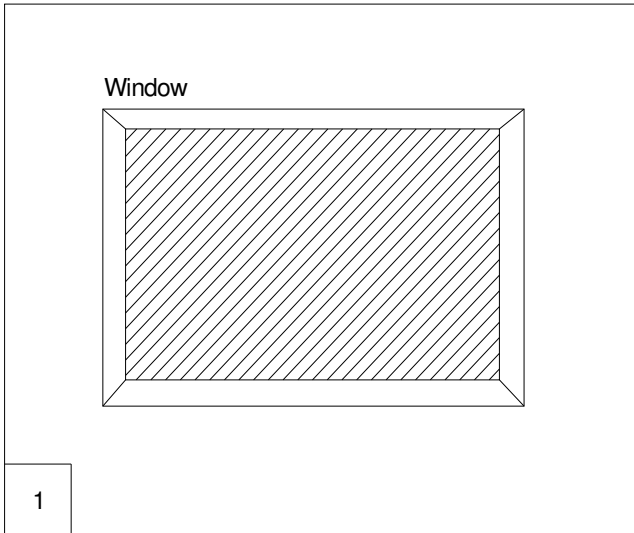
7. The anchor point is a small silver ball, which unscrews to become two separate semi-circles. Once unscrewed, feed the 2mm cord through one of the semi-circle sections and tie tightly into a small knot. Then screw the other semi circle section to the base of the window directly below one of the small pulleys located in the screens bottom rail bar (this can be installed either on the left or right hand side pulley – this all depends upon your preference).

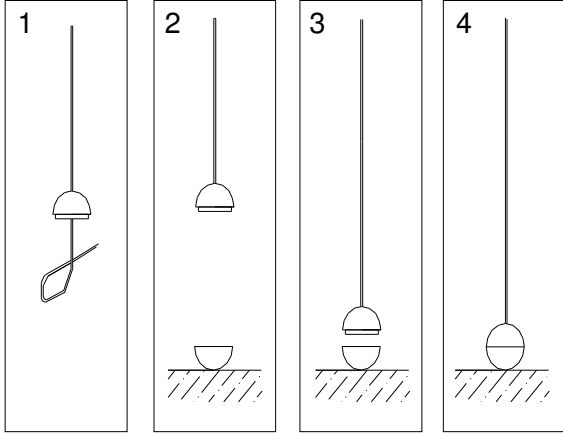
Once the base is in place, screw both semi-circle pieces back together creating the anchor point for the double pulley system (a complete circle).

8. Carefully feed the 2mm cord through the first pulley on the screen bottom rail, directly vertical above the secured anchor point
9. Carry this horizontally through to the second pulley on the bottom rail and then leave loose. Part of the cord will now be concealed by the bottom rail of the screen
10. Screw the small silver pulley (part no 0002) to the base of the window, directly below the other bottom rail pulley (the pulley on the opposite side to where the anchor point is positioned. The silver pulley can face either inwards or outwards but needs to be in line with the bottom rail (please note this is just a recommendation, the pulley can be positioned differently depending upon preference and in the event of obstructions being present). Once in position feed the cord through the pulley.
11. Next screw the black push toggle (part 0012) into place, inline with the pulley that you have just installed. See drawing PP050705D-3 which shows this clearly. The black toggle needs to be taken apart to be installed correctly. There are three parts that make up the toggle – the base, the cap and the internal spring. Once the toggle has been taken apart screw the base section into place with screw provided. Once in place carefully put the spring and cap into place – making sure the spring fits into the correct position hole located in the cap of the toggle. The toggle will then click into place and will be ready for operation. Once this is complete feed the loose cord from the silver pulley through the toggle. The toggle must be pushed down to do this correctly

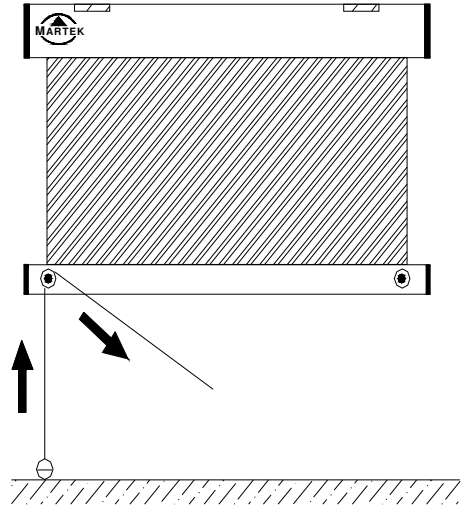
12. Lastly, slip the acorn (part no 0002) over the end of the cord (leaving sufficient free cord – remember the screen should be fully retracted back into the cassette at this point or you may cut the cord to short!). Tie a double knot and cut off the excess cord – pull the acorn over the knot to conceal it.

**The screen is now complete and fully operational**

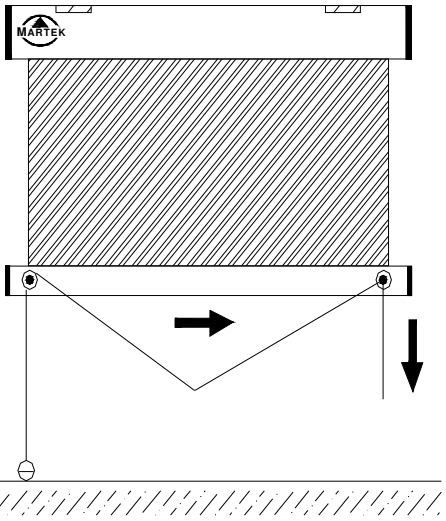




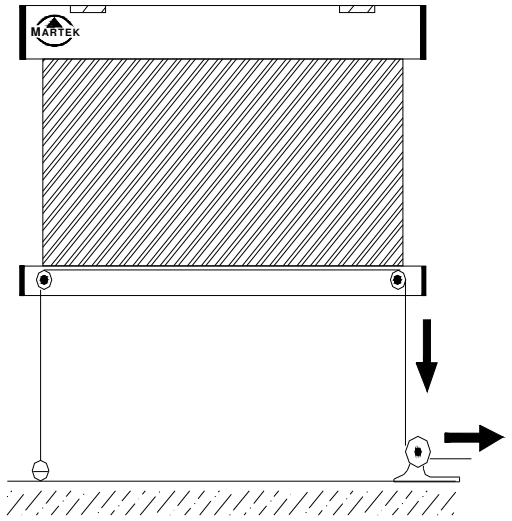
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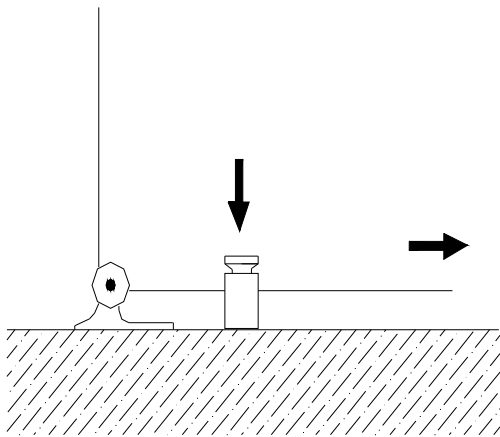
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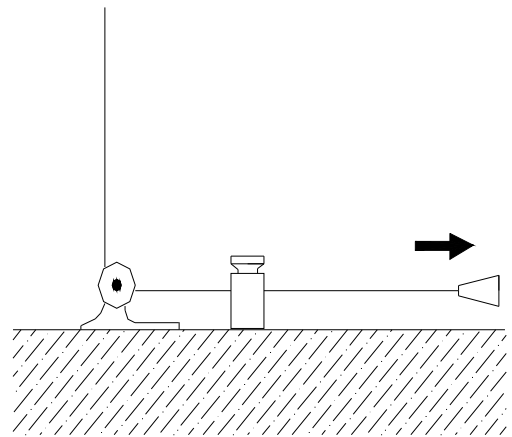
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