

- Rigorous product development, engineering, testing & approval process
- All rigging products tested to SSFI National Testing Standards
- Backed by over 40 years of industry experience

PowerRigging

Power Climber offers a complete line of suspended access rigging solutions for a wide range of structures and applications.

Parapet Clamp

Features & Benefits:

Designed for maximum versatility multiple throat openings fit different parapet widths

Lightweight aluminum and steel design

Extensive product labels eliminate set-up errors.

No tools required for installation

Parapet clamps are designed to support a suspension wire rope from a structural building parapet.



Part Number	Weight	Length	Outreach	Throat Opening	Load Capacity	Construction
710582-1	52 lbs (23.6 kg)	59.88 in. (1,419 mm)	Maximum 24 in. (610 mm)	Maximum 25 in. (635 mm)	Maximum 1,500 lbs (680.4 kg)	Steel and aluminum

EUROPE



Cornice Hooks

Features & Benefits:

For parapet loading only

13, 20 and 27 in. (330, 508 and 686 mm) throat openings

Steel construction

Cornice hooks support the vertically hung suspension wire rope of a stage from a cornice or parapet.



Part Number	Weight	Load Capacity	Max. Cornice Hook Thickness
715028-1	54 lbs (24.5 kg)	1,500 lbs (680.4 kg)	12 in. (305 mm) maximum
710529-1	71 lbs (32.7 kg)		13-19 in. (330-483 mm)
710530-1	88 lbs (40.0 kg)		20-26 in. (508-660 mm)

Flat Roof Tieback

Features & Benefits:

Can be positioned over the back edge of the building without any need for fastening

Approved as a lifeline anchorage

Lightweight aluminum construction

Must be anchored to 500 lbs of counterweight (or equivalent anchorage) on the ground or at a surface level lower than the roof in which rigging is taking place

Extensive product labels eliminate errors.

When there are no other tieback options available on the roof top, Power Climber's Flat Roof Tieback provides a code-compliant tieback solution for your rigging device.



Part Number	Weight	Load Capacity	
710543-1	48 lbs (21.7 kg)	1,500 lbs (680.4 kg)	

Pigeon Hole Stand

Features & Benefits:

Compact steel construction

Only 12-1/8 in. tall

All welded components - No tethers needed and no nuts or bolts to be dropped

Two line capable

Integrated attachment point for tieback

Whether rigging from the structural floor or through a roof hole or a rigging sleeve, the Pigeon Hole Stand is a heavy duty structural rigging device that provides a safe installation.



Part Number	Weight	Load Capacity
710548-1	31 lbs (14.1 kg)	1,500 lbs (680.4 kg)

Slab Clamp

Features & Benefits:

Designed for maximum versatility, multiple throat openings fit different slab/ floor thicknesses

Strong steel design

Extensive product labels eliminate errors.

Galvanized finish to protect from corrosion even in harsh working conditions



Part Number	Weight	Length	Outreach	Throat Opening	Load Capacity	Construction
710583-1	100 lbs (45.4 kg)	55.89 in. (1,420 mm)	Maximum Reach: 24 in. (610 mm)	Maximum 13 in. (330 mm)	Maximum 1,500 lbs. (680.4 kg)	Steel and aluminum



Safety Products

Power Climber offers a complete line of safety solutions to keep customers working safely at height.

Basic Fit Harness

Lightweight and comfortable for all day use

Features a D-ring pad for added comfort

Conforms and tested to OSHA 1926 Subpart M and ANSI Z359.1-2007



Constructor Harness

Ideal for steel erectors and riggers

Conforms and tested to OSHA 1926 Subpart M and 1910.66 Appendix C, ANSI Z359-1-2007 and A10.32-2004, and CSA Z259



Lanyards

Ideal for steel erectors and riggers

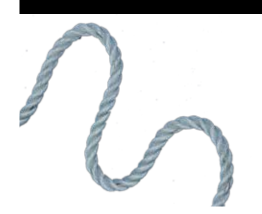
Conforms and tested to OSHA 1926 Subpart M and 1910.66 Appendix C, ANSI Z359-1-2007 and A10.32-2004, and CSA Z259

Safety Line

Combination fiber rope with excellent wear and high strength to weight

Balanced rope construction offers the durability of polyester ropes and higher strengths than those of other combination ropes

5/8 in. safety line meets or exceeds the requirements of OSHA 1926 Subpart M and ANSI A10.14 at the time of shipment, and is ANSI Z359.1-2007 compliant.





We design, manufacture and distribute the highest quality traction hoists and suspended access systems in the market.



Service available world wide through our network of Power Climber dealers.

Power Climber

Power Climber has been engineering and manufacturing hoists, platforms, rigging equipment, safety gear, and accessories for the suspended access industry since 1972. With facilities in North America, Europe, and Asia, Power Climber distributes its products through a global network of leading rental dealers.

Americas

365 Upland Drive Seattle, WA 98188 USA +1 (206) 394-5306 +1 (800) 560-2546 www.powerclimber.com info@powerclimber.com

Europe

Satenrozen 7 Kontich, Belgium 2250 +32 3 451 05 00 www.powerclimber.be info@powerclimber.be

Quality made in the USA.



AMERICAS PowerClimber.com 1 800 560 2546 | PowerClimber.be +32 3 451 05 00

EUROPE