

MADE-TO-MEASURE DOMESTIC ROLLER SHUTTER SOLAR POWERED SOMFY MOTOR

Dear Customer,

Thank you for purchasing one of our roller shutters. We hope you find the installation process smooth and the product to your expectations.

Important: Please follow the instructions as closely as possible to ensure correct installation.

Our products are guaranteed on any manufacturing defect - however, we can not be held responsible for errors in installation.

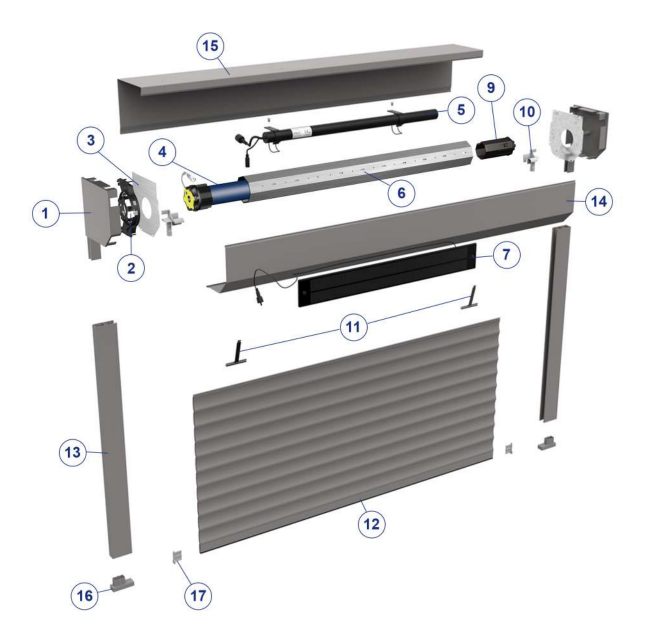
We recommend assembling your shutter on an available flat surface before fixing in place if possible.

This manual is made up of five sections:

- Shutter Preparation & Installation page 2
- Solar Panel Offset Installation page 8
- Stop Limits Set Up page 9
- Backup Power page 10
- FAQ page 11

Please note: Stop limits are set in the factory, however these must be checked and adjusted if necessary.

PRODUCT EXPLODED VIEW

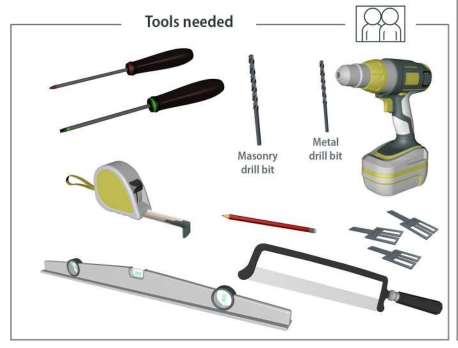


1	Box end caps
2	Motor support
3	Counterplates
4	Solar-powered motor
5	Solar battery
6	Roller tube
7	Solar panel
9	Tube end

10	Curtain entry guides
11	Curtain attachment clips
12	Slat curtain
13	Guide tracks
14	Lower box section
15	Upper box section
16	Track inserts - if 'face fit'
17	End stoppers

INSTALLATION TYPE





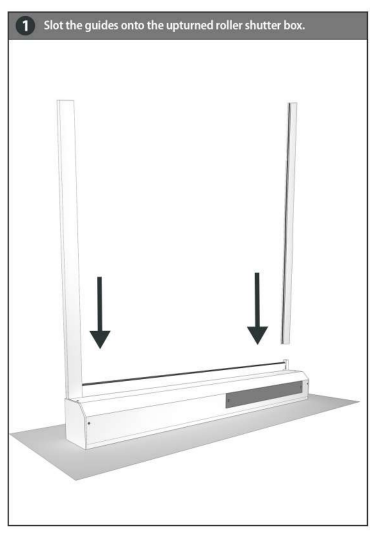


Recess fit B: Inward roller

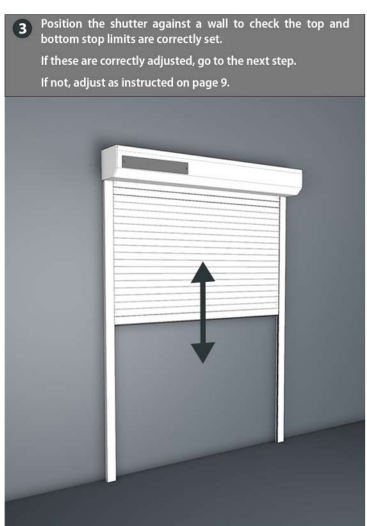


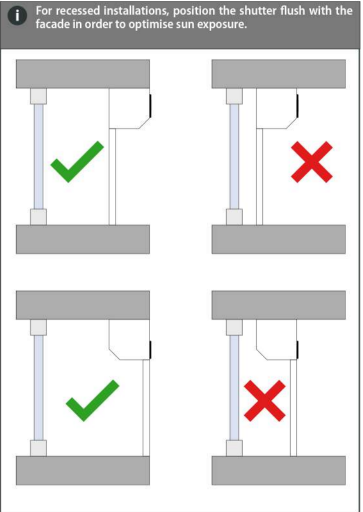
Face fit: Outward roller

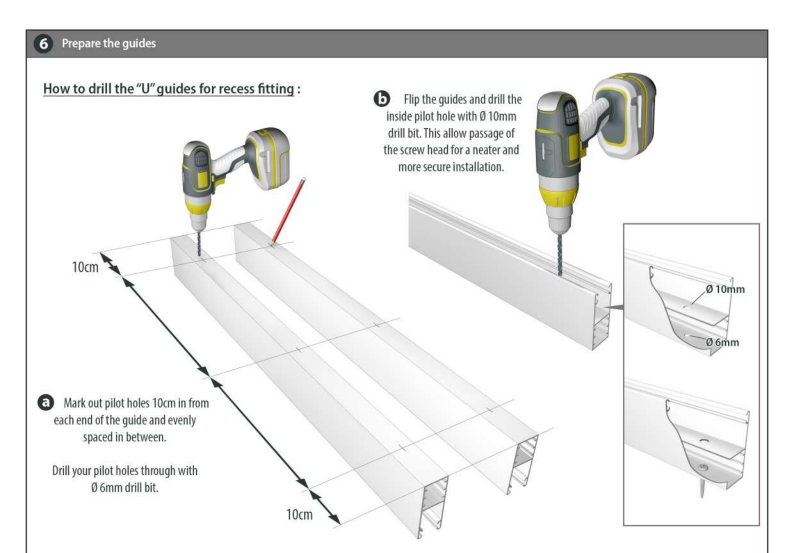




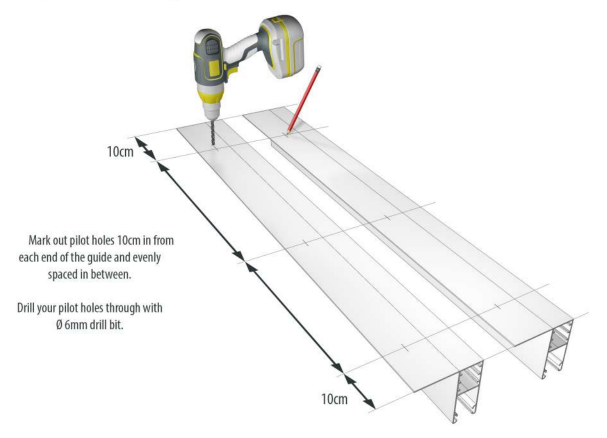


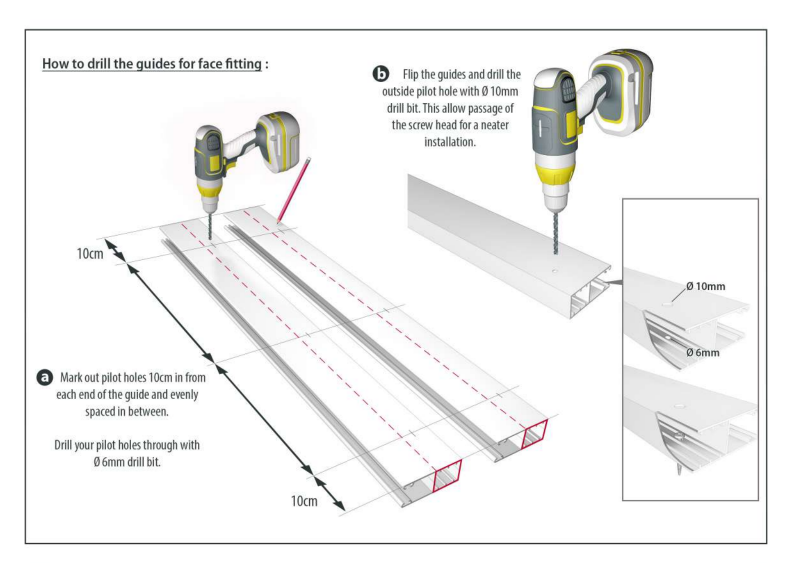






$\underline{\text{How to drill the "L" guides for recess fitting}}:$

















FINISHING

Apply a silicon seal around your join to ensure complete insulation.

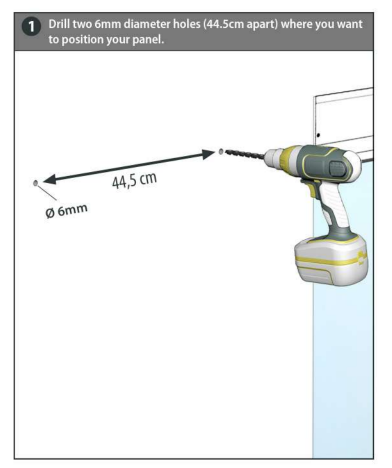
If you'd like to match your silicon colour to your shutter - go to http://avosdim.com/uk and find your product or get in touch to find out the specific RAL.



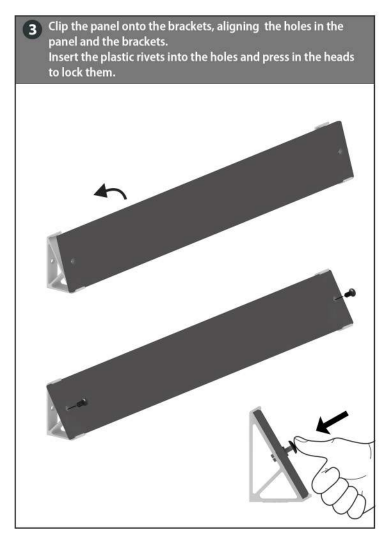


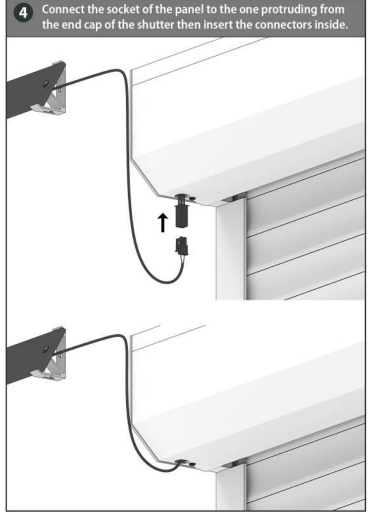


OFFSET SOLAR PANEL



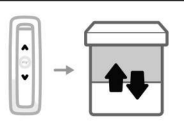






PAIRING A REMOTE CONTROL







Press the up and down buttons simultaneously. The shutter moves back and forth.

The remote control is registered.

2 Check the direction of rotation of the motor by pressing UP or DOWN.



or



If the direction is reversed, hold down \boldsymbol{my} until the motor moves back and forth.



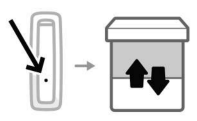
Press the UP and DOWN buttons simultaneously. The motor moves back and forth.



Hold down ${f my}$ until the motor is moving back and forth. Release the button.

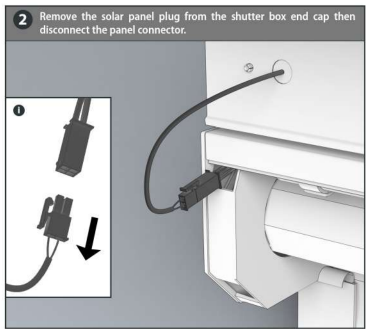


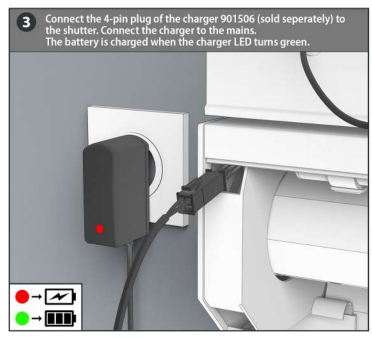
Keep PROG pressed until the motor faces up and down. Release the key.

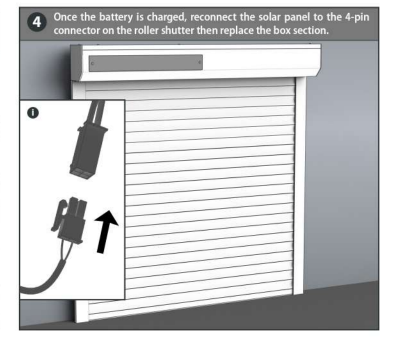


BACKUP POWER









Installation FAQ

My shutter pauses on the way up or does not go down:

The battery level is low --> recharge the roller shutter panel, see page 10. Check whether the solar panel is sufficiently exposed to sunlight.

My motor keeps going at the top and/or bottom:

The stop limits have to be set on your shutter, please refer to page 9.

My motor stops while setting the limits:

The motor shuts down automatically when overheated - try again in 10 minutes.

My shutter doesn't go all the way down or all the way up:

The stop limits are incorrectly adjusted - refer to page 8 and reset them.

My shutter jams on it's way down or up:

A shutter slat may have moved to one side - check the alignment and try again.

My motor doesn't respond to my remote control:

Check the batteries and try to re-pair with your motor.

Why aren't my shutter guides pre-drilled?

We leave the drilling to you as each configuration is different - please refer to the installation manual.

Is the control side chosen while inside facing out or outside facing in?

The control side is based on your right or left from inside facing out.

My stop limits aren't configured correctly:

Please refer to and follow the steps detailed on page 9.