Vertical & lateral

Vertical

Lateral

lifting clamps

Horizontal lateral lifting clamps, lifting hooks

Steel beam lifting clamps,

Screw

cam clamps

lifting hooks

Super lock

Drum lift

clamps

Lifting hooks

for forklift.

rail clamps

Reinforcing rod vertical lifting clamps

safety belt clamps

lifting clamps

lifting clamps

>> Compact Jaw Type for Narrow Spaces

SBN

BEAM CLAMP



Example of use



Features

- Lifting piece for chain blocks or hoists.
- Ideal for being fixed to H or I beam, and hanging a chain block or a wheel.
- Suitable as a connecting clamp to beams in various sites like factories and construction sites.
- Can be easily fixed or removed just by tightening or loosening the screw.
- The head part (H1) is small, to fit conveniently even in narrow spaces.
- For permanent fixing or fixing in a place with vibrations, tighten the locking screw on the side of the clamp with a hex key wrench to prevent main screw loosening.

SBN1	
beam width L1	<u>‡</u> D

locking screw

Itom	No	Rated	Size (mm)								N.W.
iteiii	Item No.	capacity (ton)	Applicable beam width L1	Applicable beam thickness T2	L	H(MAX)	H1	D	Т	T1	(kg)
SBN	J 1	1	75~230	9~25	300	191	26	20	77	46	4.8
SBN	12	2	75~230	9~25	304	191	26	20	97	58	6.2
SBN	13	3	80~320	10~35	425	265	26~41	32	117	69	12.6
SBN	15	5	90~320	10~35	425	265	32~41	32	125	69	14.3

>> Standard Type

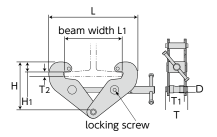
SBN-E

BEAM CLAMP





SBN1E



Features

Example of use

- Lifting piece for chain blocks or hoists.
- Ideal for being fixed to H or I beam, and hanging a chain block or a wheel.
- Suitable as a connecting clamp to beams in various sites like factories and construction sites.
- Can be easily fixed or removed just by tightening or loosening the screw.
- For permanent fixing or fixing in a place with vibrations, tighten the locking screw on the side of the clamp with a hex key wrench to prevent main screw loosening.

Item No.	Rated capacity (ton)	Size (mm)								N.W.
		Applicable beam width L1	Applicable beam thickness T2	L	H(MAX)	H1	D	Т	T1	(kg)
SBN1E	1	75~230	8~20	350	198	32~48	20	84	50	3.8
SBN2E	2	75~230	8~20	350	200	32~50	20	94	50	4.6
SBN3E	3	80~320	10~32	451	285	42~60	22	122	70	9.2
SBN5E	5	90~320	10~32	451	285	42~60	28	129	70	11

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