



# **PRODUCTS**

Effective September 2010

## CUSTOMERS FIRST. ALWAYS.

#### PARTNERING FOR SUCCESS

Our dedication to lifting you higher extends well beyond the physical reach of our products. We thrive on building satisfying customer relationships founded on the idea of partnership. Because you, our customer, are at the center of everything we do.

Since 1966, we've been developing products to solve your worksite challenges — and that process never ends. Our team of product managers and engineers uses your input to design new products, featuring the latest technology to meet your changing needs. Then we manufacture those products to stringent standards that help increase quality, lower costs and give you exceptional value for years to come.

#### **PROVIDING SUPERIOR VALUE**

Our commitment doesn't end with the sale. Our dedicated service teams are available 24 hours a day, 365 days a year to provide support when you need it most. Our extensive parts network ships most parts within 24 hours, too. Simply put, we're always working to help maximize your "up time" so you can be more successful.

Genie is driven by one goal: doing the right thing, at the right time for our customers. That's not just what we do; it's who we are. So tell us what you need. We're listening.



#### **Material Lifts**

## Lift, lower or move heavy loads in a variety of applications.

- Sturdy construction, reliable performance and ease of use make these lifts favorites on a wide variety of job sites.
- These versatile lifts offer a large selection of models and options providing the opportunity to create just the lift you need.



#### Super Hoist™ | 3.8, 5.6

LIFT HEIGHT 12 ft 5.6 in – 18 ft 4.5 in
LIFT CAPACITY 250 – 300 lbs
WEIGHT\* 75 – 82 lbs

3.80 m - 5.60 m 113 - 136 kg 34 -37 kg Genie® Super Hoist™ (GH™) portable telescoping pneumatic hoist uses compressed air to lift up to 300 lbs (136 kg) to heights of 12 ft 5.6 in (3.8 m) or up to 250 lbs (113 kg) up to 18 ft 4.5 in (5.60 m).



#### Load Lifter™

 LIFT HEIGHT
 5 ft 7 in
 1.70 m

 LIFT CAPACITY
 200 lbs
 91 kg

 WEIGHT\*
 65 lbs
 29 kg

The Genie® Load Lifter  $^{\text{tr}}$  (LL  $^{\text{tr}}$ ) lifts up to 200 lbs (91 kg) to a height of 5 ft 7 in (1.70 m). Stores easily with compact dimensions of 45 x 15 x 20.5 in (1.10 m x 38 cm x 52 cm).

The Genie® Lift™ (GL™) lifts up to

500 lbs (227 kg) to heights of up to

13 ft 9.5 in (4.20 m). Customize the

GL™ for your job with three bases,

various load handling attachments and optional tires and ladders.



#### Genie® Lift™ | 4, 8, 10, 12

LIFT HEIGHT 5 ft 11 in – 13 ft 9.5 in 1.80 m – 4.20 m

LIFT CAPACITY\*\* 350 – 500 lbs 159 – 227 kg

WEIGHT\* 113 – 433 lbs 51 – 196 kg

\*\* With 12 in (30 cm) load center.

\* Weight may vary depending on options and/or country standards.



#### **Compact Options for Every Load**

For handling all your lifting needs faster and easier, these heavy-duty material lifts can be operated by one person who can easily lift, lower and move loads.

#### **MATERIAL LIFTS**





#### Superlift Contractor® | 12, 18, 24

 LIFT HEIGHT
 11 ft 2 in - 24 ft
 3.40 m - 7.32 m

 LIFT CAPACITY\*\*
 650 lbs
 296 kg

 WEIGHT\*
 225 - 347 lbs
 102 - 157 kg

\*\* With 14 in (36 cm) load center.

The Genie® Superlift Contractor® (SLC®) lifts 650 lbs (295 kg) to heights of up to 24 ft (7.32 m). Designed for the construction industry, the SLC™ offers extreme durability and easy transport.



#### Superlift Advantage® | 5, 10, 15, 20, 25

\*\* With 18 in (46 cm) load center.

The Genie® Superlift Advantage® (SLA<sup>n</sup>) is a manually operated material lift with multiple bases and load handling options. It lifts up to 1,000 lbs (454 kg) of material to heights of up to 11 ft 5.5 in (3.49 m) and up to 650 lbs (295 kg) to heights of 26 ft .5 in (7.94 m).



#### Super Tower™ I 20, 25

 LIFT CAPACITY\*\*
 650 - 800 lbs
 5.94 m - 7.94 m 

 LIFT CAPACITY\*\*
 650 - 800 lbs
 295 - 363 kg 

 WEIGHT\*
 507 - 555 lbs
 230 - 252 kg 

\*\* With 18 in (46 cm) load center.

The Genie® Super Tower™ (ST™) telescopes theatrical lighting and scenery weighing up to 800 lbs (363 kg) and can lift to heights of up to 26 ft .5 in (7.94 m) Standard flat black anodized finish lets the ST™ blend in backstage.



#### **Ready to Work**

Heavy-duty design, yet lightweight and portable. Genie® material lifts are quick to set up, require no tools and are ready to work in seconds.



The Ultimate Stage Hand Lifts and supports lighting systems, sound systems and stage scenery.

#### **AERIAL WORK PLATFORMS**



#### **Aerial Work Platforms**

#### Economical solution for all of your access needs.

- Choose from compact, rough terrain, standard or wide base models that lift one or two people.
- All models offer quick setup and excellent maneuverability.
- Perfect for schools, churches, warehouses and more.

## AWP™-20S



 WORKING HEIGHT
 26 ft 1 in
 8.12 m

 PLATFORM HEIGHT
 20 ft 1 in
 6.12 m

 LIFT CAPACITY
 350 lbs
 159 kg

 POWER
 AC or DC

299 - 347 kg

315 - 371 kg

331 - 393 kg

13.10 m

TOWER ACCIDE

WEIGHT\* 660 - 766 lbs

#### AWP™-25S



 WORKING HEIGHT
 30 ft 10 in
 9.57 m

 PLATFORM HEIGHT
 24 ft 10 in
 7.57 m

 LIFT CAPACITY
 350 lbs
 159 kg

 POWER
 AC or DC

WEIGHT\* 694 – 817 lbs

## AWP™-30S



 WORKING HEIGHT
 35 ft 6 in
 11.00 m

 PLATFORM HEIGHT
 29 ft 6 in
 9.00 m

 LIFT CAPACITY
 350 lbs
 159 kg

 POWER
 AC or DC or air motor power

729 - 867 lbs



#### AWP™-36S

WEIGHT\*



T 36 ft 5 in 11.10 m 350 lbs 159 kg AC or DC

WEIGHT\* 1,017 - 1,107 lbs 461 - 502 kg



#### AWP™-40S



WEIGHT\* 1,040 - 1,130 lbs 472 - 513 kg



#### **Doorway Access**

Most aerial work platforms easily roll through standard doorways. The larger AWP™ models have a tilt-back system that allows easy access through doors.



#### IWP™-20S

 WORKING HEIGHT
 26 ft 6 in
 8.24 m

 PLATFORM HEIGHT
 20 ft 6 in
 6.24 m

 LIFT CAPACITY
 350 lbs
 159 kg

 POWER
 AC or D C

 WEIGHT\*
 1.245 – 1.345 lbs
 565 – 610 kg

WEIGHT\* 1,245 –1,345 lbs

# ٦

#### IWP™-25S

 WORKING HEIGHT
 30 ft 5 in
 9.44 m

 PLATFORM HEIGHT
 24 ft 5 in
 7.44 m

 LIFT CAPACITY
 350 lbs
 159 kg

 POWER
 AC or DC

 WEIGHT\*
 1.290 – 1.390 lbs
 585 – 630 kg

W

#### IWP™-30S

 WORKING HEIGHT
 35 ft 6 in
 11.00 m

 PLATFORM HEIGHT
 29 ft 6 in
 9.00 m

 LIFT CAPACITY
 350 lbs
 159 kg

 POWER
 AC or DC

1,430 - 1,530 lbs 649 - 694 kg

WEIGHT\*

#### DPL™-25S

 WORKING HEIGHT
 31 ft 4 in
 9.70 m

 PLATFORM HEIGHT
 25 ft 4 in
 7.70 m

 LIFT CAPACITY
 750 lbs
 340 kg

 POWER
 AC or DC

WEIGHT\* 1,371 – 1,493 lbs 622 – 677 kg



#### DPL™-30S

 WORKING HEIGHT
 36 ft
 11.14 m

 PLATFORM HEIGHT
 30 ft
 9.14 m

 LIFT CAPACITY
 750 lbs
 340 kg

 POWER
 AC or DC

 WEIGHT\*
 1.474 - 1.589 lbs
 669 - 721 kg

VEIGHT 1,474 - 1,369 IDS 009 - 721



#### DPL™-35S

 WORKING HEIGHT
 40 ft 10 in
 12.62 m

 PLATFORM HEIGHT
 34 ft 10 in
 10.62 m

 LIFT CAPACITY
 600 lbs
 272 kg

 POWER
 AC or DC

 WEIGHT\*
 1,574 – 1,789 lbs
 714 – 811 kg

\* Weight will vary depending on options and/or country standards.

#### RUNABOUTS & OUICKSTOCKS



#### Streamlining Inventory Management

The Genie® QuickStock™ (QS) lift is designed to make your inventory picking faster, easier and safer than rolling stairs or manually propelled lifts.



#### **Compact Solution**

The compact, lightweight Runabout™ can go almost anywhere, increasing job site productivity.



#### QS™-12

WORKING HEIGHT 17 ft 5 in 5.48 m PLATFORM HEIGHT 11 ft 5 in 3.48 m LIFT CAPACITY 500 lbs 227 kg POWER 24 V (four 6 V 200 Ah batteries) 1,581-1,609 lbs 717-730 kg

WEIGHT\*

## GR™-12

WORKING HEIGHT 17 ft 5 in 5.48 m PLATFORM HEIGHT 11 ft 5 in 3.48 m LIFT CAPACITY 500 lbs 227 kg POWER 24 V (four 6 V 225 Ah batteries) WEIGHT\* 1.581 lbs 717 kn



#### 0S™-15

WORKING HEIGHT 20 ft 8 in

PLATFORM HEIGHT 14 ft 8 in 4.47 m LIFT CAPACITY 500 lbs 227 km POWER 24 V (four 6 V 200 Ah batteries)

6.47 m

8 07 m

2,192-2,220 lbs 994-1007 kg

WEIGHT\*



### GR™-15

WORKING HEIGHT 20 ft 8 in 6.47 m PLATFORM HEIGHT 14 ft 8 in 4.47 m LIFT CAPACITY 500 lbs 227 km POWER 24 V (four 6 V 225 Ah batteries) WEIGHT\* 2 192 lbs 994 kg

#### 0S™-20 WORKING HEIGHT 25 ft 11 in

PLATFORM HEIGHT 19 ft 11 in 6.07 m LIFT CAPACITY 350 lbs 159 kg POWER 24 V (four 6 V 200 Ah batteries) WEIGHT\* 2.451-2.479 lbs 1112-1124 kg



#### GR™-20

WORKING HEIGHT 25 ft 11 in 8 07 m PLATFORM HEIGHT 19 ft 11 in 6.07 m LIFT CAPACITY 350 lbs 159 kg POWER 24 V (four 6 V 225 Ah batteries) WEIGHT\* 2,451 lbs 1.112 kg



#### GRC™-12 WORKING HEIGHT 18 ft

PLATFORM HEIGHT 12 ft 3.66 m LIFT CAPACITY 500 lbs 227 ka POWER 24 V (four 6 V 225 Ah batteries) WEIGHT\* 1.916 lbs 869 ka



#### Compact, lightweight solution for increasing productivity.

- · Ideal choice when access is tight. These units fit through doors, down narrow aisles and on elevators, getting you to hard-to-reach worksites.
- · Ideal tool for warehousing, stock-picking, transporting, inventory management, general maintenance and construction.



#### SELF-PROPELLED SCISSOR LIFTS



#### Self-Propelled Scissor Lifts

Perfect solution for increasing worksite productivity.

- Electric models are great for indoor and outdoor applications with firm, level surfaces.
- · Perfect for jobs that require greater lift capacity and maximum platform workspace.
- Rough Terrain models provide maximum productivity in more demanding outdoor worksites.



## GS™-1530

WORKING HEIGHT PLATFORM HEIGHT LIFT CAPACITY POWER WEIGHT (ANSI/CSA)\* 21 ft 15 ft 600 lbs DC 2,575 lbs

6.57 m 4.57 m 272 kg 1,168 kg



#### GS™-2646

WORKING HEIGHT PLATFORM HEIGHT LIFT CAPACITY POWER WEIGHT (ANSI/CSA)\*

32 ft 9.92 m 7.92 m 26 ft 1,000 lbs 454 kg DC 4,312 lbs 1,956 kg



#### GS™-1930 WORKING HEIGHT

PLATFORM HEIGHT POWER WEIGHT (ANSI/CSA)\* 25 ft 7.79 m 19 ft 5.79 m 500 lbs 227 kg DC: 2,702 lbs 1,226 kg



#### GS™-3246

38 ft WORKING HEIGHT 32 ft PLATFORM HEIGHT 700 lbs LIFT CAPACITY nc. POWER 5,211 lbs WEIGHT (ANSI/CSA)\*

9.75 m 318 kg 2,364 kg

11.75 m



#### GS™-2032 WORKING HEIGHT

PLATFORM HEIGHT LIFT CAPACITY POWER WEIGHT (ANSI/CSA)\* 26 ft 8.10 m 20 ft 6 10 m 800 lbs 363 ka DC 3.574 lbs 1,621 kg



#### GS™-2668 DC

WORKING HEIGHT PLATEORM HEIGHT LIFT CAPACITY POWER WEIGHT

32 ft 9 92 m 26 ft 7 92 m 1.250 lbs 567 ka DC 6.657 lbs 3,020 kg



#### GS™-2632

WORKING HEIGHT PLATFORM HEIGHT LIFT CAPACITY POWER WEIGHT (ANSI/CSA)\*

9.92 m 32 ft 26 ft 7.92 m 227 kg 500 lbs DC 4,413 lbs 2,002 kg



#### GS™-3268 DC

WORKING HEIGHT PLATFORM HEIGHT LIFT CAPACITY POWER WEIGHT\*

11.75 m 32 ft 9.75 m 1,000 lbs 454 kg DC 7,908 lbs 3,587 kg

38 ft



#### GS™-3232 WORKING HEIGHT

PLATFORM HEIGHT LIFT CAPACITY POWER WEIGHT (ANSI/CSA)\* 38 ft 11.75 m 32 ft 9.75 m 500 lbs 227 kg DC: 5.185 lbs 2.352 kg



#### GS™-2668 RT 32 ft WORKING HEIGHT

PLATFORM HEIGHT LIFT CAPACITY POWER WEIGHT\*

26 ft 7 92 m 1,250 lbs 567 kg Gas/LPG or Diesel 6.737 lbs 3.056 kg

9 92 m

11.75 m



#### GS™-2046

WORKING HEIGHT PLATFORM HEIGHT LIFT CAPACITY POWER WEIGHT (ANSI/CSA)\* 26 ft 8.10 m 6.10 m 20 ft 1,200 lbs 544 kg DC: 3.977 lbs 1.804 kg



#### GS™-3268 RT 38 ft

PLATFORM HEIGHT LIFT CAPACITY POWER

32 ft 9.75 m 1,000 lbs 454 kg Gas/LPG or Diesel 8,084 lbs 3,667 kg

<sup>\*</sup> Weight may vary depending on options and/or country standards.

#### SELF-PROPELLED SCISSOR LIFTS



#### **Quiet Convenience**

Genie® electric scissors generate low noise levels, allowing operation in sound sensitive environments.



#### GS™-3384 RT

 WORKING HEIGHT
 39 ft
 12.06 m

 PLATFORM HEIGHT
 33 ft
 10.06 m

 LIFT CAPACITY
 2,500 lbs
 1,134 kg

 POWER
 Gas/LPG or Diesel

 WEIGHT\*
 12,005 lbs
 5,445 kg



#### GS™-3390 RT

 WORKING HEIGHT
 39 ft
 12.06 m

 PLATFORM HEIGHT
 33 ft
 10.06 m

 LIFT CAPACITY
 2,500 lbs
 1,134 kg

 POWER
 Gas/LPG or Diesel

 WEIGHT\*
 12,085 lbs
 5,482 kg



#### GS™-4390 RT

 WORKING HEIGHT
 49 ft
 15.11 m

 PLATFORM HEIGHT
 43 ft
 13.11 m

 LIFT CAPACITY
 1,500 lbs
 680 kg

 POWER
 Gas/LPG or Diesel

 WEIGHT\*
 12,925 lbs
 5.862 kg



#### GS™-5390 RT

 WORKING HEIGHT
 59 ft
 18.15 m

 PLATFORM HEIGHT
 53 ft
 16.15 m

 LIFT CAPACITY
 1,500 lbs
 680 kg

 POWER
 Gas/LPG or Diesel

 WEIGHT\*
 16,698 lbs
 7,574 kg





#### **Expansive Platform**

A large work deck with front extension and optional rear deck extension provides ample area for jobs requiring a large amount of platform space.

#### **Power and Performance**

Powerful four-wheel drive RT scissor lifts have positive traction control that is ideal for increasing productivity in demanding outdoor worksites.

#### SELF-PROPELLED ARTICULATING Z™BOOMS



#### Self-Propelled Articulating Z<sup>™</sup>-Booms Electric Powered

Your choice for reaching indoor working heights of 35 ft 2 in (10.89 m) to 51 ft 8 in (15.92 m).

- Ideal for "up and over" reach requirements in very confined areas and narrow passageways.
- Suitable for indoor and outdoor smooth surface use.
- Capable of passing through standard double doorways.
- Perfect for applications where quiet, emission free operation is required.



#### Z™-30/20N

WORKING HEIGHT 36 ft 11.14 m HORIZONTAL REACH 21 ft 5 in 6 53 m UP & OVER CLEARANCE 12 ft 8 in 3.86 m LIFT CAPACITY 227 kg 500 lbs POWER DC: WEIGHT 14.170 lbs 6.427 kg



#### Z™-40/23N

WORKING HEIGHT 46 ft 5 in 14.32 m HORIZONTAL REACH 22 ft 8 in 6 91 m UP & OVER CLEARANCE 21 ft 3 in 6.48 m LIFT CAPACITY 500 lbs 227 kg POWER DC WEIGHT\* 15,230 lbs 6.908 kg



#### Z™-30/20N RJ WORKING HEIGHT

 HORIZONTAL REACH
 20 ft 6 in
 6.25 m

 UP & OVER CLEARANCE
 12 ft 8 in
 3.86 m

 LIFT CAPACITY
 500 lbs
 227 kg

 POWER
 DC

 WEIGHT\*
 14,220 lbs
 6,450 kg

35 ft 2 in

10 89 m



#### Z™-40/23N RJ

WORKING HEIGHT 46 ft 5 in 14 32 m HORIZONTAL REACH 22 ft 8 in 6.91 m UP & OVER CLEARANCE 21 ft 3 in 6 48 m LIFT CAPACITY 500 lbs 227 ka POWER DC 15.300 lbs 6.940 kg WEIGHT\*



#### Z™-34/22N

WORKING HEIGHT 40 ft 6 in 12.52 m HORIZONTAL REACH 22 ft 3 in 6 78 m UP & OVER CLEARANCE 15 ft 2 in 4 62 m LIFT CAPACITY 500 lbs 227 kg POWER DC. WEIGHT 11,400 lbs 5,171 kg



## Bi-Energy and Z™-45/25 DC

WORKING HEIGHT 51 ft 6 in 15.87 m HORIZONTAL REACH 25 ft 7 62 m UP & OVER CLEARANCE 23 ft 1 in 7.04 m LIFT CAPACITY 500 lbs 227 kg DC or Bi-Energy POWER WFIGHT\* (DC) 15,350 lbs 6,963 kg (Bi) 15,850 lbs 7,190 kg



#### Bi-Energy and Z™-34/22 DC

WORKING HEIGHT 40 ft 6 in 12.52 m HORIZONTAL REACH 22 ft 3 in 6.78 m UP & OVER CLEARANCE 14 ft 11 in 4 55 m LIFT CAPACITY 500 lbs 227 kg POWER DC or Bi-Energy (DC) 11,000 lbs 4,990 kg WEIGHT

(Bi) 12,000 lbs

5,443 kg



#### Bi-Energy and Z<sup>™</sup>-45/25J

WORKING HEIGHT 51 ft 9 in 15.94 m HORIZONTAL REACH 25 ft 1 in 7.65 m UP & OVER CLEARANCE 23 ft 1 in 7 04 m LIFT CAPACITY 500 lbs 227 kg POWER DC or Bi-Energy (DC) 16,300 lbs 7,394 kg WEIGHT\* (Bi) 16,800 lbs 7,620 kg



# **Z\*\*-34/22 IC**WORKING HEIGHT 40 ft 6 in 12.52 m 40 ft 10 in 12.62 m HORIZONTAL REACH 22 ft 3 in 6.78 m 22 ft 3 in 6.78 m

HORIZONTAL REACH 22 ft 3 in 6 78 m UP & OVER CLEARANCE 14 ft 11 in 4.55 m 15 ft 227 kg 227 kg LIFT CAPACITY 500 lbs 500 lbs POWER Gas/LPG or Diesel Gas/LPG or Die WFIGHT\* 10,450 lbs 4,740 kg 10,150 lbs 4,604 kg



#### Z™-45/25 RT

WORKING HEIGHT 16.00 m 51 ft 11 in HORIZONTAL REACH 25 ft 7.62 m UP & OVER CLEARANCE 23 ft 6 in 7.16 m LIFT CAPACITY 500 lbs 227 kg POWER Gas/LPG or Diesel (2WD) 13,675 lbs 6,203 kg (4WD) 13,875 lbs 6,294 kg

<sup>\*</sup> Weight may vary depending on options and/or country standards.

#### SELF-PROPELLED ARTICULATING Z™BOOMS



## Self-Propelled Articulating Z<sup>™</sup>-Booms Engine Powered

The perfect tool for reaching heights between 40 ft 6 in (12.52 m) and 141 ft (43.15 m) or reaching out a maximum of 69 ft 9 in (21.26 m).

- Z<sup>™</sup>-boom design provides lifting versatility with "up and over" positioning and excellent outreach.
- Ideal for outdoor construction and industrial applications.
- Rough Terrain (RT) models are excellent for traveling over irregular or bumpy ground to a worksite.
- Models with oscillating axles provide a smoother ride over rough surface conditions.



#### Z™-45/25J RT

WORKING HEIGH	łT	52 ft 2 in	16.07 m
HORIZONTAL REACH		25 ft 1 in	7.65 m
UP & OVER CLEARANCE		23 ft 6 in	7.16 m
LIFT CAPACITY		500 lbs	227 kg
POWER		Gas/LPG or Diesel	
WEIGHT*	(2WD)	14,300 lbs	6,486 kg
	(4WD)	14 500 lbs	6 577 kg



#### Z™-80/60

WORKING HEIGHT	84 ft	25.77 m
HORIZONTAL REACH	60 ft	18.29 m
UP & OVER CLEARANCE	29 ft	8.83 m
LIFT CAPACITY	500 lbs	227 kg
POWER	Gas/LPG or	Diesel
WEIGHT* (2WD	35,900 lbs	16,284 kg
(4WD	37,500 lbs	17,010 kg



#### Z™-60/34

66 ft 4 in	20.39 m
36 ft 3 in	11.05 m
27 ft	8.23 m
500 lbs	227 kg
Gas/LPG or	Diesel
22,520 lbs	10,215 k



WORKING HEIGHT	141 ft	43.15 m
HORIZONTAL REACH	69 ft 9 in	21.26 m
UP & OVER CLEARANCE	32 ft 6 in	9.91 m (RISER RETRACTED)
	75 ft 6 in	23.01 m (RISER EXTENDED)
LIFT CAPACITY	600 lbs	272 kg
POWER	Diesel	
WEIGHT*	44,900 lbs	20,366 kg





#### **Tight Maneuverability**

The electric boom line includes many narrow models for accessing confined work areas and driving through standard doorways.

#### **Up, Out and Over**

Articulating Z<sup>n</sup>-booms provide the ultimate in lifting and working versatility with up, out and over positioning. You can get into spots that were never possible before with a Z<sup>n</sup>-boom.

#### SELF-PROPELLED TELESCOPIC Z™-BOOMS



#### **Self-Propelled Telescopic S<sup>™</sup>-Booms**

The lift you want when you need to reach out horizontally between 31 ft 8 in (9.65 m) and 80 ft (24.38 m) and reach heights of 46 ft (14.20 m) to 131 ft 2 in (40.15 m).

- · Excellent choice when an operator needs to reach work at a distance where terrain and obstacles prevent close access.
- Models with jibs can access hard to reach locations above and below the obtained reach and maneuver platforms directly into place.
- · Great for high performance applications where drive speed, lift speed and rough terrain capability are important.



#### S™-40

WORKING HEIGHT PLATFORM HEIGHT HORIZONTAL REACH LIFT CAPACITY POWER WFIGHT\*

46 ft 14 20 m 12 20 m 40 ft 31 ft 8 in 9.65 m 500 lbs 227 km Gas/LPG or Diesel 12 300 lbs 5.578 kg



#### S™45

WORKING HEIGHT PLATFORM HEIGHT HORIZONTAL BEACH LIFT CAPACITY POWER

13.72 m 36 ft 8 in 11.18 m 500 lbs 227 kg Gas/LPG or Diesel 15.200 lbs 6.893 ka

15.72 m

51 ft

45 ft



#### S™60X WORKING HEIGHT

PLATFORM HEIGHT HORIZONTAL REACH LIFT CAPACITY (2WD) WEIGHT (4WD) 60 ft 18.30 m 50 ft 10 in 15.48 m 500-1000 lbs 227-454 kg Gas/LPG or Diesel 20,570 lbs 9,330 kg 20,740 lbs 9,408 kg

20.30 m

66 ft



#### S™65

WEIGHT\*

WORKING HEIGHT PLATFORM HEIGHT HORIZONTAL REACH LIFT CAPACITY POWER WEIGHT\* (2WD)

(4WD)

71 ft 21 80 m 65 ft 19 80 m 56 ft 2 in 17.10 m 227 kg 500 lbs Gas/LPG or Diesel 22,100 lbs 10,024 kg

10.102 kg

17,236 kg

18,144 kg

22,270 lbs

38,000 lbs



#### S™80X WORKING HEIGHT

PLATFORM HEIGHT HORIZONTAL REACH LIFT CAPACITY WEIGHT\* (2WD) (4WD)

86 ft 26.2 m 24 40 m an ft 71 ft 6 in 21.80 m 500-1000 lbs 227-454 kg Gas/LPG or Diesel 35,460 lbs 16.084 kg 35.560 lbs 16.130 kg



PLATFORM HEIGHT HORIZONTAL REACH LIFT CAPACITY POWER (2WD)

(AWD)

91 ft 27.7 m 95 ft 25 Q0 m 76 ft 6 in 23 3 m 227 kg 500 lbs Gas/LPG or Diesel 37 900 lbs 17.191 ka



#### S™100 WORKING HEIGHT

PLATFORM HEIGHT HORIZONTAL REACH LIFT CAPACITY

106 ft 32.48 m 30.48 m 100 ft 75 ft 22.86 m 750 lbs 340 kg Diesel 39.700 lbs 18,008 kg

#### S™105

WORKING HEIGHT PLATFORM HEIGHT HORIZONTAL REACH LIFT CAPACITY WEIGHT\*

111 ft 34.00 m 105 ft 32 00 m 80 ft 24.38 m 500 lbs 227 kg Diesel

40,000 lbs

S™120

WEIGHT\*

WORKING HEIGHT PLATFORM HEIGHT HORIZONTAL REACH LIFT CAPACITY POWER

120 ft 75 ft 750 lbs Diesel 44,340 lbs

126 ft

38.58 m 36.58 m 22 86 m 340 kg 20,112 kg S™125 WORKING HEIGHT

PLATFORM HEIGHT HORIZONTAL REACH LIFT CAPACITY POWER WFIGHT\*

131 ft 2 in 40.15 m 125 ft 2 in 38.15 m 24 38 m 80 ft 500 lbs 227 kg Diesel 44.640 lbs 20,248 kg

<sup>\*</sup> Weight may vary depending on options and/or country standards.

#### SELF-PROPELLED TELESCOPIC S™-BOOMS

#### **Terrain Tracking Axle Option**

Oscillating axle senses the terrain and adjusts the axle to maintain four point contact while driving on uneven ground for a smoother ride and reduced platform movement.





#### S™-60X and S™-65 TraX

A four-point rubber track system offers increased flotation and traction for traveling in a diverse range of weather and ground conditions, yet steers like a wheeled boom for maneuvering close to walls and foundations. Plus. the S™-60X & S™-65 TraX are transportable without over-width permits.



#### S™-60X TraX

WORKING HEIGHT PLATFORM HEIGHT HORIZONTAL REACH LIFT CAPACITY

POWER WEIGHT

66 ft 2 in 20 34 m 60 ft 2 in 18 34 m 50 ft 10 in 15.48 m 660-1,100 lbs 299-499 kg Gas/LPG or Diesel 25,430 lbs 11,535 kg

#### S™65 TraX

WORKING HEIGHT PLATFORM HEIGHT HORIZONTAL REACH

POWER

WEIGHT\*

65 ft 2 in 19 86 m 56 ft 2 in 17.10 m 500 lbs 227 kg Gas/LPG or Diesel 26 960 lbs 12.229 kg

21 86 m

71 ft 2 in



#### S™60 XC WORKING HEIGHT PLATFORM HEIGHT HORIZONTAL REACH

Maximum outreach zone Maximum capacity zone LIFT CAPACITY

Maximum capacity zone POWER WEIGHT\* (2WD) (4WD)

64 ft 4 in 19.78 m 58 ft 4 in 17.78 m 50 ft 10 in 15.48 m 38 ft 11 in 11.86 m

750 lbs

1,250 lbs 567 kg Gas/LPG or Diesel 9,996 kg 22.038 lbs 22,208 lbs 10,073 kg

340 ka





#### S<sup>™</sup>-60 XC Extra Capacity Boom

- An 8 ft (2.44 m) platform increases your flexibility with three-person capacity and platform load and position monitoring.
- · With a platform load capacity of 750 lbs (340 kg) throughout the entire range of motion up to 50 ft 10 in (15.48 m) horizontal outreach, the S™-60 XC allows you to realize greater returns on your investment.
- · An industry leader in load capacity, the S™-60 XC handles loads up to 1,250 lbs (567 kg) within 75% of full range-ofmotion up to 40 ft 8 in (12.38 m) horizontal outreach, maximizing your productivity.

#### TRAILER-MOUNTED Z™-BOOMS



#### Trailer-Mounted Z<sup>™</sup>-Booms

#### Extremely versatile and easy to use.

- An excellent value in high reach equipment. The hydraulic outriggers and automatic machine leveling provide quick, efficient setup.
- A favorite with contractors and rental yards. The TZ<sup>™</sup>-50 has an industry-leading working range and an optional hybrid DC/gas charging system.



#### TZ<sup>™</sup>-34/20

WORKING HEIGHT
PLATFORM HEIGHT
HORIZONTAL REACH
LIFT CAPACITY
POWER

40 ft 12.36 m 34 ft 10.36 m 18 ft 4 in 5.59 m 460 – 500 lbs 209 – 227 kg DC 3,155 lbs 1,431 kg



#### TZ™-50

WEIGHT\*

WORKING HEIGHT
PLATFORM HEIGHT
HORIZONTAL REACH
LIFT CAPACITY
POWER
WEIGHT\*

55 ft 6 in 17.09 m 49 ft 6 in 15.09 m 29 ft 2 in 8.89 m 500 lbs 227 kg

DC, Hybrid DC/Gas (gas for charging only) 4,400 lbs 1,996 kg





## Easy to Maneuver and Position

The TZ<sup>™</sup>.34/20 is lightweight and easy to maneuver, position and store. It meets the challenges of the working environment.

#### **Increase Your Productivity**

The exclusive self-leveling system on the TZ<sup>™</sup>-50 allows the operator to set up the machine in less than 60 seconds when the operator deploys all four outriggers simultaneously.

#### **TELEHANDLERS**

#### **Telehandlers**

#### Your choice for worksite versatility and productivity.

- Extreme versatility makes Genie® telehandlers a valuable and cost-effective investment for anv worksite.
- · These are the perfect machines for any task that requires lifting, moving, digging or placing objects exactly where you need them.
- · Select from a wide variety of attachments that will expand work capabilities to match the exact job you need to tackle.
- · Ideal for masonry, construction, farming or landscape applications.

#### **Compact Performance**

Achieve maximum maneuverability in tight access areas with the compact rough terrain models.



#### **Twin Axle Mounted Stabilizers** Allow quick and easy leveling.

Available on the GTH™-1056.



#### **Cab With a View**

Operators have the advantage of excellent visibility.



#### **Powerful Flexibility**

Powerful diesel engine and 4WD coupled with 4WS and three different steering modes allow these machines to operate on almost any worksite.



### GTH™-5519

MAXIMUM LIFT CAPACITY	5,500 lbs	2,500 kg
MAXIMUM LIFTING HEIGHT	19 ft	5.79 m
MAXIMUM HORIZONTAL	11 ft	3.35 m
OPERATING WEIGHT	9,800 lbs	4,450 kg



#### GTH™-644

MAXIMUM LIFT CAPACITY 6.000 lbs 2.722 kg MAXIMUM LIFTING HEIGHT 44 ft 13.41 m ΜΑΧΙΜΙΙΜ ΗΩΒΙΖΩΝΤΑΙ 27 ft 8 23 m OPERATING WEIGHT 21,500 lbs 9.752 kg



#### GTH™-844

MAXIMUM LIFT CAPACITY 8.000 lbs 3,629 kg MAXIMUM LIFTING HEIGHT 44 ft 13 41 m MAXIMUM HORIZONTAL 27 ft 8.23 m OPERATING WEIGHT 10,206 kg 22,500 lbs



#### GTH™-1056

MAXIMUM LIFT CAPACITY 10 000 lbs 4 536 kg MAXIMUM LIFTING HEIGHT 56 ft 10 in 17 32 m MAXIMUM HORIZONTAL 42 ft 12.80 m OPERATING WEIGHT 30,000 lbs 13.608 ka

#### TRAILER-MOUNTED LIGHT TOWERS



#### **Light Towers**

28-30 ft (8.53-9.14 m) floodlight towers provide 4,000 watts of light-illuminating up to 7.5 acres.

A durable design with industryproven components provides a reliable lighting solution for your job site.



#### RL4000

 TOWER HEIGHT
 30 ft
 9.14 m

 WIDTH STOWED
 4 ft 6 in
 1.37 m

 LENGTH STOWED
 14 ft 2 in
 4.33 m

 DRY WEIGHT
 1,725 lbs
 783 kg



#### AL4000

 TOWER HEIGHT
 30 ft
 9.14 m

 WIDTH STOWED
 5 ft 2 in
 1.56 m

 LENGTH STOWED
 14 ft 11 in
 4.55 m

 DRY WEIGHT
 1,950 lbs
 885 kg



#### AL5000

 TOWER HEIGHT
 30 ft
 9.14 m

 WIDTH STOWED
 6 ft 9 in
 2.04 m

 LENGTH STOWED
 15 ft 3 in
 4.65 m

 DRY WEIGHT
 2,239 lbs
 1,016 kg



#### AL8000 HT

 TOWER HEIGHT
 28 ft 9 in
 8.76 m

 WIDTH STOWED
 6 ft 9 in
 2.07 m

 LENGTH STOWED
 8 ft 2 in
 2.49 m

 DRY WEIGHT
 2,605 lbs
 1,185 kg



#### TML™-4000

 TOWER HEIGHT
 30 ft
 9.14 m

 WIDTH STOWED
 4 ft 6 in
 1.37 m

 LENGTH STOWED
 14 ft 2 in
 4.33 m

 DRY WEIGHT
 1,810 lbs
 821 kg



#### **MODELS**

#### **Portable Material Lifts**

Super Hoist™

Load Lifter"

Genie® Lift™

Superlift Contractor® Superlift Advantage®

Super Tower<sup>11</sup>

#### **Aerial Work Platforms**

#### AWP™Super Series

AWP™-20S

AWP™-25S

AWP™-30S AWP™-36S

AWP™-40S

#### IWP™Super Series

IWP™-20S

IWP™-25S IWP™-30S

DPL™Super Series

DPL 1-25S

DPL™-30S DPI ™35S

Runabouts

GR™-12

GR<sup>™</sup>-15

GR™-20 GRC™-12

#### QuickStock

QS<sup>™</sup>-12

QS™-15 QS™-20

#### Self-Propelled Scissor Lifts

GS™-1530

GS™-1930

GS™-2032

GS™-2632

GS™-3232

GS™-2046 GS™-2646

GS™-3246

GS™-2668 DC

GS™-3268 DC

GS™-2668 RT

GS™-3268 RT

GS™-3384 RT GS™-3390 RT

GS™-4390 RT

GS™-5390 RT

#### Self-Propelled Articulating Z<sup>™</sup>-Booms

Z™-30/20N

Z™-30/20N RJ Z™-34/22 DC

Z™-34/22 Bi-Energy

7™-34/22N

Z™-34/22 IC

Z™-40/23N Z™-40/23N RJ

Z™-45/25 DC

Z™-45/25J DC

Z™-45/25 Bi-Energy

Z™-45/25J Bi-Energy Z™-45/25 RT

Z™-45/25J RT

Z™-60/34

Z™-80/60 Z™-135/70

#### Self-Propelled Telescopic S™-Booms

S™-40 S™-45 S™-60X S™-65

S™-60 TraX S™-65 Trax S™-60 XC S™-80X

S™-85 S™-100

S<sup>™</sup>-105 S™-120 S™-125

Trailer-Mounted Z™-Booms

TZ<sup>™</sup>-34/20 TZ™-50

**Telehandlers** 

GTH<sup>™</sup>-5519 GTH™-636

GTH™-644

GTH™-844 GTH™-1056

**Trailer-Mounted Light Towers** 

TML<sup>™</sup>-4000 AL4000 RL4000 AL8000 HT

AI 5000



#### www.genieindustries.com



#### **GENIE UNITED STATES**

18340 NE 76th Street

P.O. Box 97030

Redmond, Washington 98073-9730

Telephone +1 (425) 881-1800

Toll Free in USA/Canada +1 (800) 536-1800

Fax +1 (425) 883-3475

#### **GENIE EUROPE**

The Maltings Wharf Road

Grantham NG31 6BH

UK

#### Telephone +44 (0) 1476 584333

Fax +44 (0) 1476 584334

Email AWP-InfoEurope@terex.com

Effective Date: September, 2010. 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 experiment for the order was read in a large specific power and specific power and