



VANTEL-29-NE TRANSIT

Working Height: 33 ft 10 in (10.3 m)

Horizontal Reach: 23 ft 1 in (7.04 m)

Platform Capacity: Up to 400 lbs (181 kg)

- Best in class payload due to smarter, lightweight aerial lift design
- Provides unparalleled maneuverability on a low roof Ford Transit Chassis
- Also available as a durable and capable CUT-A-WAY design
- Ease of Maintenance: Non-lube bearings and open center system

VERSATILITY AT ITS BEST



TEL-29-NE

Working Height: 34 ft 9 in (10.6 m)

Horizontal Reach: 22 ft 7 in (6.88 m)

Platform Capacity: Up to 400 lbs (181 kg)

- Best in class payload due to smarter, lightweight aerial lift design
- Provides unparalleled maneuverability on a smaller chassis
- Several control configurations available
- Ease of Maintenance: Non-lube bearings and open center system

LIGHTWEIGHT & MANEUVERABLE VERSATILITY



SST-36-NE

Working Height: 40 ft 6 in (12.3 m)

Horizontal Reach: 26 ft 7 in (8.1 m)

Platform Capacity: Up to 400 lbs (181 kg)

- Best in class payload due to smarter, lightweight aerial lift design
- Preferred service vehicle for leading telecommunications providers
- Several boom tip and control configurations available
- Ease of Maintenance: Non-lube bearings and open center system

LIGHTWEIGHT TELECOMMUNICATIONS WORKHORSE



VST-50-TN

Working Height: 54 ft 11 in (16.7 m)

Horizontal Reach: 30 ft 7 in (9.3 m)

Maximum Platform Capacity: 500 lbs (227 kg)

Jib Capacity: 200 lbs (90 kg)

- Mounts on a non-CDL chassis (60 ft working height also available)
- Larger, two-man platform designed for Sign & Light industry
- Up to 500 lb. Platform Capacity and Jib & Winch package available
- Ease of Maintenance: Non-lube bearings, open center system, full-pressure hydraulic controls

VERSATILITY FOR SIGN & LIGHT



LT-62-NE

Working Height: 68 ft 11 in (21 m)

Horizontal Reach: Up to 31 ft 0 in (9.45 m) w/ 350 lb Platform Capacity

Maximum Platform Capacity: 440 lb (200 kg)

- Best in class payload due to smarter, lightweight aerial lift design
- Mounts on a non-CDL chassis
- Equipped with boom limit system
- Ease of Maintenance: Non-lube bearings, open center system, electric over hydraulic controls

VERTICAL REACH IN A LIGHTWEIGHT PACKAGE



SST-40-EIH

Working Height: 45 ft 0 in (13.7 m)

Horizontal Reach: 27 ft 9 in (8.5 m)

Maximum Platform Capacity: 450 lbs (204 kg)

- Best in class payload due to smarter, lightweight aerial lift design
- Unprecedented lineman protection at the platform with TruGuard® safety system
- Electroguard® system allows complete dielectric isolation, even when fully retracted
- Full-pressure hydraulic upper controls - for greater responsiveness and control
- Ease of Maintenance: Non-lube bearings, open center system

INSULATED LIGHTWEIGHT WORKHORSE



VO-40-MHI

Working Height: 44 ft 10 in (13.6 m)

Horizontal Reach Overcenter: 31 ft 0 in (9.4 m)

Horizontal Reach Non-Overcenter: 29 ft 11 in (9.1 m)

Maximum Platform Capacity: 400 lbs (183 kg)

Maximum Jib Capacity: 1100 lbs (500 kg)

- Unprecedented lineman protection at the platform with TruGuard® safety system
- Lower stowed travel height; Greater payload capacity
- 1,100 lbs material handling capacity, plus 400 lbs platform capacity
- Ease of Maintenance: Non-lube bearings, open center system, full-pressure hydraulic controls

LIGHTWEIGHT INSULATED MATERIAL HANDLER



VST-40-MHI

Working Height: 45 ft 4 in (13.8m)

Horizontal Reach: 30 ft 2 in (9.2 m)

Maximum Platform Capacity (varies with installation and jib/winch): 600 lbs (272 kg)

Jib Capacity (varies with boom position): 1000 lbs (454 kg)

- Best in class payload due to smarter, lightweight aerial lift design
- Unprecedented lineman protection at the platform with TruGuard® safety system
- Electroguard® system allows complete dielectric isolation, even when fully retracted
- Several jib configurations available
- Full-pressure hydraulic upper controls - for greater responsiveness and control
- Ease of Maintenance: Non-lube bearings, open center system

VERSATILE INSULATED MATERIAL HANDLER



VST-47-MHI

Working Height: 51 ft 10 in (15.8 m)

Horizontal Reach: 30 ft 9 in (9.4 m)

Maximum Platform Capacity (varies with installation and jib/winch): 600 lbs (272 kg)

Jib Capacity (varies with boom position): 1000 lbs (454 kg)

- Best in class payload due to smarter, lightweight design
- Unprecedented lineman protection at the platform with TruGuard® safety system
- Electroguard® system allows complete dielectric isolation, even when fully retracted
- 1,000 lbs jib capacity, with several boom tip configurations available
- Full-pressure hydraulic upper controls - for greater responsiveness and control
- Ease of Maintenance: Non-lube bearings, open center system

LIGHTEST IN ITS CLASS



VST-6300-HDI

Working Height: 68 ft 2 in (20.8 m)

Horizontal Reach: 38 ft 8 in (11.8 m)

Maximum Platform Capacity: 800 lbs (360 kg) w/o jib

Maximum Jib Capacity (Optional): 2000 lbs (907 kg)

- Best in class payload due to smarter, lightweight aerial lift design
- Unprecedented lineman protection at the platform with TruGuard® safety system
- Greater versatility and tighter working envelope than the competition
- 700 lbs platform capacity with jib & winch
- 2,000 lbs jib capacity
- Full-pressure hydraulic upper controls - for greater responsiveness and control
- Ease of Maintenance: Non-lube bearings, open center system

INSULATED HEAVY-DUTY MATERIAL HANDLER WITH VIATEC SMART PTO DC DRIVE SYSTEM



VST-7500-E108

Working Height: 111 ft 11 in (34.1 m)

Horizontal Reach: 46 ft 10 in (14.3 m)

Maximum Platform Capacity: 800 lbs (360 kg) w/o jib

Maximum Jib Capacity (Optional): 2000 lbs (907 kg)

- Best in class payload due to smarter, lightweight aerial lift design
- Unprecedented lineman protection at the platform with TruGuard® safety system
- Allows access to all three phases from one set-up location
- Full-pressure hydraulic upper controls - for greater responsiveness and control
- Several jib configurations available
- Ease of Maintenance: Non-lube bearings, open center system

POWERFUL INSULATED VERSATILITY



STP-36-NE

Working Height: 40 ft 6 in (12.3 m)

Horizontal Reach: 26 ft 6 in (8.1 m)

Maximum Side Pull Capacity: 400 lbs (181 kg)

Maximum Platform Capacity: 350 lbs (160 kg)

Total Unit Capacity: 350 lbs (160 kg)

- Designed and certified for towering
- Single stick, two speed platform control
- Ease of Maintenance: Non-lube bearings, open center system

RELIABLE LIGHT-DUTY CABLE PLACER



VTP-40-NE

Working Height: 40 ft 0 in (12.2 m)

Horizontal Reach 29 ft 7 in (9.0 m)

Maximum Side Pull Capacity: 600 lbs (272 kg)

Maximum Platform Capacity: 500 lbs (226 kg)

Total Unit Capacity: 500 lbs (226 kg)

- **Full-pressure hydraulic single stick** platform control, for greater featherability
- Large 32 in X 32 in X 43 in platform
- Greatest platform size in its product category, with standard, 500 lbs platform capacity
- Ease of Maintenance: Non-lube bearings, open center system

VERSATILE HEAVY-DUTY CABLE PLACER



VO-270E-REV

Working Height: 75 ft 10 in (23.1 m)

Horizontal Reach Overcenter: 50 ft 8 in (15.4 m)

Horizontal Reach Non-Overcenter (Rev Mount): 46 ft 5 in (14.1 m)

Maximum Platform Capacity: 350 lbs (159 kg)

Lower Boom Lift Eye Capacity: 1500 lbs (680 kg)

- High Strength Lower Weight Steel on the booms; One lift cylinder at the knuckle reduces weight making the unit lighter on the truck and suspension
- Dependability of operation and lowest down time on the market
- Non-lube bearings at pivot points reduces maintenance time and eliminates personnel avoiding those hard to reach areas
- Upper Control Guards are one piece only and open on the bottom allowing debris and wood shavings to escape
- Hydraulic outrigger valves with handles - if the pump works, the outriggers will work

DEPENDABLE FORESTRY UNIT WITH 10 FT ELEVATOR



VO-260-REV

Working Height: 65 ft 10 in (20.1 m)

Horizontal Reach Overcenter: 50 ft 8 in (15.4 m)

Horizontal Reach Non-Overcenter (Rev Mount): 46 ft 5 in (14.1 m)

Horizontal Reach Non-Overcenter (Rear Mount): 45 ft. 5 in (13.8 m)

Maximum Platform Capacity 350 lbs (159 kg)

Lower Boom Lift Eye Capacity: 1500 lbs (680 kg)

- Smarter, lightweight aerial lift design reduces weight, improving payload and making the unit lighter on the truck and suspension
- Non-Lube bearings at pivot points reduces maintenance time and eliminates personnel avoiding those hard to reach areas
- Upper Control Guards are one piece only and open on the bottom allowing debris and wood shavings to escape
- Hydraulic outrigger valves with handles - if the pump works, the outriggers will work
- Ease of Maintenance and dependability of operation result in the lowest down time on the market

RELIABLE VERSALIFT FORESTRY UNIT



SST-40-EIH METRO

Working Height: 45 ft 6 in (13.8 m)

Horizontal Reach: 27 ft 9 in (8.5 m)

Maximum Platform Capacity: 450 lbs (204 kg)

- Dependability of operation and lowest down time on the market
- Electroguard® system allows complete dielectric isolation, even when fully retracted
- Full Pressure Hydraulic Controls
- Tall Pedestal with 25 gallon Integral Reservoir
- Non-Lube bearings at pivot points reduces maintenance time and eliminates personnel avoiding those hard to reach areas
- H Style Outriggers reduces width or footprint that allows you to operate in tighter areas
- Hydraulic outrigger valves with handles - if the pump works, the outriggers will work

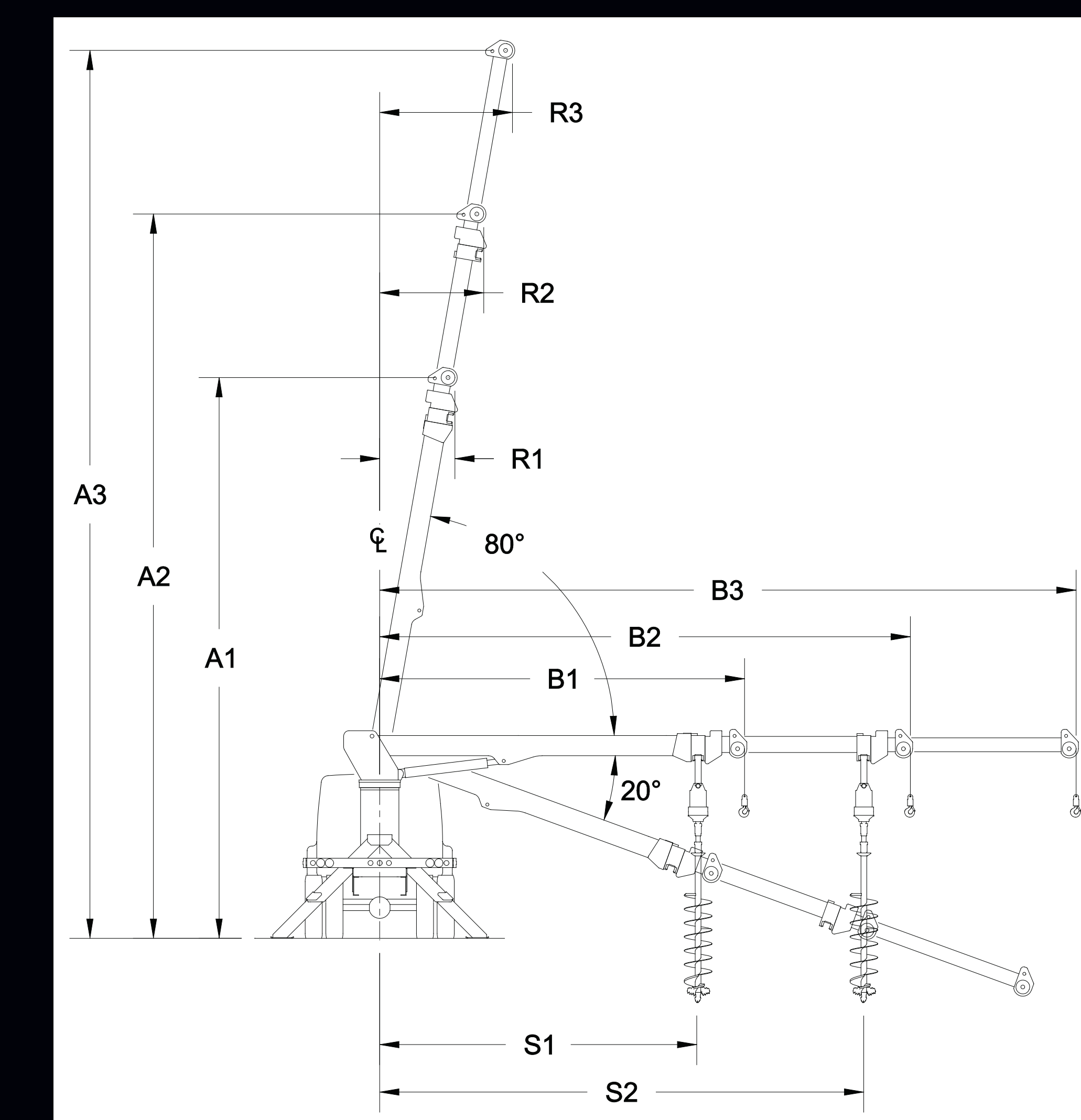
VERSATILE & MANEUVERABLE TREE TRIMMER



TMD-2047-T

Maximum Capacity:	Capacity at 10 ft Radius:	Horizontal Reach:			Sheave Height:			Load Radius:			Digging Radius:	
		B1	B2	B3	A1	A2	A3	R1	R2	R3	S1	S2
25000 lb	11800 lb	19.8 ft	28.8 ft	37.8 ft	30.4 ft	39.3 ft	48.1 ft	4.1 ft	5.6 ft	7.2 ft	17.3 ft	26.3 ft
11340 kg	5350 kg	6 m	8.8 m	11.5 m	9.3 m	12 m	14.7 m	1.2 m	1.7 m	2.2 m	5.3 m	8.0 m

- Best in class payload due to smarter, lightweight design
- Most horizontal reach and sheave height in its product class
- Ease of Maintenance with non-lube bearings, and a single grease fitting for the rotation bearing
- Full pressure Hydraulic controls with open center system
- Radio remote controls with closed center hydraulic system
- Many options and configurations are available



MEDIUM-DUTY DIGGER DERRICK

VERSALIFT

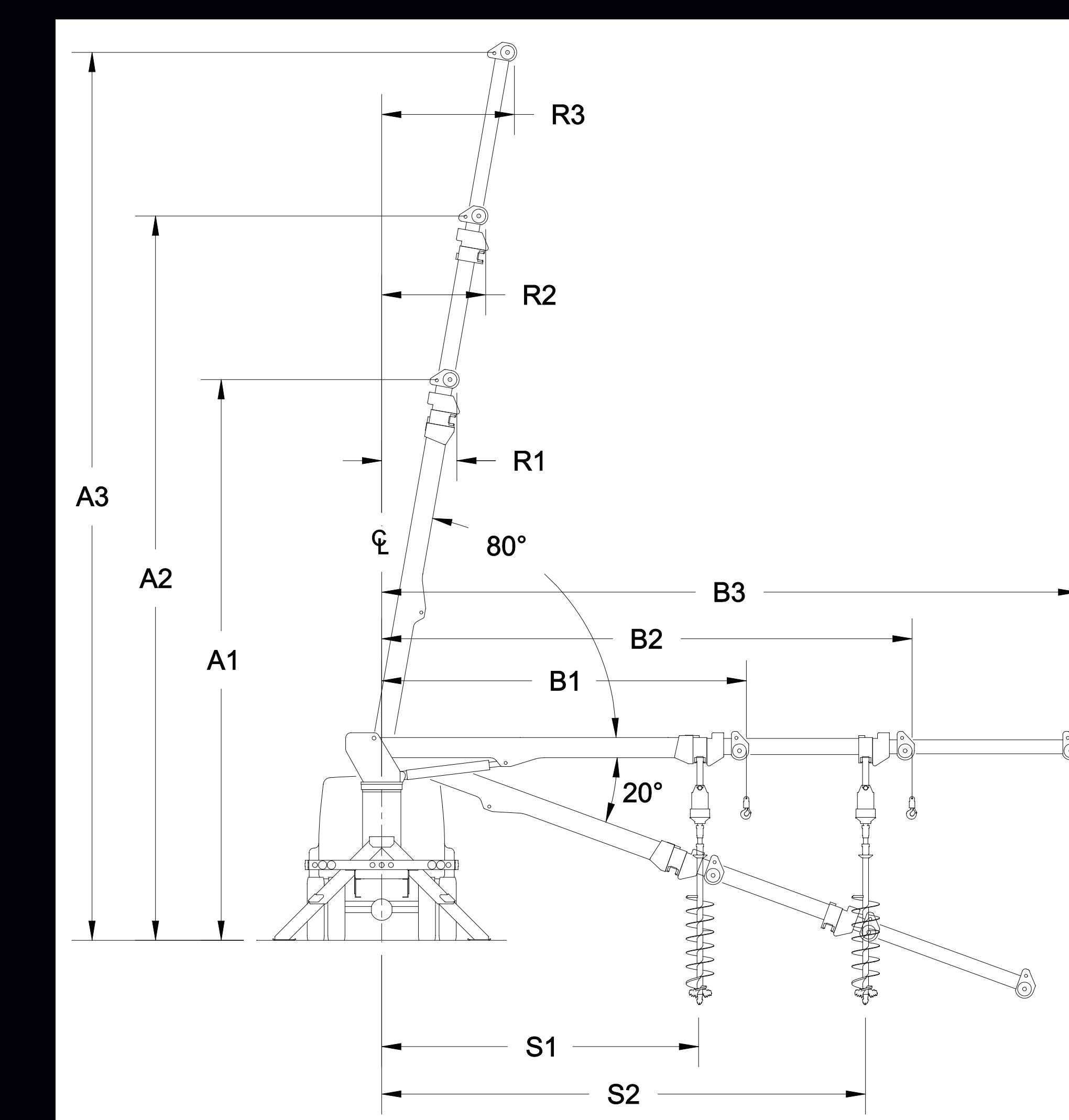


TMD-4060-T

Maximum Capacity:	Capacity at 10 ft Radius:	Horizontal Reach:			Sheave Height:			Load Radius:			Digging Radius:	
		B1	B2	B3	A1	A2	A3	R1	R2	R3	S1	S2
29200 lbs	13250 kg	23 ft	31 ft	50 ft	3.1 ft	3.1 ft	10 ft	5.2 ft	7.1 ft	10.1 ft	4 ft	7.4 ft
		7 m	11 m	15 m	.6 m	.6 m	3.3 m	1.6 m	2.2 m	3.0 m	1.5 m	2.8 m

DO NOT PRINT THIS ONE

- Best in class payload due to smarter, lightweight design
- Ease of Maintenance with non-lube bearings, and a single grease fitting for the rotation bearing
- 29,200 lbs maximum capacity and 50.2 ft of horizontal reach
- Full pressure Hydraulic controls with open center system
- Radio remote controls with closed center hydraulic system
- Many options and configurations, including A-Frame or Radial Outriggers, are available



HEAVY-DUTY DIGGER DERRICK



VO-270E-REAR

Working Height: 75 ft 10 in (23.1 m)

Horizontal Reach Overcenter: 50 ft 8 in (15.4 m)

Horizontal Reach Non-Overcenter (Rear Mount): 45 ft 5 in (13.8 m)

Maximum Platform Capacity: 350 lbs (159 kg)

Lower Boom Lift Eye Capacity: 1500 lbs (680 kg)

- Smarter, lightweight aerial lift design reduces weight, improving payload and making the unit lighter on the truck and suspension
- Non-Lube bearings at pivot points reduces maintenance time and eliminates personnel avoiding those hard to reach areas
- Upper Control Guards are one piece only and open on the bottom allowing debris and wood shavings to escape
- Hydraulic outrigger valves with handles - if the pump works, the outriggers will work
- Ease of Maintenance and dependability of operation result in the lowest down time on the market

REAR-MOUNTED FORESTRY WORKHORSE WITH 10 FT ELEVATOR



VST-5000-I

Working Height: 54 ft 8 in (16.7 m)

Horizontal Reach: 36 ft 8 in (11.2 m)

Maximum Platform Capacity: 750 lbs (340 kg)

Maximum Jib Capacity (Optional): 1000 lbs (455 kg)

- Unprecedented lineman protection at the platform with TruGuard® safety system for the best operator protection in the industry
- Electroguard® system allows complete dielectric isolation, even when fully retracted
- Smarter, lightweight aerial lift design reduces weight, improving payload and making the unit lighter on the truck and suspension
- Several boom tip configurations and jib options available to meet diverse customer needs
- Improved performance and speed
- Ease of Maintenance and dependability of operation result in the lowest down time on the market

COMPACT INSULATED ARTICULATING TELESCOPIC UNIT



VST-6000-I

Working Height: 65 ft 1 in (19.8 m)

Horizontal Reach: 38 ft 9 in (11.8 m)

Maximum Platform Capacity: 750 lbs (340 kg)

Maximum Jib Capacity (Optional): 1000 lbs (455 kg)

- Unprecedented lineman protection at the platform with TruGuard® safety system for the best operator protection in the industry
- Smarter, lightweight aerial lift design reduces weight, improving payload and making the unit lighter on the truck and suspension
- Several boom tip configurations and jib options available to meet diverse customer needs
- Improved performance and speed
- Ease of Maintenance and dependability of operation result in the lowest down time on the market

CUSTOMIZABLE INSULATED ARTICULATING TELESCOPIC UNIT



PHX-180-I

Working Height: 182 ft 11 in (55.8 m)

Horizontal Reach: 78 ft 10 in (24.0 m)

Maximum Platform Capacity: 2000 lbs (907 kg)

Maximum Jib Capacity (Optional): 1500 lbs (680 kg)

- Generous working envelope
- Unique boom configuration allows significantly easier jobsite set-up
- Easily the highest combined platform and material handling capacity in its class - featuring unrestricted jib capacity
- Multiple outrigger configurations allow for more compact footprint
- Electric over hydraulic controls, telematics, wireless technology and on-board color-coded diagnostics with graphic user interface

HEAVY-DUTY TRANSMISSION AERIAL



CTA-130-I

Working Height: 129 ft 3 in (39.4 m)

Horizontal Reach: 50 ft 0 in (15.24 m)

Maximum Platform Capacity: Steel: 2200 lbs (998 kg) Fiberglass: 800 lbs (360 kg)

Maximum Jib Capacity: 1500 lbs (681 kg)

- Short Jacking Outriggers
- On-Board Diagnostics with Text Display
- Unique working envelope configuration optimizes working height
- Highest combined platform & material handling capacity in its class - featuring unrestricted jib capacity
- Multiple outrigger configurations allow for more compact footprint
- Electric over hydraulic controls, with on-board diagnostics
- Ease of Maintenance- non-lube bearings, closed center system & wireless communication from platform to ground (No Fiber Optics)

INSULATED HIGH-REACH WORKHORSE



CTA-104-I

Working Height: 104 ft 3 in (31.78 m)

Horizontal Reach: 49 ft 8 in (15.13 m)

Maximum Platform Capacity: Steel: 2200 lbs (998 kg) Fiberglass: 800 lbs (360 kg)

Maximum Jib Capacity: 1500 lbs (681 kg)

DO NOT PRINT THIS ONE

- Wireless (No Fiber Optics)
- On-Board Diagnostics with Text Display
- 2,200 lbs combined platform & material handling capacity - featuring unrestricted jib capacity
- Multiple outrigger configurations allow for short jacking in more confined spaces
- Electric over hydraulic controls, with on-board diagnostics
- Ease of Maintenance- non-lube bearings, closed center system & wireless communication from platform to ground
- Short Jacking Outriggers
- Unique working envelope configuration optimizes working height

INSULATED HIGH-REACH WORK PLATFORM



VN-555-MHI

Working Height: 60 ft 6 in (18.4 m)

Horizontal Reach: 42 ft 9 in (13.0 m)

Platform Capacity: 400 lbs (180 kg) single 1-man, 700 lbs (318 kg) single 2-man

Maximum Jib Capacity: 2000 lbs (900 kg)

Lower Boom Lift Eye Capacity: 2500 lbs (1100 kg)

- Unprecedented lineman protection at the platform with TruGuard® safety system
- Easy ground access at 3 to 7 inches
- Simple mechanical linkage for compensation
- No complex valves or over-center limit systems
- Ease of Maintenance: Non-lube bearings, open center system, full-pressure hydraulic controls

POWERFUL NON-OVERCENTER MATERIAL HANDLER



VO-455-MHI PILOT

Working Height: 60 ft 8 in (18.5 m)

Horizontal Reach Overcenter: 48 ft 4 in (14.7 m)

Horizontal Reach Non-Overcenter: 36 ft 0 in (11.0 m) to 42 ft 6 in (13.0 m)

Platform Capacity: 400 lbs (180 kg) single 1-man, 700 lbs (318 kg) single 2-man

Maximum Jib Capacity: 2000 lbs (900 kg)

Lower Boom Lift Eye Capacity: 2500 lbs (1100 kg)

- Unprecedented lineman protection at the platform with TruGuard® safety system
- Multiple platform options: 1-man - 400 lbs; 2-man - 700 lbs
- Optional pilot control system available
- Ease of Maintenance: Non-lube bearings, open center system, full-pressure hydraulic controls

VERSATILE INSULATED MATERIAL HANDLER



VO-355X-MHI

Working Height: 60 ft 4 in (18.4 m)

Horizontal Reach Overcenter: 47 ft 2 in (14.4 m)

Horizontal Reach Non-Overcenter: 43 ft 2 in (13.2 m)

Platform Capacity: 450 lbs (205 kg) single 1-man, 800 lbs (360 kg) single 2-man

Maximum Jib Capacity: 2000 lbs (900 kg)

Lower Boom Lift Eye Capacity: 2500 lbs (1100 kg)

- Unprecedented lineman protection at the platform with TruGuard® safety system
- Multiple platform options: 1-man - 450 lbs; 2-man - 800 lbs
- Optional pilot control system available
- Ease of Maintenance: Non-lube bearings, open center system, full-pressure hydraulic controls

INSULATED HEAVY-DUTY MATERIAL HANDLER