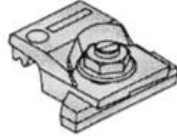
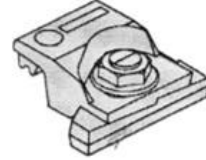
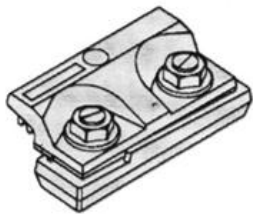
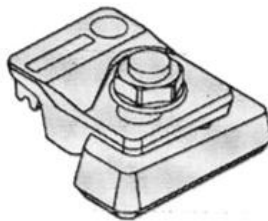
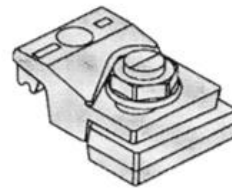
**146880****146870****146872****146878****146876****146874**

RAY PAD® CRANE RAIL CLIPS

Rail clip is one of the components which ensure that rails will be fixed to ground. Rail clips undertake rail movements synchronously thanks to synthetic elastomer vulcanized to clip permanently in the portion to be contacted with rail.

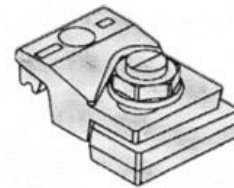
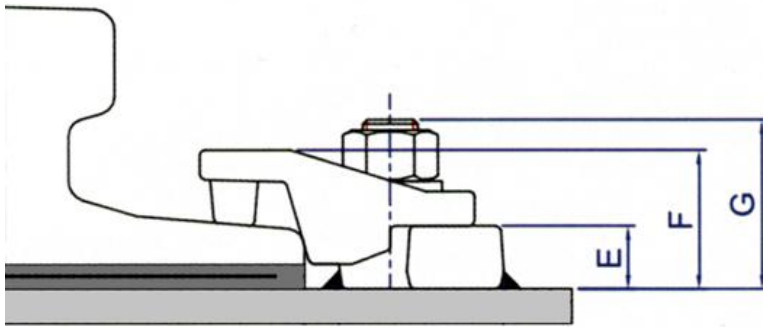


BENEFITS OF RAIL CLIPS

- It makes rubber pad used below rail fixed laterally.
- When the bolt above it are compressed towards their seats, bolts never loose and they are locked.
- It decreases slipping and deforming effects of cranes.
- It ensures constant rail alignment.
- It prevents deviates which may be formed initially.



146874



RAIL TYPE	E	F	G	H	WITH PAD WITHOUT PAD	CLAMPING FORCE (Nm)	ALLOWABLE LOAD (kN)	WEIGHT (kg)
A 65	16	26	45	14 21	146874 146874 N	250	75	1.000 1.100

WELDING INFORMATION

DIN 17.100-Wst-Nr: 1.0570: St 52.3
 NFA 35 501 : E 36-3
 BS 4360 : 50 C
 EURONORM 10.025: S 355 J O

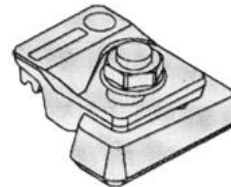
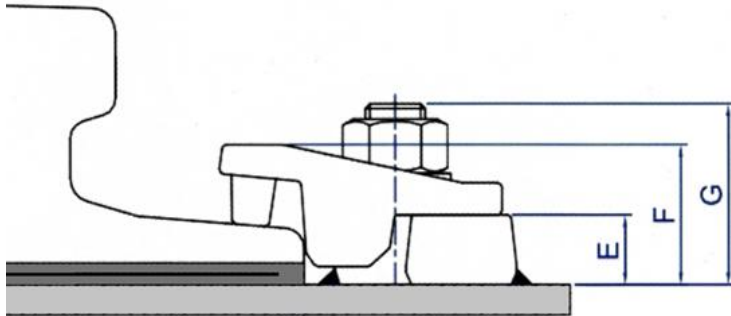
Electrod:

DIN 1913: E 51 55 B10 110
 AFNOR 81-309 : E 51 5/5 B 110 26 BH
 ISO 2560 : E 51 5B 110 26 (H)
 ASME IIC SFA 5.1 : E 7018 - 1

M16 x 8.8

⊠4 On the whole periphery

146876



RAIL TYPE	E	F	G	H	WITH PAD WITHOUT PAD	CLAMPING FORCE (Nm)	ALLOWABLE LOAD (kN)	WEIGHT (kg)
A 75	21	35	56	11 18	146876 146876 N	275	125	1.650 1.700

WELDING INFORMATION

DIN 17.100-Wst-Nr: 1.0570: St 52.3
 NFA 35 501 : E 36-3
 BS 4360 : 50 C
 EURONORM 10.025: S 355 J O

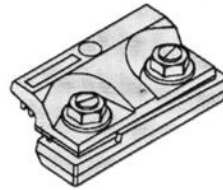
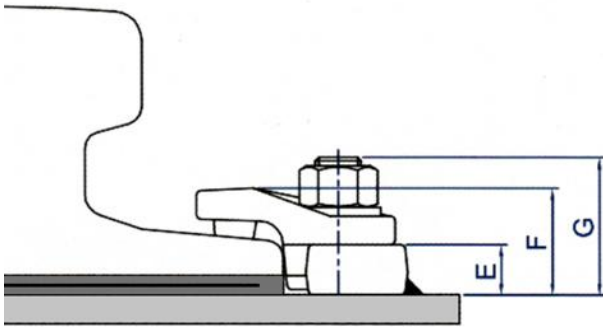
Electrod:

DIN 1913: E 51 55 B10 110
 AFNOR 81-309 : E 51 5/5 B 110 26 BH
 ISO 2560 : E 51 5B 110 26 (H)
 ASME IIC SFA 5.1 : E 7018 - 1

M20 x 8.8

⊠5 On the whole periphery

146878



RAIL TYPE	E	F	G	H	WITH PAD WITHOUT PAD	CLAMPING FORCE (Nm)	ALLOWABLE LOAD (kN)	WEIGHT (kg)
A 100	18	28	47	15 22	146878 146878 N	150	125	1.500 1.550

WELDING INFORMATION

DIN 17.100-Wst-Nr: 1.0570: St 52.3
 NFA 35 501 : E 36-3
 BS 4360 : 50 C
 EURONORM 10.025: S 355 J O

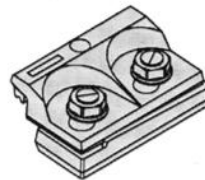
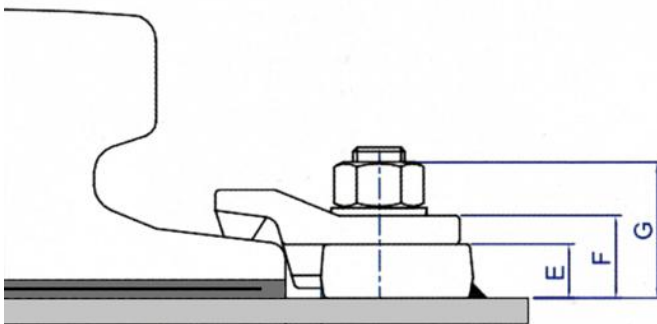
Electrod:

DIN 1913: E 51 55 B10 110
 AFNOR 81-309 : E 51 5/5 B 110 26 BH
 ISO 2560 : E 51 5B 110 26 (H)
 ASME IIC SFA 5.1 : E 7018 - 1

M16 x 8.8

⊠4 On the whole periphery

146880



RAIL TYPE	E	F	G	H	WITH PAD WITHOUT PAD	CLAMPING FORCE (Nm)	ALLOWABLE LOAD (kN)	WEIGHT (kg)
A 120	20	32	50	15 22	146880 146880 N	250	200	2.600 2.800

WELDING INFORMATION

DIN 17.100-Wst-Nr: 1.0570: St 52.3
 NFA 35 501 : E 36-3
 BS 4360 : 50 C
 EURONORM 10.025: S 355 J O

Electrod:

DIN 1913: E 51 55 B10 110
 AFNOR 81-309 : E 51 5/5 B 110 26 BH
 ISO 2560 : E 51 5B 110 26 (H)
 ASME IIC SFA 5.1 : E 7018 - 1

M20 x 8.8

⊠5 On the whole periphery



WEBSITE:
CONTACT:
SALES:

www.railpad.com
 info@railpad.com
 sales@railpad.com

