

Attn: Con Kane

FORK SLIPPER INSTALLATION AND INFORMATION SHEET

1/ PRODUCT DESCRIPTION

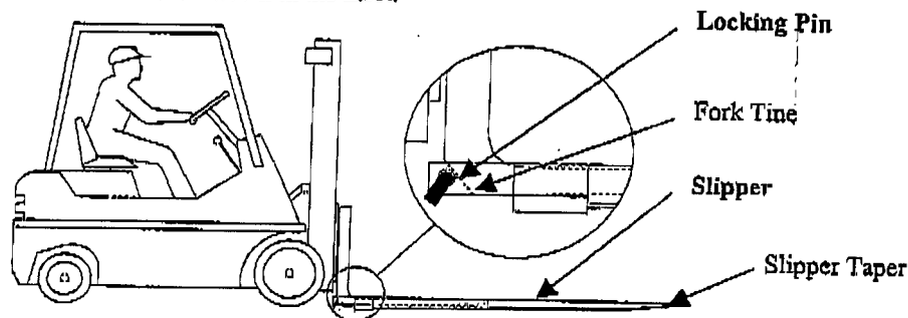
East West Engineering Fork slippers are designed and manufactured in accordance with AS 2359.1.

- Each Slipper is fitted with a compliance plate, rating both slippers for an evenly distributed load. For example a rating of 2.5 tonne at 600mm load centre (type SL2 Slippers) is the maximum load that can be lifted over 2 slippers. For a 1200mm load centre the maximum lift would be 1.25 tonne.
- The Fork slippers are designed and supplied with locking pins that prevent unintentional disengagement from the Forks. Pins must be placed in position before using slippers.
- Fork slippers for general usage should be no longer than 150% of the supporting fork's length.
- If the Fork Slippers are longer than 150% of the supporting fork's length, use shall be restricted to their specified application.
- Slippers shall be inspected with each usage for damage or wear. Wear of more than 10% shall create an unsafe attachment. Please consult with the manufacturer for options to repair.

Use of the forklift attachment should be in conformance with relevant statutory authorities. Use of Fork Slipper is restricted to the purpose for which they are designed. EAST WEST ENGINEERING is not liable if this restriction is breached.

2/ INSTALLATION PROCEDURE

Engage the tines into the slippers as shown below. Insert the locking pin when there is clearance behind the heel of the tines as shown in the inset.



3/ PARTS LIST

Slipper	Locking Pin
SL1, Class 1	SP - 23
SL2, Class 2 & SL3, Class 3	SP - 24

4/ COMPLIANCE PLATE INFORMATION

Type	"A"	"B"	"C"
SL 1	1500	100	40
SL 2	2500	130	45
SL 3	4500	150	55

EAST WEST ENGINEERING

RATING " A " kg at 600mm load centres
FORK SIZE " B " x " C " mm

ACTUAL LOADS MAY BE RESTRICTED BY THE CAPACITY OF THE TRUCK

5/ CERTIFICATION INFORMATION

We certify that the Fork Slippers are designed strictly in accordance with relevant Australian Standard including those listed below -

AS/NZS 1554.1 - 1995
AS 2359.1 - 1995
AS 2359.2 - 1985
AS/NZS 4680:1999

Structural Steel Welding - Welding of Steel Structure
SAA Industrial Truck Code Design & Manufacture
SAA Industrial Truck Code Operation
Hot Dip Galvanized (Zinc) Coatings on Fabricated Ferrous Articles