

		CL	IP SELECT	ION FOR	EACH RAIL	
7	A A		C (mm)	A (mm)	1.CLIP REFERENCE FOR RAIL WITH PAD	2.CLIP REFERENCE FOR RAIL WITHOUT PAD
. []	A100	200	100	95	9220/20/40	9220/20/40
	A120	220	120	105	9220/20/40	9220/20/40
	A150	220	150	150	9220/20/45	9220/20/40
	89Kg CR	178	102	114	9220/20/45	9220/20/40
	164 Kg CR	230	140	150	9220/20/61	9220/20/52
	MRS86	165	102	102	9220/20/40	9220/20/40
OZ	MRS87A (PRI85R)	152	102	152	9220/20/45	9220/20/40
	MRS125	180	120	180	9220/20/52	9220/20/45
	MR\$221	220	220	160	9220/20/45	9220/20/40
	ISCR100	150	102	150	9220/20/40	9220/20/40
	ISCR120	170	120	170	9220/20/45	9220/20/45
	QU100	150	100	150	9220/20/40	9220/20/40
	QU120	170	120	170	9220/20/45	9220/20/40
	CR73	140	100	135	9220/20/40	9220/20/40
707	CR100	155	120	150	9220/20/45	9220/20/40

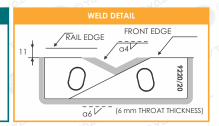
This clip can be used for a wider selection of rails than illustrated.

All rails can be fastened with bolted or welded base clips.

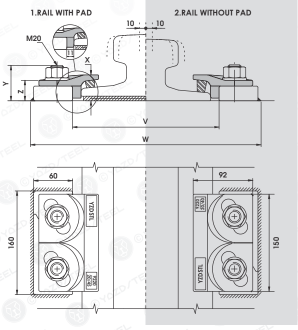
INSTALLATION INSTRUCTIONS

Weld along back and sides of clip base with a 6mm throat thickness fillet weld. Weld in 'V' with a 6mm throat thickness fillet weld. Use low hydrogen electrodes.

If a continuous weld around the clip base is required, this is possible. TIGHTENING TORQUE 250Nm



- فاصله بین کلمپ ها براساس ماکزیمم نیروهای جانبی حداقل۰۴ سانتی متر و حداکثر ۶۰ سانتی متر توصیه می گردد.
 - ارتفاع لبه لاستیکی با توجه به نوع ریل توسط سازنده تعیین می گردد.
 - کلیه محصولات شرکت یزد استیل به مدت ۱۸ ماه، از زمان نصب تحت شرایط استاندارد دارای گارانتی می باشند.
- •The distance between the clamps is recommended to be at least 40 cm and at most 60 cm based on the maximum lateral forces.
- The height of the rubber edge is determined by the manufacturer according to the type of rail.
- All products of YAZDSTEEL Co. are guaranteed for 18 months from the time of installation under standard conditions.



TYPE 9220/20



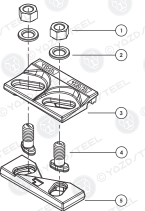
The (GANTRAIL DESIGN) 9220/20 adjustable crane rail clip is designed to fix the largest rails in the most arduous applications, it can withstand a horizontal from the rail of 200KN (20.4 tonnes) its low profile allows it to be used with cranes which are fitted with guide rollers

The clip can be use for rail type: A100, A120 A150, CR100, MRS87, CR164, MRS125 171CRANF, Qu120...

Min. assembly width - W = Rail width (F) + 160mm V = Rail width (F) + 22mm

DIMENSION (mm):

		<i>)</i> ·						
	REF NO.	X (mm)	Y FULL NUT (mm)	Y THIN NUT (mm)	Z (mm)	WEIGHT (Kg)	Side Load Max (KN)	Tightening Torque N/M
	9220/20/40	40	57	49	33	2.48	235	250
	9220/20/45	45	57	49	33	2.50	235	250
	9220/20/52	52	57	49	33	2.62	235	250
	9220/20/61	61	67	N/A	43	3.10	235	250



PECIFICATIONS:

MAX SIDE LOAD 235kN

20mm HORIZONTAL RAIL ADJUSTMENT

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 bolt.
- •The clip has a self-tighteningmechanism.
- A special vulcanized rubber block applies a controlled force to the rail

COMPONENTS:

- 1 M20 NUT CI.8
- 2 M20 hardened flat washer DIN6919
- 3 Upper part material: ductile cast iron ASTM A536
- 4 M20 T head bolt 8.8
- 5 Lower part material: forged steel AISI 1030

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