FEATURES

- High Tension and Shear Capacity
- No special Tools Required
- Excellent Performance at Low Cost
- Hot-Dip Galvanized

U-DRIVE APPLICATIONS

- Interior Furring
- B.U.R. & Single Ply Wood Nailing
- Mechanical - HVAC
- Plumbing
- Lathing
- Exterior Furring

The U-DRIVE anchor system consists of a fastener, a matching close tolerance drill bit and an optional stress plate. It is a quick and low-cost fastening method for applications in concrete and masonry.

The UCAN U-DRIVE anchor has a spiral shank and a reinforced head and is heat treated for optimal strength and toughness. The anchor is hot-dip galvanized to maximize corrosion protection.

The U-DRIVE Close Tolerance Drill Bit must be used to assure accurate holes as well as consistent and maximum holding power. One drill bit is supplied in each box of 100 anchors.

FASTENER SELECTION & INSTALLATION

- Select the fastener length for most substrates by adding 1" (25mm), the recommended embedment depth, to the fixture (fastened part) thickness.
- Set the item to be fastened in position and drill through it and into the substrate with the bits supplied. The hole should be 1/4" deeper than the embedment required.
- Using a conventional hammer or a mini-sledge, drive the fastener into the pre-drilled hole.

CAUTION: Always wear eye protection when installing U-DRIVE anchors!