

Helping New Zealand manufacturers safely solve their lifting challenges with the best local and global solutions.

TECHNICAL DATA SHEET

SLIP-ON ROLL PRONG (COIL RAM) - 3000KG

FJA-19-030



DESCRIPTION

Fork mounted coil rams are used to pick up slit coils and master coils and place them in coil racks. These forklift attachments for lifting can be used to easily lift and carry many types of coiled material. Unless you have an overhead crane coil rams for forklifts are a necessity if you are handling and storing coils.

FEATURES

- Forklift coil lifters come in a variety of sizes and capacities.
- 🛏 Lengths from 610mm to 1530mm
- 🛏 Capacity up to 3000kg
- I Note: There is approximately 450mm from the top of the ram to the bottom of the sleeves. Use that to determine if there is enough room to support your coil diameter.
- I Other sizes are made to order!







6 Harbour Ridge Drive, Wiri, Auckland, 2104

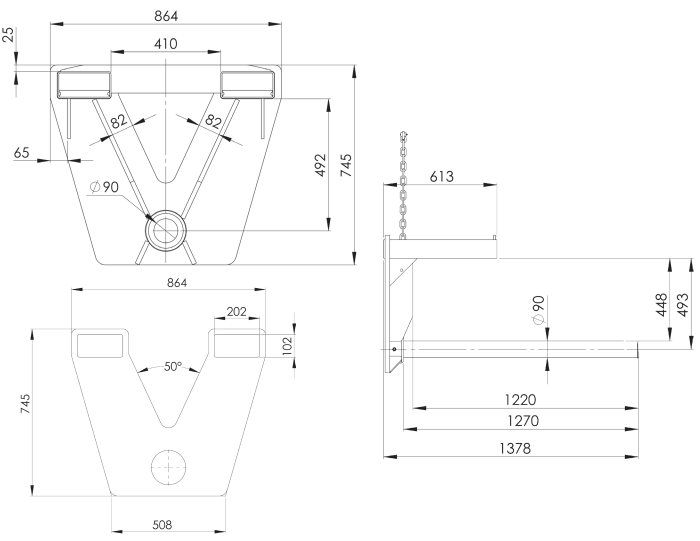


Helping New Zealand manufacturers safely solve their lifting challenges with the best local and global solutions.

FJA-19-030

TECHNICAL DATA SHEET

SLIP-ON ROLL PRONG (COIL RAM) - 3000KG



SPECIFICATIONS

MODEL	LENGTH	POLE DIAMETER	FORK POCKET SIZE	POCKET CENTRES	CAPACITY	WEIGHT
	(MM)	(MM)	(MM)	(MM)	(KG)	(KG)
FJA-19-030	1220	90	202 x 102	610	3000	380

CERTIFICATION

Manufactured strictly in accordance with the following standards:

STANDARD	DESCRIPTION	
AS 3990-1993	Structural Steel for mechanical engineering	
AS 2359.1-1995	Powered Industrial Trucks	
AS 1554	Structural Steel Welding	





sales@stratalign.co.nz www. stratalign.co.nz

