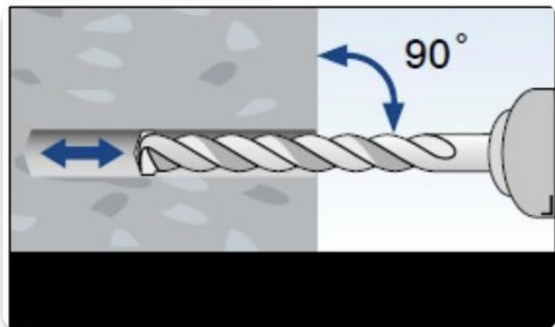


Glass Channel System Installation Guide

STEP 1 — Marking the Track

1. Identify the substructure where the glass channel track will sit.
2. Lay the track in its approximate position to confirm no obstructions.
3. Using a **tape measure, pencil, and chalk line**, mark a straight line between Point A and Point B.
4. Ensure this line is perfectly straight, as the final glass alignment depends on it.

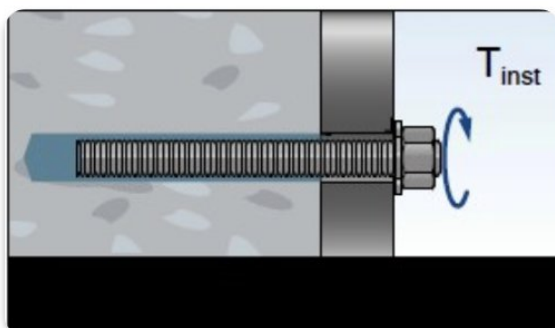
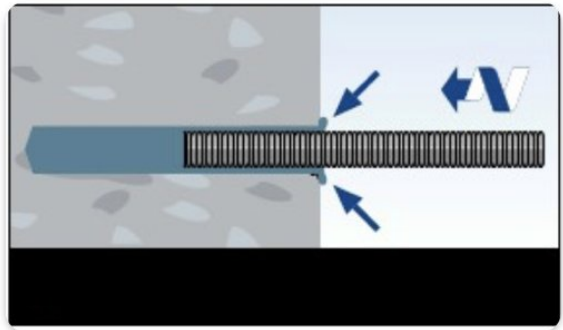


STEP 2 — Drilling the Holes

1. Place the track along the marked line.
2. Mark each fixing point by using the pre-drilled holes in the channel as a guide.
3. Drill all holes using an **SDS drill** with the correct bit size to suit the specified fixings.
4. After drilling, use an **air blower** to remove dust and loose debris from each hole.

STEP 3 — Installing the Fixings (Resin Anchors)

1. Use a **styrene-free two-part resin** suitable for structural fixings.
2. Insert the resin using the mixing nozzle to ensure proper blending.
3. Push the fixing studs/anchors into the resin-filled holes.
4. Allow the resin to cure (typically **30–60 minutes**, depending on temperature).



STEP 4 — Fixing the Track

1. Once fixings are cured, position the channel track over the studs.
2. Tighten using an **impactor** or suitable wrench.
3. Check the track for level.
4. If adjustments are needed, insert **plastic packers/shims** of varying thickness beneath the channel until perfectly level.
5. A level track ensures the glass panels sit upright.

**THE NEXT STEP WILL CHANGE DEPENDING
ON THE CHANNEL SYSTEM REQUIRED
A VIDEO WILL BE EMAILED TO YOU**