

## GREENTEQ SECURIFOLD DOOR HANDLE

greenteQ's Securifold door handle has been designed with bi-fold and sliding doors in mind. It projects off the face of the door leaf by only 25mm when not in use (as opposed to around 65mm for a standard door handle set) therefore allowing the main door leaf to fold back closer against the other leaves when the door is fully open.

When the handle is not in use it folds down vertically to nestle snugly against the backplate. This looks much better and maximises the open span. More importantly, because the lever is folded away and the doors are stacked closer together, there is no risk of someone snagging or bashing themselves against the handle when they pass through the opening.

There is also the added benefit of giving a clear sight-line through the glass when the door is closed without the obstruction of the handle.

When active, Securifold's lever pops out away from the door face to give the user plenty of space to get a firm grip in operation, as they would on a standard handle set. 'Slim upstand fixed pivot' handles are set so close to the door face and do not allow the user to fully grip the lever. They have to push-rotate it instead. Securifold's action gives much better leverage, which is important when operating multi-point locking systems.



### OPERATION SUMMARY (for full details and images, see overleaf)

- 1) To open the door, pull the lever towards you from the bottom then turn it across the door face until it pops out at the top and sits in the horizontal position. You can now use it as a normal handle.
- 2) To fold the handle away when the door is folded open, push the top of the lever in at the circular point and fold it down and into place against the backplate. This is its 'inactive' position.
- 3) To lock the door, you must first put the lever in the 'active' position (as point 1). Then use it as a normal handle to throw the locking points before key locking the door and returning the lever to the 'inactive' position as described in point 2.

See overleaf for detailed operation instructions.

**For further assistance, call 01702 899440**

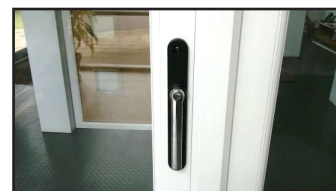
**[www.alu-tec.co.uk](http://www.alu-tec.co.uk)**

Fletchers Square, Temple Farm Industrial Estate, Southend-on-Sea, Essex SS2 5RN

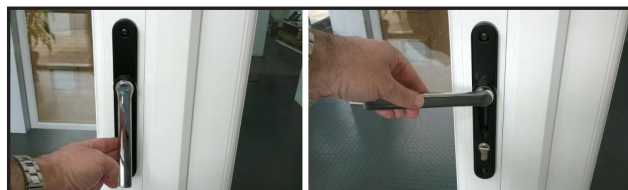


## OPERATION

1) When the door is closed, the lever is positioned in its 'inactive' vertical position.

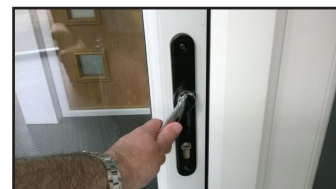


2) To open the door, simply pull the lever towards you from the bottom then turn it across the door face until it pops out at the turning point and sits in the horizontal position.

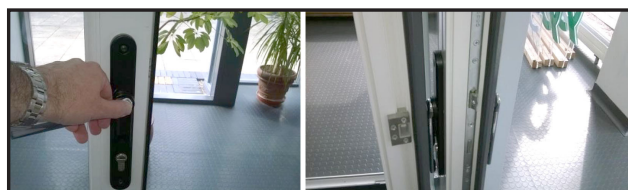


You can now unlock your cylinder lock and push the lever down in the normal way to open the door. You will notice that the lever on the other side of your door has stayed in its vertical 'inactive' position. This is because the two halves are operated independently, making it easier to stack your door leaves.

3) Now that your door is open, return the lever to the 'inactive' position. Just push the top of the lever in at the circular point at the top, and then fold in down and into place against the backplate.



4) You can now slide and fold your doors to a neat fully open position, safe in the knowledge that nobody will get snagged by the lever as they pass through the opening.



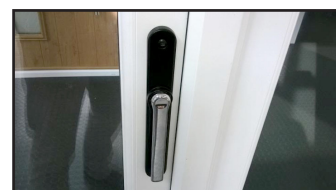
5) To close the door, slide the main passage leaf until it is in place, then pull out the lever and turn across the door face until it pops out towards you as described in step 2).



6) Push or pull the door closed until it latches, then lift the handle upwards to throw the locking points and turn the key to lock the door.



7) Finally, push the top of the lever in, before rotating it down through 90° to its 'inactive' position.



**IMPORTANT NOTE:** Do not pull the door along its tracks by the Securifold handle. It is not designed to have force applied to it in this way.

**For further assistance, call 01702 899440**

**[www.alu-tec.co.uk](http://www.alu-tec.co.uk)**

Fletchers Square, Temple Farm Industrial Estate, Southend-on-Sea, Essex SS2 5RN