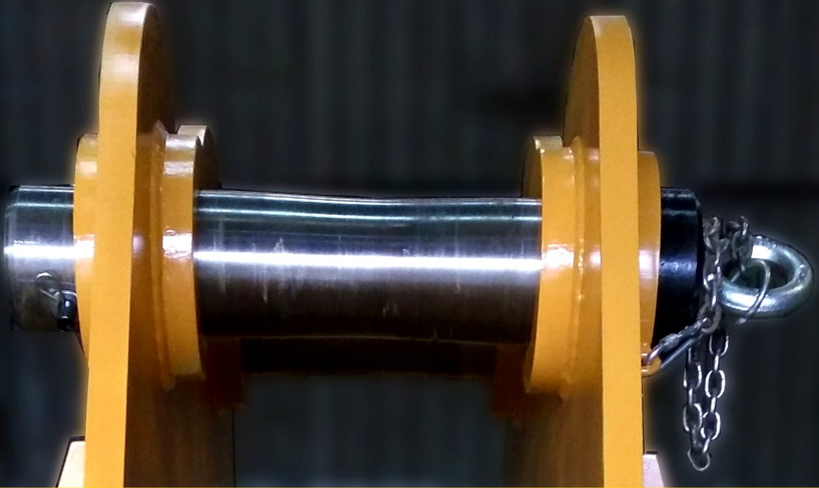
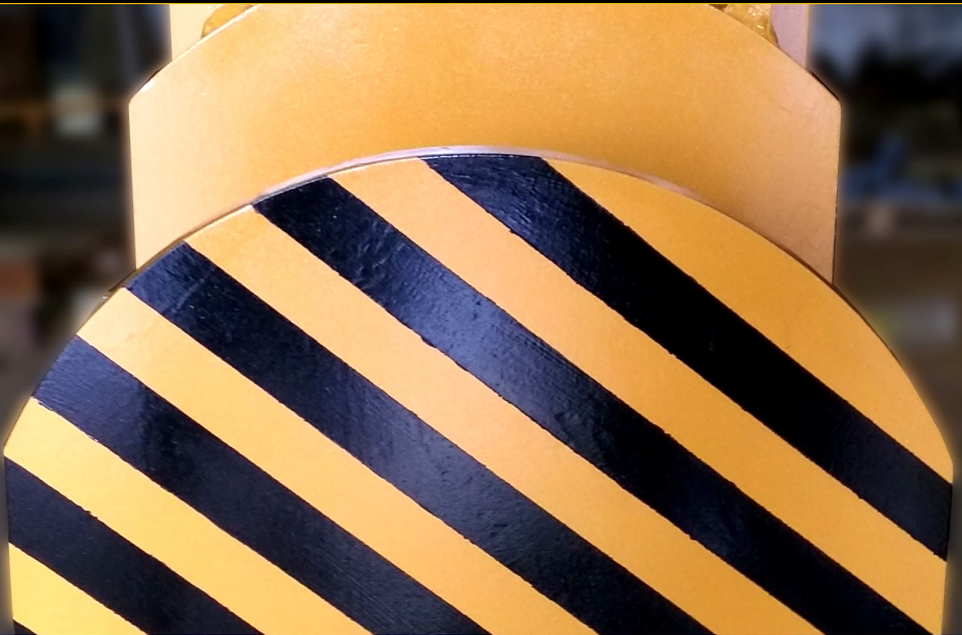




LIFTING BEAMS



SPECIAL PURPOSE LIFTING BEAMS



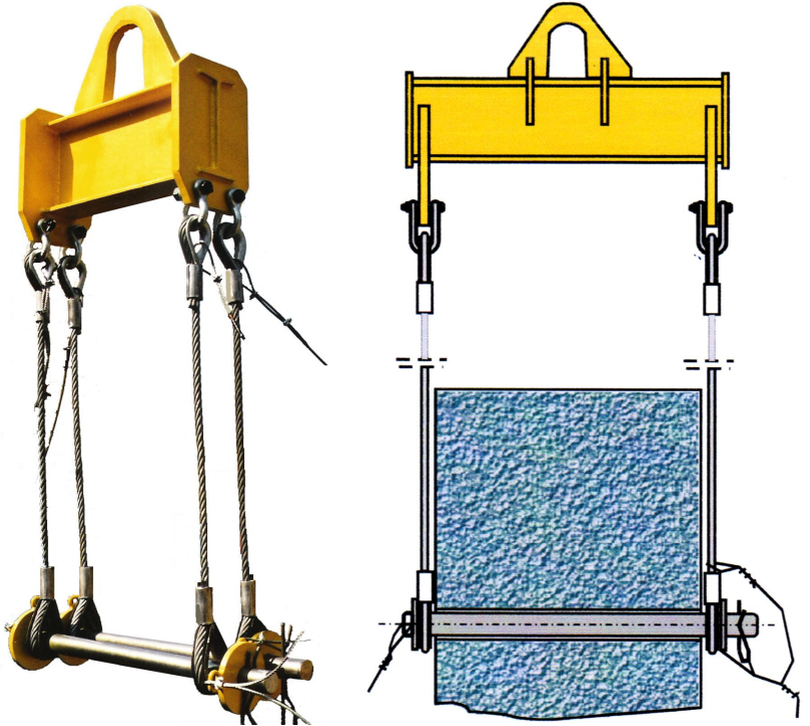
LIFTING BEAMS

P.W. Stalkomat Sp. z o.o. was established in 1992. Our company deals with designing and manufacturing technological transport devices, more known as ropes. We have a long-term experience in their production, because we are continuing the tradition of SOS SOSTAL from which we originate. Typical wire, chain, polyester or webbing sling ropes are manufactured according to PN-EN regulations and have the WLL and length according to customer's needs. We also produce lifting beams, metal tongs, plate tongs, metal sheet lifters, manhole housing lifters etc. We design and build according to our customers' individual needs on the basis of obligatory norms, endurance calculations and using the appropriate standards of Dyrektywa Maszynowa 2006/42/WE. Each rope or a group of equal ropes receives The Certificate of Quality or The Declaration of Conformity with obligatory norms and a CE mark. We also offer help in choosing ropes and in re-attestation and regeneration of used ropes. With our company- **YOU WORK WITHOUT RISK !!!**



SPECIAL PURPOSE LIFTING BEAMS

LIFTING BEAM FOR SETTING CONCRETE SPANS



*Lifting beam's parameters (WLL and its length) are selected according to the weight of concrete spans (**mostly 15,0—25,0 t**). The lifting beam can be made in a pivoting or two bolts version.*

Lifting beam's design allows cutting of the carrying element (transverse beam) by the operator standing on the ground

SPECIAL PURPOSE LIFTING BEAMS

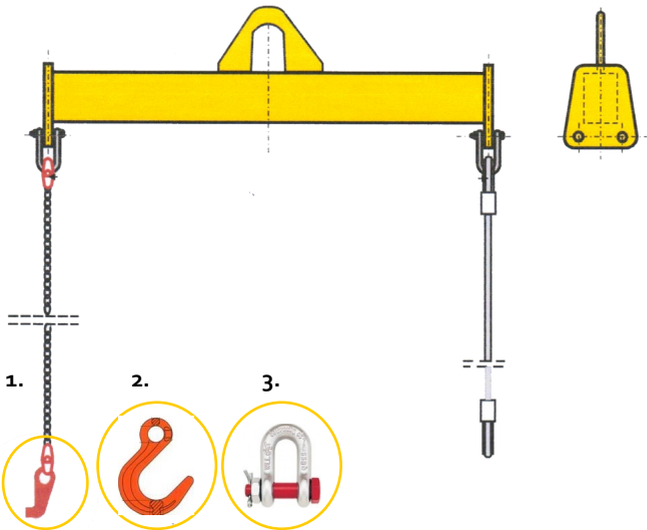
SPECIAL PURPOSE LIFTING BEAMS

LIFTING BEAM FOR CARRYING FOUNDRY LADLES



**Working Load Limit
(WLL) -12,5 t**

LIFTING BEAM FOR CARRYING CONTAINERS



Possible tie ends:

1. Container Hook A Type
2. Container Hook B Type
3. Shackle C Type

SPECIAL PURPOSE LIFTING BEAMS

SPECIAL PURPOSE LIFTING BEAMS

Lifting beam can equipped in line, chain or textile rope ties

Working Load Limit (WLL) up to 30 t

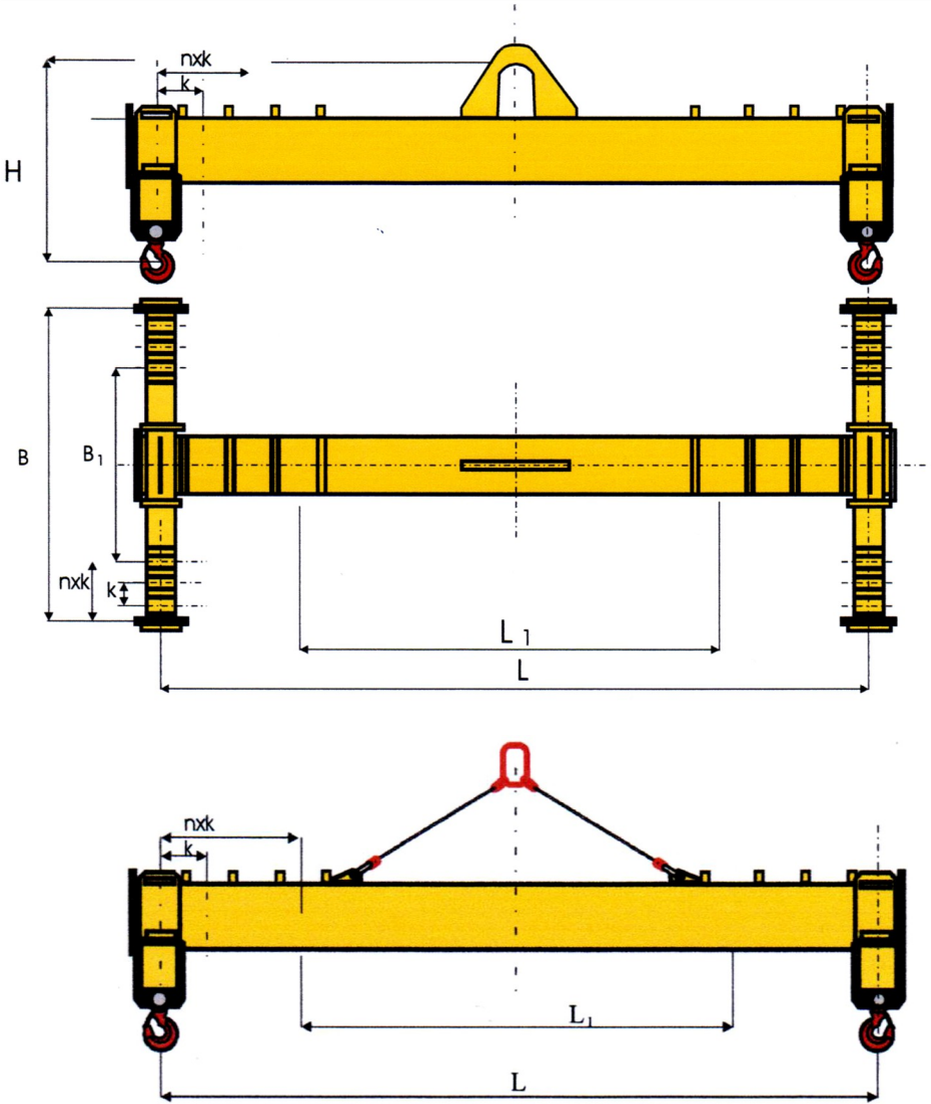
LIFTING BEAM FOR BIG-BAGS



SPECIAL PURPOSE LIFTING BEAMS

SPECIAL PURPOSE LIFTING BEAMS

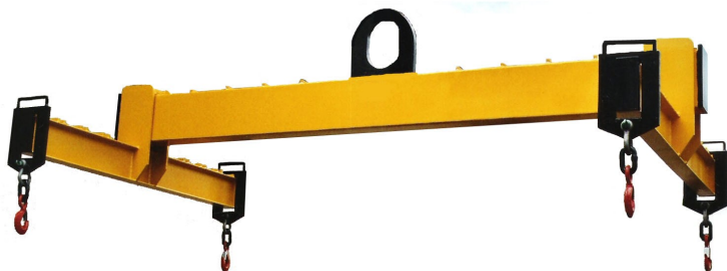
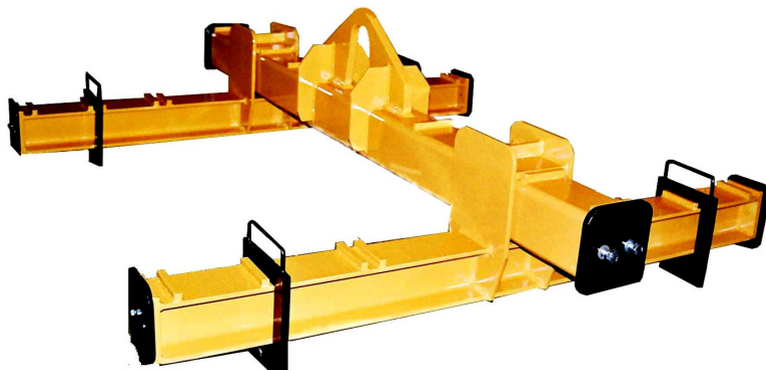
"H" TYPE LIFTING BEAM



SPECIAL PURPOSE LIFTING BEAMS

SPECIAL PURPOSE LIFTING BEAMS

*„H” type lifting beams are available in a constant or pivoting version with an upper ear or upper chain rope. The equipment of carrying handles is the same as it was in the case of **Universal Adjustable Lifting Beams** and depends on user’s needs.*



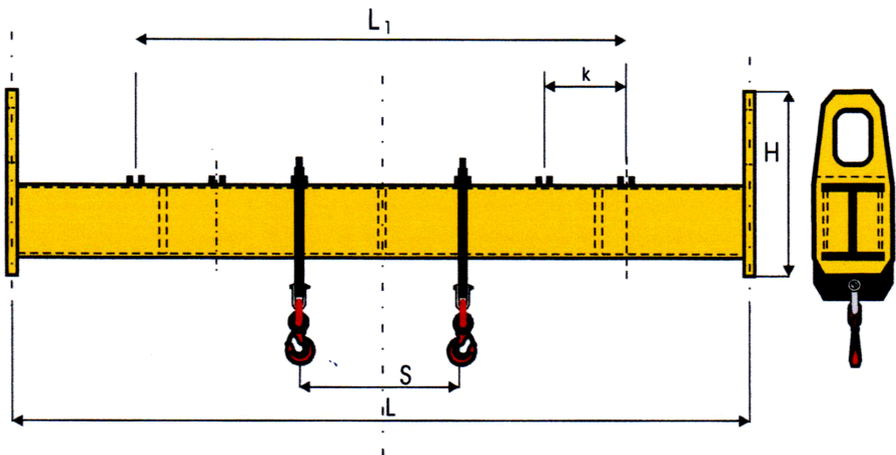
When ordering, please specify :

- working length and width „B” and „L”*
- Carrying handles’ adjustment range „B1” , „L1”*
- handles’ equipment*

SPECIAL PURPOSE LIFTING BEAMS

SPECIAL PURPOSE LIFTING BEAMS

TWO CRANE LIFTING BEAM



*The lifting beam is designed to be lifted on two gantry cranes or a gantry crane equipped in two hooks. The equipment of carrying handles is the same as it was in the case of **Universal Adjustable Lifting Beams** and depends on user's needs.*

SPECIAL PURPOSE LIFTING BEAMS

SPECIAL PURPOSE LIFTING BEAMS

FRAME LIFTING BEAM



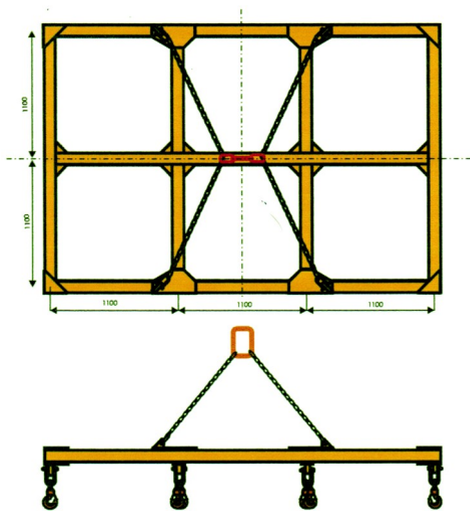
SPECIAL PURPOSE LIFTING BEAMS

SPECIAL PURPOSE LIFTING BEAMS



Frame lifting beams are used to improve the stability of transported elements. The lifting beam is usually hanged on 4-tied rope . Lifting beams are equipped in line , chain or webbing sling ties ended with hooks, shackles or metal transport handles.

FRAME LIFTING BEAM FOR BIG-BAGS

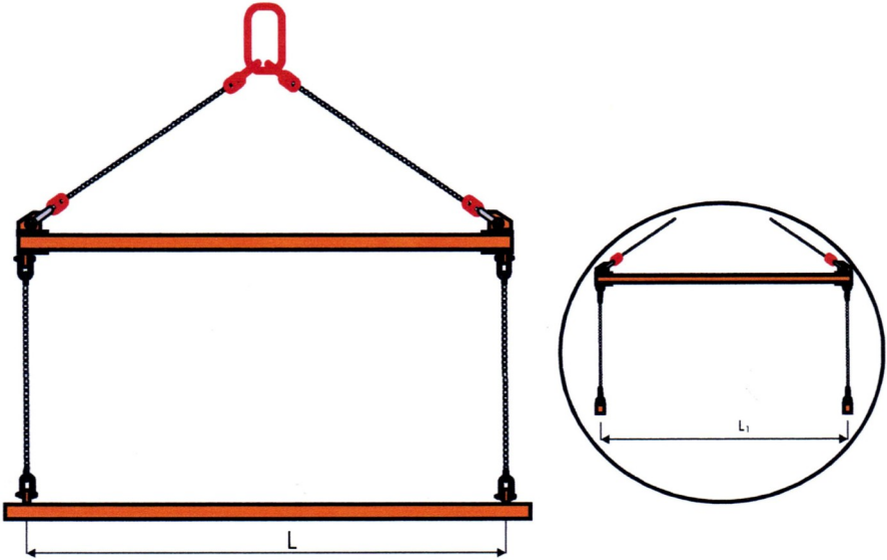


*The lifting beam allows to transport **up to 6 big bags** simultaneously*

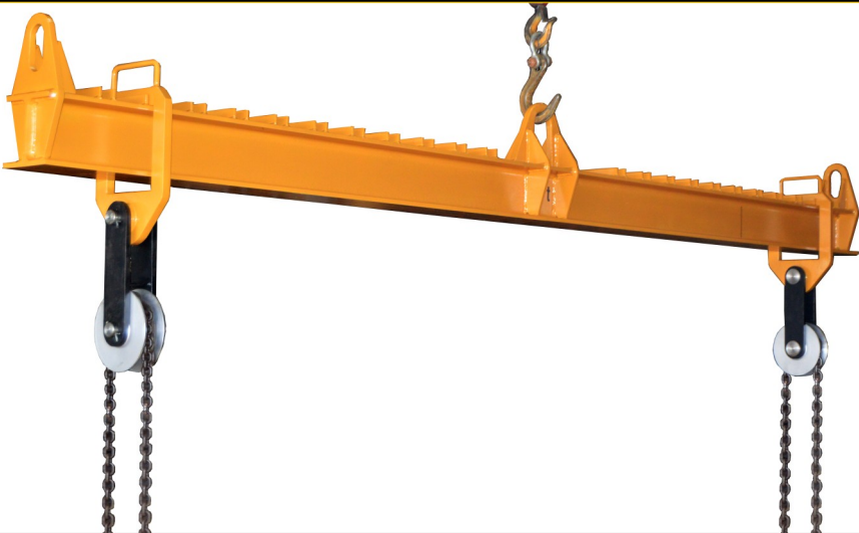
SPECIAL PURPOSE LIFTING BEAMS

SPECIAL PURPOSE LIFTING BEAMS

LIFTING BEAM FOR SETTING RAILWAY TIES



LIFTING BEAM FOR CARRYING MOULDING FLASKS



SPECIAL PURPOSE LIFTING BEAMS

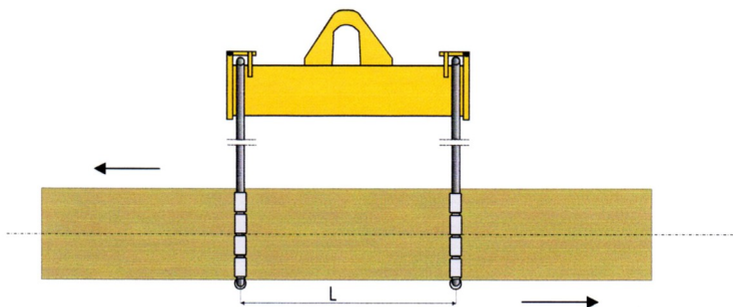
SPECIAL PURPOSE LIFTING BEAMS



The lifting beam is designed to transport moulding flasks and set foundry forms. The device is equipped in endless chain ropes.

*When ordering, please specify lifting beam's WLL
and its length*

LIFTING BEAM FOR SETTING PIPELINES



Lifting beam's WLL—20,0t , Dimension L = 1000—1200 mm

The lifting beam is equipped in line rope ties with bearing polyamide rollers allowing to move the pipe horizontally. Due to the size of pipes—for their setting, many crossbeams have to be used simultaneously

SPECIAL PURPOSE LIFTING BEAMS

SPECIAL PURPOSE LIFTING BEAMS

LIFTING BEAM FOR SETTING METAL SHEETS ON PALLETS



When ordering please specify the size of the pallet and WLL of the lifting beam

PIPE LIFTING BEAM LIFTED ON A RAMSHORN HOOK



Such lifting beams are used to cooperate with polyester round webbing slings

When ordering please specify the size and WLL

SPECIAL PURPOSE LIFTING BEAMS

SPECIAL PURPOSE LIFTING BEAMS

LIFTING BEAM FOR WINDMILL CASES



Working Load Limit (WLL) -50 t

REDUCING LIFTING BEAM



Working Load Limit (WLL) -40 t

SPECIAL PURPOSE LIFTING BEAMS

SPECIAL PURPOSE LIFTING BEAMS

LIFTING BEAM FOR CARRYING PIPES



The WLL and the scope of capture can be adjusted to customer's needs

SPECIAL PURPOSE LIFTING BEAMS

SPECIAL PURPOSE LIFTING BEAMS

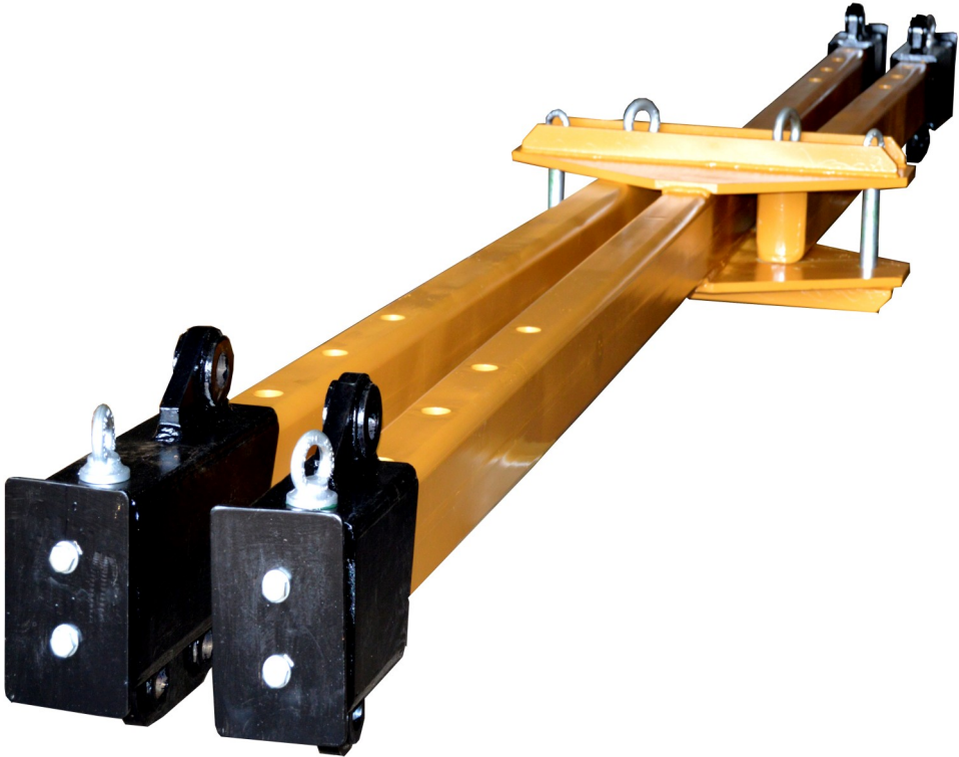
TRANSVERSE LIFTING BEAM



SPECIAL PURPOSE LIFTING BEAMS

SPECIAL PURPOSE LIFTING BEAMS

FOLDING TRANSVERSE LIFTING BEAM

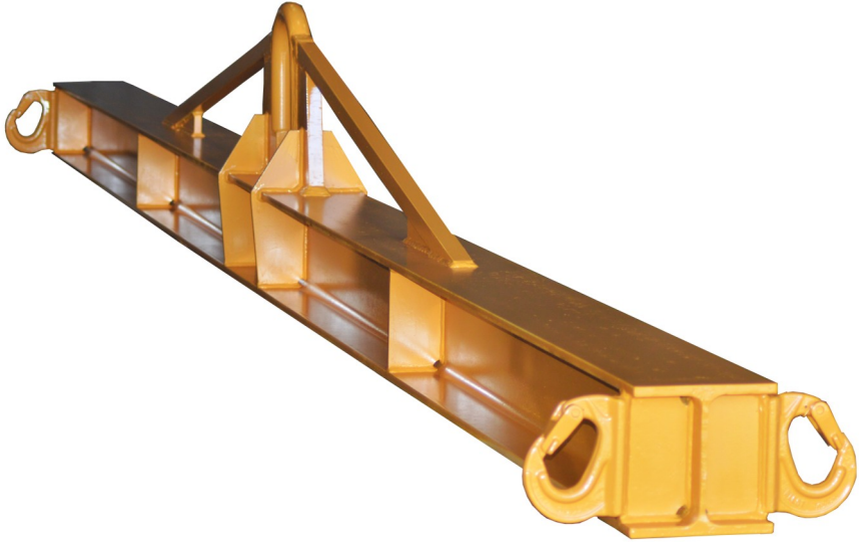


*The possibility of folding
lifting beam's elements
allows its easy transport*

SPECIAL PURPOSE LIFTING BEAMS

SPECIAL PURPOSE LIFTING BEAMS

CONSTANT LIFTING BEAM EQUIPPED IN SIDE HOOKS



SPECIAL PURPOSE LIFTING BEAMS

SPECIAL PURPOSE LIFTING BEAMS

SPREADER BEAMS



SPECIAL PURPOSE LIFTING BEAMS

SPECIAL PURPOSE LIFTING BEAMS



*Spreader beam together
with a lifting beam*

SPECIAL PURPOSE LIFTING BEAMS



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