



SUSPENSION BEAM WITHOUT COUNTERWEIGHTS



TECHNICAL INFORMATION

Suspended beam for cradles, seats or platforms.

Easily dismantled, made of lightweight parts therefore it is easy to handle by one person. The assembly is simply by bolts and nuts only.

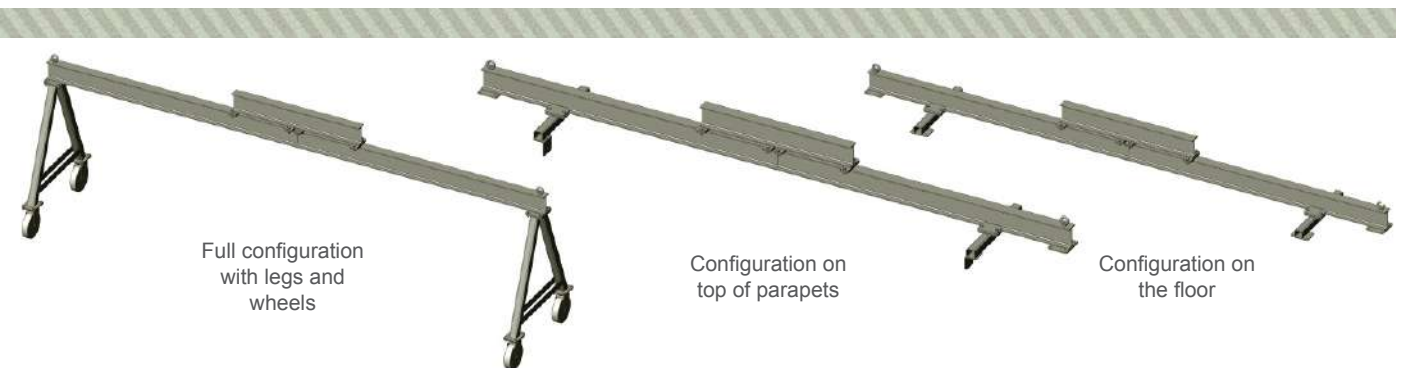
There is no need for counterweights as it is self-stable

Manufactured in galvanised steel, it can also be painted as an option.

It comes with wheels and brakes for easy and quick transportation.

Depending on the roof it can be used:

- With legs and wheels.
- Plates on top of parapets.
- Plates on the floor



Full configuration with legs and wheels

Configuration on top of parapets

Configuration on the floor



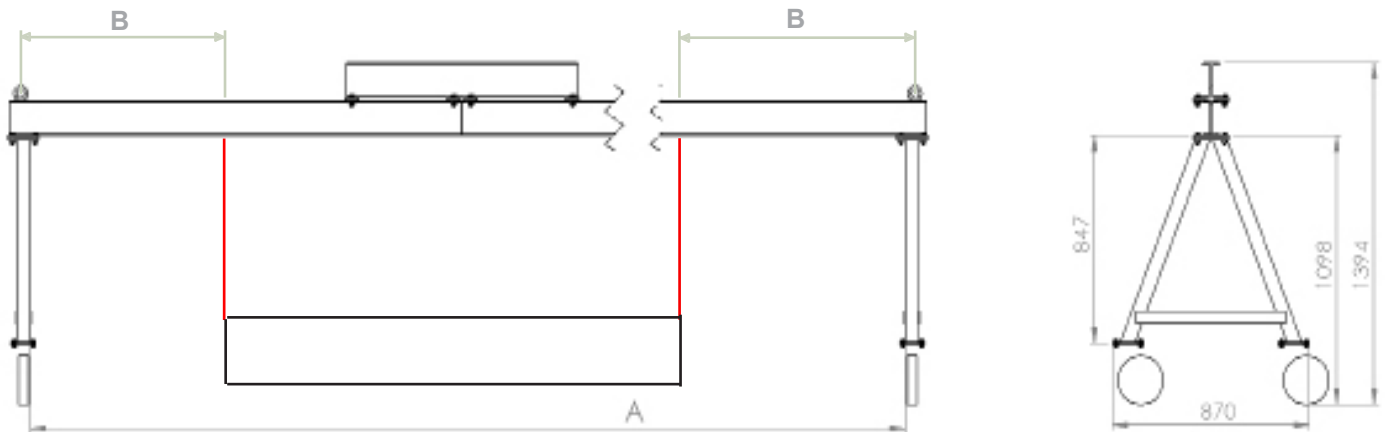
SUSPENSION BEAM WITHOUT COUNTERWEIGHTS

ADVANTAGES

- No need for counterweights.
- It allows the use of cradles when limited roof space
- it can be used with any platform.
- Suitable for material lifting.
- Easy to transport, assemble and storage.
- Great reach thanks to the use of a trolley.

TECHNICAL FEATURES

Maximum width (A)	3,7 m
Maximum height of parapet	1,1 m
Weight Load Limit	500 kg
Approved for people	Yes
Maximum length of piece	2,0 m





SUSPENSION BEAM
WITHOUT COUNTERWEIGHTS

PERMITTED CONFIGURATION CHART

Distance between supports (A)	Hoist	Length of platforms (m)	Number of hoists	Permittance	Max distance to edge of beam (B)
4m	400 kg	0,8 - 1,2 - 1,6	1	Permitted	Any
		2	2	Permitted	1,5
		3	2	Permitted	1,5
		4	2	Permitted	1,5
	500 kg	0,8 - 1,2 - 1,6	1	Permitted	Any
		2	2	Permitted	1
		3	2	Permitted	1
		4	2	Permitted	1



SUSPENSION BEAM
WITHOUT COUNTERWEIGHTS







SUSPENSION BEAM WITHOUT COUNTERWEIGHTS

