

It's a

SKY CLIMBER



The SKY CLIMBER "SUSPENSION SYSTEMS" are designed for use with any Sky Climber powered access platform.

This system combination forms a complete suspended access system and is a cost-effective complement to the range of Sky Climber products. All systems are fabricated from heavy, hot dipped galvanised steel.

To meet or exceed all safety requirements, the suspension systems are CE approved and accepted world wide.



Operate in your work environment

- sandblasting
- commercial restoration
- painting
- masonry
- window cleaning
- general building maintenance
- off shore oil rigs
- cladding
- ship/maintenance
- caulking

Roof Beam type I has a fixed length of 5,5 meter including 1,25 meter outreach whereas Roof Beam type II offers a 7,1 meter long.

Both types of Roof Beams are equipped with double brake castor wheels for easy manoeuvring and safety.

Counterweights have carrying handles and fit counterweight boxes with additional safety locks.



Roof beams

Sky Climber provides several types of Roof Beams to meet any requirement. The Roof Beams exist in fixed lengths or telescopic masts, depending upon building configuration.

Using a minimum number of component parts, the Roof Beams are designed to solve most standard rigging problems.

Sky Climber Light Weight Roof Beam have been developed to be used with a range of Light Weight Stages and Compact hoists.

Telescopic Roof Beams can be adjusted in lengths from 4,9 meter till 6 meter, with a maximum 2 m outreach.

Roof hooks

The Sky Climber Parapet Roof Clamps is adjustable to fit most standard parapet walls. Special attention should be given to roof structure to ensure strength and integrity. Tie-backs should be used under all circumstances.

Two standard models (400 kg and 800 kg) are available.

Sky Climber Reinforced Roof Hook is designed to be used with 500 kg maximum lifting capacity.

Special roof rigs can be designed by Sky Climber's experienced engineering staff to conform relevant safety standards, upon request.



Count on Sky Climber... backed by more than 40 years industry experience, known for many innovative, industry first achievements, leading a safe, fast and strong way into the future.



N.V. SKY CLIMBER EUROPE S.A. - BOOMSESTEENWEG 14 - B - 2630 AARTSELAAR

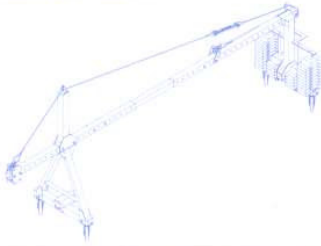
E-mail: info@skyclimber.be Web site <http://www.skyclimber.com>

Tel : +32 (0)3 887 81 20 Fax : +32 (0)3 887 09 94

TECHNICAL SPECIFICATIONS

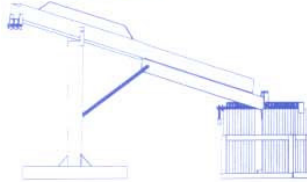


TELESCOPIC ROOF BEAM



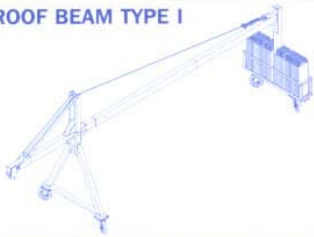
Overall length :	6000 mm
Jib Length :	Max. 1500 mm with 800 kg Max. 2000 mm with 600 kg
Total Height :	2350 mm (incl. Antenna)
Parapet Height :	Max. 1200 mm
Self-weight :	168 kg
Counterweight :	25 kg/pcs (max. 36 pcs)
Safe Working Load:	Depending Jib Length Max. 1500 mm : 800 kg Depending Jib Length Max. 2000 mm : 600 kg

LIGHT WEIGHT ROOF BEAM



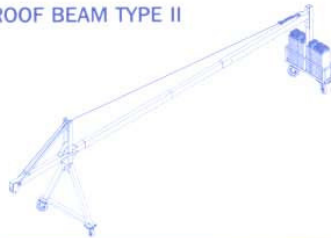
Overall length :	4030 mm
Jib Length :	950 mm
Center distance between front and rear support :	2960 mm
Parapet Height :	Max. 1250 mm
Self-weight :	110 kg
Safe working load :	500 kg

MOBILE ROOF BEAM TYPE I



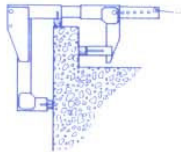
Overall Length :	5500 mm
Jib length :	1250 mm
Center distance between front and rear support :	4026 mm
Parapet height :	Max. 1300 mm
Self-weight :	170 kg
Safeworking load :	500 kg

MOBILE ROOF BEAM TYPE II



Overall Length :	7100 mm
Jib length :	1250 mm
Center distance between front and rear support :	5626 mm
Parapet height :	Max. 1300 mm
Self-weight :	190 kg
Safeworking load :	800 kg

ADJUSTABLE PARAPET CLAMP



Safeworking load :	400 kg
Self-weight 400 kg :	35 kg
Parapet width :	0 - 450 mm
Safeworking load :	800 kg
Self-weight 800kg :	70 kg
Parapet width :	50 - 500 mm

REINFORCED ROOF HOOK



Safeworking load :	500 kg
Self-weight :	27 kg
Parapet width :	Max. 200 mm

Call Sky Climber First
+ 32 (0) 3 887 81 20
or your nearest
Sky Climber distributor

Your local representative :

SKY CLIMBER FIRST

SAFETY • SERVICE • SOLUTIONS