

Company Profile



Welcome

Contents

3 . Who We Are: Our Company	4. Our Purpose	5. Zero Harm Safety	6. Terex Way Values
7. Inclusion	8-9. Sustainability	10. Executive Leadership Team	11. Our Team
12. Where We Operate	13. Our Business Strategy	14. Our Segments	15-35. Materials Processing Segment
36-51. Genie	52-60. Terex Utilities	61. Terex Financial Services	62. Additional Information



Who We Are

Our Company

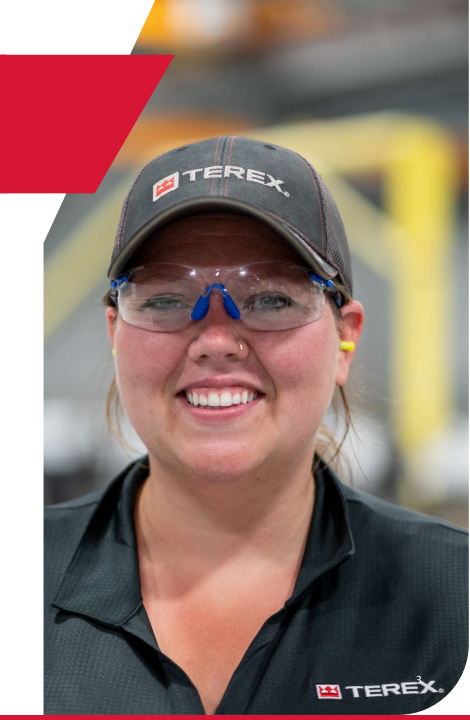
Terex is a diversified global manufacturer of materials processing machinery and aerial work platforms.

We design, build and support products used in construction, maintenance, manufacturing, recycling, energy, minerals, and materials management applications.

Our products are manufactured in North and South America, Europe, Australia, and Asia and sold worldwide.

We operate in two segments: Materials Processing (MP) and Aerial Work Platforms (AWP).





Our Purpose

To help improve the lives of people around the world

Our Mission

To provide solutions to our machinery and industrial product customers that yield superior productivity and return on investment

Our Vision

- ✓ To be the **safest** and **best place to work** in the industry
- ✓ To be the most customer-responsive company in the industry, as determined by our customers
- ✓ To be the **most profitable** company in the industry, as measured by our return on invested capital (ROIC)





Our Values

Zero Harm Safety

Zero Harm Safety

is an absolute way of life at Terex, whether you work for us, supply us, use our equipment, or receive our services





Our Values

Terex Way Values

Terex Way Values

Integrity, Respect, Improvement, Servant Leadership, Courage and Citizenship help guide us in everything we do





Our Values

Inclusion

Inclusion Starts with 'I'

These are actions each of us must take to ensure that ALL our team members feel safe, supported and valued

INCLUSION STARTS WITH "I"

I will make time

to be available when a team member asks to speak with me and will take action as appropriate.



I will speak up

when a team member says or does something hurtful or inappropriate.



I will identify my own biases

and will not let these biases cloud my judgment.



I will listen attentively

and withhold judgment when a team member is sharing their point of view.

I will take an active interest

in learning about other cultures so that I can work well with team members from diverse backgrounds.



I will make team members feel valued

by consistently recognizing their efforts and contributions.



I will own up

to my mistakes and shortcomings.



I will communicate transparently

to other team members about why decisions have been made.



I will seek the input

of other team members for important decisions.



I will give a voice

to everyone on the team and will encourage collaboration.



Safety is a way of life... our values guide us... 'I Wills' are actions we each must take

Sustainability – Our Commitment





Environmental Stewardship

- Innovating Environmentally Friendly Products
- Operating in an Environmentally Friendly Manner
- Offering 69%+ of all Terex Models as Electric or Hybrid Electric
- Targeting 15% GHG Emission Reduction by 2024*



Commitment to Social Responsibility

- Engaging and Developing Team Members
- Supporting Communities
- Ensuring Diversity, Equity and Inclusion
- Focusing on Zero Harm



Strong Governance

- Engaged, Diverse, Independent Board of Directors
- Responsible, Ethical Leadership





Sustainability – Our Impact



Helping our customers and communities achieve sustainability goals by enabling efficient waste recycling



Producing equipment across all our businesses that are available as electric and/or hybrid including 70% of Genie and MP products



Developing an all-electric powered mechanical separation process tailored to customer requirements

Developing the industry's first all-electric utility bucket truck



Recovering higher value metals, aggregate, plastic, cardboard from Commercial & Industrial, Construction & Demolition waste



Providing high quality outputs with low labor intensity and clean environmental footprint

Reducing our own energy use and GHG emissions worldwide





TRS Plant in the U.K.

Who We Are

Terex Executive Leadership Team



Simon A. Meester
President &
Chief Executive Officer



Julie A. Beck
SVP &
Chief Financial Officer



Joshua Gross
President,
Genie



Kieran Hegarty
President,
Terex Materials Processing



Amy J. George SVP & Chief Human Resources Officer



Stacey Babson Kaplan SVP, Chief Sustainability & Compliance Officer



Scott J. Posner SVP, General Counsel & Secretary



R. Mark Cox SVP, Corporate Development



Our Team

Team members are our greatest asset and best investment



A Strong and Supportive Team Committed to Safe Work Practices



Committed to Diversity, Equity and Inclusion



Helping Team Members Reach Their Full Potential

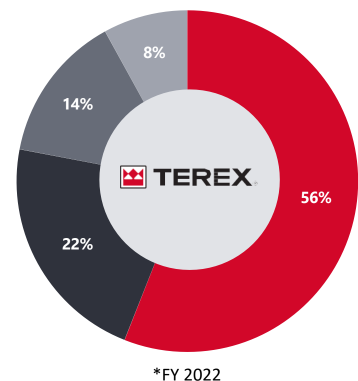


Where We **Operate**

Geographically diverse with operations all over the world

Terex Sales by Geography

- North America
- Western Europe
- Asia / Pacific
- Rest of World









Our Business Strategy



Execute

- ✓ Safety
- ✓ Commercial & Operational Excellence
- **✓ Team: DE&I, Talent Development, Retention**
- ✓ Scalable Company Operating System

Innovate

- **✓ Product Development**
- ✓ Lifecycle Solutions Development
- ✓ Electrification
- **✓** Digitization

Grow

- **✓** Superior Customer Lifecycle Experience
- ✓ Expand Addressable Markets
- **✓ Portfolio Development**



Our Segments

Materials Processing Aerial Work Platforms

Materials Processing (MP)

Terex MP is a substantial portfolio of businesses that serves five key verticals: Aggregates, Environmental, Concrete, Handling and Lifting. Sold through a specialized distribution network or directly to end customers and rental companies.

Aerial Work Platforms (AWP)

Genie and Terex Utility products are used to lift personnel and material safely to height. These are leading global brands known for quality, purposeful innovation and customer support.









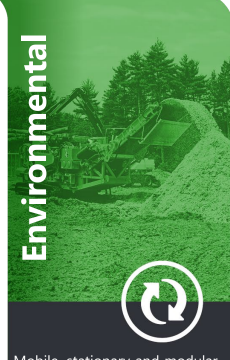
Materials Processing Segment



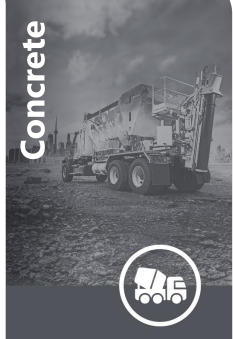
Specialized Diversified Business Portfolio



Mobile, modular, portable, and static **solutions** to support crushing, screening, washing, recycling and conveying applications for the world's minerals, aggregates and construction industries.



Mobile, stationary and modular recycling **solutions** for grinding, shredding, screening, separating and sorting to recycle and repurpose a wide variety of waste material and contribute to the circular economy.



Concrete mixing and paving solutions to support concrete delivery and heavy highway construction.



Handling and conveying solutions to move material efficiently and cost-effectively.



Tower, rough terrain and pick and carry crane solutions to support multiple applications where speciality lifting is required.



Addressable Markets – Materials Processing



Aggregates

\$7B

Equipment reduces GHG emissions by processing on site



Environmental

\$3B

Supports recovery of useful material from waste streams



Concrete

\$1.5B

Increases labor productivity and reduces waste



Material Handling

\$1.1B

Handles scrap steel and mixed waste for recycling



Lifting

\$3.4B

Tools that build and enable global infrastructure

SERVING BROAD

~\$17B

ADDRESSABLE MARKET

Diverse applications

Consistent operating model

Strong channels

Favorable macro tailwinds











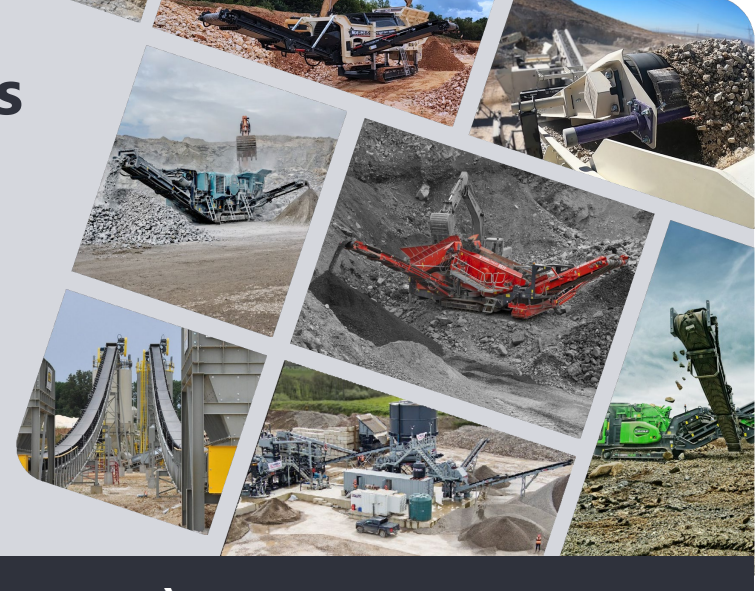
\$1.2B
Parts & Service Opportunity





Aggregates

- ✓ #1 globally in mobile crushing & screening
- ✓ #1 globally in heavy-duty trommels
- ▼ Top 3 in other categories
- Recent addition of **Marco conveyors**



AGGREGATE BRANDS



















Applications

- **Comprehensive** range of applications
- Mobile, modular, portable and static solutions
- Decades of engineering, design and manufacturing excellence
- Supporting distribution network and end customers daily through applications expertise, parts and service
- Marco provides bulk material handling solutions for the concrete, aggregate and barge loadout industries with a standard and built for purpose range of equipment



APPLICATIONS

- Mining & Quarrying
- Road & Rail Construction
- Land Clearing/Demolition
- C&D Recycling

- Washing & Water Management
- Fracking/Frac Sand
- ✓ Green Waste/Compost
- ✓ Abrasive Rock & Mineral Processing







































Modular

Classifying

Scrubbing

Screening

Feeding

Stacking

Water Management

Greenline











Tracked Trommels

Static Trommels

Recycling Trommels

Conveyors





Stackers



Stackers









Bulk Reception Feeders

Telescopic Conveyors and Ship Loaders

Dockside **Reception Hoppers**









Tracked

Feeders







Concrete Industry Feeders

Static Conveyors

Portable Conveyors

Custom Projects ©2024 Terex Materials Processing









Portable VSI Crushers



Static VSI Crushers



Modular VSI Crusher





Portable
Jaw, Cone HIS, VSI, Screen,
Wash Plant & Rip Rap



Static
Jaw, Cone Crusher, Crusher,
Screen, & Feeder



Modular Jaw Crusher, Cone Crusher, Screen & Surge Bin





Portable Screens



Horizontal & Incline Screens
Vibrating Feeders



Modular Screens





Environmental

- ✓ First environmental business established in 2015
- ✓ Now #3 globally in mobile wood & waste processing
- ✓ Recent entry into stationary systems
- ✓ New addition of Green-Tec tree care and vegetation management solutions

Circular economy driving demand

ENVIRONMENTAL BRANDS















Circular

Economy

(1) Environmental

Applications

Comprehensive range of mobile grinding, shredding, screening, separating and processing equipment

- **Enormous** growth sector
- Product portfolio continuing to grow to offer "one stop shop" for recycling needs

APPLICATIONS

- ✓ MSW Processing ✓ Construction & Demolition Waste ✓ Commercial & Industrial Waste ✓ Green Waste/Compost ✓ Biomass
- \checkmark Land Clearing \checkmark Forestry Debris \checkmark Saw Mills \checkmark Pulp Mills \checkmark Biomass to Energy Plants \checkmark Pellet Mills
- ✓ Wood Pellet Production ✓ Coal ✓ Incineration Plants ✓ Tree Care ✓ Vegetation Management



















Screens

Material Handlers

Conveyors

Separators















Horizontal Grinders

Wood Chippers

Flail Debarkers

Screens

Conveyors

Attachments















Tree Care Chippers

Biomass Chippers

Tree Handlers

Trommels

Crawler Booms

Shredders





















Feeders

Conveyors

Trommels

Screens

Picking Stations

Shredders

Separators









Fast Picker



Standalone System





Concrete

- **√**
- #1 or #2 in N.A. Concrete Categories Recent addition
- of ProAll

Well-positioned to support increased investible infrastructure

CONCRETE BRANDS



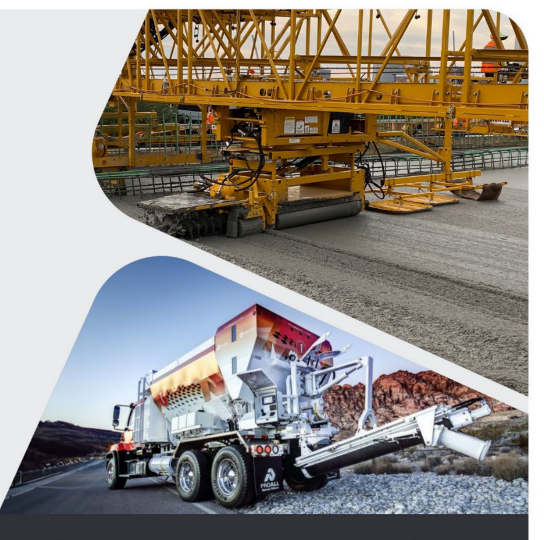






Applications

- **Comprehensive** range of concrete mixers and concrete paving machines
- Advance develops front and rear discharge concrete mixers
- Bid-Well manufactures **versatile** and **specialized** concrete paving machines for the heavy and highway construction market
- Addition of ProAll to grow in an adjacent concrete category (volumetric mixers)



APPLICATIONS

- ✓ Road & Rail Construction
- ✓ Airport Runway Construction
- ✓ Tunnels
- ✓ Flatwork
- Bridge Construction
- ✓ Dams

- ✓ Slopes and Canals
- ✓ Bulk Material Leveling
- ✓ Overlays













Front Discharge

Mini-Mix













Roller Paver

Bridge & Flatwork

Texture & Curing

Workbridge

Canal Paver







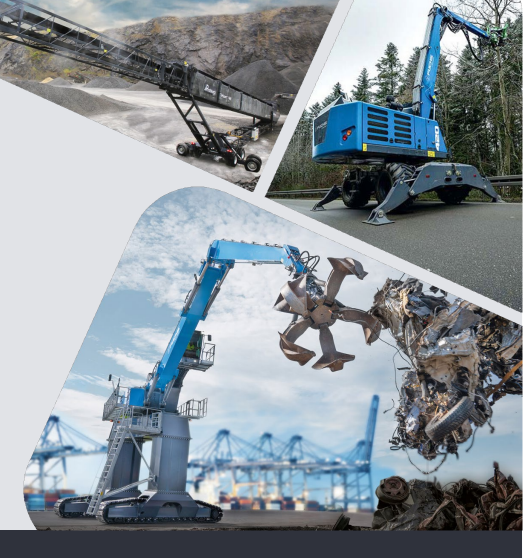
G95 Mixer

P85 Mixer





- ✓ #3 in Purpose-Built Material Handlers
- ProStack telescoping conveyors and hoppers



HANDLING BRANDS







Applications

- Comprehensive range of material handlers and conveyors
- Fuchs manufactures purpose-built material handlers for the waste, scrap, port and timber industries, plus tailor-made solutions to meet special requirements
- ProStack develops conveyors to address the needs of the bulk material handling and product stockpiling markets



APPLICATIONS

- ✓ Mining & Quarrying
- Land Clearing
- ✓ C&D Recycling
- ✓ Forestry/Forestry Waste
- ✓ Green Waste/Compost

- ✓ Bulk Material Handling
- ✓ Ports & Terminals















Waste Handling

Scrap Handling

Port Handling

Timber Handling

Customized Machines















Tracked **Stackers** Wheeled Stackers

Tracked **Feeders** **Bulk Reception** Feeders

Telescopic Conveyors and Ship Loaders

Dockside **Reception Hoppers**





- ✓ #1 in Australia Pick & Carry Cranes
- ✓ Region specific leadership in rough terrain and tower and self-erecting cranes



LIFTING BRANDS





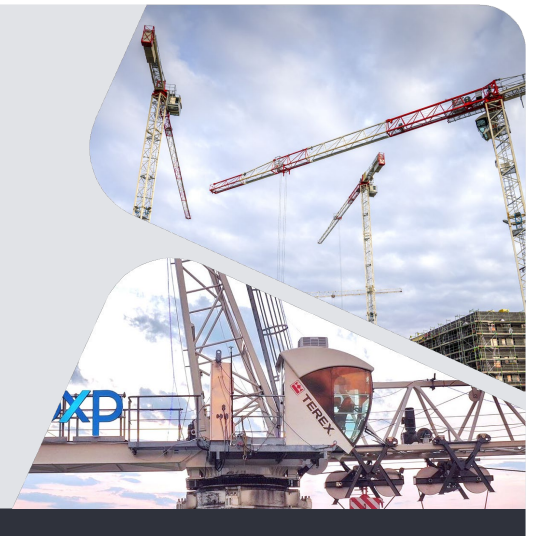






Applications

- Comprehensive range of tower cranes, rough terrain cranes and mobile pick and carry cranes
- Tower cranes include self-erecting, hammerhead, flat top and luffing jib varieties, each with a wide range of sizes and capacities
- Rough terrain cranes provide excellent ground clearance and up to four steering modes, ensuring they can handle even the most rugged terrain
- Franna pick and carry cranes provide strength and easy operation to pick up heavy loads and steering flexibility to move in tight spaces



APPLICATIONS



Construction

Mining

✓ Shipping & Logistics

✓ Material Handling

✓ Power Plants

✓ Machine Installation & Maintenance

✓ Infrastructure















AT 15-3 AT 22 MAC 25-4 AT 40







Self Erecting

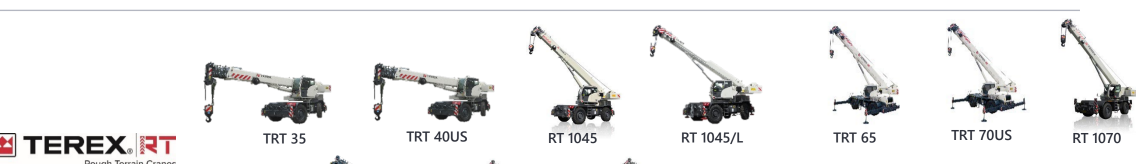


Hammerhead



Flat Top

















TRT 90 TRT 100US







Addressable Markets – Genie



Construction

\$6B

Commercial

Institution

Residential



Government & Infrastructure

\$2B

Utilities

Data Centers

Military



Industrial & Manufacturing

\$3B

Maintenance

Process Control

Operations



Agriculture

\$2B

Material Handling

Surface Preparation

Processing



Emerging Markets

\$1B

Entertainment

Events

Distribution

SERVING BROAD

\$15B

ADDRESSABLE MARKETS

Adding new markets

Favorable megatrends

Diverse customers & applications

\$1B

Parts & Service Opportunity

Construction Applications

Non-Construction Applications

Portfolio of Products

Delivering quality through application expertise and manufacturing excellence

5 5 4 1 5 2 7 / **MACHINES A YEAR**

UNITS PER DAY

MODELS

24/7

GLOBAL PRODUCTION

Material Lifts

Compact, lightweight and easy to transport



Aerial Work Platforms

Convenient and cost effective



Scissor Lifts

Elevated efficiency that's easy to maneuver



Telescopic Boom Lifts

Greater horizontal outreach with precise positioning



Articulating Boom Lifts

Up, out and over reach for hard-to-access workspaces



Telehandlers

Rugged design and performance for outdoor material handling





Established Player, Global Leader



57 Years

Keeping People Safe at Height



#1 or #2 Position

in Most Markets



100+ Countries

Global & Competitive Footprint



Application Highlights – Boom Lifts





Competitive Strengths













Our Brand

- Globally recognized brand
- Extensive and deep experience in developing, testing, validating and marketing of products and solutions that keep people safe and deliver attractive return on assets

Our Product

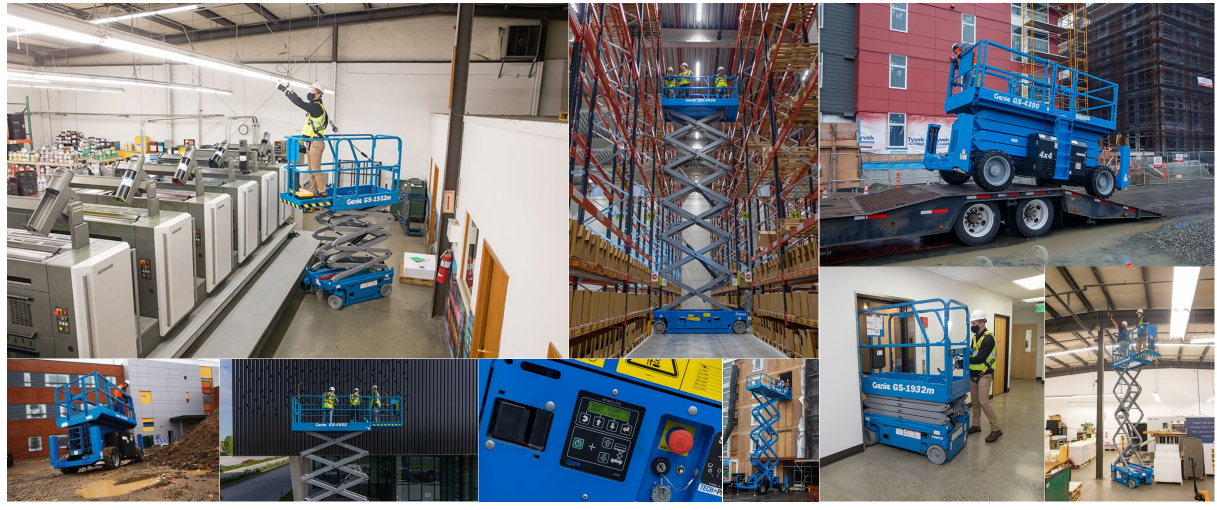
- Wide, deep and broad product portfolio
- Operating at the cutting edge of innovation (i.e., electrification, TCO focused)

Our Support

- Industry leading Parts & Services footprint
- 55,000 connected assets providing actionable feedback



Application Highlights – Scissor Lifts



Application Highlights – Telehandlers



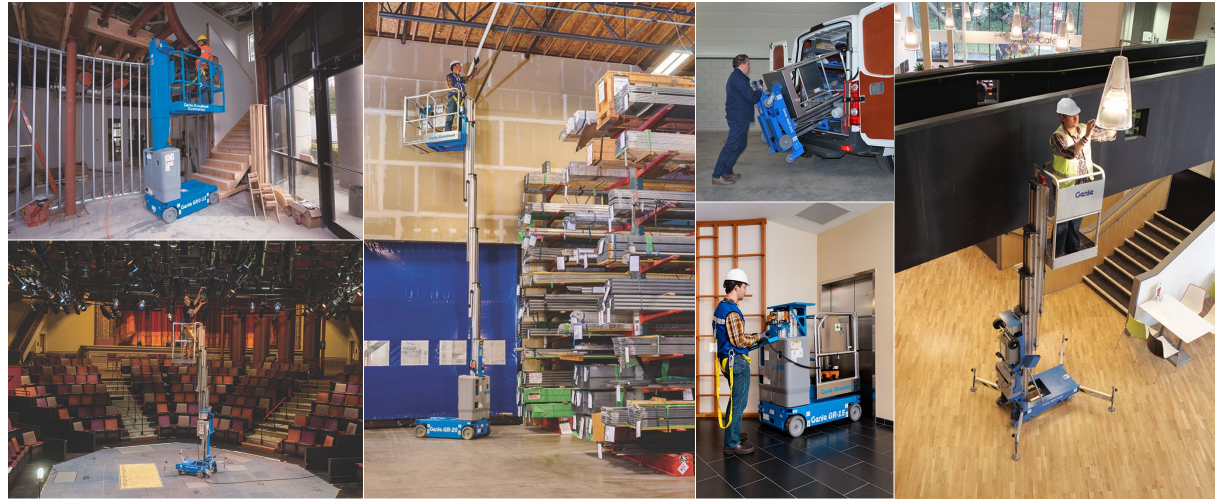


Application Highlights – Material Lifts





Application Highlights – Aerial Work Platforms





Scissor Lifts

Elevated efficiency that's easy to maneuver

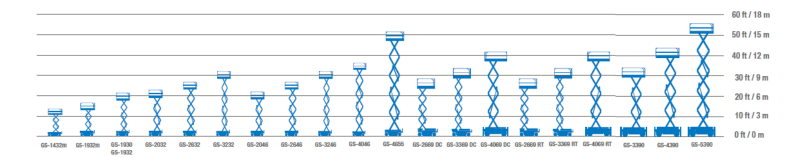
Applications:

- → Slab/indoor HVAC, indoor maintenance and construction, painting, drywall
- Rough terrain exterior finishing, rugged worksites
- → E-Drive Scissor series for both in- and outdoor jobsites









Designation Rules

GS™ = Genie® Scissor Lift

Example: GS™-1932 (19 ft/ 5.79 m) floor height; (32 in/ 81 cm) machine width

Ex: GS™-2669 RT (26 ft / 7.9 m) floor height; (69 in/ 1.75 m) machine width; (RT = Rough Terrain) all-terrain model

- The first two letters stand for the type of elevator, the first set of two digits for the floor height in feet (ft), and the second set of two digits for the width of the machine in inches (in).
- Also referred to as: scissor lift, vertical elevator, mobile aerial work platform, selfpropelled aerial work platform and electric scissor lift

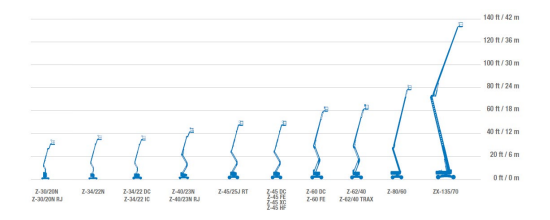


Articulating Boom Lifts

Up, out and over-reach for hard-to-access jobs

Applications:

- → Electric industrial or warehouse use
- → Rough Terrain Diesel rugged construction sites
- → Rough Terrain Hybrid indoor & outdoor versatility







Designation Rules

Z° = Genie® Articulated Boom lift

Example: Z®-45/25 DC (45 ft /13.87 m) floor height; (25 ft /7.62 m) horizontal reach; DC power)

Ex: Z°-45 XC™ = Xtra Capacity™

Ex: Z°-60 FE = Fuel Electric (Hybrid)

Ex: Z°-62/40 TraX = 4 independents tracks systems

- The first letter is the type of aerial platform, the first number is the floor height in feet (ft), and the second number is the reach in feet (ft).
- Also referred to as: Z-arms, Z's, articulated booms, tilt booms, cherry picker, aerial work platforms

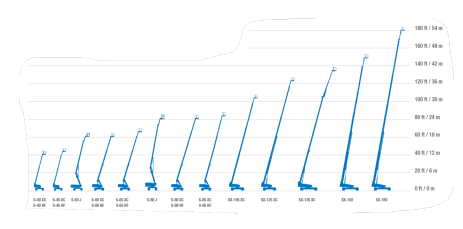


Telescopic Boom Lifts

Greater horizontal outreach with precise positioning

Applications:

- Outdoor maintenance and construction
- → Road and bridge work
- Steel erection and exterior finishing











Designation Rules

S° = Genie® Telescopic Boom lift

Example: S°-65 XC (65 ft/ 19.80 m) floor height; represents a 60 ft/ 18.30 m boom extended by a 5 ft / 1.52 m jib. XC™ = Xtra Capacity™

Ex: S°-60 J (standard 5 ft Jib included)

Ex: S°-65 TraX = 4 independents tracks systems

Ex: S°-60 FE = Fuel Electric (Hybrid)

Ex: SX™-180 = Super Boom family with Chassis X-tend technology

- The first letter stand for the type of platform, the first number for the floor height in feet (ft), and the unit 5 added to each full ten corresponds to the 5 ft (1.52 m) jib.
- Also known as straight booms and aerial work platforms



Telehandlers (ANSI)

Outstanding design and performance

Applications:

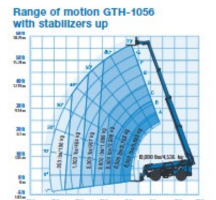
- Outdoor maintenance and construction
- → Road and bridge work
- Steel erection and exterior finishing

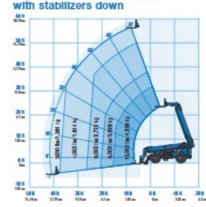












Range of motion GTH-1056

Designation Rules

GTH™ = Genie® Rough Terrain Telehandlers

Example: GTH°-5519 (19 ft/ 5.79 m) lifting max. height; (5,511 lb/ 2,500 kg) lifting capacity max.

Ex: GTH™-844

- The three letters stand for Genie Tele Handlers. The first number is the lifting max capacity followed by the lifting height max.
- · Also known as Handlers, Materials handling



Material Lifts

Compact, lightweight and easy to transport

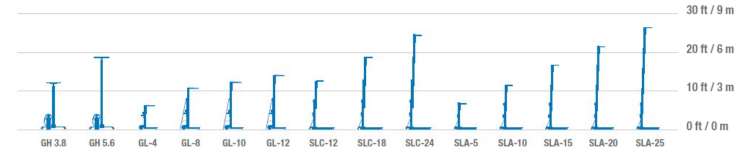
Applications:

- → Plumbing and HVAC installation
- → Manufacturing facilities and warehouses
- Lighting and sound equipment (SuperTower™)









- Manufactured in Redmond, WA
- Applications: piping systems, manufacturing, warehouse, HVAC
- Ability to fit through standard doors
- Compact solution that can be loaded onto a truck by one person
- Lifts loads from 300 lb (91 kg) to 1,000 lb (454 kg) to a height of 20 ft (7.9 m)



Aerial Work Platforms

Convenient and cost effective

Applications:

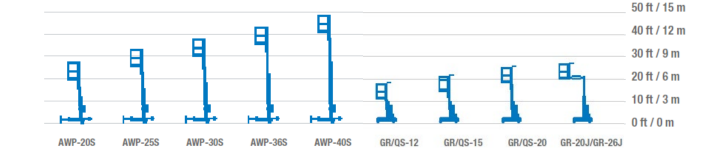
- Construction, industrial facilities and warehouses
- Overhead maintenance, cleaning, hanging signage, etc.







- Manufactured in Redmond, WA
- Applications: construction, industrial, maintenance and storage
- Ability to fit through standard or industrial doors
- AWP® models feature industry-leading Xstabilizers
- Lift loads up to 750 lb (340 kg) up to 40 ft (12.2 m) high



51

Overview



Pioneers of Innovation for More Than 75 Years

Portfolio of Products





















Addressable Markets

\$2B

Addressable Market In US*

Growing >6% Annually

#2

In US Insulated Equipment

#1

With Contractors & Tree Care

Terex Utilities Advantages

- Technology leadership in insulated offerings
- Newly consolidated factory footprint
- Leader in equipment electrification
- Positioning for growth outside the US

~ 25%

Of Sales From Parts & Services

21

US Service Locations

> 60

Field Service Technicians

Long Track Record of Purposeful Innovation



- Industry's first all-electric Utility Truck
- Leverages Viatec Smart PTO and Navistar's electric chassis
- Extending to other models



- Genie/Utilities collaboration
- Improves safety in electrical substations
- Exploring potential in other applications



- Digital tools enhance customer experience
- eCom integration enables parts fulfillment

HyPower Hybrid Solution

Viatec SmartPTO

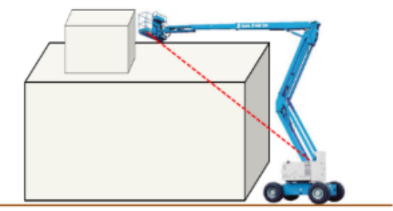
- Modular, electric powered PTO designed by leading experts in the field
- Eliminates the need for idling when operating boom, winch, and air conditioning on aerials
- Capable of providing a full day of service on a single charge
- Capable of powering outrigger and boom functions on diggers (reduced dig and winch functions)
- Allows engine off air conditioning through the chassis vents



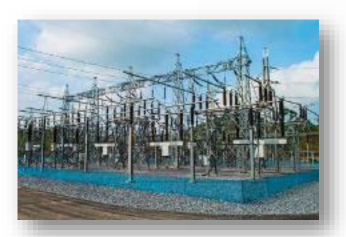


Z-45 and Z-60 Substation Utility Booms

- Purpose built mobile elevated work platform (MEWP)
- Designed for substation work and other applications where an isolated device is needed but use of a bucket truck is prohibitive.
- Upfitted with fiberglass jib sections, fiberglass platform and fiber optic platform controls.









Hi-Ranger TL48 Telescopic Aerial

- Superior jib capacities to meet trouble truck application needs
 - Working Height: 53 ft on a Super-Duty chassis, while maintaining required payload and jib capacity
 - Side reach: 31.77 ft
 - Bucket Capacity: 500 lbs plus Max.
 Material Handling Capacity of 1,000 lbs
 - Close to horizontal position: 800 lbs jib capacity; 200 lbs fully extended (where similar units have no material handling capacity)



- Optimized payload with new Super-Duty chassis such as the 22K+ GVW F600, International CV & Chevrolet
- Ground access for ease of handing off tools, platform debris clean out & personnel rescue



General 65 Max

- Strongest digger in the transmission market
- Greater capacities through all boom angles
 - especially the work zone



Specification	New Gen 65 MAX with X-Boost	New Gen 65 MAX	Legacy Gen 65
Sheave Height	65.1 ft.	65.1 ft.	65.5 ft.
Capacity @ 10 ft. Radius (fully retracted)	24,920 lbs.	22,620 lbs.	19,770 lbs.
Capacity at 0 degrees (fully extended)	1,870 lbs	1,870 lbs	1,020 lbs.
Digging Reach	36.4 ft.	36.4 ft.	36.4 ft.

Positive Attachment Lanyard Device

PAL™ in the Bucket

- Aids in supporting safe work practices by alerting the operator that lanyard is not attached
- Optional data recording for training purposes available.

Available now on trouble trucks & tree trimmers & expanding

to other aerial products











Terex Financial Services

Assisting in the acquisition and funding of equipment

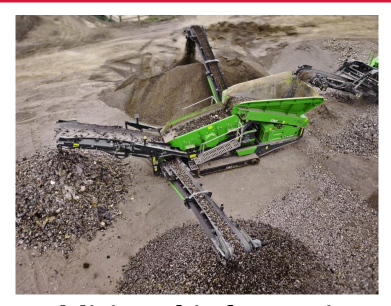
- ✓ Leasing Solutions
- ✓ Dealer Floorplan Solutions
- ✓ Fair Market Value Lease Solutions
- ✓ Structured Loans



- ✓ Facilities
- ✓ Used Equipment
- ✓ Financing Asset Management
- ✓ Stock Inventory and Retail Inventory Offerings



Additional Information







Additional information can be found at www.terex.com including:

- Investor information and resources
- Company news
- Product guide
- **Career opportunities**

