

Industrial
Work Platform
Super Series

Stability

without

outriggers.



Genie Industries

The platform that performs with more height, more options and no outriggers.

The Genie IWP Super Series offers more of what you're looking for in a push-around lift: working heights of up to 11 m (35 ft 6 in) without outriggers, a stable work platform and many other standard features and options. The Genie IWP is unmatched in strength, stability and reliablility, and takes only seconds to set up.



Standard Features of the IWP Super Series:

Built-in level sensing

The outer base frame is hydraulically lowered to the ground for exceptional stability. If you're not level, the unique sensor system will detect it. All interlocks are conveniently displayed on the Ground Controls to confirm proper set up. Two front integral levelling jacks provide an additional two inches of adjustability.

The most rigid mast in the industry

Our heavy duty lifting chains have a safety factor of greater than 10 to 1. They are used throughout the entire mast system for strength, reliability and low maintenance.

Choose from Standard and Wide Base modelsStandard Base of 1.52 m x 81 cm (60 x 32 in).
Easily rolls through standard doorways.
Available models: IWP-20S and IWP-25S.

Wide Base models of 1.52×1.02 m (60×40 in). These roll through double doorways typically found on industrial sites. Available models: IWP-20S, IWP-25S and IWP-30S.

Wide Forklift Pockets

14.6 cm x 7 cm $(5^3/4 \times 2^3/4 \text{ in})$ pockets for convenient forklift transport.

Overhead Crane Attachment Point

A steel bracket located on the mast provides an attachment point for crane transport.

Tie-Downs

Sturdy tie-down attachment points are provided for ease of transport.

Ground Controls

The platform can be lowered from the ground controls. A locking key prevents unauthorised use. Controls are protected by a steel hood. Indicator light signals a low battery.



Ground Controls include a low-battery indicator.



Foot pedal raises the base for easy manoeuvrability



The Genie IWP gives you the lowest entry height in its class.*



Removable Battery Box.



IWP Super Series Standard Base model with the Standard Aluminium Platform, Outreach

option, and Power Wheel Assist

The Narrow Fibreglass platform is the smallest fibreglass platform available

Platform Controls

Both AC and DC models are equipped with an auxiliary platform lowering feature that enables descent from the platform or ground controls in the event of a power failure. Large control buttons feature a dual-activated up/down switch. The Ground Fault Interrupt power receptacle provides for safe, convenient use of power tools. All safety and instructional decals are clearly visible.

^{*} CE compliance models are for indoor use only

Options and Accessories

Outreach Package

This option adds over 61 cm (2 ft) of horizontal outreach getting you up and over shelves, machinery and equipment. This option is available for use with any 6.1 m (20 ft) IWP Super Series equipped with a Standard, Gated Standard, Gated Narrow or Front Entry Gated Narrow platform.

Power Wheel Assist

This feature allows you to easily move your unit. A convenient thumb-rocker switch activates the hydraulic drive motor for forward and reverse movement. Available on DC models only.

Fluorescent Tube Caddy

Provides a safe and convenient storage pocket for fluorescent lights.

Provides a convenient location for your tools in the platform.

Operational Warning Light and Descent Alarm Package These alert personnel when lowering the IWP platform.

Platform Locating Laser Light

Attaches directly to the platform and projects a laser light on the overhead work area, allowing you to position the unit directly beneath it.

Dual Battery Package (standard with Power Wheel Assist option)

An extra battery for extended use. Ideal for heavy-duty applications.



Outreach option.



Power Wheel Assist ontion

Standard Platform

The 69 x 66 cm (27 x 26 in) sliding mid-rail entry platform is the largest standard sized platform in the industry. Excellent for general purposes, it is included with Standard and Wide Base models.





Aluminium Platform



Gated Ultra-Narrow Aluminium Platform



Standard Fibreglass Platform



Narrow Fibreglass

Power Source Options

AC Power Options

Available in: 110/50-60 Hz 220/50-60 Hz

DC Power Options

All DC models include an automatic "smart" charging system enclosed in a removable, gimbal-mounted battery pack for convenient off-site charging.

- 110/60 Hz
- 110/230 Hz World-wide model with a voltage adjustable, hertz compensating charging system.

Platform Options

Gated Standard Platform

This 69 x 66 cm (27 x 26 in) gated platform provides "step-in" entry.

Gated Ultra Narrow Platform

The 56 x 46 cm (22 x 18 in) gated platform is the narrowest available.

Gated Narrow Platform

The 66 x 51 cm (26 x 20 in) gated platform is ideal for access through standard ceiling tile and other small openings.

Front Entry Gated Narrow Platform

The 51 x 66 cm (20 x 26 in) platform provides a gated front entry.

Front and Side Entry Extra-Large Platform

The largest platform in its class at 76 x 71 cm (30 x 28 in). It provides a gated front entry and sliding mid-rail side entry.

Standard Fibreglass Platform

Measures 74 x 67 cm (29 x $26^{1/2}$ in).

Narrow Fibreglass Platform

Measures 66 x 56 cm (26 x 22 in).

The Gated Narrow, Front Entry Gated Narrow and Front and Side Entry Extra-Large are not pictured. The Gated Ultra Narrow, Front and Side Entry Extra-Large, Standard Fibreglass and Narrow Fibreglass Platforms are not available with the Outreach option.

Standard Features

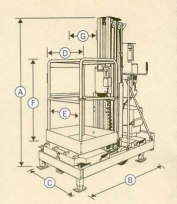
- Standard base of 1.52 m x 81 cm (60 x 32 in), easily rolls through standard doorways.
- Standard platform of 69 x 66 cm (27 x 26 in), the largest standard sized platform in the industry.
- The most rigid mast in the industry, designed for strength, reliability and low maintenance.
- **Built-in level sensing**. A unique sensor system detects if the unit is not level.
- Power failure protection. All AC and DC models are equipped with an auxiliary platform lowering feature.

Options and Accessories

- Outreach package 66 cm (26 in)
- Power Wheel Assist
- Platform-locating laser light
- Warning light and descent alarm
- AC/DC power
- Platform options
- Fluorescent tube caddy
- Tool Tray
- Dual battery package

Standards Compliance

• CE indoor compliance



Model	IWP-20S		IWP-25S		IWP-30S	
1337-7550	Metric	US	Metric	US	Metric	US
(A) Height - stowed						
base fully lowered	1.93 m	76 in	1.93 m	76 in	1.93 m	76 in
base raised	1.98 m	78 in	1.98 m	78 in	1.98 m	78 in
(B) Length - Standard Base	1.52 m	60 in	1.52 m	60 in		
Length - Wide Base	1.52 m	60 in	1.52 m	60 in	1.52 m	60 in
© Width - Standard Base	81 cm	32 in	81 cm	32 in		
Width - Wide Base	1.02 m	40 in	1.02 m	40 in	1.02 m	40 in
Working height max3	8.22 m	26 ft 5 in	9.44 m	30 ft 5 in	11 m	35 ft 6 in
Platform height max	6.22 m	20 ft 5 in	7.44 m	24 ft 5 in	9 m	29 ft 6 in
(G) Outreach ¹	66 cm	26 in				
Corner Access ²	15 cm	6 in	15 cm	6 in	18 cm	7 in
Power source - DC model	12 V	12 V	12 V	12 V	12 V	12 V
Power source - AC model	110 or 220 V	110 or 220 V	110 or 220 V	110 220 V	110 or 220 V	110 or 220 V
Lift capacity - Standard and Wid	le Base					
CE	159 kg	350 lb	159 kg	350 lb	159 kg	350 lb
Lift capacity with outreach optic	on - Standard and W	ide Base				
CE	136 kg	300 lb				
Machine weight - Standard Base	e (AC/DC)					
CE	582/620 kg	1,283/1,367 lb	604/642 kg	1,331/1,415 lb		
Machine weight with outreach -	Standard Base (AC,	/DC)				
CE	611/650 kg	1,348/1,432 lb				
Machine weight - Wide Base (At	C/DC)					
CE	582/620 kg	1,283/1,367 lb	505/543 kg	1,114/1,198 lb	520/618 kg	1,146/1,362 lb
Machine weight with outreach -	Wide Base (AC/DC)					
CE	611/650 kg	1,348/1,432 lb				

Platform Dimensions	(D) x(E) x(F)	(D) $\mathbf{x}(E) \mathbf{x}(F)$	Platform Dimensions		D XE XF
Standard Platform	69 x 66 x 114 c	m 27 x 26 x 443/		51 x 66 x 114 cm	
Gated Standard Platform	69 x 66 x 114 c	m 27 x 26 x 44 ³ / ₄	4 in Front and Side Entry Extra-Large Platfo	rm 76 x 71 x 114 cm	30 x 28 x 44 ³ / ₄ in
Gated Ultra-Narrow Platfo	rm 56 x 46 x 114	cm 22 x 18 x	443/4 in Standard Fibreglass Platform	74 x 67 x 110 cm	29 x 26 ¹ / ₂ x 43 ¹ / ₂ in
			4 in Narrow Fibreglass Platform	66 x 56 x 110 cm	26 x 22 x 43 ¹ / ₂ in

¹ Gated Ultra Narrow, Front and Side Entry Extra-Large and Fibreglass Platforms are not available with the Outreach option. 2 Corner of platform top rail to corner of wall with ability to rotate levelling jack handle. 3 The metric equivalent of working height adds 2 m to platform height. US adds 6 ft to platform height.

Distributed By:

OGENIE UNITED STATES

18340 NE 76th Street
P.O. Box 97030
Redmond, Washington 98073-9730
Telephone 14 125 881 1800
Fax +1 425 883 3475
http://www.genieindustries.com

Fax +1 425 883 3475
http://www.genieindustries.com

OGENIE UNITED KINGDOM
The Maltings
Wharf Road
Grantham
NG31 6BH
Telephone 01476 584333
Fax 01476 584333
http://www.genieindustries.com

For further information please contact your local distributor or the Genie sales office listed. Continuous improvement of our products is a Genie policy, Product specifications are subject to change without notice or obligation. The photographs and drawings in this brochure are for illustrative purposes only, Refer to appropriate 'Genie IWP Super Series Operator's Manual' for instructions on the proper use of this equipment, Failure to Foliow the appropriate Operator's Manual when using a Genie IWP Super Series, or to otherwise act irresponsibly, may result in sectious injury or death. Copyright of 1997 by Genie Industries. Genie is a Terescompany. "Fenier" and "TWP" are Registered Trademarks of Genie Industries in the USA and many other countries and "Super Series" is a Trademark of Genie Industries. Genie is the owner of US Patents #5.337,858; 5,755,306 and Patents Pending, 00.03, Part No. B65005UK