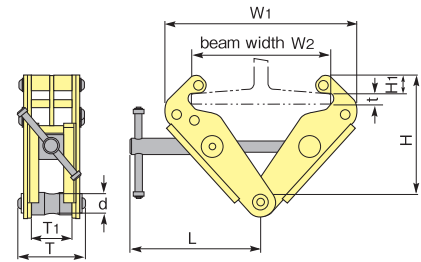


BEAM CLAMP, Delux Type

Capacity and dimensions

Item No.	Capacity (ton)	W1	Applicable beam width	Applicable beam thickness	Max Height H	H1	T	T1	d	N.W. (kg)
			W2	t						
SBN 1	1	300	75~230	9~25	191	26	77	46	20	4.8
SBN 2	2	304	75~230	9~25	191	26	97	58	20	6.2
SBN 3	3	425	80~320	10~35	265	26~41	117	69	32	12.6
SBN 5	5	425	90~320	10~35	265	32~41	125	69	32	14.3



This clamp is used for a chain block or hoist by attaching itself to a structural member.

Features

- Optimally fixed to H or I shaped steel beam and a chain block or a wheel can be hooked down to it.
- Used as a connecting clamp to beams of factories and various other building sites.
- Easily attached or detached simply by tightening or loosening the screw.
- Small head portions allow easy attachment even in a limited space.

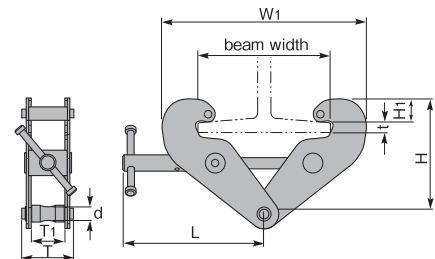
Example of use



BEAM CLAMP, Standard Type

Capacity and dimensions

Item No.	Capacity (ton)	W1	Applicable beam width	Applicable beam thickness	Max Height H	H1	T	T1	d	N.W. (kg)
			W2	t						
SBN 1E	1	350	75~230	8~20	198	32~48	84	50	20	3.8
SBN 2E	2	350	75~230	8~20	200	32~50	94	50	20	4.6
SBN 3E	3	451	80~320	10~32	285	42~60	122	70	22	9.2
SBN 5E	5	451	90~320	10~32	285	42~60	129	70	28	11



This clamp is used for a chain block or hoist by attaching itself to a structural member.

Features

- Optimally fixed to H or I shaped steel beam and a chain block or a wheel can be hooked down to it.
- Used as a connecting clamp to beams of factories and various other building sites.
- Easily attached or detached simply by tightening or loosening the screw.

Example of use



SAFETY BELT CLAMP ALUMINUM ALLOY BODY

Capacity

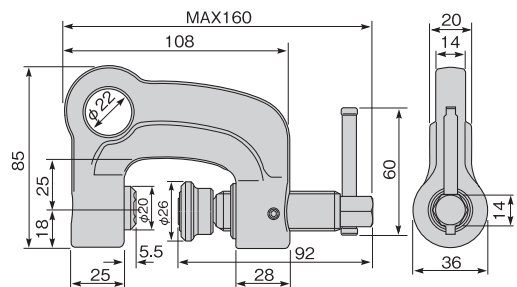
Item No.	Capacity (kg)	Clamp range	N.W. (g)
SSCC160A	160	3~28	490

Clamp designed for use with a Safety belt (for preventing accidental falling)

Feature

- Main body is an aluminum forged with light weighed and strength.

Example of use



Correct place of installation

Correct direction of installation

Dangerous areas for installation

Dangerous direction of installation

Clamp insufficiently inserted onto the work piece.

Others
This clamp cannot be used on tempered steel (hardness must be under Brinell 300 HB) and the incline must be less than 10°.