

MASONRY SCREWS BY EVOLUTION

FIX TO CONCRETE AND MASONRY

EXCESS STOCK TO CLEAR

PRICES ON REVERSE

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PRODUCT FEATURES

HEAD STYLES

BOTH HEX AND CSK TYPES AVAILABLE FOR APPLICATION VERSATILITY. PRECISION MANUFACTURE ENSURES STICK FIT WITH CSK TYPES.

500 HR RATED RUSPERT COATING GIVES HIGH PERFORMING CORROSION PROTECTION, SETTING STANDARDS FOR SURFACE HARDNESS AND INTEGRITY.

AGGRESSIVE THREADFORM DESIGN ENSURES CONSISTENT TAPPING AND SUPERB HOLDING POWER.

NON-EXPANSION FIXING. ALLOWS FIXING CLOSER TO EDGE OF SUBSTRATES.

NAIL POINT TIP



PRODUCT SPECIFICATION

MATERIAL
CASE HARDENED C1022
CARBON STEEL

HEAD DIMENSIONS
HEX 5/16" = 8mm
CSK (4.8 dia.) = 9mm
CSK (6.3 dia.) = 12mm

HEAD STYLE
HEX FLANGE
CSK PH2 OR PH3

THREAD FORM
HI-LO COURSE

COATING
BLUE RUSPERT
500 HR RATING

DETAILS

- Fast and simple installation- drill through the fixture into the masonry and drive the screw home.
 - No plugs required- low in-place costs.
 - Special Hi-Lo thread cuts into masonry and ensures high pull-out values.
 - The proprietary blue Ruspert coating gives added corrosion protection.
- The anchor does not rely on expansion for its performance, which means that it can be used closer to edges and closer together than alternative products.
 - The screws can be removed if required, and even re-used.
- Relatively shallow embedment means they are suitable for use in pre-stressed hollow concrete beams.

MATERIALS

- Case hardened Carbon steel C1022 grade, with Blue Ruspert 500 hr Salt Spray coating.

INSTALLATION

- Drill a hole through the fixture into the masonry at least 6mm deeper than the screw length.
 - Drive the screw through the fixture into the masonry.
 - Embedment into the masonry should be between 25mm & 42mm.



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