Datasheet Catalogue

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Gantry Railing Limited Datasheet Catalogue



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Gantrail Welded Base Clips

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Gantrail Welded Base Clips

			SIDE LOAD C	APACITY (kN)
CLIP	CLIP SERIES	CLIP DESIGNATION	8.8 GRADE BOLT	10.9 GRADE BOLT
	1	1112/10	65	-
	1	1116/15	-	120
	1	1120/21	-	165
	1	1216/15	-	165
	1	1220/21	-	300
	2	2119/15	120	-
	2	2219/20	235	-

1112/10 Gantrail Welded Base Fixing

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The GANTRAIL 1112/10 adjustable crane rail clip is designed to fix heavy rails, on narrow girders, in the most arduous applications. It can withstand a horizontal force from the rail of 65kN (6.6 tonnes). Its low profile allows it to be used with cranes that are fitted with guide rollers. SPECIFICATIONS:

MAX SIDE LOAD 65kN 10mm HORIZONTAL RAIL ADJUSTMENT

DIMENSIONS (mm):

REF No.	Х	Y	Z	WEIGHT kg
1112/10/28	28	36.5	24	0.38
1112/10/35	35	36.5	24	0.40



2 RAIL WITHOUT PAD*

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. M12 Captive bolts
- 4. Weldable base

RAIL WITH PAD

1



Minimum assembly width (W) = Rail width (F) + 76mm, V = Rail width (F) + 12mm U = Rail width (F) + 91.5mm

1112/10 Gantrail Welded Base Fixing

C |



A	F mm	C mm	A mm	1. CLIP REFERENCE FOR RAIL WITH PAD	2. CLIP REFERENCE FOR RAIL WITHOUT PAD*
A 45	125	45	55	1112/10/35	1112/10/28
A 55	150	55	65	1112/10/35	1112/10/28
S 7	50	25	65	1112/10/35	1112/10/28
S 10	58	32	70	1112/10/35	1112/10/28
S 14	70	38	80	1112/10/35	1112/10/28
S 18	82	43	92	1112/10/35	1112/10/28
S 20	82	44	100	1112/10/35	1112/10/28
S 24	90	53	115	1112/10/35	1112/10/28
S 30	180	60	108	1112/10/35	1112/10/28
ISCOR 15	76	41	76	1112/10/35	1112/10/28
ISCOR 22	95	50	95	1112/10/35	1112/10/28
ISCOR 30	110	57	110	1112/10/35	1112/10/28
JIS 12	70	38	70	1112/10/35	1112/10/28
JIS 15	79	43	79	1112/10/35	1112/10/28
JIS 22	94	51	94	1112/10/35	1112/10/28
15 kg AS	79	43	79	1112/10/35	1112/10/28
22 kg AS	94	51	94	1112/10/35	1112/10/28
31 kg AS	108	64	118	1112/10/35	1112/10/28
ASCE 12	51	25	51	1112/10/35	1112/10/28
ASCE 20	67	34	67	1112/10/35	1112/10/28
ASCE 25	70	38	70	1112/10/35	1112/10/28
ASCE 30	79	43	79	1112/10/35	1112/10/28
ASCE 40	89	48	89	1112/10/35	1112/10/28
ASCE 50	98	54	98	1112/10/35	1112/10/28
ASCE 60	108	60	108	1112/10/35	1112/10/28
ASCE 70	118	62	118	1112/10/35	1112/10/28

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 4mm 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 75Nm

Please contact GANTRAIL, for full installation instructions.



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1112/10/D0/01/25

1116/15 Gantrail Welded Base Fixing

www.gantrail.com

The GANTRAIL 1116/15 adjustable crane rail clip is designed to fix heavy rails, on narrow supports, in the most arduous applications. It can withstand a horizontal force from the rail of 120kN (12.2 tonnes). Its low profile allows it to be used with cranes that are fitted with guide rollers.

SPECIFICATIONS:

MAX SIDE LOAD 120kN 15mm HORIZONTAL RAIL ADJUSTMENT

DIMENSIONS (mm):

REF No.	ХҮ		Z	WEIGHT kg
1116/15/30	30	45	29	0.78
1116/15/38	38	45	29	0.81
1116/15/45	45	45	29	0.84

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2 RAIL WITHOUT PAD

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 10.9 bolt.
- The clip has a self-tightening mechanism.
- A special vulcanised rubber block applies a controlled force to the rail.

COMPONENTS



rubber block 3. M16 Captive bolt

4. Weldable base

RAIL WITH PAD

1



Minimum assembly width - W = Rail width (F) + 100mm V = Rail width (F) + 16mm U = Rail width (F) + 129mm

1116/15 Gantrail Welded Base Fixing



A	F	с	A	1. CLIP REFERENCE	2. CLIP REFERENCE
F	mm	mm	mm	FOR RAIL WITH PAD	FOR RAIL WITHOUT PAD*
A45	125	45	55	1116/15/38	1116/15/30
A55	150	55	65	1116/15/38	1116/15/30
A65	175	65	75	1116/15/38	1116/15/30
A75	200	75	85	1116/15/38	1116/15/30
A100	200	100	95	1116/15/45	1116/15/30
MRS 87 A	152	102	152	1116/15/45	1116/15/38
S20	82	44	100	1116/15/38	1116/15/30
S30	108	60	108	1116/15/38	1116/15/30
S33	105	58	134	1116/15/38	1116/15/30
S41	125	67	138	1116/15/38	1116/15/30
S49	125	67	149	1116/15/38	1116/15/30
GCR 108	263	61+61	100	1116/15/38	1116/15/30
QU 70	120	70	120	1116/15/38	1116/15/30
QU 80	130	80	130	1116/15/38	1116/15/30
UIC 54	140	70	159	1116/15/38	1116/15/30
UIC 60	150	72	172	1116/15/38	1116/15/30
JIS 37	122	63	122	1116/15/38	1116/15/30
ASCE 80	127	64	127	1116/15/38	1116/15/30
ACSE 85	132	65	132	1116/15/38	1116/15/30
56 E 1	140	70	159	1116/15/38	1116/15/30
31 kg AS	108	64	118	1116/15/38	1116/15/30
41 kg AS	127	64	137	1116/15/38	1116/15/30
50 kg AS	127	70	154	1116/15/38	1116/15/30

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 125Nm

Please contact GANTRAIL, for full installation instructions.



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1120/21 Gantrail Welded Base Fixing

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The GANTRAIL 1120/21 adjustable crane rail clip is designed to fix heavy rails, on narrow supports, in the most arduous applications. It can withstand a horizontal force from the rail of 165kN (16.8 tonnes). Its low profile allows it to be used with cranes that are fitted with guide rollers. SPECIFICATIONS:

MAX SIDE LOAD 165kN 21mm HORIZONTAL RAIL ADJUSTMENT

DIMENSIONS (mm):

REF No.	Х	Y	Z	WEIGHT kg
1120/21/38	38	47	31	1.30
1120/21/45	45	47	31	1.37



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 10.9 bolt.
- The clip has a self-tightening mechanism.
- A special vulcanised rubber block applies a controlled force to the rail.

COMPONENTS



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



Minimum assembly width - W = Rail width (F) + 130mm V = Rail width (F) + 22mm U = Rail width (F) + 162mm

1120/21 Gantrail Welded Base Fixing

C



A					
F	F	C	A	1. CLIP REFERENCE FOR RAIL WITH PAD	2. CLIP REFERENCE FOR RAIL WITHOUT PAD*
1 F 1	mm	mm	mm	FOR RAIL WITH PAD	FOR RAIL WITHOUT PAD
A 75	200	75	85	1120/21/38	1120/21/38
A 100	200	100	95	1120/21/45	1120/21/38
A 120	220	120	105	1120/21/45	1120/21/38
A 150	220	150	150	1120/21/45	1120/21/38
S 49	125	67	149	1120/21/38	1120/21/38
89 kg CR	178	102	114	1120/21/45	1120/21/38
MRS 67 (135 CR)	132	79	146	1120/21/45	1120/21/38
MRS 85 (171 CR)	152	103	152	1120/21/45	1120/21/38
MRS 86	165	102	102	1120/21/45	1120/21/38
MRS 87 A (PRI85R)	152	102	152	1120/21/45	1120/21/38
MRS 87 B (175 CR)	152	102	152	1120/21/45	1120/21/38
GCR 108	263	61+61	100	1120/21/38	1120/21/38
GCR 183	280	75	120	1120/21/45	1120/21/38
ISCR 100	150	102	150	1120/21/45	1120/21/38
ISCR 120	170	120	170	1120/21/45	1120/21/38
QU 100	150	100	150	1120/21/45	1120/21/38
QU 120	170	120	170	1120/21/45	1120/21/38
JIS 50	127	63	145	1120/21/45	1120/21/38
JIS 60	145	64	174	1120/21/45	1120/21/38
CR 73	140	100	135	1120/21/45	1120/21/38
CR 100	155	120	150	1120/21/45	1120/21/38
68 kg AS	152	73	186	1120/21/45	1120/21/38
86 kg AS	165	102	102	1120/21/45	1120/21/38
UIC 54 E	125	66	161	1120/21/45	1120/21/38

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.



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1120/21/DO/01/25

1216/15 Gantrail Welded Base Fixing

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The GANTRAIL 1216/15 adjustable crane rail clip is designed to fix heavy rails, on narrow girders, in the most arduous applications. It can withstand a horizontal force from the rail of 165kN (16.8 tonnes). Its low profile allows it to be used with cranes that are fitted with guide rollers. SPECIFICATIONS:

MAX SIDE LOAD 165kN 15mm HORIZONTAL RAIL ADJUSTMENT

DIMENSIONS (mm):

			-	
REF No.	Х	Y	Z	WEIGHT kg
1216/15/38	38	45	29	1.64
1216/15/45	45	45	29	1.67



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 10.9 bolts.
- The clip has a self-tightening mechanism.
- A special vulcanised rubber block applies a controlled force to the rail.

COMPONENTS



3. M16 Captive bolts

4. Weldable base



Minimum assembly width - W = Rail width (F) + 100mm V = Rail width (F) + 16mm U = Rail width (F) + 129mm

1216/15 Gantrail Welded Base Fixing



A	F	с	A	1. CLIP REFERENCE	2. CLIP REFERENCE
F	mm	mm	mm	FOR RAIL WITH PAD	FOR RAIL WITHOUT PAD*
A 75	200	75	85	1216/15/45	1216/15/38
A 100	200	100	95	1216/15/45	1216/15/38
A 120	220	120	105	1216/15/45	1216/15/38
S 49	125	67	149	1216/15/45	1216/15/38
S 54	125	67	154	1216/15/45	1216/15/38
56 E 1	140	70	159	1216/15/45	1216/15/38
89 kg CR	178	102	114	1216/15/45	1216/15/38
MRS 67 (135 CR)	132	79	146	1216/15/45	1216/15/38
MRS 86	165	102	102	1216/15/45	1216/15/38
MRS 87 A (PRI85R)	152	102	152	1216/15/45	1216/15/38
MRS 221	220	220	160	-	1216/15/45
GCR 183	280	75	120	1216/15/45	1216/15/38
ISCR 80	130	82	130	1216/15/45	1216/15/38
ISCR 100	150	102	150	1216/15/45	1216/15/38
ISCR 120	170	120	170	1216/15/45	1216/15/38
QU 80	130	80	130	1216/15/45	1216/15/38
QU 100	150	100	150	1216/15/45	1216/15/38
QU 120	170	120	170	1216/15/45	1216/15/38
JIS 50N	127	64	153	1216/15/45	1216/15/38
JIS 60	145	64	174	1216/15/45	1216/15/38
CR 73	140	100	135	1216/15/45	1216/15/38

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 125Nm

Please contact GANTRAIL, for full installation instructions.



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Certificate No. 5180

1220/21 Gantrail Welded Base Fixing

www.gantrail.com

The GANTRAIL 1220/21 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), which is achieved through the unique double contact face. Its low profile allows it to be used with cranes that are fitted with guide rollers

SPECIFICATIONS:

MAX SIDE LOAD 300kN 21mm HORIZONTAL RAIL ADJUSTMENT

DIMENSIONS (mm):

1

REF No.	Х	Y	Z	WEIGHT kg
1220/21/38	38	47	31	2.23
1220/21/45	45	47	31	2.25
1220/21/52	52	47	31	2.32
1220/21/61	61	56	40	2.55

FEATURES

- The new double contact face between the clip and rail allows for higher side loads.
- The clip has new pad retention geometry, which helps prevent pad migration.
- 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 10.9 bolts.
- The clip has a self-tightening mechanism.
- A special vulcanised rubber block applies a controlled force to the rail.

COMPONENTS





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220/2

Minimum assembly width - W = Rail width (F) + 130mm V = Rail width (F) + 22mm U = Rail width (F) + 162mm

1220/21 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:

Fillet weld all round the clip base using low hydrogen electrodes. Refer to table for sizes. 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.



AND

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Gantry Railing Ltd Unit 11A

Unit IIA Barnett Way Barnwood Gloucester GL4 3QA United Kingdom



1 Series Clips Fitting Instructions



These instructions to be read in conjunction with product datasheet, available from www.gantrail.com.



Mark out and position clip base across rail centreline according to 'V' dimension on product datasheet. Position of clip base along rail, to suit project requirements or consult GANTRAIL.



FIGURE 2

NOTE: Tack weld ends and front face prior to welding. Using suitable electrode, weld clip base(s) to rail support according to 'WELD DETAIL' on product datasheet.



With rail and pad in position, insert special captive bolt into clip base until snug.

Indicator line in top of bolt will be parallel with rail.



Place clip top over captive bolt(s) with rubber 'nose' resting on upper surface of bottom flange of rail.

FIGURE 6

Move clip top into metal-to-metal contact with bottom edge of rail.





Run nut(s) down bolt(s).



Nut(s) to make contact with clip top.

FIGURE 10



Tighten only until rubber 'nose' is compressed and bottom surface of clip top is in full metal-to-metal contact with clip base. Do not apply full torque yet.

Tighten nut(s) with spanner.



With hammer of about 1 kilo, tap clip top towards rail along direction of slot(s) in clip top.



Tighten nut(s) to required torque given on clip datasheet.

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2119/15 Gantrail Welded Base Fixing

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2119/1

The GANTRAIL 2119/15 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 120kN (12.2 tonnes). Its low profile allows it to be used with cranes that are fitted with guide rollers.

SPECIFICATIONS:

MAX SIDE LOAD 120kN 15mm HORIZONTAL RAIL ADJUSTMENT

DIMENSIONS (mm):



* weight without nut, bolt and washer.

2119/15/40 clip comprises of 2119/15 base and 8119/15/40 cap NOTE: Clip assembly not supplied with nut, bolt and washer unless requested

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 hexagon headed bolt.
- The clip has a self-tightening mechanism.
- A special vulcanised rubber block applies a controlled force to the rail.

COMPONENTS



- 2. Hardened washer
- 3. Clip cap with integral
- rubber block
- 4.M20 hexagon headed bolt

5. Weldable base



2119/15 Gantrail Welded Base Fixing



C A F	F mm	C mm	A mm	1. CLIP REFERENCE FOR RAIL WITH PAD	2. CLIP REFERENCE FOR RAIL WITHOUT PAD*
A 100	200	100	95	2119/15/40	2119/15/40
A 120	220	120	105	2119/15/40	2119/15/40
S 54	125	67	154	2119/15/40	2119/15/40
MRS 51 (104 CR)	127	64	127	2119/15/40	2119/15/40
MRS 67 (135 CR)	132	79	146	2119/15/40	2119/15/40
MRS 85 (171 CR)	152	103	152	2119/15/40	2119/15/40
MRS 87 A (PRI85R)	152	102	152	2119/15/40	2119/15/40
MRS 87 B (175 CR)	152	102	152	2119/15/40	2119/15/40
ISCR 80	130	82	130	2119/15/40	2119/15/40
ISCR 100	150	102	150	2119/15/40	2119/15/40
ISCR 120	170	120	170	2119/15/40	2119/15/40
QU 80	130	80	130	2119/15/40	2119/15/40
QU 100	150	100	150	2119/15/40	2119/15/40
QU 120	170	120	170	2119/15/40	2119/15/40
ISCOR 57	140	70	165	2119/15/40	2119/15/40
CR 73	140	100	135	2119/15/40	2119/15/40
68 kg AS	152	73	186	2119/15/40	2119/15/40
86 kg AS	165	102	102	2119/15/40	2119/15/40

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.



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2219/20 Gantrail Welded Base Fixing

www.gantrail.com

The GANTRAIL 2219/20 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 235kN (24 tonnes). Its low profile allows it to be used with cranes that are fitted with guide rollers.

SPECIFICATIONS:

MAX SIDE LOAD 235kN 20mm HORIZONTAL RAIL ADJUSTMENT

DIMENSIONS (mm):



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9/20

* weight without nut, bolt and washer.

2219/20 clip comprises of 2219/20 base and 8219/20/40/cap NOTE: Clip assembly not supplied with nut, bolt and washer unless requested

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



- 2. Hardened washers
- 3. Clip cap with integral
- rubber block
- 4.M20 hexagon headed bolts

5. Weldable base



2219/20 Gantrail Welded Base Fixing

С



A					
F	F mm	C mm	A mm	1. CLIP REFERENCE FOR RAIL WITH PAD	2. CLIP REFERENCE FOR RAIL WITHOUT PAD*
A 100	200	100	95	2119/20/40	2119/20/40
A 120	220	120	105	2119/20/40	2119/20/40
A 150	220	150	150	2119/20/40	2119/20/40
89 kg CR	178	102	114	2119/20/40	2119/20/40
MRS 86	165	102	102	2119/20/40	2119/20/40
MRS 87 A (PRI85R)	152	102	152	-	2119/20/40
MRS 125	180	120	180	-	2119/20/40
MRS 221	220	220	160	-	2119/20/40
ISCR 100	150	102	150	2119/20/40	2119/20/40
ISCR 120	170	120	170	2119/20/40	2119/20/40
ISCR 140	170	140	170	-	2119/20/40
QU 100	150	100	150	2119/20/40	2119/20/40
QU 120	170	120	170	2119/20/40	2119/20/40
171 CR (MRS 85)	152	103	152	2119/20/40	2119/20/40
175 CR (MRS 87B)	152	102	152	2119/20/40	2119/20/40
ISCOR 57	140	70	165	2119/20/40	2119/20/40
CR 73	140	100	135	2119/20/40	2119/20/40
CR 100	155	120	150	-	2119/20/40
73 kg AS	146	70	157	-	2119/20/40
86 kg AS	165	102	102	2119/20/40	2119/20/40

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:

Welds along back and sides of the base to be 6mm. The weld in the 'V' and front edges next to and parallel with rail to be 4mm throat thickness fillet weld. Use low hydrogen electrodes.

* 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.



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2 Series Clips Fitting Instructions



These instructions to be read in conjunction with product datasheet, available from www.gantrail.com.



Mark out and position clip base across rail centreline according to 'V' dimension on product datasheet. Position of clip base along rail, to suit project requirements or consult GANTRAIL.



With rail and pad in position, insert hexagon headed bolt into clip base and move into final position.



Place clip top over bolt(s) with rubber 'nose' resting on upper surface of bottom flange of rail. Move clip top into metal-to-metal contact with bottom edge of rail.



NOTE: Tack weld ends and front face prior to welding. Using suitable electrode, weld clip base(s) to rail support according to 'WELD DETAIL' on product datasheet.



In final position, bolt(s) will be snug in semi-circular hole(s).



Bottom surface of clip top will not be in full metal-to-metal contact with clip base.







Nut(s) to make contact with washer(s).

FIGURE 10



Tighten only until rubber 'nose' is compressed and bottom surface of clip top is in full metal-to-metal contact with clip base. Do not apply full torque yet.





With hammer of about 1 kilo, tap clip top towards rail along direction of slot(s) in clip top.

FIGURE 12

Tighten nut(s) to required torque given on clip datasheet.

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Gantrail Self-locking Bolted Clips

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Gantrail Self-locking Bolted Clips

			SIDE LOAD C	APACITY (kN)
CLIP	CLIP SERIES	CLIP DESIGNATION	8.8 GRADE BOLT	10.9 GRADE BOLT
S	3	3112/10	21	-
	4	4116/10	38	50
	4	4120/15	75	100
S.	4	4124/15	125	140
37	3	3124/20	125	140
	3	3224/20	250	-
	3	3226/15	250	-

www.gantrail.com



3112/10

The GANTRAIL 3112/10 adjustable crane rail clip is designed to fix light rails in the most arduous applications. It can withstand a horizontal force from the rail of 21kN (2.1 tonnes). Its low profile allows it to be used with cranes that are fitted with guide rollers.

SPECIFICATIONS:

MAX SIDE LOAD using Grade 8.8 bolt 21kN 10mm HORIZONTAL RAIL ADJUSTMENT

DIMENSIONS (mm):

REF No.	X	Y (FULL NUT)	Y (THIN NUT)	Z	WEIGHT kg
3112/10/24	24	35	30	20	0.27
3112/10/31	31	35	30	20	0.29

FEATURES

- The proven design has been used successfully for many years throughout the world.
- The clip is bolted to the rail support.
- The two main parts are locked together on tightening the nut.
- A special vulcanised rubber block applies a controlled force to the rail.





1. Special washer

2. Clip with integral rubber block



| C |



A F	F mm	C mm	A mm	1. CLIP REFERENCE FOR PAD MOUNTED RAIL	2. CLIP REFERENCE FOR RAIL WITHOUT PAD
A 45	125	45	55	3112/10/31	3112/10/24
S 7	50	25	65	3112/10/31	3112/10/24
S 10	58	32	70	3112/10/31	3112/10/24
S 14	70	38	80	3112/10/31	3112/10/24
S 18	82	43	92	3112/10/31	3112/10/24
S 20	82	44	100	3112/10/31	3112/10/24
S 24	90	53	115	3112/10/31	3112/10/24
ASCE 30	79	43	79	3112/10/31	3112/10/24
ASCE 40	89	48	89	3112/10/31	3112/10/24
ISCOR 22	95	50	95	3112/10/31	3112/10/24
9 kg	64	32	64	3112/10/31	3112/10/24
12 kg	70	43	70	3112/10/31	3112/10/24
15 kg	80	43	80	3112/10/31	3112/10/24
22 kg	94	51	94	3112/10/31	3112/10/24
JIS 12	70	38	70	3112/10/31	3112/10/24
JIS 15	79	43	79	3112/10/31	3112/10/24
JIS 22	94	51	94	3112/10/31	3112/10/24
15 kg BHP	79	43	79	3112/10/31	3112/10/24
22 kg BHP	94	51	94	3112/10/31	3112/10/24

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.

TIGHTENING TORQUE Grade 8.8 bolt 85Nm Please contact GANTRAIL. fr

Please contact GANTRAIL, for full installation instructions.



POSITIONING OF SPECIAL WASHER



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4116/10

www.gantrail.com

UK patent application No GB 1912155.7

The GANTRAIL 4116/10 adjustable crane rail clip is designed to fix light rails in the most arduous applications. It can withstand a horizontal force from the rail of up to 50kN (5.0 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)	38	50
BOLT TORQUE (Nm)	200	300

10mm HORIZONTAL RAIL ADJUSTMENT

DIMENSIONS (mm):

1

REF No.	Х	Y (FULL NUT)	Y (THIN NUT)	Z	WEIGHT kg
4116/10/28	28	35	30	20	0.26
4116/10/35	35	35	30	20	0.27

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





Minimum assembly width - W = Rail width (F) + 100mm

C



A F	F mm	C mm	A mm	1. CLIP REFERENCE FOR RAIL WITH PAD	2. CLIP REFERENCE FOR RAIL WITHOUT PAD
A 45	125	45	55	4116/10/35	4116/10/28
A 55	150	55	65	4116/10/35	4116/10/28
A 65	175	65	75	4116/10/35	4116/10/28
S 14	70	38	80	4116/10/35	4116/10/28
S 20	82	44	100	4116/10/35	4116/10/28
S 30	108	60	108	4116/10/35	4116/10/28
S 33	105	58	134	4116/10/35	4116/10/28
S 41	125	67	138	4116/10/35	4116/10/28
BS 50 '0'	100	52	100	4116/10/35	4116/10/28
AFNOR 26	100	50	110	4116/10/35	4116/10/28
AFNOR 30	106	56	126	4116/10/35	4116/10/28
ASCE 60	108	60	108	4116/10/35	4116/10/28
ASCE 80	127	64	127	4116/10/35	4116/10/28
ASCE 85	132	65	132	4116/10/35	4116/10/28
ISCOR 22	95	50	95	4116/10/35	4116/10/28
ISCOR 30	110	57	110	4116/10/35	4116/10/28
JIS 22	93.7	50.8	93.7	4116/10/35	4116/10/28
JIS 37	122	63	122	4116/10/35	4116/10/28
JIS 40	122	64	140	4116/10/35	4116/10/28
15 kg.m BHP	79	43	79	4116/10/35	4116/10/28
22 kg.m BHP	94	51	94	4116/10/35	4116/10/28

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.

POSITIONING OF SPECIAL WASHER







TIGHTENING TORQUE Grade 8.8 bolt 200Nm Grade 10.9 bolt 300Nm

Please contact GANTRAIL, for full installation instructions.



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Certificate No. 5180



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 (FULL NUT)	Y (THIN NUT)	Z	WEIGHT 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



	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









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4120/15/D0/01/25



4124/1

www.gantrail.com

UK patent application No GB 1912155.7

The GANTRAIL 4124/15 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 up to 140kN (14.3 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)	125	140
BOLT TORQUE (Nm)	600	750

15mm HORIZONTAL RAIL ADJUSTMENT

DIMENSIONS (mm):

REF No.	Х	Y (FULL NUT)	Y (THIN NUT)	Z	WEIGHT kg
4124/15/33	33	45	40	24	0.53
4124/15/40	40	45	40	24	0.54

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



rubber block



| C |



A F	F mm	C mm	A mm	1. CLIP REFERENCE FOR RAIL WITH PAD	2. CLIP REFERENCE FOR RAIL WITHOUT PAD
A 100	200	100	95	4124/15/40	4124/15/33
A 120	220	120	105	4124/15/40	4124/15/33
A 150	220	150	150	4124/15/40	4124/15/33
S 54	125	67	154	4124/15/40	4124/15/33
MRS 67 (135 CR)	132	79	146	4124/15/40	4124/15/33
MRS 86	165	102	102	4124/15/40	4124/15/33
MRS 87 A (PRI85R)	152	102	152	4124/15/40	4124/15/33
MRS 87 B (175 CR)	152	102	152	4124/15/40	4124/15/33
MRS 125	180	120	180	-	4124/15/40
GCR 108	263	61 + 61	100	4124/15/40	4124/15/33
GCR 183	280	75	120	4124/15/40	4124/15/33
ISCR 100	150	102	150	4124/15/40	4124/15/33
ISCR 120	170	120	170	4124/15/40	4124/15/33
QU 100	150	100	150	4124/15/40	4124/15/33
QU 120	170	120	170	4124/15/40	4124/15/33
JIS 50	127	63	145	4124/15/40	4124/15/33
JIS 60	145	64	174	4124/15/40	4124/15/33
CR 73	140	100	135	4124/15/40	4124/15/33
UIC 54 E	125	66	161	4124/15/40	4124/15/33

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.

TIGHTENING TORQUE Grade 8.8 bolt 600Nm Grade 10.9 bolt 750Nm

Please contact GANTRAIL, for full installation instructions.

POSITIONING OF SPECIAL WASHER





BOLT CONFIGURATIONS

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Certificate No. 5180

4124/15/D0/01/25

www.gantrail.com



3124/20

The GANTRAIL 3124/20 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 125kN (12.7 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)	125	140
BOLT TORQUE (Nm)	600	750

20mm HORIZONTAL RAIL ADJUSTMENT

DIMENSIONS (mm):

REF No.	Х	Y (FULL NUT)	Y (THIN NUT)	Z	WEIGHT kg
3124/20/42	42	50	40	26	0.96

FEATURES

- The proven design has been used successfully for many years throughout the world.
- The clip is bolted to the rail support.
- The two main parts are locked together on tightening the nut.
- A special vulcanised rubber block applies a controlled force to the rail.



COMPONENTS



1. Special washer

2. Clip with integral rubber block

| C |



A	F mm	C mm	A mm	1. CLIP REFERENCE FOR RAIL WITH PAD	2. CLIP REFERENCE FOR RAIL WITHOUT PAD
A 100	200	100	95	3124/20/42	-
A 120	220	120	105	3124/20/42	3124/20/42
A 150	220	150	150	3124/20/42	3124/20/42
MRS 86	165	102	102	3124/20/42	3124/20/42
MRS 87 A (PRI85R)	152	102	152	3124/20/42	3124/20/42
MRS 87 B (175 CR)	152	102	152	3124/20/42	3124/20/42
MRS 125	180	120	180	-	3124/20/42
ISCR 100	150	102	150	3124/20/42	3124/20/42
ISCR 120	170	120	170	3124/20/42	3124/20/42
QU 100	150	100	150	3124/20/42	3124/20/42
QU 120	170	120	170	3124/20/42	3124/20/42
JIS 60	145	64	174	3124/20/42	3124/20/42
CR 73	140	100	135	3124/20/42	3124/20/42
CR 100	155	120	150	-	3124/20/42
86 kg AS	165	102	102	3124/20/42	3124/20/42

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. TIGHTENING TORQUE Grade 8.8 bolt 600Nm Grade 10.9 bolt 750Nm

Please contact GANTRAIL, for full installation instructions.



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

POSITIONING OF SPECIAL WASHER



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3224/20

The GANTRAIL 3224/20 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 250kN (25.5 tonnes). Its low profile allows it to be used with cranes that are fitted with guide rollers.

SPECIFICATIONS:

MAX SIDE LOAD using Grade 8.8 bolt 250kN 20mm HORIZONTAL RAIL ADJUSTMENT

DIMENSIONS (mm):

REF No.	Х	Y (FULL NUT)	Y (THIN NUT)	Z	WEIGHT kg	
3224/20/42	42	50	40	26	2.10	
3224/20/57	57	50	40	26	2.45	

FEATURES

- The proven design has been used successfully for many years throughout the world.
- The clip is bolted to the rail support.
- The two main parts are locked together on tightening the nut.
- A special vulcanised rubber block applies a controlled force to the rail.



1. Special washer

2. Clip with integral rubber block





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.

TIGHTENING TORQUE Grade 8.8 bolt 600Nm

Please contact GANTRAIL, for full installation instructions.



POSITIONING OF SPECIAL WASHER



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3224/20/D0/01/25
3226/15 Gantrail Bolted Fixing

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3226/1

The GANTRAIL 3226/15 adjustable crane rail clip is designed to fix the largest of rails in the most arduous applications. It can withstand a horizontal force from the rail of 250kN (25.5 tonnes). Its low profile allows it to be used with cranes that are fitted with guide rollers.



FEATURES

- The proven design has been used successfully for many years throughout the world.
- The clip is bolted to the rail support.
- The two main parts are locked together on tightening the nut.
- A special vulcanised rubber block applies a controlled force to the rail.



COMPONENTS



1. Special washer

2. Clip with integral rubber block

3226/15 Gantrail Bolted 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:

The hexagon headed fixing bolt can be inserted from above or below the supporting structure – see adjacent configurations. TIGHTENING TORQUE Grade 8.8 bolt 600Nm

Please contact GANTRAIL, for full installation instructions.



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

POSITIONING OF SPECIAL WASHER



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3226/15/D0/01/25

3 Series Clips Fitting Instructions



These instructions to be read in conjunction with product datasheet, available from www.gantrail.com.



Insert bolt(s) through hole(s) in rail supporting structure.



Place body of clip over bolt(s) with rubber 'nose' resting on upper surface of bottom flange of rail.



Move clip into metal-to-metal contact with bottom edge of rail.



Bottom face of clip will not be in full contact with rail support.



Place special washer(s) over bolt(s).



Make sure special washer(s) is fitted correctly with square corner to back and flat surface upwards.





Run nut(s) down bolt(s).



Nut(s) to make contact with special washer(s).

FIGURE 10



Tighten only until rubber 'nose' is compressed and bottom surface of clip is in full metal-to-metal contact with rail support. Do not apply full torque yet.





With hammer of about 1 kilo, tap clip body towards rail along direction of ${\rm slot}(s)$ in clip.

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Tighten nut(s) to required torque given on product datasheet.



4 Series Clips Fitting Instructions



These instructions to be read in conjunction with product datasheet, available from www.gantrail.com.



Insert bolt(s) through hole in rail supporting structure.



Move clip into metal to metal contact with bottom edge of rail.



Place clip body over bolt(s) with rubber 'nose' resting on upper surface of bottom of rail.



Bottom face of clip will not be in full contact with rail support.



Place special washer(s) over bolt(s).



Make sure special washer(s) is fitted correctly with number facing up at back of clip.





Run nut(s) down bolt(s).



Nut(s) to make contact with special washer(s).



Tighten only until rubber 'nose' is compressed and bottom surface of clip in full metal contact with rail support. Do not apply full torque yet.

FIGURE 12



With hammer of about 1 kilo, tap clip body towards rail along direction of ${\rm slot}(s)$ in clip.

Tighten nut(s) to require torque given on product datasheet.

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Gantrail Narrow Mounting Bolted Clips

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www.gantrail.com

Gantry Railing Limited Datasheet Catalogue



www.gantrail.com

Gantrail Narrow Mounting Bolted Clips

			SIDE LOAD C	APACITY (kN)
CLIP	CLIP SERIES	CLIP DESIGNATION	8.8 GRADE BOLT	10.9 GRADE BOLT
	7	7120/10	75	100

7120/10 Gantrail Bolted Base Fixing



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7120/10

The GANTRAIL 7120/10 adjustable crane rail clip is designed to fix heavy rails, on narrow girders, in the most arduous applications. It can withstand a horizontal force from the rail of 75kN (7.6 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

10mm HORIZONTAL RAIL ADJUSTMENT

DIMENSIONS (mm):

1

REF No.	Х	Y (FULL NUT)	Y (THIN NUT)	Z	WEIGHT kg
7120/10/38	38	50	45	28	0.77
7120/10/48	48	60	55	38	0.98

FEATURES

- The proven design has been used successfully for many years throughout the world.
- The clip is bolted to the rail support.
- The two main parts are locked together on tightening the nut.
- A special vulcanised rubber block applies a controlled force to the rail.





1. Clip cap with integral rubber block

2. Clip base



7120/10 Gantrail Bolted Base Fixing

C



	F	C mm	A	1. CLIP REFERENCE FOR RAIL WITH PAD	2. CLIP REFERENCE FOR RAIL WITHOUT PAD
A 65	175	65	75	7120/10/38	7120/10/38
A 75	200	75	85	7120/10/38	7120/10/38
A 100	200	100	95	7120/10/38	7120/10/38
S 33	105	58	134	7120/10/38	7120/10/38
S 41	125	67	138	7120/10/38	7120/10/38
S 49	125	67	149	7120/10/38	7120/10/38
56 E 1	140	70	159	7120/10/38	7120/10/38
ISCR 50	90	50	90	7120/10/38	7120/10/38
ISCR 60	105	60	105	7120/10/38	7120/10/38
ISCR 80	130	82	130	7120/10/38	7120/10/38
QU 70	120	70	120	7120/10/38	7120/10/38
QU 80	130	80	130	7120/10/38	7120/10/38
JIS 37	122	63	122	7120/10/38	7120/10/38
JIS 40	122	64	140	7120/10/38	7120/10/38
41 kg AS	127	64	137	7120/10/38	7120/10/38
50 kg AS	127	70	157	7120/10/38	7120/10/38
53 kg AS	146	70	157	7120/10/38	7120/10/38
UIC 54	140	70	159	7120/10/38	7120/10/38
UIC 60	150	72	172	7120/10/38	7120/10/38

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. TIGHTENING TORQUE Grade 8.8 bolt 390Nm Grade 10.9 bolt 600Nm

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

Please contact GANTRAIL, for full installation instructions.







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7120/10/D0/01/25

7 Series Clips Fitting Instructions



These instructions to be read in conjunction with product datasheet, available from www.gantrail.com.





Insert bolt(s) though hole(s) in rail supporting structure.



Move clip base into metal-to-metal contact with bottom edge of rail.



Place clip top over bolt with rubber 'nose' resting on upper surface of bottom flange of rail.



Bottom surface of clip top will not be in full metal-to-metal contact with clip base.



Run nut down bolt.





Tighten nut with spanner.

Nut to make contact with clip top.



Tighten only until rubber 'nose' is compressed and bottom surface of clip top is in full metal-to-metal contact with clip base. Do not apply full torque yet.



Tighten nut to required torque given on product datasheet.

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With hammer of about 1 kilo, tap clip base towards rail along direction of slot in clip.



Gantrail Bolted Clips with Cam System

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Gantry Railing Limited Datasheet Catalogue



www.gantrail.com

Gantrail Bolted Clips with Cam System

			SIDE LOAD C	APACITY (kN)
CLIP	CLIP SERIES	CLIP DESIGNATION	8.8 GRADE BOLT	10.9 GRADE BOLT
O	25	2520/24	75	100
S	25	2524/20	125	140
S	25	2530/14	200	-
	6	6124/20	125	-
	6	6124/20C	125	-

2520/24 Gantrail Bolted Fixing



www.gantrail.com

UK Patent Number GB2551404

The GANTRAIL 2520/24 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 75kN (7.6 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

24mm HORIZONTAL RAIL ADJUSTMENT

DIMENSIONS (mm):

REF No.	x	v	Y	7	WEIGHT
		(FULL NUT)	(THIN NUT)	~	kg
2520/24/45	45	50	45	32	1.1

* weight without nut and bolt.

2520/24/45 clip comprises 2524/20/45 clip body and 2520 Cam

FEATURES

- The clip has a unique selftightening mechanism (patent pending)
- The unique design ensures that incorrect installation is avoided
- The clip is bolted to the rail support.
- The two main parts are locked together on tightening the nut.
- A special vulcanised rubber block applies a controlled force to the rail.

COMPONENTS



1. Clip cam

2. Clip body with integral rubber block





2520/24 Gantrail Bolted Fixing

| C |



A	F mm	C mm	A mm	1. CLIP REFERENCE FOR PAD MOUNTED RAIL	2. CLIP REFERENCE FOR RAIL WITHOUT PAD*
68 kg	152	75	186	2520/24/45	2520/24/45
73 kg	146	70	157	2520/24/45	2520/24/45
86 kg	165	102	102	2520/24/45	2520/24/45
A120	220	120	105	2520/24/45	2520/24/45
A150	220	150	150	2520/24/45	2520/24/45
MRS 73	146	70	157	2520/24/45	2520/24/45
MRS 86	165	102	102	2520/24/45	2520/24/45
MRS 87A	152	102	152	2520/24/45	2520/24/45
CR 73	140	100	135	2520/24/45	2520/24/45
CR 100	140	100	135	2520/24/45	2520/24/45
QU 120	150	100	150	2520/24/45	2520/24/45
ISCR 120	170	120	170	2520/24/45	2520/24/45
SP 120	170	120	170	2520/24/45	2520/24/45
171 CR	152	103	152	2520/24/45	2520/24/45
175 CR	152	102	152	2520/24/45	2520/24/45

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.

TIGHTENING TORQUE Grade 8.8 bolt 390Nm Grade 10.9 bolt 600Nm

Please contact GANTRAIL, for full installation instructions.



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2524/20 Gantrail Bolted Fixing



2524/20

www.gantrail.com

UK Patent Number GB2551404

The GANTRAIL 2524/20 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 140kN (14.2 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)	130	140
BOLT TORQUE (Nm)	600	750

20mm HORIZONTAL RAIL ADJUSTMENT

DIMENSIONS (mm):

REF No.	Х	Y	Y	z	WEIGHT
		(FULL NUT)	(THIN NUT)		kg
2524/20/45	45	55	50	30	1.1

* weight without nut and bolt.

FEATURES

- The clip has a unique selftightening mechanism (patent pending)
- The unique design ensures that incorrect installation is avoided
- The clip is bolted to the rail support.
- The two main parts are locked together on tightening the nut.
- A special vulcanised rubber block applies a controlled force to the rail.

COMPONENTS



1. Clip cam

2. Clip body with integral rubber block



2524/20 Gantrail Bolted Fixing

| C |



A F	F mm	C mm	A mm	1. CLIP REFERENCE FOR PAD MOUNTED RAIL	2. CLIP REFERENCE FOR RAIL WITHOUT PAD*
68 kg	152	75	186	2524/20/45	2524/20/45
73 kg	146	70	157	2524/20/45	2524/20/45
86 kg	165	102	102	2524/20/45	2524/20/45
A120	220	120	105	2524/20/45	2524/20/45
A150	220	150	150	2524/20/45	2524/20/45
MRS 73	146	70	157	2524/20/45	2524/20/45
MRS 86	165	102	102	2524/20/45	2524/20/45
MRS 87A	152	102	152	2524/20/45	2524/20/45
CR 73	140	100	135	2524/20/45	2524/20/45
CR 100	140	100	135	2524/20/45	2524/20/45
QU 120	150	100	150	2524/20/45	2524/20/45
ISCR 120	170	120	170	2524/20/45	2524/20/45
SP 120	170	120	170	2524/20/45	2524/20/45
171 CR	152	103	152	2524/20/45	2524/20/45
175 CR	152	102	152	2524/20/45	2524/20/45

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.

TIGHTENING TORQUE Grade 8.8 bolt 600Nm Grade 10.9 bolt 750Nm

Please contact GANTRAIL, for full installation instructions.



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2530/14 Gantrail Bolted Fixing



2530/14

www.gantrail.com

UK Patent Number GB2551404

The GANTRAIL 2530/14 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 200kN (20.4 tonnes). Its low profile allows it to be used with cranes that are fitted with guide rollers.

SPECIFICATIONS:

BOLT GRADE	8.8
MAX SIDE LOAD (kN)	200
BOLT TORQUE (Nm)	900-1000

14mm HORIZONTAL RAIL ADJUSTMENT

DIMENSIONS (mm):

REF No.	Х	Y	Z	WEIGHT kg
2530/14/45	45	66	33	1.1

* weight without nut and bolt.

2530/14/45 clip comprises 2524/20/45 clip body and 2530 Cam

FEATURES

- The proven design has been used successfully for many years throughout the world.
- The clip has a unique selftightening mechanism (patent pending)
- The unique design ensures that incorrect installation is avoided
- The clip is bolted to the rail support.
- The two main parts are locked together on tightening the nut.
- A special vulcanised rubber block applies a controlled force to the rail.

COMPONENTS



Clip cam
 Clip body



2530/14 Gantrail Bolted Fixing

C



A F	F mm	C mm	A mm	1. CLIP REFERENCE FOR RAIL WITH PAD	2. CLIP REFERENCE FOR RAIL WITHOUT PAD*
68 kg	152	75	186	2530/14/45	2530/14/45
73 kg	146	70	157	2530/14/45	2530/14/45
86 kg	165	102	102	2530/14/45	2530/14/45
88 kg	152.4	74.6	185.7	2530/14/45	2530/14/45
A120	220	120	105	2530/14/45	2530/14/45
A150	220	150	150	2530/14/45	2530/14/45
MRS 73	146	70	157	2530/14/45	2530/14/45
MRS 86	165	102	102	2530/14/45	2530/14/45
MRS 87A	152	102	152	2530/14/45	2530/14/45
CR 73	140	100	135	2530/14/45	2530/14/45
CR 100	140	100	135	2530/14/45	2530/14/45
QU 120	150	100	150	2530/14/45	2530/14/45
ISCR 120	170	120	170	2530/14/45	2530/14/45
SP 120	170	120	170	2530/14/45	2530/14/45
171 CR	152	103	152	2530/14/45	2530/14/45
175 CR	152	102	152	2530/14/45	

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.

TIGHTENING TORQUE Grade 8.8 bolt 900 - 1000Nm

Please contact GANTRAIL, for full installation instructions.



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25 Series Clips Fitting Instructions



These instructions to be read in conjunction with product datasheet, available from www.gantrail.com.



Insert bolt through hole in rail supporting structure.



Place clip body over bolt.

FIGURE 4



C C

IMPORTANT : Ensure bolt is positioned in right-hand half of cam.



Using a C spanner, rotate cam clockwise to move clip body into metal-to-metal contact with bottom flange of rail.

FIGURE 6

Clip in metal-to-metal contact with bottom flange of rail.

FIGURE 5





Nut to make full contact with cam.

Run nut down bolt.



Whilst maintaining clockwise pressure with C-spanner, tighten nut to required torque given on clip datasheet.

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6124/20 Gantrail Bolted Fixing

www.gantrail.com



6124/20

The GANTRAIL 6124/20 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 125kN (12.7 tonnes). Its low profile allows it to be used with cranes that are fitted with guide rollers.

SPECIFICATIONS:



20mm HORIZONTAL RAIL ADJUSTMENT

DIMENSIONS (mm):

REF No.	Х	Y (FULL NUT)	Y (THIN NUT)	Z	WEIGHT kg
6124/20/28	28	65	55	35	0.90

FEATURES 1 RAIL WITH PAD 2 RAIL WITHOUT PAD NEW 10 10 • The proven design has been used successfully for many years throughout the world. • The clip is bolted to the rail support. • The two main parts are locked together on tightening the nut. M24 COMPONENTS \geq N 32 W 87 1 80 2 72 Minimum assembly width - W = Rail width (F) + 149mm

Clip cam
 Clip body

6124/20 Gantrail Bolted Fixing



A	F mm	C mm	A mm	1. CLIP REFERENCE FOR RAIL WITH PAD	2. CLIP REFERENCE FOR RAIL WITHOUT PAD*
UIC60	150	72	172	Not applicable	6124/20/28
56 E1	140	70	159	Not applicable	6124/20/28
A 100	200	100	95	Not applicable	6124/20/28
A 120	220	120	105	Not applicable	6124/20/31
MRS 87A	152	102	152	Not applicable	6124/20/31
QU 100	150	100	150	Not applicable	6124/20/28
QU 120	150	100	150	Not applicable	6124/20/31
ISCR 100	150	100	150	Not applicable	6124/20/28
ISCR 120	170	120	170	Not applicable	6124/20/31

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.

TIGHTENING TORQUE Grade 8.8 bolt 200Nm Grade 10.9 bolt 300Nm

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

Please contact GANTRAIL, for full installation instructions.

BOLT CONFIGURATIONS



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Certificate No. 5180

6124/20C Gantrail Bolted Fixing

www.gantrail.com



6124/20C

The GANTRAIL 6124/20C 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 125kN (12.7 tonnes). Its low profile allows it to be used with cranes that are fitted with guide rollers.

SPECIFICATIONS:



COMM HORIZON IAL RAIL ADJUSTM

DIMENSIONS (mm):

REF No.	Х	Y (FULL NUT)	Y (THIN NUT)	Z	WEIGHT kg
6124/20C/26	26	65	55	35	0.84

FEATURES

- The proven design has been used successfully for many years throughout the world.
- The clip is bolted to the rail support.
- The two main parts are locked together on tightening the nut.



COMPONENTS



6124/20 Gantrail Bolted	DC Fixi	ng			
	F mm	C mm	A mm	1. CLIP REFERENCE FOR RAIL WITH PAD	2. CLIP REFERENCE FOR RAIL WITHOUT PAD*
A 75	200	75	85	N/A	6124/20C/26
A 100	200	100	95	N/A	6124/20C/26
MRS 67	131.8	79.4	146	N/A	6124/20C/26

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. TIGHTENING TORQUE Grade 8.8 bolt 600Nm

Please contact GANTRAIL, for full installation instructions.

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

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Certificate No. 5180

6 Series Clips Fitting Instructions



These instructions to be read in conjunction with product datasheet, available from www.gantrail.com.



FIGURE 2

Insert bolt through hole in rail supporting structure.



Place clip body over bolt.



Using C Spanner to rotate cam washer to move clip into metal to metal contact with bottom edge of rail.



IMPORTANT: Ensure bolt is positioned in the right hand half of the cam washer.

Place cam washer over bolt.



Clip in metal to metal contact with bottom edge of rail.





Nut to make full contact with washer.

Place washer over bolt and run nut down bolt.



Hold clip in position with C spanner, tighten nut to required torque given on clip datasheet.

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Gantrail Pads

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Mark 1 Gantrail Resilient Pad For Continuous Rail Support

www.gantrail.com



Mark

The use of Gantrail Mark 1 Crane Rail Pad between a rail and its support substantially improves the performance of crane tracks. Cranes apply very high forces to the structures on which they are mounted. The pad significantly reduces the stress between the rail and its support. The Gantrail pad is one of the three key ingredients in achieving a reliable track. These are:-

- Resilient Pad
- Strong, adjustable clips
- Continuously welded rail

SPECIFICATIONS:

The pad width should be nominally 5mm less than the rail foot width.

DIMENSIONS:

PART No	W mm (Flat)
MK1-070	70
MK1-080	80
MK1-090	90
MK1-095	95

* Additional sizes available -Please contact Gantrail for details

CONTINUOUS SUPPORT



Gantrail flat pad is normally supplied in 10 metre lengths but is also available in lengths and widths to suit customer specification. This may result in longer lead times.

Please contact Gantrail for guidance.

FEATURES

COMPONENTS

1. Resilient pad

- When used in conjunction with Gantrail adjustable rail clips, Mark 1 crane pad will significantly reduce stresses in the rail, grout and concrete below the soleplate.
- It allows the rail to rotate small amounts so that it conforms to the crane wheel.
- This gives an even distribution of wheel loads onto the supporting structure.



Mark 1 Gantrail Resilient Pad For Continuous Rail Support

Gantrail Mark 1 pads are manufactured from wear resistant durable vulcanised synthetic rubber. They are unaffected by oil, grease or ultraviolet light. They have been tested to many times the design loads and show complete recovery.

TYPICAL PROPERTIES

Material	Nitrile rubber	
Shore hardness (ISO 48:1994)	70 +/- Shore A	
Tensile strength (ISO 37:1994)	7 N/mm ²	Minimum
Elongation (ISO 37:1994)	200%	Minimum
Temperature range	-15°C to 70°C	
Oil resistance ASTM Oil No.2	Swelling 5%	Maximum

Note: Typical properties shown, but actual properties may vary according to batch. Gantrail will supply pad suitable for the intended loads and application.



INSTALLATION INSTRUCTIONS:

Rail pad should be narrower than the rail it is supporting (nominally 5mm). The pad is normally supplied in 10 metre lengths. The pad may be cut to precise length of rail. It can be cut with a hacksaw or jigsaw. No installed length of pad should be less than the spacing between three pairs of crane rail fixing clips. Before installing Mark 1 pad, the supporting area should be clean and free of oil, grease or any projections likely to damage the pad. It is preferable that the steel structure below the pad is not painted. If the rail is to be welded the pad should be protected from excessive heat during welding by being removed under the weld or by being protected with a thermal barrier. Our technical department will be pleased to advise on the suitability of Mark 1 pad in specific installation conditions.

Gantrail reserves the right to make, from time to time, such departures from the detail specifications as may be required to permit improvements in the design of its products and to allow the use of batches of material that fulfil the loading requirements of the intended application. The information included herein is believed to be accurate and reliable. However, Gantrail assumes no responsibility for its use; nor for any infringements of patents or other rights of third parties which may result from its use.

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Mark1/D0/01/25



Mark 2 Gantrail Resilient Pad For Discontinuous Rail Support

www.gantrail.com



Gantrail Mark 2 crane rail pads are designed for installations where rails are mounted on individual sole plates. Front and back lips sit over the sole plate to prevent pad displacement. The pad is cut to 5mm less than the width of the rail bottom flange. The pads are made in several sizes so that the total area is chosen to suit the expected wheel load.

SPECIFICATIONS:

Soleplate width must match pad 'L' dimension from table below

DIMENSIONS:

PART No	L mm	W mm
MK2-110	110	
MK2-120	120	
MK2-165	165	Rail foot
MK2-205	205	width less
MK2-220	220	5mm
MK2-250	250	
MK2-320	320	



FEATURES

- The Mark 2 pad incorporates a number of proven features. When used in conjunction with Gantrail adjustable rail clips, Mark 2 crane rail pad will significantly reduce stresses in the rail, grout and concrete below the sole plate.
- It allows the rail to rotate small amounts so that it conforms to the crane wheel.
- This gives an even distribution of wheel loads onto the supporting structure.

The Mark 2 pad:

- Eliminates load concentrations and resultant fatigue stresses in the rail mounting.
- Protects the crane mechanism and increases rail, wheel, bearing and axle life.
- Reduces the wear of rail and support surface by eliminating fretting corrosion.



Mark 2 Gantrail Resilient Pad For Discontinuous Rail Support

Gantrail Mark 2 pads are manufactured from wear resistant durable thermoplastic that has elastomeric properties. They are unaffected by oil, grease or ultraviolet light. They have been tested to many times the design loads and show complete recovery. Tapered leading and trailing edges along the rail reduce edge loading on the sole plate and grout when the crane wheel is between sole plates.

TYPICAL PROPERTIES

Material	EVA copolymer
Temperature range	-25° to +75°C
Recommended maximum compressive stress (Compressive stress is installation related and should be reduced above 50°C)	15 N/mm ²
Tensile strength (ISO R 527)	16 MPa
Elastic modulus (ISO R 527)	100 MPa
Elongation at break (ISO R 527)	750%
Shore hardness (ISO 868 A scale)	95

Note: Typical properties shown, but actual properties may vary according to batch. Gantrail will supply pad suitable for the intended loads and application.

TYPICAL DISCONTINUOUS SOLEPLATE ARRANGEMENTS



PAD FOR CONTINUOUSLY SUPPORTED APPLICATIONS

Probably the most widely used crane rails in the world are the A sections to DIN 536:1981. These have a wide flange originally for riveting to girders but they are weak in vertical bending. They are not the best choice for discontinuous applications.

Excellent rails for light applications are railway rails. For heavier wheel loads taller rails are preferred e.g. QU70, ISCR100 and MRS87A.

	For vertical wheel loads up to 60kN	For vertical wheel loads up to 200kN	For vertical wheel loads up to 350kN
	Clips mounted on anchor bolts	Clips mounted separate to 2 anchor bolts	Clips mounted separate to 4 anchor bolts
	M16 clip	M16 clip	M16 clip
Plan view			
Front view			

These are only typical examples. There are a number of possible arrangements and gantrail can advise on these for your specific application.

INSTALLATION INSTRUCTIONS:

The installation method should ensure that the soleplates are level with the base of the rail. This is best achieved by levelling the rail and then bringing the sole plate plus pad, up to meet the bottom surface of the rail over its full area. Gantrail can advise as to suitable methods and supply.

Gantrail reserves the right to make, from time to time, such departures from the detail specifications as may be required to permit improvements in the design of its products and to allow the use of batches of material that fulfil the loading requirements of the intended application. The information included herein is believed to be accurate and reliable. However, Gantrail assumes no responsibility for its use; nor for any infringements of patents or other rights of third parties which may result from its use.

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Certificate No. 5180

Mark 7 Gantrail Steel Reinforced Resilient Pad For Continuous Rail Support

www.gantrail.com



The use of Gantrail Mark 7 Crane Rail Pad between a rail and its support substantially improves the performance of heavy duty crane tracks. Cranes apply very high forces to the structures on which they are mounted. The pad significantly reduces the stress between the rail and its support. The Gantrail pad is one of the three key ingredients in achieving a reliable track.

These are:-

- Resilient Pad
- Strong, adjustable clips
- Continuously welded rail

SPECIFICATIONS:

The pad width should be nominally 5mm less than the rail foot width.

DIMENSIONS:

PART No	W mm (Flat)
MK7-098	98
MK7-118	118
MK7-128	128
MK7-134	134
MK7-147	147
MK7-157	157
MK7-168	168
MK7-195	195
MK7-215	215

*Pad width may vary by ± 5mm



Gantrail flat pad is normally supplied in 12 metre lengths of the widths shown but is also available in lengths and widths to suit customer specification. This may result in longer lead times – Please contact Gantrail for guidance.

FEATURES

- The Gantrail pad has been designed with a fluted top surface. This results in a two stage stiffness characteristic. On loading, the voids in the top allow the Gantrail clips to pre-compress the pad a small amount. On increasing the wheel loading, the voids are filled and the pad becomes stiffer. This ensures that the rail is not over stressed.
- The pad is reinforced with a steel strip to ensure high lateral stiffness and prevent movement from below the rail.







2 Steel reinforcement

Mark 7 Gantrail Steel Reinforced Resilient Pad For Continuous Rail Support

Gantrail Mark 7 pads are manufactured from wear resistant durable vulcanised rubber. They are unaffected by oil, grease or ultraviolet light. They have been tested to many times the design loads and show complete recovery. The pad incorporates a bonded steel reinforcement strip which is encapsulated for protection against corrosion.

TYPICAL PROPERTIES

Material	Rubber	
Shore hardness (ISO 48:1994)	75 ± Shore A	
Tensile strength (ISO 37:1994)	12.5 N/mm ²	Minimum
Elongation (ISO 37:1994)	250%	Minimum
Temperature range	-25°C to 100°C	
Oil resistance ASTM Oil No.2	Swelling 5%	Maximum

Note: Typical properties shown, but actual properties may vary according to batch. Gantrail will supply pad suitable for the intended loads and application.





PAD FOR CONTINUOUSLY SUPPORTED APPLICATIONS

Gantrail 'flat' pad is suitable for all applications where soft mounting is desirable. Historically, pad was provided 1.5mm thicker at the centre than the edges due to the concave shape of the base of some rails. It has been shown that there is no significant benefit in using this 'crowned' pad but Gantrail offer it to meet some older specifications.



INSTALLATION INSTRUCTIONS:

Rail pad should be narrower than the rail it is supporting (nominally 5mm). The pad is normally supplied in 12 metre lengths. The flutes of the pad are placed facing upwards. The pad may be cut to precise length of rail. It can be cut with a hacksaw or jigsaw. No installed length of pad should be less than the spacing between three pairs of crane rail fixing clips. Before installing Mark 7 pad, the supporting area should be clean and free of oil, grease or any projections likely to damage the pad. It is preferable that the steel structure below the pad is not painted. If the rail is to be welded the pad should be protected from excessive heat during welding by being removed under the weld or by being protected with a thermal barrier. Our technical department will be pleased to advise on the suitability of Mark 7 pad in specific installation conditions.

Gantrail reserves the right to make, from time to time, such departures from the detail specifications as may be required to permit improvements in the design of its products and to allow the use of batches of material that fulfil the loading requirements of the intended application. The information included herein is believed to be accurate and reliable. However, Gantrail assumes no responsibility for its use; nor for any infringements of patents or other rights of third parties which may result from its use.

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Certificate No. 5180

Mark 8 Gantrail Steel Reinforced Resilient Pad For Continuous Rail Support

www.gantrail.com

The NEW Gantrail Mark 8 pad is

an evolution of the already proven

and highly successful Mark 7 pad.

The use of Gantrail Mark 8 Crane Rail Pad between a rail and its

support substantially improves the performance of heavy duty crane tracks. Cranes apply very high forces to the structures on which they are mounted. The pad significantly reduces the stress between the rail and its support. The Gantrail pad is one of the three key ingredients in

achieving a reliable track:

Strong, adjustable clips

Continuously welded rail

SPECIFICATIONS:

UK Patent Number GB2530100

The pad width should be nominally 5mm less than the rail foot width.

DIMENSIONS:

PART No	W mm (Flat)
MK8-147	147
MK8-168	168
MK8-195	195
MK8-215	215
MK8-255*	255

* MK8-255 fits a limited number of rails and as such it is only available upon request and requires a minimum order quantity. Enquire with Gantrail for more details.



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Gantrail pad is normally supplied in 12 metre lengths of the widths shown but is also available in lengths and widths to suit customer specification. This may result in longer lead times – Please contact GANTRAIL for guidance.

FEATURES

Resilient Pad

- The NEW Gantrail MK8 pad has a completely redesigned profile including a re-orientated flute pattern on its top surface.
- The fluted top surface results in a two stage stiffness characteristic. On loading, the voids in the top allow the Gantrail clips to pre-compress the pad a small amount. On increasing the wheel loading, the voids are reduced in size and the pad becomes stiffer. This ensures that the rail is not over stressed.
- The flutes now exit the sides of the pad so that as the voids are reduced in size during loading, any fluid is flushed out carrying with it debris and other contaminants.
- By orientating the flutes at an angle of 45 degrees, the resistance to lateral tearing induced by rotational forces from the rail, has also been vastly improved over the previous longitudinal flute design. This has the added advantage of improving the cross sectional area of the rubber along the edge of the steel reinforcement, improving resistance to rupture.
- The pad is reinforced with a high strength steel strip to ensure high lateral stiffness and prevent movement from below the rail.

COMPONENTS



CONTINUOUS SUPPORT
Mark 8 Gantrail Steel Reinforced Resilient Pad For Continuous Rail Support

Gantrail Mark 8 pads are manufactured from wear resistant durable vulcanised rubber. They are unaffected by oil, grease or ultraviolet light. They have been tested to many times the design loads and show complete recovery. The pad incorporates a bonded steel reinforcement strip which is encapsulated for protection against corrosion.

TYPICAL PROPERTIES

Material	Rubber	
Shore hardness (ISO 48:1994)	75 ± 5 IRHD	
Tensile strength (ISO 37:1994)	15 N/mm ²	Minimum
Elongation (ISO 37:1994)	300%	Minimum
Temperature range	-25°C to 100°C	
Oil resistance ASTM Oil No.2	Swelling 5%	Maximum

Note: Typical properties shown, but actual properties may vary according to batch. Gantrail will supply pad suitable for the intended loads and application.



INSTALLATION INSTRUCTIONS:

Rail pad should be narrower than the rail it is supporting (nominally 5mm). The pad is normally supplied in 12 metre lengths. The flutes of the pad are placed facing upwards. The pad may be cut to precise length of rail. It can be cut with a hacksaw or jigsaw. No installed length of pad should be less than the spacing between three pairs of crane rail fixing clips. Before installing Mark 8 pad, the supporting area should be clean and free of oil, grease or any projections likely to damage the pad. It is preferable that the steel structure below the pad is not painted. If the rail is to be welded the pad should be protected from excessive heat during welding by being removed under the weld or by being protected with a thermal barrier. Our technical department will be pleased to advise on the suitability of Mark 8 pad in specific installation conditions.

Gantrail reserves the right to make, from time to time, such departures from the detail specifications as may be required to permit improvements in the design of its products and to allow the use of batches of material that fulfil the loading requirements of the intended application. The information included herein is believed to be accurate and reliable. However, Gantrail assumes no responsibility for its use; nor for any infringements of patents or other rights of third parties which may result from its use.

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ed Resilient Pad upport It durable Itraviolet ads and show reinforcement

SPECIFICATIONS:

Gantrail 'flat' pad is suitable for all applications where soft mounting is desirable. Historically, pad was provided 1.5mm thicker at the centre than the edges due to the concave shape of the base of some rails. It has been shown that there is no significant benefit in using this 'crowned' pad.





Certificate No. 5180

Gantrail Adjustable Soleplate

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R100-R60 Gantrail Re-levelling & Re-alignment System

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UK Patent Number GB2540829





COMPONENTS



- 1. Rail
- 2. Gantrail MK10 pad
- 3. Locking nut
- 4. Gantrail 1120-21 clip caps
- 5. Top plate
- 6. Packing plate(s) (When required)
- 7. Slot cover
 8. Assembly bolt
- 9. Nut
- 10.Washer
- 11. Bottom plate
- 12. Holding down bolt

R100-R60

Gantrail Re-levelling & Re-alignment System

The Gantrail fully adjustable re-levelling and re-alignment crane rail system has been designed for all situations where post-installation vertical and horizontal settlements/movements of the foundation are expected in both the short and long term.

With the ever increasing demands for space to build new or expand container port backup yards, reclaiming land has become commonplace but with this comes many challenges for the designers, not least is the issue of foundation settlement and how to deal with it.

With many construction projects now taking the form of Engineering, Procurement, and Construction (EPC) or Design and Build, it is the Contractor's responsibility to develop the most cost effective solution that meets the client's performance specification.

To design a foundation that will not move is unrealistic and ultimately not cost effective. The Gantrail re-levelling and re-alignment system offers designers an economical solution that allows significant cost reductions in foundation design by allowing reasonable amounts of settlement to occur post installation.

If the crane rail system begins to move outside of operational tolerances, it can be re-levelled or re-aligned with minimal downtime.

This makes concrete beam type construction a more viable option and serious alternative to traditional concrete sleeper and ballast systems that require regular annual maintenance and associated downtime.

SPECIFICATIONS:

ADJUSTMENT:

RECOMMENDED MAX VERTICAL LOAD; R100-R60-165 = 350 kN R100-R60-220 = 500 kN RECOMMENDED MAX HORIZONTAL LOAD = 120kN 100mm VERTICAL RAIL ADJUSTMENT 60mm HORIZONTAL RAIL ADJUSTMENT

DIMENSIONS (mm):

REF No.	Х	Y	WEIGHT (kg)
R100/R60/165	420	165	16.3
R100/R60/220	420	220	20.9

FEATURES:

- 100mm vertical adjustment via introduction of shim plates
- 60mm horizontal adjustment via slotted holes
- Interchangeable hex head bolts to allow for variations in vertical settlements
- Integral re-levelling and re-alignment system for ease of adjustment
- Alignment markings to aid installation.



HARD MOUNTED SYSTEM

SOFT MOUNTED SYSTEM



HARD MOUNTED SYSTEM

SOFT MOUNTED SYSTEM



Design Characteristics

The Gantrail fully adjustable re-levelling and re-alignment crane rail system comprises individual rail support assemblies that are generally at even spacings along the rail. These can be anywhere from 500 to 900mm providing rail stress and deflection remain within acceptable limits.

Each individual assembly consists of two plates that are fixed together with two standard hexagon head assembly bolts. The bolts also act to fix the Gantrail rail clips which allows the use of their proven 'double wedge' design to provide additional locking of the plates when lateral loads are applied. The integral self-tightening Gantrail rail clips rigidly fix the rail from lateral movement whilst allowing longitudinal movement resulting from thermal variations. At the initial installation, the assembly bolts are provided in a suitable length to allow an initial amount of vertical adjustment whilst providing adequate clearance to crane guide wheels and bogeys. Between the top plate and underside of the rail is Gantrail MK10 that ensures an even distribution and transmission of vertical loads into the plates and ultimately the concrete foundation. The bottom plate is fixed to the concrete foundation by two holding down bolts. Once the precise final level of the rail is achieved, a layer of non-shrink epoxy grout is placed between the bottom plate and concrete foundation.

Regular surveys at specified intervals will determine whether the crane rail system is moving outside of operational tolerances. This will identify any areas of the rail that need vertical or horizontal adjustment.

To adjust the system vertically, the nuts securing the assembly bolts are loosened or removed. Nuts are inserted into the special apertures in the top plate to create a unique levelling facility. Screws are inserted and rotated to accurately raise the level of the top plate and rail to the precise level required. Shim plates are then inserted between the top and bottom plates. If sufficient vertical adjustment cannot be achieved with the original assembly bolts these can be interchanged easily with longer bolts.

Container port backup yards -

Stacker/Reclaimer systems

Automated Warehouses

ASC/RMG systems

To adjust the system horizontally, this can initially be achieved with 20mm of adjustment from the Gantrail rail clips without the need to adjust the complete plate assembly. However, if this is not sufficient, the nuts securing the assembly bolts are loosened and the top plate repositioned via the 40mm slotted holes in the bottom plate. Precise repositioning is made easy by inserting nuts into the special apertures in the bottom plate to create a unique alignment facility. Screws are inserted and rotated to reposition the top plate and rail laterally to the precise alignment required.

Once all adjustments have been made, all nuts are re-tightened to the specified torque.

R100-R60

Gantrail Re-levelling & **Re-alignment System**

A F	F mm	C mm	A mm	1. CLIP REFERENCE FOR RAIL WITH PAD	2. CLIP REFERENCE FOR RAIL WITHOUT PAD*
MRS 85	152.4	102.9	152.4	1120/21/45	1120/21/38
AS 86	150	101.6	152.46	1120/21/45	1120/21/38
MRS 87 A	152.4	101.4	152.4	1120/21/45	1120/21/38
MRS 87 B	152.4	102.2	152.4	1120/21/38	1120/21/38
QU 100	150	100	150	1120/21/38	1120/21/38
ISCR 100	150	100	150	1120/21/38	1120/21/38
UIC 60	150	72	172	1120/21/38	1120/21/38
SP 100	150	108	150	1120/21/38	1120/21/38
171 CR	152.4	102.9	152.4	1120/21/45	1120/21/38
175 CR	152.4	102.2	152.4	1120/21/38	1120/21/38
131 AREA	152.4	74.2	180	1120/21/38	1120/21/38
132 AREA	152.4	74.6	181	1120/21/38	1120/21/38
66 kg	152.4	75.1	181	1120/21/38	1120/21/38
68 kg	152.4	73.4	185.7	1120/21/38	1120/21/38
KP 100	150	100	150	1120/21/38	1120/21/38

This system is designed for rails with an approximate foot width (F) of 150mm, but can be used for a wider selection of rails than illustrated. This may result in a loss of adjustment from the clips. Please contact GANTRAIL to discuss other possible rails. GANTRAIL may change or improve their products and also alter specifications without notice.

INSTALLATION INSTRUCTIONS:

HOLD DOWN BOLT TIGHTENING TORQUE to suit project requirements (typically 120Nm)

ASSEMBLY BOLT TIGHTENING TORQUE 475Nm (impact wrenches can be used) Please contact GANTRAIL, for full installation instructions.

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Technical Guidance Notes

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Rail Tracks Gantrail Rail Track Products



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Rail tracks may, at first sight, appear to be a relatively minor part of an overall project. But a track fault can easily result in the crane being immobilized with the consequent loss of production throughout the site. The repairs which follow track failure are often costly and, of course, add to the initial disruption.

TRACK FAILURE - THE CAUSES:

CONCRETE SUPPORTED CRANE TRACKS

- Breakdown of track foundations
- Loosening of rail fastenings
- Rail movement at joint positions
- Track misalignment and out of level
- Excessive wheel wear
- Excessive rail head wear

Failure of rails mounted on concrete normally results from unsuitable design or inadequate materials and workmanship. Rails are sometimes fixed rigidly to the concrete supporting structure. Concrete has very little ductility and readily cracks due to excessive local stress. This allows water to corrode the reinforcement. Another common problem is the use of inadequate grout below an otherwise effectively mounted rail. Cement and concrete normally shrink on setting and leave a weak surface which is not able to support the load effectively.

STRUCTURAL STEEL SUPPORTED CRANE TRACKS:

- Failure of the bolts securing the rail clips
- Rails fracturing at joint positions
- Track misalignment
- Excessive crane wheel wear
- Excessive rail head wear
- Structural bolts loosening
- Fretting and corrosion of girder top surface

Traditional bolted crane rail clips were often designed to fix the rail rigidly to the structure. However, steel structures flex and move significantly during use. The top surface of a girder shortens notably when the girder is subject to bending forces. Rigid rail fixing systems give rise to high local fatigue stresses. These lead to the cracking of the components. If left unchecked deterioration accelerates rapidly thereby endangering the safe use of the craneage.

Gantrail Rail Track Products

The proven solution

Gantrail flexibly mounted systems ensure the successful integration of cranes into structures. The result, no costly repairs and greatly reduced maintenance inspections.

Gantrail have for more than 40 years recognised that rails should not be rigidly fixed to the structure but should be soft mounted. This allows the rail to adopt an optimum position in relation to the relatively rigid crane and structure. Gantrail fastenings are flexible for vertical rail movement. However, these rigidly fix the rail and prevent all lateral movement. Gantrail achieve this by the use of resilient pads on which the rail rests. These pads are made of specially formulated synthetic rubber and will withstand all normal environmental conditions experienced in any country. All Gantrail clips are infinitely adjustable within the range.

Fixing the rails is one problem, joining them is another. It is desirable to weld rails into continuous lengths in order to eliminate high point impact loadings which cause damage to the supporting structure. Using resilient rail pads below the rail, the transmitted loads are reduced and spread over a greater area while the fretting and corrosion of the rail support is eliminated. With continuous soleplates on concrete, the load effects are further reduced, although in certain situations individual soleplates the gap between them and the concrete is filled with non-shrink cement based, or epoxy resin grout. This ensures that the finished track will give smooth, trouble free running to the user.

The Gantrail mounted system offers consultants and users satisfactory solutions to the long term problem of securing a live load to a fixed point without eventual failure by fatigue. Our comprehensive literature includes selection charts which enables the correct choice of Gantrail products to be made for most normally encountered situations.

CRANE RAIL FASTENING METHOD FOR USE ON STEEL BASE



A COMPREHENSIVE RANGE OF CLIPS TO SUIT ALL CRANE RAILS AND OFFERING THE FOLLOWING ADVANTAGES:

- Lateral adjustment of the rail during and after installation, which eases mounting and track maintenance.
- Surge restraint and locking of the clip against lateral movement by system of double inclination.
- Reduced height allowing for lateral crane guide wheels
- Pressure applied onto the rail by means of an intermediate block of flexible synthetic elastomer
 - absorbing the tolerance of the rail and girder
 - eliminating the effects of fatigue on the fixing boots
 - ensuring pre-compression of the pad under the rail
 - limiting the movement of rail sections

A RANGE OF RESILIENT RAIL PADS WITH THE FOLLOWING ADVANTAGES:

- Reduces stress in rail and structure
- Gives even spread of load
- Eliminates fretting between rail and structure
- Dampens vibration and noise
- Manufactured in various widths to suit all types of rail

Detailed specifications of Gantrail clips and pads are available on request.



Additional products supplied by ourselves but manufactured by others will be subject to the individual suppliers terms of warranty.

CRANE RAIL FASTENING METHOD FOR USE ON CONCRETE BEAM



CONTINUOUS SUPPORT

- · The continuous soleplates are aligned and levelled using foundation bolts, with a minimum gap between the plate and concrete. This gap is filled with special high strength nonshrink epoxy resin or cementitious grout to provide a strong and continuous support to the soleplate. 15mm is required for epoxy grout and 25mm for cement based grout.
- The rail is fixed to the soleplate in the normal way using the Gantrail clips and pads.

DISCONTINUOUS SUPPORT

• The rail is supported at regular intervals by individual soleplates that are fixed with two or four holding down bolts. They are typically grouted in place once the rail has been positioned and the Gantrail clips and pad have been fixed. This ensures they fully and effectively support the rail. The soleplates are spaced to ensure rail stresses and deflections are within acceptable limits.

Gantrail systems and equipment have been installed in most countries throughout the world.

DESIGN CHARACTERISTICS

- · Either method incorporating Gantrail clips and pads, as outlined above, ensures an even distribution and transmission of the vertical and horizontal load into the concrete foundation.
- It eliminates the disintegration of the concrete around the holding down bolts.
- It simplifies the mounting and adjustment of the rail.
- It permits easier replacement of rails in the future.

Applications include:

- Docks & Harbours Shipyards **Power Stations** Automated Warehouses Aluminium Production Water Treatment Plants
- **Container Terminals** Steelworks Cement Works Industrial Complexes Nuclear Processing Timber Yards

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No 5180

Gantrail[®] Crane Rail Welding

Consumables and equipment for aluminothermic crane rail weld

www.gantrail.com

Gantrail® A world of crane rail expertise

RAILTECH-PLÖTZ

Gantrail[®] promote the use of continuously welded crane rails. This is most important for the efficient and trouble free operation of medium and heavy duty cranes. Crane rails are made from high carbon and alloy content steel and cannot be welded by conventional shop welding techniques. This data sheet gives details of the consumables needed to weld rails by the aluminothermic process. It should be read in conjunction with the relevant procedures.

The benefits for continuously welded rail are considerable but they require the rail to be welded on site. Most crane rails are supplied in lengths of 12 metres. Typically rails may be welded into lengths of 300 metres or more with no expansion joint. The rail cross sections are large and the metallurgy; with high carbon and manganese content; make welding difficult.

Several methods have been developed that can readily be used. Aluminothermic rail welding is well established and is the most commonly used process for site welding of railway rails in many parts of the world. It is equally applicable to the site welding of crane rails.

METHOD

The rail ends are left cut square and set a distance apart. The volume around the ends is enclosed with a refractory mould and sealed. The mould is supported by reusable tooling. The gap between the two rails and the mould are preheated with the prescribed burner for the required time. Then the disposable crucible is placed above the rail and it is ignited. The casting process from then on is automatic. After a set time the tooling, the remains of the mould and excess metal of the runners and risers are removed.



The arrangement for welding. The refractory sand mould is held in place around the rail with clamps. The disposable crucible is protected in a cardboard tube. Excess slag from the casting process flows into the slag pans.

Gantrail[®] Crane Rail Welding Consumables and equipment for

aluminothermic crane rail welding

NECESSARY WELDING EQUIPMENT & CONSUMABLES

NECESSARY SPECIAL EQUIPMENT

The following welding equipment is required.

A full set of specialist equipment is required to carry out welding process. This does not include equipment for shearing off excess metal or reforming the head of the rail by grinding. Gantrail can advise on these processes and the equipment required.

- Rail space setting gauge
- DIN-straight edge, 1 metre
- Short and long wedges
- Mould files
- Universal clamp and mould clamps
- Crucible fork
- Slag pans
- Preheat burner and holding device
- Regulators, flash back arrestor and hoses for propane and oxygen
- Thermometer magnetic clamp
- Hot chisel.

NECESSARY CONSUMABLES REQUIRED

The following welding consumables are required for each weld.

- Welding charges in one-shot crucible suitable for the crane rail profile and rail grade
- Welding moulds suitable to the crane rail profile (three parts, one bottom and two sides.)
- Paste and/or luting sand for sealing the moulds
- Starter to ignite the crucible
- Sufficient oxygen and propane for the preheating burner.



A section through the one-shot crucible. This is packed in a cardboard tube, which in turn is packed in sealed plastic film to prevent moisture ingress.

WELDING

The welding should be completed by personnel trained in the use of this brand of aluminothermic welding materials. There are differences between the different makers materials and procedures. The process should follow the appropriate instructions and with regard to the required safety measures.

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Certificate No. 5180

Gantrail[®] Crane Rail Welding

Consumables for enclosed arc crane rail welding

www.gantrail.com

Gantrail[®] promote the use of continuously welded crane rails. This is most important for the efficient and trouble free operation of cranes. Crane rails are typically of high carbon and alloy content and cannot be welded by conventional welding techniques. Thus they must be welded following a qualified procedure by fully trained and qualified welders. This data sheet gives details of the consumables needed to weld rails and some details of the method. It should be read in conjunction with the relevant procedures and work instructions.





The benefits for continuously welded rail are considerable but they require the rail to be welded on site. Typically rails may be welded into lengths of 300 metres or more with no expansion joint. The rail cross sections are large and the metallurgy; with high carbon and manganese content; make welding difficult.

Several methods have been developed that can readily be used. Perhaps the easiest method to set up on a site is enclosed arc, sometimes known as puddle arc welding. This makes use of manual metal arc equipment and special welding rods.

METHOD

The rail ends are cut square by sawing. They are set with a gap of approximately 20 millimetres. The rails are set at a small camber to form a peak at the weld. This is then corrected with the shrinkage of the liquid weld metal leaving a flat top surface after welding. A copper strip is placed below the weld metal, this draws excess heat from the weld. This is protected with a small strip of steel, which ultimately becomes absorbed into the weld. The gap between the rail ends is filled with melted welding electrode. The bottom flange of the rail is welded with a series of passes with the slag being removed after each run. When this is complete, copper moulds are placed to each side of the rail and a little away from the rail.

The gap is then filled with weld metal in a continuous welding process. The slag is allowed to run off the top of the molten metal through the small gap between the copper and the rail. The weld is continued to above the top surface of the rail by a few millimetres. Ideally, it should then be allowed to cool slowly with a heat insulating blanket. The correct head profile of the rail is then achieved by grinding.

CONSUMABLES REQUIRED

- Railrod electrodes 3.2mm for the foot and 5mm or 6mm for the remaining runs
- Strip in foot of rail to suit rail
- Copper mould for below the rail and for the two sides of the rail (to suit the section being welded)
- Heat insulating blanket, to be used if required

Gantrail can supply outline weld procedures, method statements, training for welders or production welders.

PRODUCT DESCRIPTION

Railrod is a manual metal arc welding electrode for rail welding utilising basic low hydrogen flux coating with low moisture absorption characteristics. Recovery is about 110% with respect to core wire, 65% with respect to whole electrode.

SPECIFICATIONS

None strictly applicable, nearest AWS E12016-G and nearest BS EN E69 Z Z B.

ASME IX QUALIFICATION

QW432 F-No -, QW442 A-No -.

MATERIALS TO BE WELDED

Rail steels with up to 0.8% carbon and nominal tensile strength of > 700 MPa.

Gantrail[®] Crane Rail Welding Consumables for enclosed arc crane rail welding

APPLICATIONS

This electrode is especially designed for the butt welding of rails with square preparation. It can also be used for welding similar cross-sections such as bars, thick plates, flanges, etc. The electrode is specially designed to enable good fusion to the side walls to take place without excessive slag interference.

Weld metal has good resistance to collapse under compression by rolling loads.

MICROSTRUCTURE

Mainly auto-tempered bainitic ferrite.

WELDING GUIDELINES

Preheat typically 200°C for > 0.5%C rail steel, increasing to 300°C for > 0.7%C rail steel. It is important to maintain these minimum temperatures during welding. Maximum suggested interpass temperature 400°C. Slow cool under insulation after welding.

This electrode is normally used in the downhand (flat) position with a slag-overslag technique. Rail ends are square butt welded by setting 15-20mm apart with a prepared 4-6mm thick steel insert at the weld root, then copper shims are stacked to form an enclosure for the weld pool whilst allowing excess slag to run free. Good surface profile underneath the weld root area will maximise fatigue resistance of the joint. Initial support for depositing the root can utilise a copper backing plate or wire-reinforced window glass. Before and during welding it is important to use a sufficient preheat-interpass range, and to retard cooling.

COMPOSITION (weld metal wt %)

	С	Mn	Si	S	Р	Cr	Ni	Мо
min	0.06	0.7	0.2	-	-	2.0	-	-
max	0.12	1.5	0.8	0.020	0.025	2.6	0.5	0.5
typ	0.19	1	0.5	0.008	0.012	2.3	0.2	0.2

ALL-WELD MECHANICAL PROPERTIES

As welded			Typical
Tensile strength		MPa	900
0.2% Proof stress		MPa	700
Elongation on 4d		%	17
Impact energy*	+20°C	J	18-48
	0°C	J	14-43
Hardness		HV	280

 * For comparison, typical thermit rail weld: 8J @ 20 $^\circ\text{C}$, 5J @ 0 $^\circ\text{C}$.

A world of crane rail expertise.

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PARAMETERS

DC +ve or AC (0	DCV: 70V min)		
ø mm	3.2	5.0	6.0
min A	100	200	240
max A	160	280	360

WELD ROD DATA

ø mm	3.2*	5.0	6.0*
Length mm	380	450	450
kg/carton	15.0	17.7	18.3
pieces/carton	447	187	135

* supplied to order

PACKAGING AND STORAGE DATA

Three hermetically sealed ring-pull metal tins per carton, with unlimited shelf life. Direct use from tin will give hydrogen < 5ml/100g weld metal during 8h working shift.

For electrodes that have been exposed: **Redry** 250-300°C/1-2h to ensure H2 <10ml/100g, 300- 350°C/1-2h to ensure H2 < 5ml/100g. Maximum 420°C, 3 cycles, 10h total.

Storage of redried electrodes at 100-200°C in holding oven or 50-150°C in heated quiver: no limit, but maximum 6 weeks recommended. Recommended ambient storage conditions for opened tins (using plastic lid): < 60% RH, > 18°C.

FUME DATA

Fume composition, wt % typical:

	ien, ne ze cypied		
ømm	3.2	5.0	6.0
min A	100	200	240
max A	160	280	360



Certificate No. 5160