



Tilt before turn window operation & maintenance instructions



Camel Glass

Tilt before turn window operation & maintenance instructions

If the handle is equipped with a cylinder lock, make sure this is unlocked prior to opening the window.

Turning the window handle by 90 degrees to achieve a tilt position. By turning the window the handle 180 degrees, a turn position is achieved.

A specific application of the tilt before turn mechanism is realised in combination with a lockable handle; This handle will always allow the tilt position for ventilation, but will prevent unauthorised persons from opening the window only.

Flying mullion windows

A double opening window consisting of 2 opening sashes with a specific opening sequence, the lead active sash must be opened first. Prior to attempting to open the second slave casement. Operating the handle and opening sequence is as a standard tilt turn window.

Closing the window is simply the reverse procedure.

Maintenance instructions

Lubrication of moving parts

Your new window contains mechanical moving parts that will need to be lubricated periodically. This will include the hinges, handles and lock. Lubricate with a silicone spray or grease and wipe away excess with a non-abrasive cloth. Extra care should be taken in Hazardous environments, such as marine and indoor swimming pools, to ensure that all moving parts are protected, application of protective lubricants twice a month is advised.

Washing of profiles.

Use a light, soapy solution (such as a diluted baby bath product) and a non-abrasive cloth to wipe dirt from the window frames. Washing up liquid is not recommended and do not use solvent based cleaning agents or abrasive agents.

Extra care should be taken in Hazardous environments, such as marine and indoor swimming pools, here windows and hardware should be washed down on a weekly basis with fresh water as it is common for harmful deposits to build up and potentially damage your windows.

Gaskets

Use a light soapy solution and non-abrasive cloth to gently clean these, do not use solvent based cleaning products on the seals.

Tracks and rebates

Use a small brush to loosen any debris from the track. Using a suitable vacuum cleaner with a thin attachment. Vacuum up the debris in the track, especially around any drainage slots. Do not allow debris to build up in the track or drainage slot, as it will affect the operation and the drainage.

