

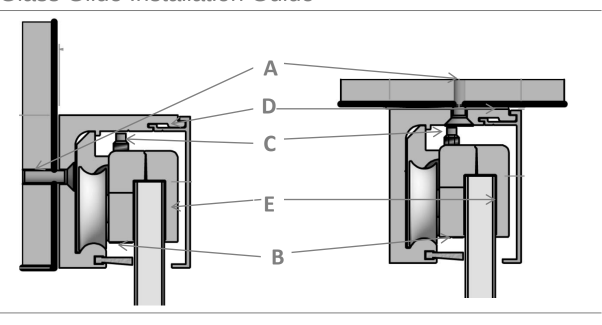
### METRO FRAMELESS GLASS SYSTEMS

Unit O, 35 Maurice Road, Penrose PO Box 112 186, Penrose, Auckland 1642, New Zealand

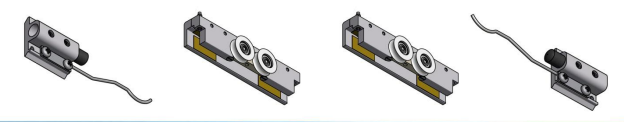
Phone 09 622 2643 Fax 09 622 2648 Website www.metroframeless.co.nz

# SPECIALITY FRAMELESS DOOR SYSTEMS

### Glass Glide Installation Guide



- A. To fix the track into the ceiling or wall use10 gauge CSK screws at 300mm to 600mm centre's. Ensure screw heads are counter sunk flush into the track
- B. Once the door and hangers are installed onto the track and the door is fitted you can then if required use the height adjustment allen screw to raise or lower the door.
- C. Adjust the anti jump screw so it clears the underside of the track by 1mm to 2mm max.
- D. To secure the pelmet cover in place use several short beads of silicon between the track and pelmet cover. For a 2000m track use 3 beads of silicon at 2mm x 20mm long.
- E. **Note:** Clamps have gaskets glued in place for 12mm glass. For 10mm glass use the additional 2mm thick gasket. Fix these to outer section of the clamps.





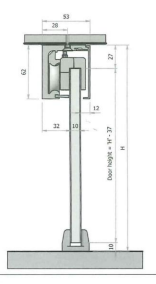
## METRO FRAMELESS GLASS SYSTEMS

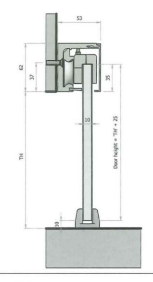
Unit O, 35 Maurice Road, Penrose
PO Box 112 186, Penrose, Auckland 1642, New Zealand
Phone 09 622 2643 Fax 09 622 2648

Website www.metroframeless.co.nz

## SPECIALITY FRAMELESS DOOR SYSTEMS

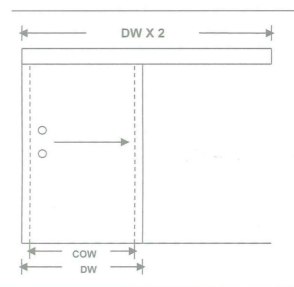
### Glass Glide Installation Guide





Ceiling fix
To determine door height
H = Overall opening height
DH = Glass door height
DH = H less 37mm

Wall fix
To determine door height
TH = Opening height to
underside of transom
DH = Glass door height
DH = TH plus 25mm



To determine door width

COW = Clear opening width

DW = Door width

Doors typically overlap the clear opening by 35mm each side

Eg. DW = COW + 70mm

Track length is 2 x door width