





STANDARD FEATURES

High Torque Drive system

Extreme Gradeability - market leading

Rear Oriented Boom position

Auto Levelling Basket

Maximum Approach Angle - market leading

OSHA and ANSI 92.20 Standards certified

Dual Power Sources - Gasoline Engine & standard 110V/60Hz Electricity

High Pressure Water/Air connection to Basket

110V Power Supply to the Basket

Automatic Stabilization

Negative Working Height - market leading

Remote Management and Diagnostic software

Radio Control

Up & Over - market leading

Invisible Boom

ADDITIONAL/OPTIONAL FEATURES

Non-marking Tracks	Custom Paint Options available (Upper and Lower sections)
Brushes for Boom Protection	Auto-Close Functionality
Optional 1 Man Basket	Extra Large Basket







TECHNICAL SPECIFICATIONS

MEASUREMENTS

Α	Height stowed with basket	6' 5"
В	Overall Length with basket	13' 11"
C	Overall Width with basket	4' 7"
D	Height stowed without basket	6' 5"
Ε	Overall Length without basket	11' 10"
F	Overall Width without basket	2' 7"
G	Track L x W	4' 5" x 2' 7"
н	Length outrigger footprint. Standard	13' 5"
1	Width outrigger footprint. Standard	11' 2"
L	Length outrigger footprint. One side narro	w 9'
M	Width outrigger footprint. One side narrow	7' 7"

Total weight 3527 lbs

PERFORMANCE

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Platform working height (max)		48' 11"
Horizontal outreach (max)		24' 7"
Up & over clearance		26' 3"
Basket Capacity		441 lbs
Basket rotation		180°
Turret rotation		720°
Gradeability (max)		60 %
Angle of Approach (max with Basket)		51 %
Angle of Approach (max without Basket)		60 %
Max Slope Angle for Stabilization 23 %		
Dual power sources Gasoline / 110v electricit		electricity





























