

Mount Options



T2 - Top Mount (2 Fixings)

Concrete - using M12 x 100mm galvanized screwbolts
Steel - using M16 hi-tensile galvanized bolts



F2 - Face Mount (2 Fixings)

Concrete - using M12 x 100mm galvanized screwbolts
Steel - using M16 hi-tensile galvanized bolts



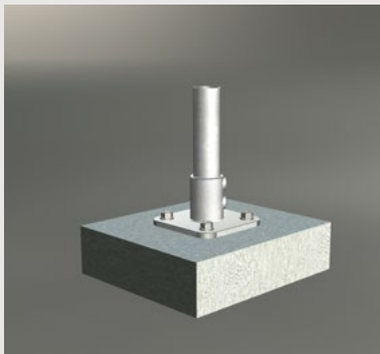
C11 - Channel Mount (2 Fixings)

110 mm Offset
Steel - using M16 hi-tensile galvanized bolts



C13 - Channel Mount (2 Fixings)

130 mm Offset
Steel - using M16 hi-tensile galvanized bolts



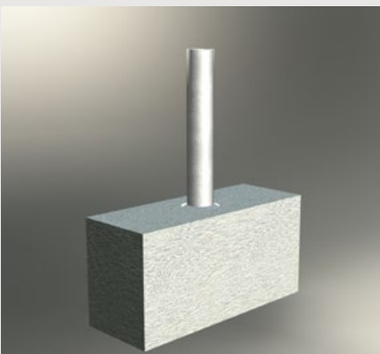
T4 - Top Mount (4 Fixings)

Concrete - using M12 x 100mm galvanized screwbolts
Steel - using M16 hi-tensile galvanized bolts



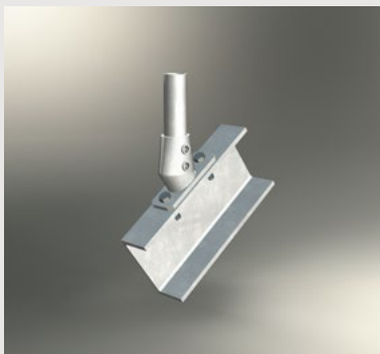
GD - Inground Mount

As per engineers' specifications



CD - Cored Mount

As per engineers' specifications



AM - Angle Mount (2 Fixings)

Concrete - using M12 x 100mm galvanized screwbolts
Steel - using M16 hi-tensile galvanized bolts



CY - Conveyor Mount (2 Fixings)

Steel - using M16 hi-tensile galvanized bolts

IMPORTANT

Fixing type, size & number per mount are recommendations only. Consequent selection & use remains the specifier's and/or installer's responsibility, taking into account the intended application, load ratings & actual conditions on the particular site. Refer manufacturer's recommendations & specifications, user manuals and engineers' specifications /recommendations.