



Hex Head Masonry Screw Bolts

Galvanised

8.8 High Tensile Carbon Steel

Withdrawal Strength 25mpa Concrete

| Code | Description | Drill  | OD  | Embedment | (KN) |
|---------------|--------------------------------------|---|---|-----------|-------------|
| DYNHEXM875G | SCR/BOLT HEX MASONRY ST GA M8 X 75 | M8 | 10MM | 65mm | 21.5 |
| DYNHEXM10100G | SCR/BOLT HEX MASONRY ST GA M10 X 100 | M10 | 12MM | 90mm | 23.6 |
| DYNHEXM1275G | SCR/BOLT HEX MASONRY ST GA M12 X 75 | M12 | 14MM | 66mm | 17.8 |

Fasteners tested in accordance with

AS1649-2001 AS 1649—2001. Australian Standard™. Timber—Methods of test for mechanical fasteners and connectors
—Basic working loads and characteristic strengths NZS 3603:1993 Timber Structures Standard New Zealand standard