# **4120/15** Gantrail Bolted Fixing



4120/15

www.gantrail.com

## UK patent application No GB 1912155.7

The GANTRAIL 4120/15 adjustable crane rail clip is designed to fix heavy rails in the most arduous applications. It can withstand a horizontal force from the rail of up to 100kN (10.2 tonnes). Its low profile allows it to be used with cranes that are fitted with guide rollers.

#### SPECIFICATIONS:

| BOLT GRADE         | 8.8 | 10.9 |
|--------------------|-----|------|
| MAX SIDE LOAD (kN) | 75  | 100  |
| BOLT TORQUE (Nm)   | 390 | 600  |

**15mm HORIZONTAL RAIL ADJUSTMENT** 

#### DIMENSIONS (mm):

| REF No.    | Х  | Y<br>(FULL NUT) | Y<br>(THIN NUT) | Z  | WEIGHT<br>kg |
|------------|----|-----------------|-----------------|----|--------------|
| 4120/15/33 | 33 | 40              | 35              | 22 | 0.43         |
| 4120/15/40 | 40 | 40              | 35              | 22 | 0.44         |

#### FEATURES

#### NEW

- Unique 'self-engaging' feature (patent pending) ensures all load bearing parts are in contact upon tightening of the bolt
- Offset washer design to ensure intuitive fool-proof installation
- Large clearance around nut to allow the use of impactor sockets
- Drain hole to prevent build up of contaminants and standing water

RETAINED

- The proven 'double-wedge' design causes self-locking and self-tightening
- The two parts are locked together upon tightening of the nut
- The clip is bolted to the rail support from above or below
- A special vulcanised rubber block applies a controlled force to the rail

#### COMPONENTS



 Special washer
Clip with integral rubber block



# **4120/15** Gantrail Bolted Fixing

|                   | F     | с    | A     | 1. CLIP REFERENCE | 2. CLIP REFERENCE    |
|-------------------|-------|------|-------|-------------------|----------------------|
| F                 | mm    | mm   | mm    | FOR RAIL WITH PAD | FOR RAIL WITHOUT PAD |
| A 65              | 175   | 65   | 75    | 4120/15/40        | 4120/15/33           |
| A 75              | 200   | 75   | 85    | 4120/15/40        | 4120/15/33           |
| A 100             | 200   | 100  | 95    | 4120/15/40        | 4120/15/33           |
| S 33              | 105   | 58   | 134   | 4120/15/40        | 4120/15/33           |
| S 41              | 125   | 67   | 138   | 4120/15/40        | 4120/15/33           |
| S 49              | 125   | 67   | 149   | 4120/15/40        | 4120/15/33           |
| S 54              | 125   | 67   | 154   | 4120/15/40        | 4120/15/33           |
| 56 E 1            | 140   | 70   | 159   | 4120/15/40        | 4120/15/33           |
| 104 CR            | 127   | 63.5 | 127   | 4120/15/40        | 4120/15/33           |
| 105 CR            | 131.8 | 65.1 | 131.8 | 4120/15/40        | 4120/15/33           |
| MRS 67            | 131.8 | 79.4 | 146.1 | 4120/15/40        | 4120/15/33           |
| MRS 87 A (PRI85R) | 152   | 102  | 152   | 4120/15/40        | 4120/15/33           |
| AFNOR 46          | 134   | 62   | 145   | 4120/15/40        | 4120/15/33           |
| ISCR 60           | 105   | 60   | 105   | 4120/15/40        | 4120/15/33           |
| ISCR 80           | 130   | 82   | 130   | 4120/15/40        | 4120/15/33           |
| QU 70             | 120   | 70   | 120   | 4120/15/40        | 4120/15/33           |
| QU 80             | 130   | 82   | 130   | 4120/15/40        | 4120/15/33           |
| JIS 37            | 122   | 63   | 122   | 4120/15/40        | 4120/15/33           |
| 41 kg AS          | 127   | 65   | 136.5 | 4120/15/40        | 4120/15/33           |
| 50 kg AS          | 127   | 70   | 154   | 4120/15/40        | 4120/15/33           |
| 53 kg AS          | 146   | 70   | 157   | 4120/15/40        | 4120/15/33           |
| UIC 54            | 140   | 70   | 159   | 4120/15/40        | 4120/15/33           |
| UIC 60            | 150   | 72   | 172   | 4120/15/40        | 4120/15/33           |

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:

The hexagon headed fixing bolt can be inserted from above or below the supporting structure – see adjacent configurations.

If it is desired to fix the clip with a welded stud, this may be possible. Please consult GANTRAIL for guidance.

#### Grade 8.8 bolt 390Nm Grade 10.9 bolt 600Nm Please contact GANTRAIL, for full installation instructions.

TIGHTENING TORQUE

POSITIONING OF SPECIAL WASHER









Gantrail reserve the right to improve their products and also alter specifications without notice.

Gantrail disclaim any and all liability for any errors, inaccuracies or incompleteness contained in this datasheet.

# 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



Certificate No. 5180