

# HEX FOOT FERRULES



## PRECISION PLACEMENT FOR RELIABLE STRUCTURAL CONNECTIONS

When you need reliable anchoring in precast or tilt-up panels, Danter's Hex Foot Ferrules deliver. These cast-in inserts provide exceptional performance without needing a crossbar—simplifying your setup while maximizing structural integrity. Whether you're securing facade panels or bracing structural loads, our ferrules are tested tough and engineered for ease.

Available in Hot Dip Galvanised and Premium 316 Stainless Steel, they meet the demands of Australian construction environments—rain or shine, day after day.

## KEY FEATURES & BENEFITS

- ▶ **Crossbar-Free Strength:** Unique hex foot design delivers rated anchorage without reinforcement bars.
- ▶ **Engineered for Tough Jobs:** Handles both shear and tension loads with confidence.
- ▶ **Durability that Lasts:** Choose galvanised for general use or 316 S/S for corrosive environments.
- ▶ **Flexible Fixing Methods:** Works with chairs, magnetic plates, glued formwork, and templates.
- ▶ **AS 3850.1:2015 Compliant:** All ferrules independently batch-tested in Australian NATA labs.
- ▶ **Stable Under Pressure:** Designed to resist loosening under vibration and cyclic loading.



## SPECIFICATIONS:

Product Code	Description
130719	Ferrule Hex Foot M12 x 95mm 316 Stainless Steel
122077	Ferrule Hex Foot M16 x 95mm 316 Stainless Steel
121358	Ferrule Hex Foot M12 x 96mm Galvanised
101756	Ferrule Hex Foot M16 x 96mm Galvanised
101757	Ferrule Hex Foot M20 x 95mm Galvanised

## IDEAL APPLICATIONS

- Panel-to-structure or panel-to-panel fixings
- Tilt-up construction bracing and alignment
- Structural connections in civil and commercial builds
- Precast facades and curtain wall anchor points