

## Type FE Fork Extension Slippers

The type FE Fork Extension Slippers have been designed with a slim profile to extend the versatility of your Lift Truck. These Slippers have been designed and manufactured in accordance with AS2359.15.

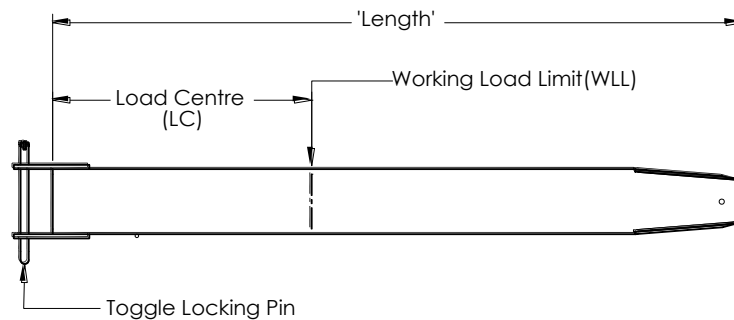
In accordance with AS2359.15 Slippers used for general usage should be no longer than 167% of the supporting Tine's length. If the Slippers are longer than 167%, then the usage of those Slippers shall be restricted to their specified application.

### SPECIFICATIONS:

- Made of High Tensile Grade Steel
- Zinc Plated for added Protection
- High Working Load Limit (WLL) Rating
- Supplied with Toggle Locking Pins
- Fitted with Rating Plate
- Supplied with Instructions



(Type FE2-16 Slipper Pair shown)



TYPE	'Length' (mm)	To Suit Max. Tine Size (mm)	To Suit Min. Tine Length (mm)	Weight per Pair (kg)	Horizontal C of G (mm)	Rating (WLL) per Pair at Load Centre (LC)
FE1-16	1600	100 x 45	960	42	694	2500kg @ 500mmLC
FE1-18	1780	100 x 45	1068	46	783	2500kg @ 500mmLC
FE1-21	2100	100 x 45	1260	54	942	2500kg @ 500mmLC
FE1-24	2400	100 x 45	1440	61	1092	2500kg @ 500mmLC
FE2-16	1600	130 x 50	960	60	733	4000kg @ 500mmLC
FE2-18	1780	130 x 50	1068	66	833	4000kg @ 500mmLC
FE2-21	2100	130 x 50	1260	78	982	4000kg @ 500mmLC
FE2-24	2400	130 x 50	1440	88	1132	4000kg @ 500mmLC
FE3-16	1600	155 x 55	960	69	719	5000kg @ 500mmLC
FE3-18	1780	155 x 55	1068	77	809	5000kg @ 500mmLC
FE3-21	2100	155 x 55	1260	90	969	5000kg @ 500mmLC
FE3-24	2400	155 x 55	1440	102	1118	5000kg @ 500mmLC
FE3-30	3000	155 x 55	1800	126	1418	5000kg @ 500mmLC
FE4-18	1780	160 x 65	1068	133	836	8000kg @ 600mmLC
FE4-21	2100	160 x 65	1260	155	986	8000kg @ 600mmLC
FE4-24	2400	160 x 65	1440	177	1136	8000kg @ 600mmLC
FE4-30	3000	160 x 65	1800	221	1436	8000kg @ 600mmLC