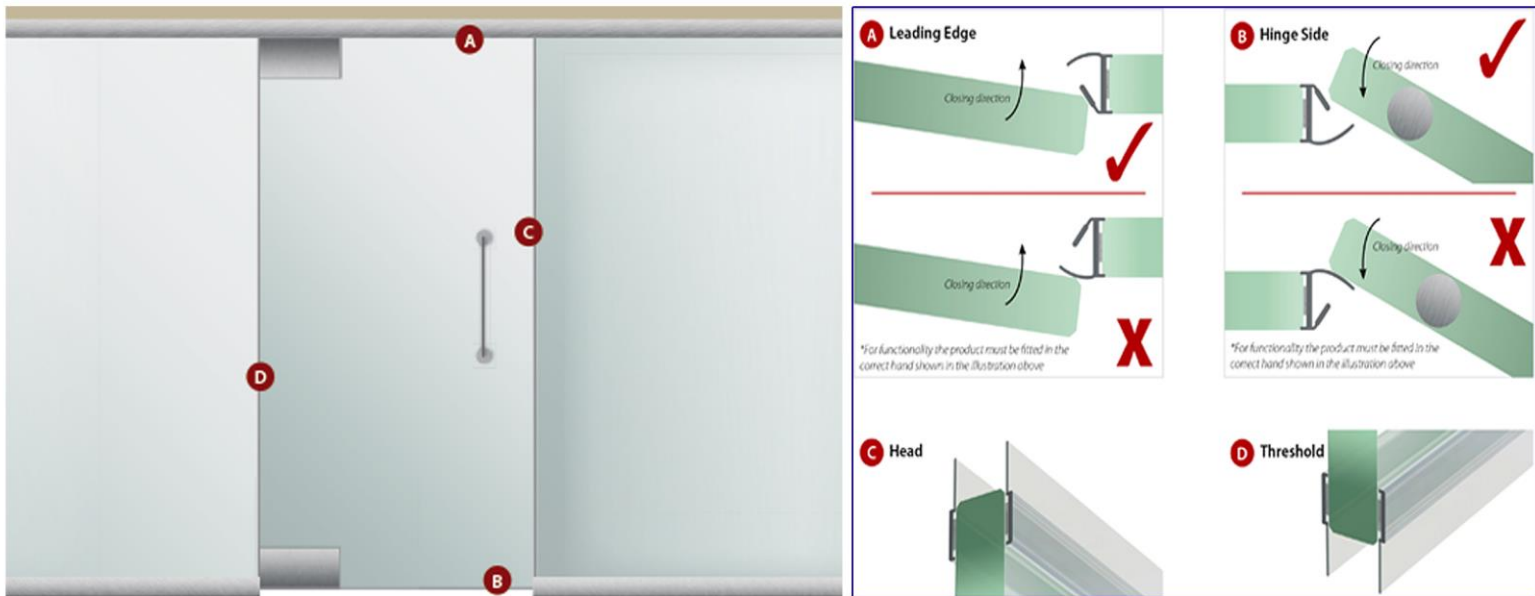


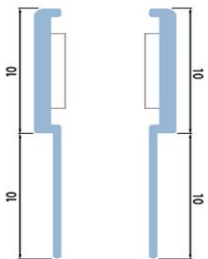
G2G - GLASS DOOR SEALS - INSTALLATION GUIDE

- * A quality polished edge works best for maximum bond strength. When fitting the joints on site it is important that these polished edges are clean, dust and grease free.
- * An alcohol wipe is recommended.
- * A nominal gap of 5mm clearance is required to be left between the door leaf and the adjoining panes.
- * For retrofit applications a gap of between 3.5-8mm is suitable.
- * To ensure effective sealing at the threshold, the flexible fin of the Top and Bottom seal should be lined up with the floor and then applied to the door panel.
- * Where a glazed over panel is used the Side Seal should be used, at the head. When installed it should be positioned the same direction as on the leading edge.
- * Trimming will be required of the side seal flippers around top and bottom hinge patches and additional hardware.
- * Top and bottom seal should be fitted whilst the door is in a closed position. The top and bottom seal can accommodate a threshold gap of up to 12mm.

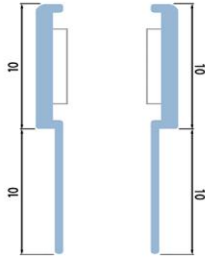
Please note these are for guidance only, We take no responsibility for the overall installation of a partitioning system. All of the guidance and illustrations contained are given as guidance only and specialist advice should be sought for individual applications.



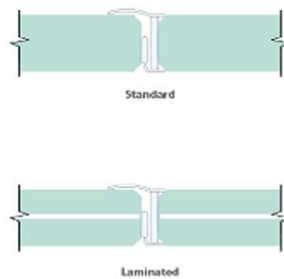
A Glass Door Top Seal



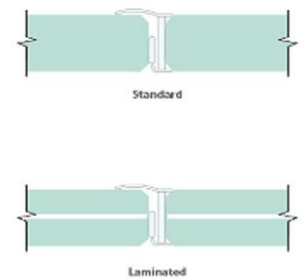
B Glass Door Bottom Seal



C Glass Door Side Seal



D Glass Door Side Seal



Related Products include Glass Partition Dry Joints

Glass Partition Dry Joints, offer an alternative to silicone sealant, allowing partitioning installers to configure glazed modules with unbroken sight lines and enhanced aesthetics.

- A - Partition Joint 180°
- B - Partition Joint 135° Connector
- C - Partition Joint 3-Way
- D - Partition Joint Slimline H Section
- E - Partition Joint Abutment
- F - Partition Minimal Corner Joint
- G - Partition Joint 90° Corner Protection

