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Elephant Foot™ Ferrule





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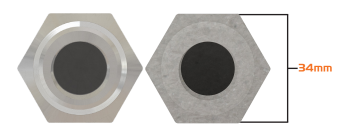
ReidTM Elephant FootTM Ferrule is a premium grade, medium to heavy duty, cast-in ferrule.

Figure I:

Typical near face application displayed to the left including ferrule chair and locator cap accessories.



Figure 2: Elephant Foot™ Ferrule



Elephant Foot™ Ferrule Key Features:

- 5.8 grade steel or 316 grade Stainless Steel.
- Use in near or far face applications with our range of accessories.
- Waisted design ensures capacity is not limited by the steel strength at the cross hole.
- Cross hole to suit N12 on larger sizes.
- Footed design ensures maximum concrete capacity without the need for a cross bar.
- May be used with rebar for fixing to mesh.
- Reid[™] logo and metric thread size stamped on ferrules.

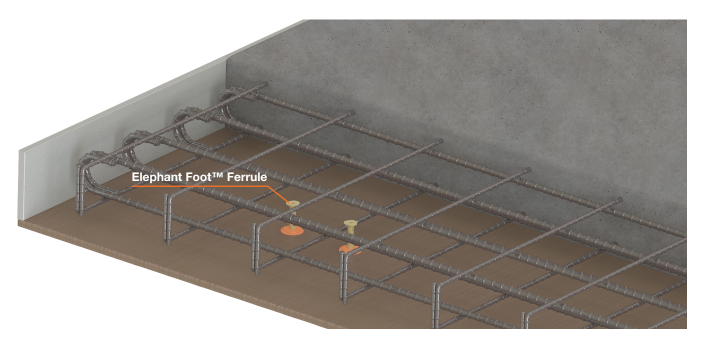




Compliance Details

Table I: AS3850.I:2015 (+Al 2019) Compliance Details

Clause	Requirement	Compliant
2.2	The Working Load Limit has been determined by using the CCD method in accordance with Appendix B, using a FOS per Table 2.1.	\bigcirc
2.5.1	All lifting inserts, brace inserts and ferrules shall be manufactured from ductile materials.	\bigcirc
2.5.4	Where standard ISO metric thread fixing inserts and bolts are used they shall comply with AS 1110 series. The engagement length of the bolt in the insert shall be specified by the supplier of the system. Inserts when used in tension shall be designed with a steel capacity that exceeds that of the class of the matching bolt and at a minimum, that of class 4.6 bolt in accordance with AS 1111.1. Fixing inserts for the prefabricated concrete element connection to the roof framing and other structural members shall be designed to resist the forces imposed on the connections as determined by the appropriate Australian Standard or National Construction Code (NCC), Volume 1, Building Code of Australia. Torque limits for cast in components shall be provided in the erection documentation.	
Appendix A	Product Validation through testing to confirm compliance of critical specification requirements (dimensions, material properties and load bearing capacity where appropriate).	*See note on page 6
Appendix B	Determine tensile WLL in accordance with CCD method.	\bigcirc









Installation Details

Table 2: Installation Details

Ferrule size, d _b x L (mm)		Installation Details		Minimum Dimensions*			
	Cross hole to suit	Tightening Torque, T _r (Nm)**	Min Thread engagement	Edge Distance, e _c (mm)	Anchor Spacing, a _c (mm)	Substrate thickness, b _m	
M10x45	R8	17	15	60	120	50	
M12x55	R8	30	18	75	150	65	
M12x95	R10 / N10	30		135	270	115	
M16x70	N12	75	24	100	200	85	
M16x95	N12	75		135	270	115	
M20x70	N12	144	30	100	200	85	
M20x95	N12	144		135	270	115	
M24x95	N12	250	36	135	270	115	

Please note:

Refer Table 1 Clause 2.5.2.1. Tightening Torque and Thread Engagement

Table 3: Working Load Limit Performance Details

Ferrule	Working Load Limit (kN) #						
size,	Shear,	Tension, N _a					
d _s x L (mm)	Bolt	Concrete Comp. Strength f'c					
	4.6	20 MPa	32 MPa	40 MPa			
M20x95	27.0	25.3	31.9	35.7			

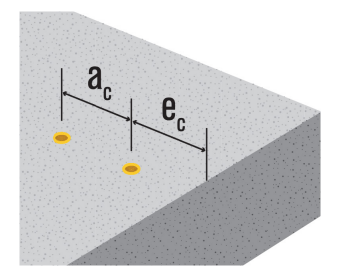
Please note:

FE20095 & FE20095GH are the only ferrules recommended for bracing, therefore are the only ferrules requiring AS 3850.1:2015 WLL.

For permanent structural connections, refer to Reid Cast in Anchoring Solutions Design Manual for Strength Limit State capacities.

 $^{\wedge}$ Where shear loads are parallel to or away from an edge and where the minimum dimensions are adhered to.

Figure 3: Minimum edge and spacing distances



^{**}Recommended tightening torques are based on the use of grade 4.6 bolts.

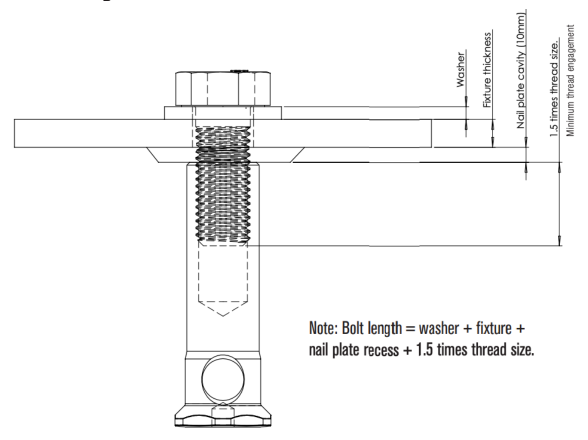


Installation Details (continued)

Table 4: Engineering Properties

Ferrule size, d _b	Stress area threaded section, A _s (mm²)	Carbon Stee		Stainless Steel		Section mod-	
		Yield strength, f _y (MPa)	UTS, f _u (MPa)	Yield Strength, f _y	UTS, f _u (MPa)	ulus, Z (mm³)	
M10	71.2	400	500	450	700	190	
M12	88.3	400	500	450	700	334.5	
M16	158.0	400	500	450	600	692.8	
M20	242.0	400	500	450	600	1034.0	
M24	365.0	400	500	-	-	2066.0	

Figure 4: Bolt Length calculation





Product Specifications

Table 5: Description and Part Numbers

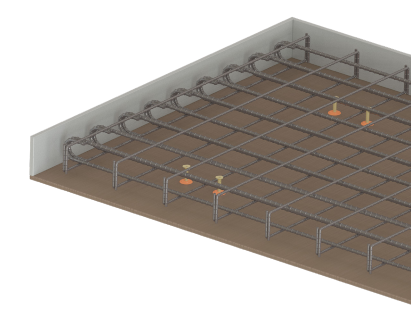
Ferrule size, db	Ferrule OD (mm)	Ferrule		Thread	Tross note	Part No.			
		length, L (mm)	depth, h (mm)	length, Lt (mm)		Zn	Gal	316SS	
M10	16	45	41	20	R8	FE10045	-	FE10045SS	
M12	17	55	51	25	R8	FE12055	FE12055GH	FE12055SS	
IVITZ	17	95	91	25	R10 / N10	FE12095	FE12095GH	-	
M16	1440	70	66	32	00	N12	FE16070	FE16070GH	FE16070SS
M16 2	22	95	91	32	INTZ	FE16095	FE16095GH	-	
M20 26	26	70	66	35	35	N12	FE20070	FE20070GH	-
	20	95	91	38	INIZ	FE20095	FE20095GH	FE20095SS	
M24	32	95	91	20	N12	FE24095	FE24095GH	-	

Please note:

To reflect the progress of the industry and the new innovative uses of precast and tilt-up construction, Australian Standard AS 3850 was updated in 2015. This update included a change in title to AS 3850:2015 Prefabricated Concrete Elements, a widened scope to include all prefabricated elements in Building Construction and splitting of the document into two parts:

- Part 1, called 'General requirements' details the new performance and testing requirements for suppliers of componentry into the industry. These new requirements are significantly different to AS 3850:2003 and should enable the industry to have greater confidence in the products that they are specifying and using;
- Part 2, called 'Building construction', aligns with the 2008 National Code of Practice for Precast, Tilt-Up and bConcrete Elements in Building Construction and focuses on the interrelation of the various stages of manufacture, construction, transport and erection. It is specifically for the construction design and documentation of prefabricated concrete elements in building construction and provides guidance for the Erection Designer and highlights the importance of the Erection Design and Documentation.

The new AS 3850:2015 is central for the safe, efficient and cost-effective manufacture, construction, transport and erection of prefabricated concrete elements.





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