



### GANTRAIL 9120/15/41 Clip

- ① Rail
- ② Gantrail MKII pad
- ③ Gantrail 3124/15/40/ clip
- ④ Epoxy or cementitious grout
- ⑤ Steel sole plate
- ⑥ Nut and set screw for levelling\*
- ⑦ M20 hold down bolt grade 4.6
- ⑧ Bolt grout

\* Several alternative levelling methods are available. Please refer to Gantry Railing for more information

Rail	Origin	A mm	F mm	C mm	Kg/m	B mm	D mm	E mm	G mm	K mm	M mm	Q mm	W mm
89kg/m CR	U.K.	114	178	102	89.8	121	20**	***	220	****	252	71	325
A75	GERMANY	85	200	75	56.2	92	20**	***	220	****	274	42	347
A100	GERMANY	95	200	100	74.3	102	20**	***	220	****	274	52	347
MRS87A	LUXEMBOURG	152	152	102	86.8	159	20**	***	220	****	226	109	299
UIC60	INTERNATIONAL	172	150	74	60.3	179	20**	***	220	****	224	129	297
CR73	JAPAN	135	140	100	73.3	142	20**	***	220	****	214	92	287
68kg AREA	AUSTRALIA	186	152	73	67.7	193	20**	***	220	****	226	148	299

\*\* 20mm typical - Gantry can advise for specific applications

\*\*\* Dimension 'E' is determined by the application and the type of grout used.

\*\*\*\* Dimension 'K' is usually between 600mm and 900mm for most applications. This dimension varies depending on factors such as wheel load and usage. Gantry Railing can provide calculations to determine this dimension subject to availability of critical data.

**Note: Rails listed are those most commonly used with the 3124/15/40 clip. For compatibility with other rails, inquiries should be made direct to Gantry Railing Limited**

## GANTRY RAILING LIMITED

International crane rail mounting specialists

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