IWP[™] Super Series[™]



Specifications

MODELS	IWP™-20S		IWP™-25S		IWP™-30S	
MEASUREMENTS	Metric	US	Metric	US	Metric	US
Working height*	8.24 m	26 ft 6 in	9.44 m	30 ft 5 in	11 m	35 ft 6 in
Platform height	6.24 m	20 ft 6 in	7.44 m	24 ft 5 in	9 m	29 ft 6 in
⚠ Horizontal outreach**	61 cm	2 ft				
B Height - stowed:						
fully lowered	1.93 m	6 ft 4 in	1.93 m	6 ft 4 in	1.93 m	6 ft 4 in
base raised	1.98 m	6 ft 6 in	1.98 m	6 ft 6 in	1.98 m	6 ft 6 in
C Length	1.52 m	5 ft	1.52 m	5 ft	1.52 m	5 ft
Width - standard base	81 cm	2 ft 8 in	81 cm	2 ft 8 in		
wide base					1.02 m	3 ft 4 in
Corner access***	15 cm	6 in	15 cm	6 in	18 cm	7 in
PRODUCTIVITY						
Lift capacity	159 kg	350 lbs	159 kg	350 lbs	159 kg	350 lbs
Platform Dimensions (I/w/h)						
Standard	69/66/114 cm	27/26/44.75 in	69/66/114 cm	27/26/44.75 in	69/66/114 cm	27/26/44.75 in
Gated standard	69/66/114 cm	27/26/44.75 in	69/66/114 cm	27/26/44.75 in	69/66/114 cm	27/26/44.75 in
Gated narrow	66/51/114 cm	26/20/44.75 in	66/51/114 cm	26/20/44.75 in	66/51/114 cm	26/20/44.75 in
Standard fibreglass**	74/67/110 cm	29/26.5/43.5 in	74/67/110 cm	29/26.5/43.5 in	74/67/110 cm	29/26.5/43.5 in
POWER						
AC models	110 V / 50-60 Hz or 220 V / 50-60 Hz					
DC models	12V / 110 V / 60 Hz or 110/230 Hz worldwide model					
WEIGHT****						
Standard base						
AC	564 kg	1,244 lbs	585 kg	1,290 lbs		
DC	610 kg	1,345 lbs	630 kg	1,390 lbs		
Standard base with outreach option	n					
AC	612 kg	1,350 lbs				
DC	658 kg	1,450 lbs				
Wide base						



Wide base with outreach option

AC

DC

AC

DC

CN EN280, PB-10-611-03

1,450 lbs

658 kg

703 kg

06/09 Part No. B109333UK www.genieindustries.com

649 kg

694 kg

1,430 lbs

1,530 lbs

^{*} The metric equivalent of working height adds 2 m to platform

neight ados 2 m to platform height. U.S. adds 6 ft to platform height.

** Gated ultra narrow, front and side entry extra-large, and fibreglass platforms are not available with the outreach

option.
*** Corner of platform top rail to corner of wall with ability to rotate leveling jack handle.

^{****} Weight will vary depending on options and/or country standards.



AERIAL WORK PLATFORMS IWP™ Super Series™

Features

EASILY CONFIGURED TO MEET YOUR NEEDS

PLATFORM OPTIONS

- Sliding mid-rail standard platform
- Gated standard platform
- · Gated narrow platform
- Standard fibreglass platform

POWER OPTIONS

- AC power 110 V / 50-60 Hz
- AC power 220 V / 50-60 Hz
- DC power 110 V / 50-60 Hz
- DC power 110/230 V / 50-60 Hz worldwide model
- Power assist option

BASE OPTIONS

- Standard base (IWP[™]-20S and 25S only)
- Wide base (IWP™-30S only)

STANDARD FEATURES

MEASUREMENTS

IWP™-20S

- 8.24 m (26 ft 6 in) working height
- 6.24 m (20 ft 6 in) platform height
- 81 cm (2 ft 8 in) standard base width
- Outreach option adds 61 cm (2 ft) of horizontal reach
- Up to 159 kg (350 lb) lift capacity

IWP™-25S

- 9.44 m (30 ft 5 in) working height
- 7.44 m (24 ft 5 in) platform height
- 81 cm (2 ft 8 in) standard base width
- Up to 159 kg (350 lb) lift capacity

IWP™-30S

- 11 m (35 ft 6 in) working height
- 9 m (29 ft 6 in) platform height
- 1.02 m (3 ft 4 in) wide base width
- Up to 159 kg (350 lb) lift capacity

PRODUCTIVITY

- Sliding mid-rail standard platform
- · Auxiliary platform lowering
- Most rigid mast in the industry
- Choose from standard or wide base
- Standard base rolls through standard doorways
- Wide base rolls through double doorways
- AC power to platform
- Dual activated up/down switch

STANDARD FEATURES cont.

PRODUCTIVITY cont.

- Ground fault interrupt power receptacle
- Tie down attachment points
- Overhead crane attachment point
- Wide forklift pockets
- Built-in level sensing with interlocks
- Certified load sensor

POWER

- AC power 110 V / 50-60 Hz (not CE)
- AC power 220 V / 50-60 Hz
- DC power 110V / 230V / 50-60 Hz with worldwide automatic "smart" charging system



OPTIONS & ACCESSORIES

PRODUCTIVITY

- Gated standard platform
- Gated narrow platform
- Standard fibreglass platform (not available with outreach)
- Outreach option (IWP™-20S only)
- Operational warning light and descent alarm package
- Tool tray
- Fluorescent tube caddy
- Platform locating laser light

POWER

- Power wheel assist with dual battery package*
- Dual battery package

Ш

The Maltings Wharf Road Grantham NG31 6BH

UK

Tel: +44 (0)1476 584333 Fax: +44 (0)1476 584334

France

10, ZA de la Croix St. Mathieu 28320 Gallardon

France

Tel: +33 (0)2 37 26 09 99 Fax: +33 (0)2 37 26 09 98

Germany

Finienweg 3 28832 Achim/Bremen Germany

Tel: +49 (0)4202 8852-0 Fax: +49 (0)4202 8852-25

Spain

Gaià 31, Pol. Ind. Plá d'en Coll 08110 Montcada i Reixac Barcelona

Spain

Tel: +34 93 572 50 90 Fax: +34 93 572 50 91

Scandinavia

Aröds industriväg 34 422 43 Hisings Backa Swadon

Tel: +46 31 57 51 00 Fax: +46 31 57 51 04

Middle East

Terex Middle East PO Box 282325, Dubai U.A.E.

Tel: +971 4 885 8030 Fax: +971 4 885 6364 Email: awp.infome@terex.com

Genie United States

18340 NE 76th Street P.O. Box 97030 Redmond, WA USA 98073-9730 Tel: +1 425 881-1800

Fax: +1 425 883-3475

Email: AWP-InfoEurope@terex.com

Distributed By:

Effective date: June, 2009. Product specifications and prices are subject to change without notice or obligation. The photographs and/or drawings in this document are for illustrative purposes only. Refer to the appropriate Operator's Manual for instructions on the proper use of this equipment. Failure to follow the appropriate Operator's Manual when using our equipment or to otherwise act irresponsibly may result in serious injury or death. The only warranty applicable to our equipment is the standard written warranty applicable to the particular product and sale and we make no other warranty, expressed or implied. Products and services listed may be trademarks, service marks or trade-names of Terex Corporation, Genie Industries, Inc. and/or their subsidiaries in the U.S.A. and many other countries. Genie is a Registered Trademark of Genie Industries, Inc in the U.S.A. and many other countries. Genie is a Terex Company. Copyright 2009 Terex Corporation

06/09 Part No. B109333UK www.qenieindustries.com

^{*} Adds 32 cm (12.5 in) to unit length and 129 kg (285 lbs) to unit weight