Vertical & lateral lifting clamps

Vertical lifting clamps

Lateral lifting clamps

Horizontal lateral lifting clamps. lifting hooks

Steel beam lifting clamps

balance

Screw

Beam

clamps

Super foot

lifting hooks

Super lock hooks

Drum lift

Lifting hooks

for forklift.

rail clamps

Reinforcing rod vertical lifting clamps

clamps

locks,

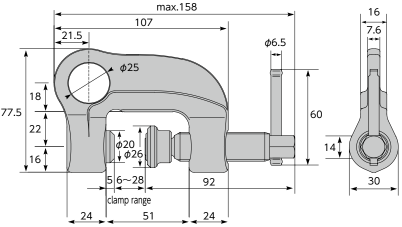
cam clamps

>> Anti-accidental Falls

SSCC130

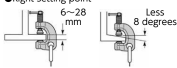
CLAMP WITH FALL ARREST EQUIPMENT





I Handling of clamps with fall arrest equipment





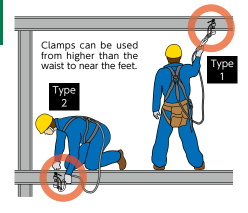
1 t cannot be set to slanted-shape part such as steel objects I-beam.

Right setting direction



Example of use

■ Fall arrest equipment (safety belt) standard (compatible type 1 and type 2)



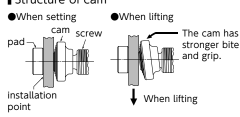




Features

- Upgraded the maximum usable equipment weight up to 130 kg.
- Screws, cams, and pads make clamps hard to come off even when vibrations occur during operation.
- In proportion to the increased tensile force of the rope (lifeline), the cam tilts to increase the tangential surface and grips more strongly.
- High frequency quenching of special alloy steel gives greater toughness and durability.

Structure of cam



, 	ltem	Maximum usable equipment weight (kg)	Clamp range (mm)	N.W.(g)
	SSCC130	130	6~28	680

^{*} Equipment weight means the total weight of body and all equipment. * Please use the type 1 and 2 of fall arrest equipment (safety belt) standard.

^{*} For the torque value of the screw tightening, operate tightening over 5N \cdot m (approx. 50kgf \cdot cm).



safety belt clamps