

TRACKLOK®

SEISMIC WALL BRACING – LET'S MAKE IT SIMPLE



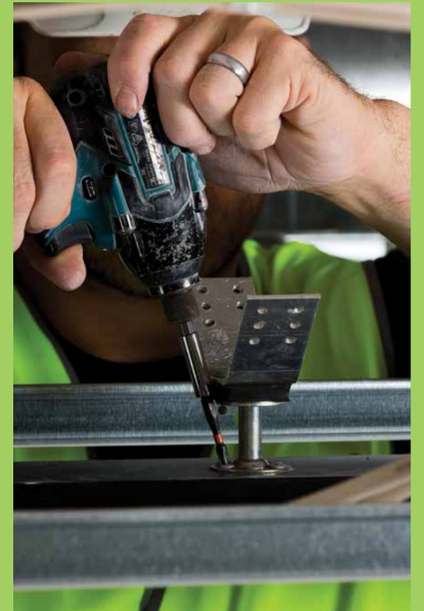
1/ Measure TRACKLOK® placements (refer to TRACKLOK® set out charts).



2/ Create 30mm to 40mm clearance hole in ceiling tile with holesaw (pilot bit marks centre point on head track).



3/ Create 9mm hole and bolt TRACKLOK® firmly to head track using washer and bolt provided.



4/ For TRACKLOK® RETRO screw directly into head track.



5/ Measure distance to structure from fly plate below screw holes.



6/ Cut your brace material to length as per chart provided.



7/ Connect bracing material to TRACKLOK® top connector with #10-gauge wafer tek screws.



8/ Connect bracing material to TRACKLOK® fly brace with #10-gauge wafer tek screws.



9/ Drill clearance hole into structure over.



10/ Fix TRACKLOK® top connectors to structure over with approved anchors.



11/ TRACKLOK® install complete.

TRACKLOK® are here to help, send your plans to our plan markup team at plans@tracklok.com to assist with TRACKLOK® placements.

www.tracklok.com

