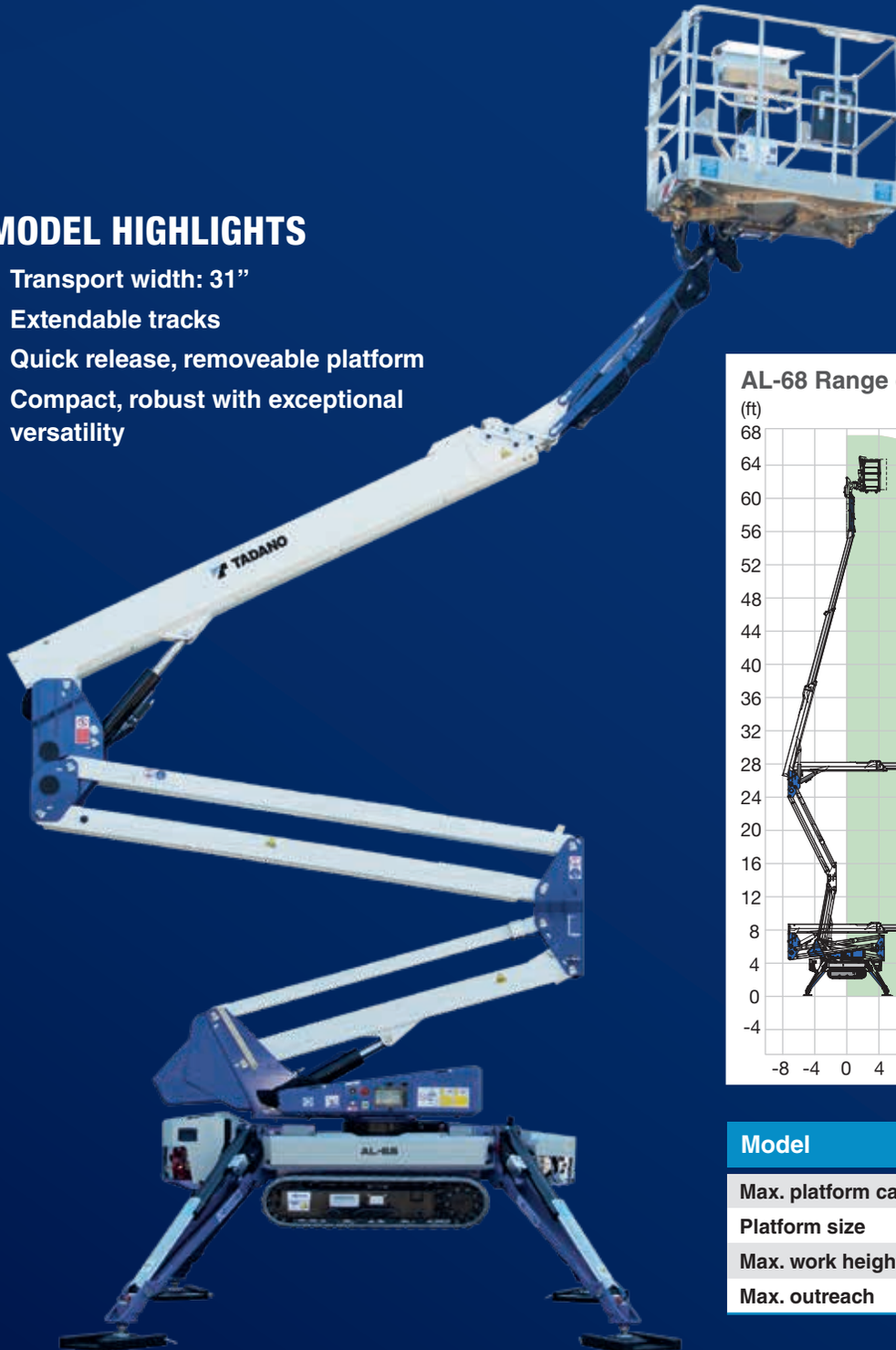


AL-68

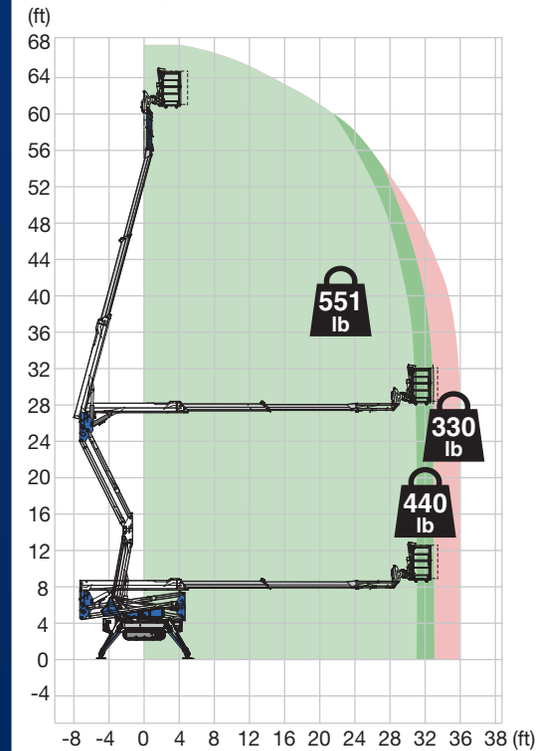
SELF-PROPELLED TRACKED AERIAL PLATFORM

MODEL HIGHLIGHTS

- Transport width: 31"
- Extendable tracks
- Quick release, removeable platform
- Compact, robust with exceptional versatility



AL-68 Range of motion



Model	AL-68
Max. platform capacity	551 lb
Platform size	4' 7" x 2' 4" x 3' 7"
Max. work height	67' 11"
Max. outreach	35'

Model	AL-68
--------------	--------------

SPECIFICATIONS	
Max. work height	67' 11"
Max. platform height	61' 4"
Max. platform capacity	551 lb
Max. outreach	35'
Articulating up and over height	26' 11"
Transport length	16' 5"
Transport length without platform	14' 1"
Transport height	6' 6"
Transport width (tracks retracted)	31"
Transport width (tracks extended)	46"
Platform size (L x W x H)	4' 7" x 2' 4" x 3' 7"
Platform rotation	150° (+/- 75°)
Jib articulation range, up/down	116°
Turntable rotation (non-continuous)	420° (+/- 210°)
Track width (closed – open)	2' 7" – 3' 10"
Outrigger stabilizing height	2' 1"
Solid black rubber tracks	(Non-marking optional)
Machine weight	6,283 lb

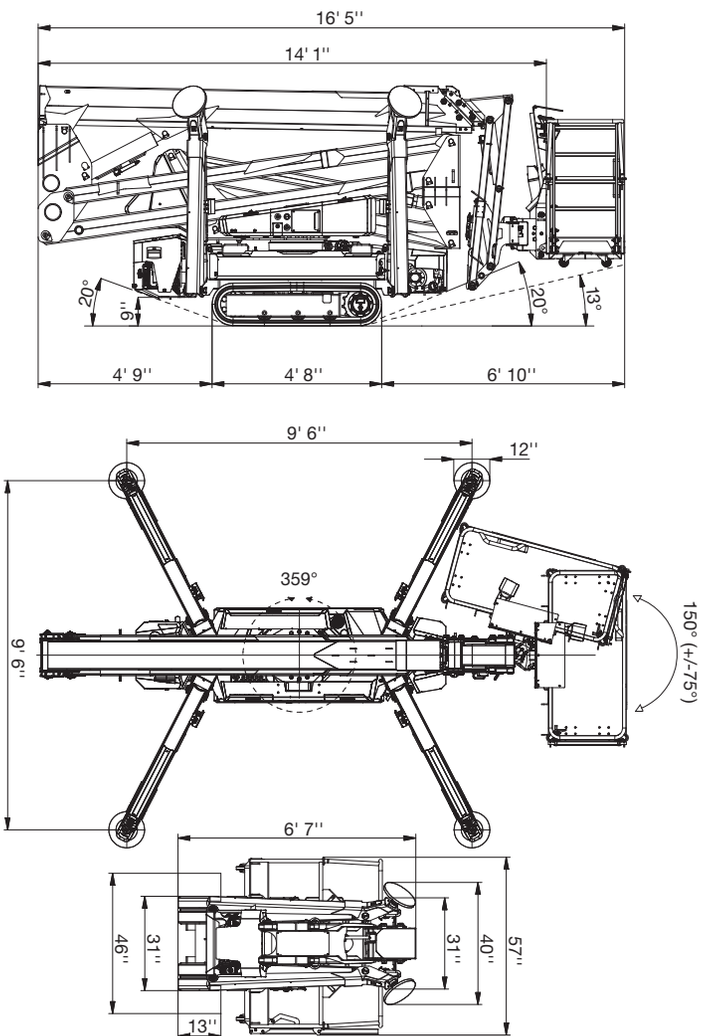
TRAVEL	
Max. gradeability (travel mode)	35 % (30 % battery)
Max. travel speed	1.6 mph (1.0 mph battery)
Max. ground pressure, on tracks	11.6 psi
Max. ground pressure	
stabilizers with pads*	48.4 psi
stabilizers without pads	71.36 psi

POWER SOURCE	
Engine type	Honda IGX390 – 11.7 HP
Fuel tank capacity	1.6 gal
Electric motor	1.1 kW – 110 Vac

* Stabilizer pad size to be confirmed

OPTIONS	
Combustion engine	Hatz 1B50E – 10 HP
Battery pack	73.6 V – 7.4 kWh 4 kW engine
Homing – Memory function	

SAFETY DEVICES	
Automatic stabilization	✓
Load – Unload system	✓
Emergency lowering system	✓
Elevate / Retract controls	Radio remote control
Outrigger – Crawler controls	Radio remote control



January 2026. All specifications are subject to change. Consult Tadano for latest specifications.

Tadano Ltd.
 Kanda Square 18th Floor, 2-2-1 Kanda-Nishikicho, Chiyoda-ku, Tokyo 101-0054, Japan
 Phone: +81-3-6811-7309 (International Division)

www.tadano.com

Manitex Inc.
 3000 South Austin Avenue, Georgetown, TX 78626, USA, Phone: +1 (512) 942-3000

