



## **Inline slider operation & maintenance instructions**



# Camel Glass

## Inline slider operation & maintenance instructions

### Opening the slider

Insert the key into the lock barrel of the lead door and turn to unlock. If a thumb turn is fitted, then simply rotate as a key.

Remove the key.

Lift and slide door - rotate the door handle 180 degrees, this lifts the door of the seal and the door can be slide across in the open direction. The handle can be rotated again to lower the door and fix the door in position anywhere along the running track.

Standard slide, simply slide the door after turning the key.

Tilt and slide.

Rotate the handle 90 degrees to tilt the door, to give ventilation only.

To open the door from the closed position, turn the handle 180 degrees, the door will initially tilt, then the door will open fully by stepping into the room. The door can now be slide open.

Dependant on the configuration; to open the remaining doors slide in the same direction as the lead door, starting with the next door in order of opening.

### Closing the slider

Lift and slide door - lift the door by rotating the handle. Slide the door towards the closed position until located in the door frame. Rotate the handle 180 degrees to lower the door onto the seal. Insert the key and lock. Remove the key. If a thumb screw is fitted, simply turn as a key

Standard slide – Slide the door to the closed position, turn the key to lock and remove the key. If a thumb turn is fitted, turn as a key.

Tilt and slide – Slide the door to the closed position, turn the handle 90 degrees to pull the base of the sliding door into the frame, then turn a further 90 degrees to the closed position to pull the door into the fully closed position. Turn the key to lock and remove the key.

### Safety notes;

Sliding doors can be very large and heavy to slide and stop, caution when operating and potentially being caught between the door and frame.

## Maintenance instructions

### Lubrication of moving parts

Your new slider 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.

