














Fasteners

**NOTE ONLY USE DRILL POINT SCREWS**

	Description	Uses
1	 10-16x16mm Tek	Flush fixing screw where flush surface finish is required, e.g. Plasterboard corner angles.
2	 10-16x16mm Tek <i>FRAME TO FRAME</i>	General non-structural fixing screw. Uses: wall connectors, roof battens etc.
3	 12-14x20mm Tek	Structural fixing screw, tiles roof truss fixing, girder/truss heel bracket fixing, roof battens.
4	 14-10x20mm Tek	Structural fixing screw low wind area. Sheet roof truss fixing, rafter beam fixing and high load sheet connections.
5	 12-14x45mm Tek	Fixing wall bottom plate to steel joints.
6	 12-24x32mm Hex series 500	Used for fixing steel brackets or joists to heavy gauge beams up to 12mm thickness.
7	 10-24x75mm CSK <del>Wing</del> Tek <i>DRILL POINT</i>	For fixing timber batten or timber to steel. Timber thickness range 25-30mm.
8	 10-16x45mm CSK Tek <i>DRILL POINT</i>	Timber floor to steel joists fixing. General timber to steel. Timber thickness range 30mm.
9	 8-18x35mm SEH <del>Wing</del> Tek <i>DRILL POINT</i>	Used on Hardiplank. Weathertex and assorted timber claddings to steel stud work. (Use stainless steel for cedar).
10	 6-20x50mm CSK <del>Wing</del> Tek <i>DRILL POINT</i>	Architraves, reveals and skirtings. General finishing and fixing timber screw.
11	 6-20x65mm CSK Tek	Architraves, reveals and skirtings. General finishing and fixing timber screw.
12	 6-18x30mm Bugle Needle Pt	Plasterboard fixing to ceiling battens.
13	 6-20x25mm Bugle Drill Pt.	Plasterboard fixing to wall frame studs.