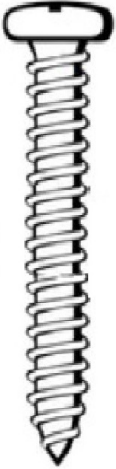








Hardware and Uses Table

| Type | Screw -Torx | Rawl Plug | Screw-Hex | Screw-Hex | Bolt-Hex | Bolt-Hex | Bolt-Hex |
|--------------|---|---|--|--|---|---|--|
| Size | 6x50mm | 12x60mm | 8x70mm | 8x110mm | 8x20mm | 6x50mm | 6x60mm |
| Ratchet size | | 12mm drill bit | 13mm | 13mm | 13mm | 10mm | 10mm |
| Use | Screw directly from bracket to wood | Masonry or concrete- use with longer hex screws | Use with rawl plug. Directly from bracket to wall | Wood or masonry (with rawl). Use with 40mm spacer | Attach ladder bracket to adjustable bracket | 1) Lock adjustable bracket. 2) Attach rung | Attach square telescopic tube to 1 or 2 piece bracket |
| Image |  |  |  |  |  |  |  |

Note – In order to maintain warranty status, the release pin must be removed and the ladder opened and closed at least twice a year.