>> Multi-use Type

Cam, pad line type

Н

H₁

Нз

H₂

VERTICAL & LATERAL LIFTING CLAMP (Lock Handle Type)

D1

GVC-R

CHECK

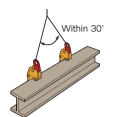


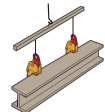
Operation manual & parts drawing

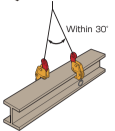
Example of use

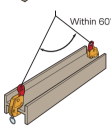
⚠ Always lift a load at 2 or more points for safety.

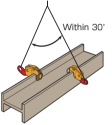
Steel beam lifting

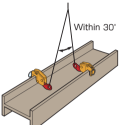






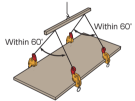


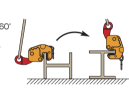












Features

- Not only suitable for H shaped and I shaped steel beams, but enables also stable lifting operation for steel plates.
- ullet The spring-type tightening lock mechanism assures a positive initial clamp force.
- Can be used for both vertical and lateral lifting. The line-type cam brings a sure grip.
- GVC0.5R can be used also for steel beam with 3.94in wide flanges.

■ Tightening lock mechanism

When you pull downward the lock handle, the lock gets set and the clamp ırs.

■ Releasing lock mechanism

When you pull upward the lock handle, the lock gets released. Never attempt a lifting operation in this state. It would be dangerous as the tightening would be insufficient.

GVC1R	L1 L	grips firmly the workpiece This lock is very safe an even if the sling rope loo: ens, or if a shock occur: the clamp will not com
		off.

GVC0.5R

Item No.	Rated capacity(ton)	Clamp range (in)	Size(in)												N.W.		
			L	L1	L2	L3	H(MAX)	H1	H2	Нз	D	D1	Т	T1	T2	T 3	(lb)
GVC0.5R	0.5	0.00~0.79	4.06	1.85	0.83	0.24	9.02	5.71	1.34	0.91	2.05	1.18	2.17	1.77	0.94	0.39	5.73
GVC1R	1	0.00~0.98	5.12	2.44	1.02	0.39	10.94	7.20	1.57	1.10	2.36	1.38	2.52	2.05	1.14	0.47	9.92

Т1

Τ



lifting clamps

Vertical lifting clamps

Lateral lifting clamps

Horizontal lateral lifting clamps. lifting hooks

Steel beam 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

[★] Parts drawings and operation manuals can be downloaded from our website.

ullet For all the appendix, please refer to P.54 \sim 56