

PowerMod is a versatile, flexible, and cost-effective modular knockdown suspended platform that provides a safe, secure and stable access solution for a variety of construction, maintenance, restoration, painting and inspection projects. PowerMod meets or exceeds standards and is compatible with similar products on the market.

PowerMod Knockdown Modular Platform

Safe, Simple and Stable

High load capacity - up to 2000 lb

Built-in toeboards

Removable and adjustable guardrails allow easier and faster installation

Aluminum extrusion components resist corrosion from harsh environmental usage

One step self-locking pins provide added safety and are easy to use

Flexible and Versatile

A variety of configurations enables the platform to fit into tight, hard-to-reach working spaces for various access applications

Compact parts are easy to transport and store, saving storage and inventory costs

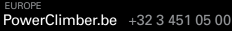
Quick set-up - one person can easily assemble and disassemble in less than 10 minutes

Light weight makes it easy to load and unload on trucks



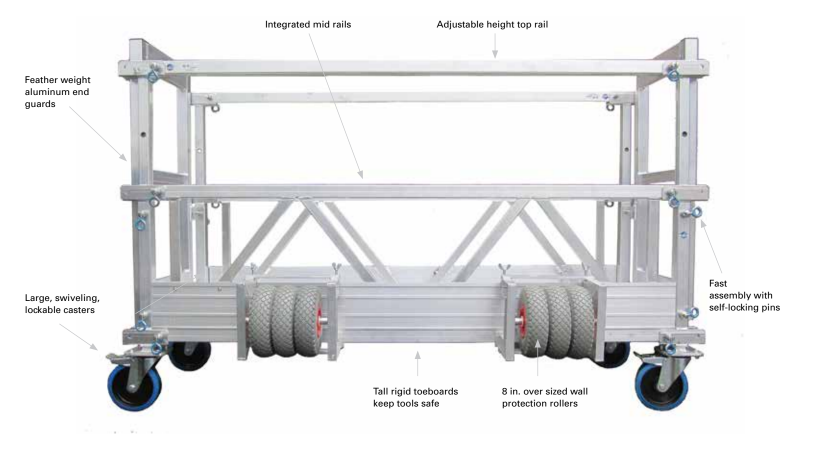


EUROPE





PowerMod Features



PowerMod Platform with End Stirrups

Total platform length		Platform configuration		Total platform weight		Rated wo	orking load	Maximum # of sections	
Ft/inch	Meter	In sections (ft)	In sections (m)	Lbs	Kg	Lbs	Kg		
3 ft 3 in.	1	3	1	225	102	2000	909	1	
6 ft 6 in.	2	7	2	297	135	2000	909	2	
9 ft 9 in.	3	10	3	337	153	2000	909	2	
13 ft 6 in.	4	7-7	2-2	422	192	2000	909	2	
16 ft 6 in.	5	10-7	3-2	464	211	2000	909	2	
19 ft 6 in.	6	10-10	3-3	504	229	2000	909	2	
23 ft 3 in.	7	7-10-7	2-3-2	590	268	1500	682	3	
26 ft 3 in.	8	10-7-10	3-2-3	631	287	1500	682	3	
29 ft 3 in.	9	10-10-10	3-3-3	671	305	1000	455	4	
33 ft	10	10-7-7-10	3-2-2-3	757	344	1000	455	4	
36 ft	11	10-10-7-10	3-3-2-3	799	363	1000	455	4	
39 ft	12	10-10-10-10	3-3-3-3	838	381	1000	455	4	
42 ft 9 in.	13	10-10-7-7-10	3-3-2-2-3	924	420	750	341	5	
45 ft 9 in.	14	10-10-7-10-10	3-3-2-3-3	966	439	750	341	5	
48 ft 9 in.	15	10-10-10-10-10	3-3-3-3-3	1005	457	750	341	5	

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



End guardrail can be used in combination with Walk-Thru Stirrups









Durable, light weight aluminum deck



Wall rollers

PowerMod Platform with Walk-Thru Stirrups

Total platform length		Wire rope distance		Platfe configu	Total platform weight		Rated working Ioad		Maximum # of sections	
Ft/in.	Meter	Ft/in.	Meter	In sections (ft)	In sections (m)	Lbs	Kg	Lbs	Kg	
30 ft 9 in.	9	23 ft 3 in.	7	10-10-10 ª	3-3-3 ^d	1001	455	1000	455	5
33 ft 9 in.	10	26 ft 3 in.	8	10-7-7-10 °	3-2-2-3 ^d	1087	494	1000	455	5
36 ft 9 in.	11	29 ft 3 in.	9	10-7-10-10 ª	3-2-3-3 ^d	1129	513	1000	455	5
40 ft 6 in.	12	33 ft	10	10-10-10-10 ª	3-3-3-3 ^d	1168	531	1000	455	5
43 ft 6 in.	13	36 ft	11	10-10-7-7-10 ª	3-3-2-2-3 ^d	1254	570	1000	455	5
46 ft 6 in.	14	39 ft	12	10-10-7-10-10 ª	3-3-2-3-3 d	1296	589	1000	455	5
50 ft 3 in.	15	42 ft 9 in.	13	10-10-10-10-10 ª	3-3-3-3-3 d	1335	607	750	341	7
53 ft 3 in.	16	45 ft 9 in.	14	10-10-7-7-10-10 °	3-3-2-2-3-3 ^d	1421	646	750	341	7
56 ft 3 in.	17	48 ft 9 in.	15	10-10-10-7-10-10 ª	3-3-3-2-3-3 d	1463	665	750	341	7
46 ft 6 in.	14	33 ft - 39 ft	10-12	10-10-7-10-10 ^b	3-3-2-3-3 °	1296	589	750	341	7
49 ft 6 in.	15	36 ft - 42 ft 9 in.	11-13	10-10-10-10-10 ^b	3-3-3-3-3 °	1335	607	750	341	7
52 ft 3 in.	16	39 ft - 45 ft 9 in.	12-14	10-10-7-7-10-10 ^b	3-3-2-2-3-3 °	1421	646	750	341	7
56 ft 3 in.	17	42 ft 9 in 48 ft 9 in.	13-15	10-10-10-7-10-10 ^ь	3-3-3-2-3-3 °	1463	665	750	341	7
59 ft 3 in.	18	45 ft 9 in.	14	10-10-10-10-10-0°	3-3-3-3-3-3 f	1503	683	750	341	7
62 ft 3 in.	19	48 ft 9 in.	15	10-10-10-7-7-10-10 °	3-3-3-2-2-3-3 f	1586	721	750	341	7

^a Outer 3-meter sections include 3 3 cantilevered sections.

- ^b Outer 7 sections include cantilevered sections of between 3 and 7.
- ° Outer 10 sections include 7 cantilevered sections.
- ^d Outer 3-meter sections include 1-meter cantilevered sections.
- ^e Outer 3-meter sections include cantilevered sections of between 1 and 2 meters.

^f Outer 3-meter sections include 2-meter cantilevered sections.

Note: The tables above assume that 2 powered hoists will be used. Total platform weight does NOT include weight of hoists, material, or workers. Rated working load must be evenly distributed on platform. For information about configurations not listed here, please consult your Power Climber dealer.







PowerMoc

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

PowerMod - One Solution; Multiple Applications

The safe, stable and simple modular design of the PowerMod knockdown platform offers ideal suspended scaffold access, providing a practical and trusted solution for safely maintaining virtually any type of structure.

Best-in-class Traction Hoists

Power Climber manufactures and designs the safest and most reliable traction hoists on the market. We pioneered safety devices before they were demanded by customers. Our overspeed brake is one example. It's not added to our hoist as an afterthought or separately bolted on where it can be forgotten, bypassed, or tampered with. Rather, it is integrated into the body of our hoist, always ready to protect against the most serious risk for injury.

Rigging Accessories

Power Climber offers a range of rigging equipment and accessories that hold or support the suspended platforms from the roof.





PowerClimber.be +32 3 451 05 00

EUROPE



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 reliable network of products to world-class facility owners and best-in-class rental companies across the globe.

Service available world wide through our network of Power Climber 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

