Vertical &

lateral

Vertical

Lateral

lifting clamps

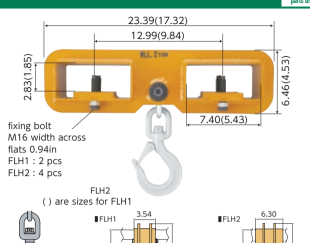
Horizontal lateral

lifting clamps

lifting clamps

>> Stable Lifting with Fixing Bolts & Swivel Hook

FLH LIFTING HOOK FOR FORKLIFT



11.26

12 76

φ2.56

Example of use



Features

- Balance with hook dedicated to forklifts.
- Can be used immediately just by setting to the forklift
- Fixing can be done very simply by tightening the fixing bolts.
- The swivel hook with latch allows free hook direction.
- ⚠ Do not turn around the hook while lifting (loading).

Item No.	Rated	Applicable forklift claw size(in)		N.W.	
	capacity(ton)	Width	Thickness	(lb)	
FLH1	1	2.76~4.72	0.59~1.57	26.46	
FLH2	2	4.72~5.91	1.50~2.56	52.91	

eration manual 8 parts drawing

15.47

lifting clamps.

/
Steel beam
marin at a second

lifting hooks

lifting clamps,

Screw cam clamps

Beam clamps

Super foot lifting hooks

Super lock

Drum lift clamps

Lifting hooks for forklift, rail clamps

Reinforcing rod vertical lifting clamps

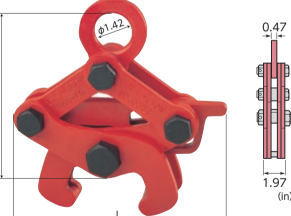
Clamp with fall arrest equipment

>> For Various Types of Rails

0.98(0.79)

RGC RAIL CLAMP

9.33



4		1.97 (in)
	RGC15	

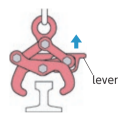
RGC15						
Item No.	Rated capacity (ton)	Applicable rail (Nominal) Application	Application	Size (in)		N.W. (lb)
INO.			Н	L		
RGC10	1	13.23lb rail	Rails for civil engineering trolley	7.80	8.07	11.02
		19.84lb rail				
		22.05lb rail				
RGC15	1	26.46lb rail		7.80	8.07	11.02
		33.07lb rail				
		48.50lb rail				
RGC30	1	66.14lb rail		7.80	8.07	11.02
		81.57lb rail	Small to medium railroad rails			

Features

⚠ Always lift a load at 2 or more points for

Clamp dedicated to various types of rail for railroads.

■ Releasing lock mechanism



Position the clamp above the rail as shown in the drawing. Pull the shackle while raising the lever to tighten the clamp.

■ Tightening lock mechanism



When the lever is released, the tightening lock is set automatically, and you can lift the rail as shown in the drawing.

Item No	Rated capacity (ton)	Applicable rail (Nominal) Appl	Application	Size (in)		N.W.
item No.			Application	Н	L	(lb)
RGC50	1	88.18lbN rail	Small to medium railroad rails		8.07	11.02
		110.23lb rail				
		110.23lbN rail	Railway, subway and major railroad rails			
		132.28lb rail	Shinkansen rails			
RGC75	1	CR73K rail	Crane rails	8.98	10.00	13.23
		CR74K rail	CR-73K (old size rails)			
	1	CR100K rail	Crane rails	9.21	10.39	13.23
RGC100		CR101K rail	CR-100K (old size rails)			

- ★ Parts drawings and operation manuals can be downloaded from our website.
- ullet For all the appendix, please refer to P.54 \sim 56