## VST-5000/5500/6000-I

Insulated Articulated/Telescopic Aerial Device

WORKING HEIGHT: Up to 65 ft 1 in (19.8 m) MATERIAL HANDLING HORIZONTAL REACH: Up to 38 ft 9 in (11.8 m) Available with MAXIMUM PLATFORM CAPACITY: Up to 750 lbs (340 kg) Various Options TruGuard® Standard VERSALIET VERSALIFT

VST-6000-I model shown here with Material Handling option.



**VERSALIFT** is a leading global manufacturer of bucket trucks, digger derricks, cable placers and other specialty equipment for use in the power generation, transmission and distribution, investor-owned utility, telecommunications, bridge inspection, light and sign, and forestry industries. Providing equipment sales, service, training, warranty and financing to government agencies, corporations, contractors, co-ops and municipalities through its global network of facilities and distributors, the company employs more than 900 employees worldwide.

## VST-5000/5500/6000-I

Insulated Articulated/Telescopic Aerial Device



Continue of the intervalHorizontal Reach36 ft 8 in (11.2 m)37 ft 11 in (11.6 m)38 ft 9 in (11.8 m)Maximum Platform Capacity750 lbs (340 kg)750 lbs (340 kg)750 lbs (340 kg)Inner Boom Extension141 in (3.58 m)141 in (3.58 m)141 in (3.58 m)Outer/Inner Boom Articulation +/- 2°-25° to +85°-25° to +85°Lower Boom Articulation +/- 2°0° to +92°0° to +45°Rotation360° Continuous360° ContinuousWITH STANDARD PEDESTAL:Height54 ft 8 in (15.1 m)Height to Bottom of Platform49 ft 8 in (15.1 m)55 ft 3 in (16.8 m)Stowed Tavel Height11 ft 11 in (3.5 m)11 ft 11 in (3.6 m)INSULATION GAP:Upper Boom Fully Retracted38 in (1.0 m)Upper Boom Fully Retracted38 in (1.0 m)51 in (1.3 m)Upper Boom Fully Extended172 in (4.4 m)Lower Boom24 in (0.61 m)HYDRAULIC SYSTEM:Open CenterOperating Pressure3000 psi (207 bar)Flow Rate7.5 gpm (28 lpm)Flor Rate7.5 gpm (28 lpm)Flow Rate7.5 gpm (28 lpm)Flow Rate7.5 gpm (28 lpm)Flow Rate7.5 gpm (28 lpm)Flow Rate7.5 gpm (28 lpm)Flor Natic Boom LatchAuxiliary OutriggersAuxiliary OutriggersSecond Set of Tool Power PortsVarious Platforms, Covers and Liners-Tool Power at Ground ControlsVarious Platforms Lowers and Liners-Tool Power at Ground ControlsTable Pedestal-Platform Eleva	GENERAL SPECIFICATIONS:	VST-5000-I	VST-5500-I	VST-6000-I
Maximum Platform Capacity750 lbs (340 kg)750 lbs (340 kg)750 lbs (340 kg)Inner Boom Extension141 in (3.58 m)141 in (3.58 m)141 in (3.58 m)Outer/Inner Boom Articulation +/- 2°-25° to +85°-25° to +85°Lower Boom Articulation +/- 2°0° to +92°0° to +92°Rotation360° Continuous360° ContinuousWITH STANDARD PEDESTAL:Height to Bottom of Platform49 ft 8 in (15.1 m)Stowed Tavel Height11 ft 11 in (3.6 m)It in (13.7 m)55 ft 3 in (16.8 m)Stowed Tavel Height11 ft 11 in (3.6 m)INSULATION GAP:Upper Boom Fully Retracted38 in (1.0 m)Upper Boom Fully Retracted38 in (1.0 m)Upper Boom Fully Extended172 in (4.4 m)Lower Boom24 in (0.61 m)HYDRAULC SYSTEM:Operating Pressure30000 psi (207 bar)Flow Rate7.5 gpm (28 lpm)Flow Rate7.5 gpm (28 lpm)Flow Rate7.5 gpm (28 lpm)Flow Rate7.5 gpm (28 lpm)Jib up to 1000 lb (454 kg) capacity• Auxiliary Outriggers• Backup 12-Volt Pump• Jib up to 1000 lb (454 kg) capacity• Various Jh Configurations (Reduces Platform Capacity 100 lbs)• Lift Eye (1000 lb max)• Second Set of Tool Power at Ground Controls• Two Speed Manual Throttle Control• Tailler Pedestal				
Inner Boom Extension141 in (3.58 m) $141$ in (3.58 m)141 in (3.58 m) $-25^\circ$ to $+85^\circ$ $0^\circ$ to $+92^\circ$ 141 in (3.58 m) $-25^\circ$ to $+85^\circ$ $0^\circ$ to $+92^\circ$ 141 in (3.58 m) $-25^\circ$ to $+85^\circ$ $0^\circ$ to $+92^\circ$ 141 in (3.58 m) $0^\circ$ to $+92^\circ$ 141 in (3.58 m) $-25^\circ$ to $+85^\circ$ $0^\circ$ to $+92^\circ$ 141 in (3.58 m) $0^\circ$ to $+92^\circ$ 141 in (3.58 m) $-25^\circ$ to $+85^\circ$ $0^\circ$ to $+86^\circ$ RotationWorking Height360° Continuous360° Continuous360° Continuous360° ContinuousWorking Height54 ft 8 in (15.1 m) 54 ft 8 in (16.7 m)55 ft 3 in (16.8 m) 60 ft 3 in (18.4 m)60 ft 1 in (18.3 m) 65 ft 1 in (19.8 m)Stowed Travel Height11 ft 11 in (3.6 m)11 ft 11 in (3.6 m)11 ft 11 in (3.6 m)INSULATION GAP:Upper Boom Fully Retracted38 in (1.0 m) 12 in (4.4 m)51 in (1.3 m) 128 in (4.7 m)38 in (1.0 m) 129 in (4.5 m)Upper Boom Fully Retracted3000 psi (207 bar) Flow Rate7.5 gpm (28 lpm) Filtration10 micron return 100 mesh suction51 in (1.3 m) 24 in (0.61 m)24 in (0.61 m)VPTIONS:• Auxiliary Outriggers• Backup 12-Voh Pump • Jib up to 1000 lb (454 kg) capacity• Various Platforms, Covers and Liners • Tool Power Aft Ground Controls• $100$ mesh suction $100$ power Ports• $100$ power	Horizontal Reach	36 ft 8 in (11.2 m)	37 ft 11 in (11.6 m)	38 ft 9 in (11.8 m)
Outer/Inner Boom Articulation +/- 2° Lower Boom Articulation +/- 2° Botation-25° to +85° 0° to +92° 0° to	Maximum Platform Capacity	750 lbs (340 kg)		• •
Lower Boom Articulation +/- 2° 0° to +92° 360° Continuous $0^{\circ}$ to +92° 360° Continuous $360^{\circ}$ Continuous $360^{\circ}$ Continuous $0^{\circ}$ to +82° 360° Continuous $0^{\circ}$ to +82° 360° Continuous $0^{\circ}$ to +82° 360° Continuous $0^{\circ}$ to +86° 360° Continuous $0^{\circ}$ to +86° $360^{\circ}$ Continuous $0^{\circ}$ to +86° $1^{\circ}$ to +86° Continuous $0^{\circ}$ to +86° $1^{\circ}$ to +86° Continuous $0^{\circ}$ to +86° $1^{\circ}$ to +80° Continuous $0^{\circ}$ to +86° $1^{\circ}$ to +80° Continuous $0^{\circ}$		141 in (3.58 m)		
Rotation 360° Continuous 360° Contente 360° Continuous 360° C				
Note ContinuousWITH STANDARD PEDESTAL:Height to Bottom of Platform49 ft 8 in (15.1 m) 54 ft 8 in (16.7 m)55 ft 3 in (16.8 m) 60 ft 3 in (18.4 m)60 ft 1 in (18.3 m) 65 ft 1 in (19.8 m)Working Height11 ft 11 in (3.6 m)11 ft 11 in (3.6 m)11 ft 11 in (3.6 m)INSULATION GAP:Upper Boom Fully Retracted38 in (1.0 m) 172 in (4.4 m)51 in (1.3 m) 185 in (4.7 m)38 in (1.0 m)Lower Boom24 in (0.61 m)51 in (1.3 m) 24 in (0.61 m)38 in (1.0 m)HYDRAULIC SYSTEM: Operating Pressure3000 psi (207 bar) 10 micron return 100 mesh suction7.5 gpm (28 lpm)Flow Rate7.5 gpm (28 lpm)Filtration10 micron return 100 mesh suctionSystem TypeOpen CenterOPTIONS:-Automatic Boon Latch-Auxiliary OutriggersBackup 12-Voit PumpJib up to 1000 lb (454 kg) capacityVarious Jib Configurations (Reduces Platform Capacity 100 lbs)Lift Eye (1000 lb max)Second Set of Tool Power at Ground ControlsVarious Platforms, Covers and LinersTotol Power at Ground ControlsTotol Power at Ground ControlsTailer Pedestal	-			
Height to Bottom of Platform49 ft 8 in (15.1 m) 54 ft 8 in (16.7 m) 11 ft 11 in (3.6 m)55 ft 3 in (16.8 m) 60 ft 3 in (18.4 m) 11 ft 11 in (3.6 m)60 ft 1 in (18.3 m) 65 ft 1 in (19.8 m) 11 ft 11 in (3.6 m)Working Height11 ft 11 in (3.6 m)11 ft 11 in (3.6 m)11 ft 11 in (3.6 m)INSULATION GAP: Upper Boom Fully Retracted38 in (1.0 m) 122 in (4.4 m) Lower Boom51 in (1.3 m) 129 in (4.5 m) 24 in (0.61 m)38 in (1.0 m) 179 in (4.5 m) 24 in (0.61 m)HYDRAULIC SYSTEM: Operating Pressure3000 psi (207 bar) 7.5 gpm (28 lpm) 10 micron return 100 mesh suction Open Center51 in (1.3 m) 24 in (0.61 m)38 in (1.0 m) 24 in (0.61 m)HYDRAULIC SYSTEM: Operating Pressure0000 psi (207 bar) 7.5 gpm (28 lpm) 10 micron return 100 mesh suction Open Center51 in (1.3 m) 24 in (0.61 m)38 in (1.0 m) 24 in (0.61 m)Hydraudic Boom Latch • Auxiliary Outriggers • Backup 12-Volt Pump • Jib up to 1000 lb (454 kg) capacity • Various Jib Configurations (Reduces Platform Capacity 100 lbs) • Lift Eye (1000 lb max)50 mes suction 0 mes suction 0 lift Eye (1000 lb max)• Second Set of Tool Power Ports • Various Platforms, Covers and Liners • Tool Power at Ground Controls • Two Speed Manual Throttle Control • Taller Pedestal51 in (1.2 m) 5000 pa lift Eye (1000 lb max)	Kotation	360° Continuous	360 Continuous	300 Continuous
Working Height54 ft 8 in (16.7 m) 11 ft 11 in (3.6 m)60 ft 3 in (18.4 m) 11 ft 11 in (3.6 m)65 ft 1 in (19.8 m) 11 ft 11 in (3.6 m)INSULATION GAP:Upper Boom Fully Retracted38 in (1.0 m) 122 in (4.4 m)51 in (1.3 m) 185 in (4.7 m)38 in (1.0 m) 179 in (4.5 m)Upper Boom Fully Extended172 in (4.4 m) 24 in (0.61 m)51 in (1.3 m) 24 in (0.61 m)38 in (1.0 m)HYDRAULIC SYSTEM:0 0 perating Pressure3000 psi (207 bar) 7.5 gpm (28 lpm)7.5 gpm (28 lpm) 10 micron return 100 mesh suctionFlow Rate7.5 gpm (28 lpm) 10 micron return 100 mesh suction0 pen CenterOPTIONS:0 pen Center• Automatic Boom Latch0 pen Center• Automatic Boom Latch0 pen center• Automatic Boom Latch0 pen center• Jib up to 1000 lb (454 kg) capacity0 pen center• Various Platform Capacity 100 lbs)0 lbs• Lift Eye (1000 lb max)0 lb max)• Second Set of Tool Power Ports0 lb max)• Various Platforms, Covers and Liners0 lb max• Various Platforms, Covers and Liners0 lb max• Various Platforms, Covers and Liners0 lb max• Tailer Pedestal0 lb max	WITH STANDARD PEDESTAL:			
Stowed Travel Height11 ft 11 in (3.6 m)11 ft 11 in (3.6 m)INSULATION GAP:Upper Boom Fully Retracted38 in (1.0 m)Upper Boom Fully Retracted172 in (4.4 m)Lower Boom24 in (0.61 m)HYDRAULIC SYSTEM:Operating Pressure3000 psi (207 bar)Flow Rate7.5 gpm (28 lpm)Filtration10 micron return100 mesh suctionSystem TypeOpen CenterOPTIONS:- Automatic Boom Latch- Auxiliary Outriggers- Backup 12-Volt Pump- Jib up to 1000 lb (454 kg) capacity- Various Platform Capacity 100 lbs)- Lift Eye (1000 lb max)- Second Set of Tool Power Ports- Various Platforms, Covers and Liners- Tool Power at Ground Controls- Two Speed Manual Throttle Control- Taller Pedestal	Height to Bottom of Platform			
INSULATION GAP: Upper Boom Fully Retracted 38 in (1.0 m) Upper Boom Fully Extended 172 in (4.4 m) Lower Boom 24 in (0.61 m) 51 in (1.3 m) 38 in (1.0 m) 179 in (4.5 m) 24 in (0.61 m) 24 in (0.61 m) 24 in (0.61 m) HYDRAULIC SYSTEM: Operating Pressure 3000 psi (207 bar) Flow Rate 7.5 gpm (28 lpm) Filtration 10 micron return 100 mesh suction System Type Open Center OPTIONS: Automatic Boom Latch Auxiliary Outriggers Backup 12-Volt Pump Jib up to 1000 lb (454 kg) capacity Various Jib Configurations (Reduces Platform Capacity 100 lbs) Lift Eye (1000 lb max) Second Set of Tool Power Ports Various Platforms, Covers and Liners Tool Power at Ground Controls Two Speed Manual Throttle Control Taller Pedestal	Working Height			
Upper Boom Fully Retracted38 in (1.0 m)51 in (1.3 m)38 in (1.0 m)Upper Boom Fully Extended172 in (4.4 m)185 in (4.7 m)179 in (4.5 m)Lower Boom24 in (0.61 m)24 in (0.61 m)24 in (0.61 m)HYDRAULIC SYSTEM:Operating Pressure3000 psi (207 bar)Flow Rate7.5 gpm (28 lpm)Filtration10 micron return100 mesh suctionSystem TypeOpen CenterOPTIONS:•• Automatic Boom Latch•• Auxiliary Outriggers• Backup 12-Volt Pump• Jib up to 1000 lb (454 kg) capacity• Various Jib Configurations (Reduces Platform Capacity 100 lbs)• Lift Eye (1000 lb max)• Second Set of Tool Power Ports• Various Platforms, Covers and Liners• Tool Power at Ground Controls• Two Speed Manual Throttle Control• Taller Pedestal	Stowed Travel Height	11 ft 11 in (3.6 m)	11 ft 11 in (3.6 m)	11 ft 11 in (3.6 m)
Upper Boom Fully Extended172 in (4.4 m) 24 in (0.61 m)185 in (4.7 m) 24 in (0.61 m)179 in (4.5 m) 24 in (0.61 m)Upper Boom24 in (0.61 m)24 in (0.61 m)24 in (0.61 m)24 in (0.61 m)HYDRAULIC SYSTEM: Operating Pressure3000 psi (207 bar) Filtration10 micron return 100 mesh suction 100 mesh suction100 mesh suction 0pen CenterSystem TypeOpen CenterOPTIONS: • Automatic Boom Latch • Auxiliary Outriggers • Backup 12-Volt Pump • Jib up to 1000 lb (454 kg) capacity • Various Jib Configurations (Reduces Platform Capacity 100 lbs)Uift Eye (1000 lb max) • Second Set of Tool Power Ports • Various Platforms, Covers and Liners • Tool Power at Ground Controls • Tailer Pedestal172 in (4.4 m) 24 in (0.61 m)185 in (4.7 m) 24 in (0.61 m)179 in (4.5 m) 24 in (0.61 m)	INSULATION GAP:			
Upper Boom Fully Extended172 in (4.4 m) 24 in (0.61 m)185 in (4.7 m) 24 in (0.61 m)179 in (4.5 m) 24 in (0.61 m)Upper Boom24 in (0.61 m)24 in (0.61 m)24 in (0.61 m)24 in (0.61 m)HYDRAULIC SYSTEM: Operating Pressure3000 psi (207 bar) Filtration10 micron return 100 mesh suction 	Upper Boom Fully Retracted	38 in (1.0 m)	51 in (1.3 m)	38 in (1.0 m)
Lower Boom24 in (0.61 m)24 in (0.61 m)24 in (0.61 m)HYDRAULIC SYSTEM: Operating Pressure3000 psi (207 bar) 7.5 gpm (28 lpm) 10 micron return 100 mesh suctionMETERS 40Flow Rate7.5 gpm (28 lpm) 10 micron return 100 mesh suction10 micron return 100 mesh suction10System TypeOpen CenterOPTIONS: • Automatic Boom Latch • Auxiliary Outriggers • Backup 12-Volt Pump • Jib up to 1000 lb (454 kg) capacity • Various Jib Configurations (Reduces Platform Capacity 100 lbs)Uift Eye (1000 lb max) • Second Set of Tool Power Ports • Various Platforms, Covers and Liners • Tool Power at Ground Controls • Two Speed Manual Throttle Control • Taller Pedestal24 in (0.61 m)24 in (0.61 m)				
Operating Pressure3000 psi (207 bar)Flow Rate7.5 gpm (28 lpm)Filtration10 micron return 100 mesh suction100 mesh suction10 micron return 100 mesh suctionSystem TypeOpen CenterOPTIONS:•• Automatic Boom Latch•• Jib up to 1000 lb (454 kg) capacity•• Various Jib Configurations (Reduces Platform Capacity 100 lbs)• Lift Eye (1000 lb max)• Second Set of Tool Power Ports• Various Platforms, Covers and Liners• Tool Power at Ground Controls• Two Speed Manual Throttle Control• Taller Pedestal	Lower Boom	24 in (0.61 m)	24 in (0.61 m)	24 in (0.61 m)
Operating Pressure3000 psi (207 bar)Flow Rate7.5 gpm (28 lpm)Filtration10 micron return 100 mesh suction100 mesh suction10 micron return 100 mesh suctionSystem TypeOpen CenterOPTIONS:•• Automatic Boom Latch•• Jib up to 1000 lb (454 kg) capacity•• Various Jib Configurations (Reduces Platform Capacity 100 lbs)• Lift Eye (1000 lb max)• Second Set of Tool Power Ports• Various Platforms, Covers and Liners• Tool Power at Ground Controls• Two Speed Manual Throttle Control• Taller Pedestal	HYDRAIIIIC SYSTEM.		[	
Flow Rate7.5 gpm (28 lpm)Flow Rate7.5 gpm (28 lpm)Filtration10 micron return 100 mesh suctionSystem TypeOpen CenterOPTIONS:• Automatic Boom Latch• Automatic Boom Latch• Auxiliary Outriggers• Backup 12-Volt Pump• Jib up to 1000 lb (454 kg) capacity• Various Jib Configurations (Reduces Platform Capacity 100 lbs)• Lift Eye (1000 lb max)• Second Set of Tool Power Ports• Various Platforms, Covers and Liners• Tool Power at Ground Controls• Two Speed Manual Throttle Control• Taller Pedestal		3000 nsi (207 har)	METERS	8 10 12
Filtration10 micron return 100 mesh suction Open CenterSystem TypeOpen CenterOPTIONS: • Automatic Boom Latch • Auxiliary Outriggers • Backup 12-Volt Pump • Jib up to 1000 lb (454 kg) capacity • Various Jib Configurations (Reduces Platform Capacity 100 lbs) • Lift Eye (1000 lb max) • Second Set of Tool Power Ports • Various Platforms, Covers and Liners • Tool Power at Ground Controls • Two Speed Manual Throttle Control • Taller Pedestal20		•		
100 mesh suction Open CenterSystem TypeOpen CenterOPTIONS:• Automatic Boom Latch• Auxiliary Outriggers• Backup 12-Volt Pump• Jib up to 1000 lb (454 kg) capacity• Various Jib Configurations (Reduces Platform Capacity 100 lbs)• Lift Eye (1000 lb max)• Second Set of Tool Power Ports• Various Platforms, Covers and Liners• Two Speed Manual Throttle Control• Two Speed Manual Throttle Control• Taller Pedestal		•••	20	64
System TypeOpen CenterOPTIONS: • Automatic Boom Latch • Auxiliary Outriggers • Backup 12-Volt Pump • Jib up to 1000 lb (454 kg) capacity • Various Jib Configurations (Reduces Platform Capacity 100 lbs) • Lift Eye (1000 lb max) • Second Set of Tool Power Ports • Various Platforms, Covers and Liners • Tool Power at Ground Controls • Two Speed Manual Throttle Control • Taller PedestalImage: Description of the second sec	- Intration		18	
OPTIONS: • Automatic Boom Latch • Auxiliary Outriggers • Backup 12-Volt Pump • Jib up to 1000 lb (454 kg) capacity • Various Jib Configurations (Reduces Platform Capacity 100 lbs) • Lift Eye (1000 lb max) • Second Set of Tool Power Ports • Various Platforms, Covers and Liners • Tool Power at Ground Controls • Two Speed Manual Throttle Control • Taller Pedestal	System Type		VST-5500-1	56
<ul> <li>Automatic Boom Latch</li> <li>Auxiliary Outriggers</li> <li>Backup 12-Volt Pump</li> <li>Jib up to 1000 lb (454 kg) capacity</li> <li>Various Jib Configurations (Reduces Platform Capacity 100 lbs)</li> <li>Lift Eye (1000 lb max)</li> <li>Second Set of Tool Power Ports</li> <li>Various Platforms, Covers and Liners</li> <li>Tool Power at Ground Controls</li> <li>Two Speed Manual Throttle Control</li> <li>Taller Pedestal</li> </ul>				
<ul> <li>Auxiliary Outriggers</li> <li>Backup 12-Volt Pump</li> <li>Jib up to 1000 lb (454 kg) capacity</li> <li>Various Jib Configurations (Reduces Platform Capacity 100 lbs)</li> <li>Lift Eye (1000 lb max)</li> <li>Second Set of Tool Power Ports</li> <li>Various Platforms, Covers and Liners</li> <li>Tool Power at Ground Controls</li> <li>Two Speed Manual Throttle Control</li> <li>Taller Pedestal</li> </ul>				
<ul> <li>Backup 12-Volt Pump</li> <li>Jib up to 1000 lb (454 kg) capacity</li> <li>Various Jib Configurations (Reduces Platform Capacity 100 lbs)</li> <li>Lift Eye (1000 lb max)</li> <li>Second Set of Tool Power Ports</li> <li>Various Platforms, Covers and Liners</li> <li>Tool Power at Ground Controls</li> <li>Two Speed Manual Throttle Control</li> <li>Taller Pedestal</li> </ul>				40
<ul> <li>Various Jib Configurations (Reduces Platform Capacity 100 lbs)</li> <li>Lift Eye (1000 lb max)</li> <li>Second Set of Tool Power Ports</li> <li>Various Platforms, Covers and Liners</li> <li>Tool Power at Ground Controls</li> <li>Two Speed Manual Throttle Control</li> <li>Taller Pedestal</li> </ul>	,			
<ul> <li>Various Jib Configurations (Reduces Platform Capacity 100 lbs)</li> <li>Lift Eye (1000 lb max)</li> <li>Second Set of Tool Power Ports</li> <li>Various Platforms, Covers and Liners</li> <li>Tool Power at Ground Controls</li> <li>Two Speed Manual Throttle Control</li> <li>Taller Pedestal</li> </ul>				
<ul> <li>(Reduces Platform Capacity 100 lbs)</li> <li>• Lift Eye (1000 lb max)</li> <li>• Second Set of Tool Power Ports</li> <li>• Various Platforms, Covers and Liners</li> <li>• Tool Power at Ground Controls</li> <li>• Two Speed Manual Throttle Control</li> <li>• Taller Pedestal</li> </ul>				24
<ul> <li>Lift Eye (1000 lb max)</li> <li>Second Set of Tool Power Ports</li> <li>Various Platforms, Covers and Liners</li> <li>Tool Power at Ground Controls</li> <li>Two Speed Manual Throttle Control</li> <li>Taller Pedestal</li> </ul>	6			
<ul> <li>Second Set of Tool Power Ports</li> <li>Various Platforms, Covers and Liners</li> <li>Tool Power at Ground Controls</li> <li>Two Speed Manual Throttle Control</li> <li>Taller Pedestal</li> </ul>				
<ul> <li>Various Platforms, Covers and Liners</li> <li>Tool Power at Ground Controls</li> <li>Two Speed Manual Throttle Control</li> <li>Taller Pedestal</li> </ul>			2	8
<ul> <li>Tool Power at Ground Controls</li> <li>Two Speed Manual Throttle Control</li> <li>Taller Pedestal</li> </ul>				
Taller Pedestal     Teller Pedestal	-			
• Taller Pedestal	<ul> <li>Two Speed Manual Throttle Control</li> </ul>			
Platform Elevator VST-5000/5500/6000-I REACH	-			.4 JZ 4U
	Platform Elevator		VST-5000/5500/6000-I REACH	

Note: Specifications on units may vary or change without prior notifications due to option selections.