

PRODUCT BULLETIN

greenteQ Clearline CentreFold Folding Door Handle



greenteQ Clearline CentreFold Folding Door Handle

The greenteQ Clearline CentreFold handle has been developed for use on aluminium bi-fold doors fitted with greenteQ Clearspan locks at the intermediate locking points.

The clever design of the handle allows the lever to fold down vertically when not in use and locate within a recess in the backplate. When opening the door, the user simply pushes the lever in at the top to allow movement from the vertical closed position through 180° to operate the intermediate lock.

CentreFold is key lockable as standard. When the door is open, the user has a choice of what to do with the key. It can either be clipped onto the peg in the discreet key storage area within the backplate recess or, if preferred, it can be left in the handle's cylinder. The bow of the key is hinged so it can be folded through 90° to prevent damage and to allow the sashes to stack closer together. Neat stacking is further aided by the fact that the handle projects only 15mm from the face of the profile.

CentreFold is designed to work with a Clearspan Intermediate door lock on AluK and Smarts aluminium bi-fold doors. It has 43mm fixing centres and the fixings are concealed when the lever is in the closed position.

CentreFold is available in the same 5 colours as the SecuriFold folding main door handle

Benefits at a glance:

- Works with greenteQ Intermediate Lock to secure aluminium bi-fold doors
- Top of lever pushes in to allow turn action
- Stands off profile by only 15mm
- Key lockable
- Discreet key storage area
- Foldable key enables doors to stack back with minimal stand off
- Concealed fixings (43mm centres)
- Covered by the greenteQ 10 year guarantee
- The CentreFold handle is also included in the Q-secure scheme

Clearline CentreFold Folding Door Handle greenteQ

Order Numbers

Finish	VBH Code	Box Qty
White	4QBF0061	12
Black	4QBF0062	12
Anthracite Grey	4QBF0068	12
Polished Chrome	4QBF0064	12
Satin Chrome	4QBF0065	12

