GRIP FIT™

Fitting & Operating Instructions For Use with Roller Systems 32® & 40®

CHECKING YOUR WINDOWS ARE COMPATIBLE WITH GRIP FIT™

Is your recess solid?

Because the bracket system pushes out with up to 60kg of force, your recess needs to be solid. We have tested a whole host of substrates including brick, tile, plaster board and wood which are all suitable. However if your recess will move when pushed for example if you have plasterboard with nothing behind it, then your window won't be suitable for Grip FitTM.

Is your recess deep enough?

The cassette is a total of 8cm deep, so your recess must be at least this deep to house the product.

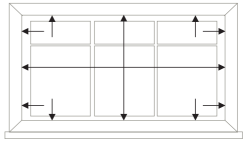
Are your walls parallel?

The Grip Fit[™] roller blind grips onto the side of your recess. As a result of this your walls need to be parallel to each other and not taper forward or back where you are going to install the blind as this would stop the rubber compound from making contact with the wall fully.

HOW TO MEASURE FOR GRIP FIT™

It is important to use a steel tape measure as fabric tapes can stretch over time.

- Measure the depth of your recess. It needs to be at least 8cm deep to accommodate the Grip Fit™ cassette.
- Check the walls are solid by pushing on them with your hand. If the walls don't move or bend when you push, then they are suitable.
- Measure the width of your recess at the top of the window. It is important to measure to the nearest mm.
- Measure the drop of the window in three places and note down the longest drop.



FITTING GRIP FIT™

Once you have opened your blind, simply raise the cassette into your recess at an angle, level it out and fold the bracket levers down to lock in place. Now you can insert the blind into the cassette idle end first, Slide out the bracket covers and operate your blind.

The system works using a specially developed rubber compound and a clever bracket system to push out on your recess.



French Doors



French doors have two doors that open inwards or outwards.

Inwards Opening Doors

The depth of the cassette is 84cm so its unlikely there will be sufficient room for the blind to be fitted and the doors to open inwards. Check this is possible by measuring the gap between the recess and the top of the door. If not you will need to fit the blinds onto the doors.

Outwards Opening Doors

As the doors will not restrict the blinds you can fit them into the recess, the door frame or the doors.

MAXIMUM BLIND SIZE IS 200cm X 200cm

Traditional french doors can be covered with either one or two blinds depending on where you have chosen to fit them.

One blind will be simpler to operate, however fabric choice will be more limited to the width of the fabric roll as they are often wider than 200cm.

Two blinds will fit in with the frames of the doors and allow for more functional light control with each blind being operated separately.

Measuring for fitting into the recess or the outer door frame

One blind

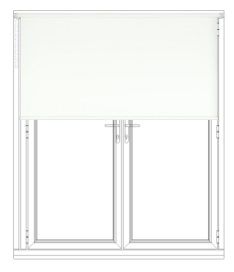
Width

Measure the wall to wall width of the recess at the top where the brackets will be fitted. The finished cassette side will be 5mm narrower.

Drop

Measure from where the brackets are to be fitted to where the fabric will finish.

Order as recess size.



Two blinds

Width

Measure the wall to wall width of the recess at the top and divide evenly into two. There will be approximately a 45mm gap which should be in front of the door frame. The finished cassettes will be 5mm narrower.

Drop

Measure from where the brackets are to be fitted to where the fabric will finish.

Order both blinds as recess size.

