9220/30

Gantrail Welded Base Fixing

www.gantrail.com



The GANTRAIL 9220/30 adjustable crane rail clip is designed to fix the largest rails in the most arduous applications. It can withstand a horizontal force from the rail of 300kN (30.6 tonnes). Its low profile allows it to be used with cranes that are fitted with guide rollers.

SPECIFICATIONS:

MAX SIDE LOAD 300kN 30mm HORIZONTAL RAIL ADJUSTMENT

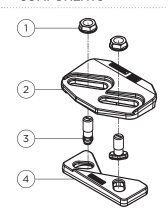
DIMENSIONS (mm):

REF No.	X	Y	Z	WEIGHT kg
9220/30/44	44	49	33	3.98

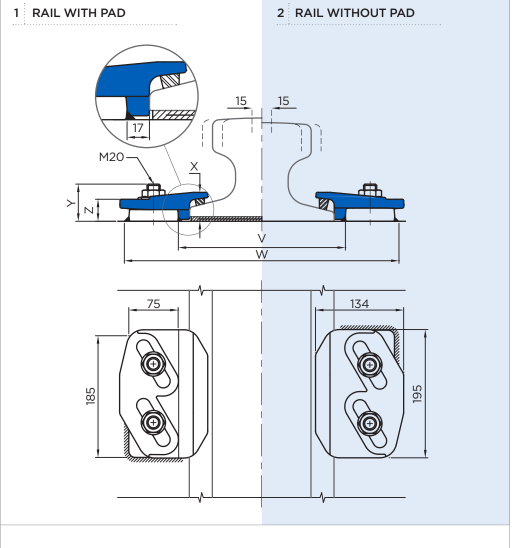
FEATURES

- The proven design has been used successfully for many years throughout the world.
- The clip is welded to the rail support. No access is required from below.
- The two main parts are locked together on tightening the grade 8.8 bolts.
- The clip has a self-tightening mechanism.
- A special vulcanised rubber block applies a controlled force to the rail.

COMPONENTS

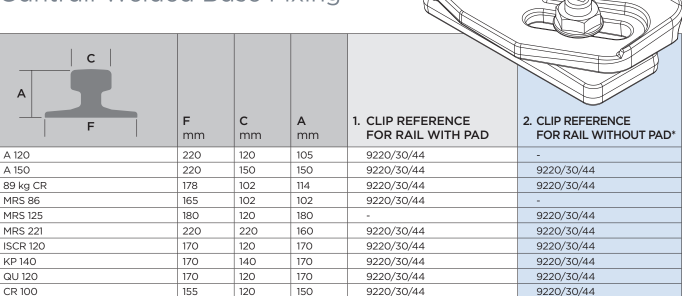


- 1. Flange nuts
- 2. Clip cap with integral rubber block
- 3. M20 Captive bolts
- 4. Weldable base



Minimum assembly width - W = Rail width (F) + 200mm V = Rail width (F) + 34mm

9220/30 Gantrail Welded Base Fixing



This clip can be used for a wider selection of rails than illustrated.

Please contact GANTRAIL for the full range of possible rails. All rails can be fastened with bolted or welded base clips. GANTRAIL may change or improve their products and also alter specifications without notice.

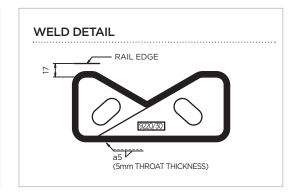
INSTALLATION INSTRUCTIONS:

Weld all round the clip base with a 5mm throat thickness fillet weld, using low hydrogen electrodes. Recommended electrodes AWS E7018 or E7028. Clip base is made from weldable grade steel.

* For rail without pad, weld closest to and parallel with the rail must be omitted. Please consult GANTRAIL for guidance.

TIGHTENING TORQUE 350Nm

Please contact GANTRAIL, for full installation instructions.



A world of crane rail expertise.

www.gantrail.com



Gantry Railing Ltd

Unit 11A Barnett Way Barnwood Gloucester GL4 3QA United Kingdom

Tel: +44 (0) 1452 300688 E-mail: info@gantrail.com

