# SJ45 AJ+ ARTICULATING BOOMS

## STANDARD FEATURES

- EASYDRIVE<sup>™</sup> Direction sensing drive and steer controls
- SKYRISER™ True vertical rise
- AXLDRIVE<sup>™</sup> Axle-based 4WD system
- Operator controlled locking rear differential and limited slip front differential
- Oscillating steer axle
- Drivable at full height
- 40% Gradeability
- Wet disc SAHR brakes (rear axle)
- Dual module control system with SKYCODED<sup>™</sup> color coded and numbered wiring
- Kubota D1305 Tier 4F diesel engine
- Swing up cowlings for easy access
- Lockable power disconnect switch
- Proportional controls
- 660 lbs Capacity
- 30 x 72" Platform
- Bolt-in platform railing system
- Lanyard attachment points
- Dual-entry sliding mid rails
- Secondary Guarding Electrical (SGE)
- Overload sensing system
- 110V AC Outlet on platform with GFI
- Tilt alarm (5.0° x 5.0°) with drive and lift cut-out
- Single point emergency lowering
- Hourmeter
- Operator horn
- All motion alarm
- 355° Non-continuous turret rotation
- Tie down/lifting lugs
- Grip lug solid tires
- Telematics ready
- 2 Year Gold Leaf Warranty (5 year structural warranty)

Standard lead times may be increased when optional equipment is added, consult factory.
 Capacities and machine weights may differ when options are added.

## ACCESSORIES

- Pipe rack
- Glazier kit
- Tool caddy

### **OPTIONS**

- Kubota WG972 dual fuel engine
- Flashing light
- 30 x 60" Platform
- Side spring hinged entry gate
- Auxiliary top rail (30 x 72" platform only)
- 3.5 kW generator
- Welder ready package
- (Includes 7.5 kW generator, 3-phase power connection in platform, and welder mount) Welder package

SMARTORQUE

- (Includes 7.5 kW generator, 3-phase power connection in platform, welder mount, and Lincoln V275-S welder)
- Cold weather start kit\*
   \*Recommended for regions where average monthly low temperatures can reach 14°F /
- -10°C (Includes cold start engine oil, battery blanket, and hydraulic tank heater)
  Arctic weather package\*

\*Recommended for regions where average monthly low temperatures can reach -0.4°F / -18°C (Includes arctic engine oil, battery blanket, hydraulic tank heater, block heater, arctic hydraulic oil, and arctic gear oil in the axles and swing drive. Glow plugs, arctic hydraulic hoses (all), arctic platform rotator and oversized foot switch cover are also included (standard equipment).)

- Control box cover
- Diesel scrubber for tier 4 final engine
- Positive air shut-off valve (diesel only)
- Bio oil
- Non destructive testing
- Grip lug solid non-marking tires
- ELEVATE telematics



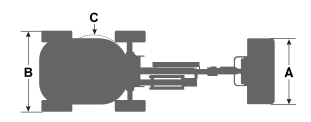
## SJ45 AJ+ ARTICULATING BOOMS

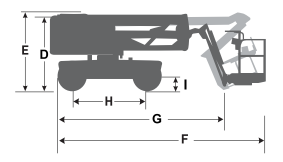
Work Height51' (15.54 m)Platform Height45' (13.72 m)Horizontal Reach22 9' (6.93 m)Up and Over Height24' 5.25'' (7.45 m)A Platform Size30" x72'' (0.76 x 1.83 m)B Stowed Width7 6'' (2.29 m)C Tailswing2' (0.61 m)D Stowed Height6' 9' (2.06 m)E Transportation Height7' 1'' (2.16 m)F Stowed Length19' 8'' (6.00 m)G Transportation Length15' 7'' (4.75 m)H Wheelbase6' 8'' (2.03 m)J Ground Clearance15.25'' (0.39 m)SpecificationsSJ45 AJ+Rotation355'' NCPlatform Rotation170°Jib Length4' 8'' (1.40 m)Jib Langth4' 8'' (1.40 m)Jib Range +/-11.190 lbs (5.075 kg)Gradeability40%Turning Radius (Inside)14' 3'' (4.34 m)Akle Oscillation5'' (12.70 cm)Drive Speed (High speed)2.5 mph (4.0 km/h)Capacity660 lbs (300 kg)Maximum Wind Rating2Personnel Rating at Max Wind Rating2Tire Size10 x 31Diesel EngineKubota D1305-24.8 HP (18.5 KW)Fuel Tank Capacity17 gal. (64 L)Hydraulic Reservoir24 gal. (91 L)	Dimensions	SJ45 AJ+
Horizontal Reach         22' 9' (6.93 m)           Up and Over Height         24' 5.25' (7.45 m)           A Platform Size         30' x 72' (0.76 x 1.83 m)           B Stowed Width         7' 6' (2.29 m)           C Tailswing         2' (0.61 m)           D Stowed Height         6' 9' (2.06 m)           E Transportation Height         7' 1'' (2.16 m)           F Stowed Length         19' 8' (6.00 m)           G Transportation Length         15' 7' (4.75 m)           H Wheelbase         6' 8' (2.03 m)           I Ground Clearance         15.25' (0.39 m)           Specifications         SJ45 AJ+           Rotation         355' NC           Platform Rotation         170°           Jib Length         4' 8' (1.40 m)           Jib Langth         4' 8'' (1.40 m)           Jib Range +/-         +70° / -75°           Weight         11,190 lbs (5.075 kg)           Gradeability         40%           Yurning Radius (Inside)         4' 11.25'' (1.50 m)           Turning Radius (Outside)         14' 3' (4.34 m)           Axle Oscillation         5' (12.70 cm)           Drive Speed (High speed)         2.5 mph (4.0 km/h)           Capacity         660 lbs (300 kg)           Maxi	Work Height	51' (15.54 m)
Up and Over Height         24' 5.25' (7.45 m)           A Platform Size         30° x 72° (0.76 x 1.83 m)           B Stowed Width         7' 6' (2.29 m)           C Tailswing         2' (0.61 m)           D Stowed Height         6' 9' (2.06 m)           E Transportation Height         7' 1" (2.16 m)           F Stowed Length         19' 8' (6.00 m)           G Transportation Length         15' 7' (4.75 m)           H Wheelbase         6' 8'' (2.03 m)           I Ground Clearance         15.25'' (0.39 m)           Specifications         SJ45 AJ+           Rotation         355' NC           Platform Rotation         170°           Jib Length         4' 8'' (1.40 m)           Jib Length         4' 8'' (1.40 m)           Jib Range +/-         +70° / -75°           Weight         11, 190 lbs (5,075 kg)           Gradeability         40%           Turning Radius (Inside)         4' 11.25'' (1.50 m)           Turning Radius (Inside)         14' 3'' (4.34 m)           Akle Oscillation         5'' (12.70 cm)           Drive Speed (High speed)         2.5 mph (4.0 km/h)           Capacity         660 lbs (300 kg)           Maximum Wind Rating         2           Personnel R	Platform Height	45' (13.72 m)
A Platform Size         30" x 72" (0.76 x 1.83 m)           B Stowed Width         7'6" (2.29 m)           C Tailswing         2' (0.61 m)           D Stowed Height         6'9" (2.06 m)           E Transportation Height         7'1" (2.16 m)           F Stowed Length         19'8" (6.00 m)           G Transportation Length         15'7" (4.75 m)           H Wheelbase         6'8" (2.03 m)           I Ground Clearance         15.25" (0.39 m)           Specifications         SJ45 AJ+           Rotation         355" NC           Platform Rotation         170°           Jib Length         4'8" (1.40 m)           Jib Range +/-         +70° / -75°           Weight         11,190 lbs (5,075 kg)           Gradeability         40%           Turning Radius (Inside)         4'11.25" (1.50 m)           Turning Radius (Outside)         14'13" (4.34 m)           Axle Oscillation         5" (12.70 cm)           Drive Speed (High speed)         2.5 mph (4.0 km/h)           Capacity         660 lbs (300 kg)           Maximum Wind Rating         2           Personnel Rating at Max Wind Rating         2           Tire Size         10 x 31           Diesel Engine         Kub	Horizontal Reach	22' 9" (6.93 m)
B Stowed Width         7 6" (2.29 m)           C Tailswing         2' (0.61 m)           D Stowed Height         6' 9" (2.06 m)           E Transportation Height         7' 1" (2.16 m)           F Stowed Length         19' 8" (6.00 m)           G Transportation Length         15' 7" (4.75 m)           H Wheelbase         6' 8" (2.03 m)           I Ground Clearance         15:25" (0.39 m)           Specifications         SJ45 AJ+           Rotation         355" NC           Platform Rotation         170"           Jib Length         4' 8" (1.40 m)           Jib Length         4' 8" (1.40 m)           Jib Range +/-         +70" / -75"           Weight         11,190 lbs (5.075 kg)           Gradeability         40%           Turning Radius (Inside)         4' 11.25" (1.50 m)           Turning Radius (Outside)         14' 3" (4.34 m)           Axle Oscillation         5' (12.70 cm)           Drive Speed (High speed)         2.5 mph (4.0 km/h)           Capacity         660 lbs (300 kg)           Maximum Wind Rating         2           Personnel Rating at Max Wind Rating         2           Tire Type         Solid           Tire Size         10 x 31     <	Up and Over Height	24' 5.25" (7.45 m)
C Tailswing         2' (0.61 m)           D Stowed Height         6' 9" (2.06 m)           E Transportation Height         7' 1" (2.16 m)           F Stowed Length         19' 8" (6.00 m)           G Transportation Length         15' 7" (4.75 m)           H Wheelbase         6' 8" (2.03 m)           I Ground Clearance         15:25" (0.39 m)           Specifications         SJ45 AJ+           Rotation         355" NC           Platform Rotation         170°           Jib Length         4' 8" (1.40 m)           Jib Length         4' 8" (1.40 m)           Jib Length         4' 8" (1.40 m)           Jib Range +/-         +70° / -75"           Weight         11,190 lbs (5,075 kg)           Gradeability         40%           Turning Radius (Inside)         4' 11.25" (1.50 m)           Turning Radius (Outside)         14' 3" (4.34 m)           Axle Oscillation         5" (12.70 cm)           Drive Speed (High speed)         2.5 mph (4.0 km/h)           Capacity         660 lbs (300 kg)           Maximum Wind Rating         2           Personnel Rating at Max Wind Rating         2           Tire Size         10 x 31           Diesel Engine         Kubota D1305 -	A Platform Size	30" x 72" (0.76 x 1.83 m)
D         Stowed Height         6' 9" (2.06 m)           E         Transportation Height         7' 1" (2.16 m)           F         Stowed Length         19' 8" (6.00 m)           G         Transportation Length         15' 7" (4.75 m)           H         Wheelbase         6' 8" (2.03 m)           I         Ground Clearance         15:25" (0.39 m)           Specifications         SJ45 AJ+           Rotation         355° NC           Platform Rotation         170°           Jib Length         4' 8" (1.40 m)           Jib Range +/-         +70° / -75°           Weight         11,190 lbs (5,075 kg)           Gradeability         40%           Turning Radius (Inside)         4' 11.25" (1.50 m)           Turning Radius (Outside)         14' 3" (4.34 m)           Axle Oscillation         5' (12.70 cm)           Drive Speed (High speed)         2.5 mph (4.0 km/h)           Capacity         660 lbs (300 kg)           Maximum Wind Rating         2           Personnel Rating at Max W	B Stowed Width	7' 6" (2.29 m)
E         Transportation Height         7' 1" (2.16 m)           F         Stowed Length         19' 8" (6.00 m)           G         Transportation Length         15' 7" (4.75 m)           H         Wheelbase         6' 8" (2.03 m)           I         Ground Clearance         15.25" (0.39 m)           Specifications         SJ45 AJ+           Rotation         355° NC           Platform Rotation         170°           Jib Length         4' 8" (1.40 m)           Jib Range +/-         +70° / -75°           Weight         11,190 lbs (5.075 kg)           Gradeability         40%           Turning Radius (Inside)         4' 11.25" (1.50 m)           Turning Radius (Outside)         14' 3" (4.34 m)           Axle Oscillation         5" (12.70 cm)           Drive Speed (High speed)         2.5 mph (4.0 km/h)           Capacity         660 lbs (300 kg)           Maximum Wind Rating         2           Personnel Rating at Max Wind Rating         2           Tire Type         Solid           Tire Size         10 x 31           Diesel Engine         Kubota D1305 - 24.8 HP (18.5 KW)	C Tailswing	2' (0.61 m)
F Stowed Length19' 8" (6.00 m)G Transportation Length15' 7" (4.75 m)H Wheelbase6' 8" (2.03 m)I Ground Clearance15.25" (0.39 m)SpecificationsSJ45 AJ+Rotation355° NCPlatform Rotation170°Jib Length4' 8" (1.40 m)Jib Range +/-+70° / -75°Weight11,190 lbs (5.075 kg)Gradeability40%Turning Radius (Inside)4' 11.25" (1.50 m)Turning Radius (Outside)14' 3" (4.34 m)Axle Oscillation5" (12.70 cm)Drive Speed (High speed)2.5 mph (4.0 km/h)Capacity660 lbs (300 kg)Maximum Wind Rating2Tire TypeSolidTire Size10 x 31Diesel EngineKubota D1305 - 24.8 HP (18.5 KWV)Fuel Tank Capacity17 gal. (64 L)	D Stowed Height	6' 9" (2.06 m)
GTransportation Length15' 7" (4.75 m)HWheelbase6' 8" (2.03 m)IGround Clearance15.25" (0.39 m)SpecificationsSJ45 AJ+Rotation355° NCPlatform Rotation170°Jib Length4' 8" (1.40 m)Jib Range +/-+70° / -75°Weight11,190 lbs (5,075 kg)Gradeability40%Turning Radius (Inside)4' 11.25" (1.50 m)Turning Radius (Outside)14' 3" (4.34 m)Axle Oscillation5" (12.70 cm)Drive Speed (High speed)2.5 mph (4.0 km/h)Capacity660 lbs (300 kg)Maximum Wind Rating2Tire TypeSolidTire Size10 x 31Diesel EngineKubota D1305 - 24.8 HP (18.5 KW)Fuel Tank CapacityTire Game	E Transportation Height	7' 1" (2.16 m)
HWheelbase6' 8'' (2.03 m)IGround Clearance15.25'' (0.39 m)SpecificationsSJ45 AJ+Rotation355° NCPlatform Rotation170°Jib Length4' 8'' (1.40 m)Jib Range +/-+70° / -75°Weight11,190 lbs (5,075 kg)Gradeability40%Turning Radius (Inside)4' 11.25'' (1.50 m)Turning Radius (Outside)14' 3'' (4.34 m)Axle Oscillation5'' (12.70 cm)Drive Speed (High speed)2.5 mph (4.0 km/h)Capacity660 lbs (300 kg)Maximum Wind Rating2Tire TypeSolidTire Size10 x 31Diesel EngineKubota D1305 - 24.8 HP (18.5 KW)Fuel Tank Capacity17 gal. (64 L)	F Stowed Length	19' 8" (6.00 m)
I Ground Clearance15.25" (0.39 m)SpecificationsSJ45 AJ+Rotation355° NCPlatform Rotation170°Jib Length4' 8" (1.40 m)Jib Langth4' 8" (1.40 m)Jib Range +/-+70° / -75°Weight11,190 lbs (5,075 kg)Gradeability40%Turning Radius (Inside)4' 11.25" (1.50 m)Turning Radius (Outside)14' 3" (4.34 m)Axle Oscillation5" (12.70 cm)Drive Speed (High speed)2.5 mph (4.0 km/h)Capacity660 lbs (300 kg)Maximum Wind Rating2Personnel Rating at Max Wind Rating2Tire TypeSolidTire Size10 x 31Diesel EngineKubota D1305 - 24.8 HP (18.5 KW)Fuel Tank Capacity17 gal. (64 L)	G Transportation Length	15' 7" (4.75 m)
SpecificationsSJ45 AJ+Rotation355° NCPlatform Rotation170°Jib Length4'8" (1.40 m)Jib Length4'8" (1.40 m)Jib Range +/-+70° / -75°Weight11,190 lbs (5,075 kg)Gradeability40%Turning Radius (Inside)4' 11.25" (1.50 m)Turning Radius (Outside)14' 3" (4.34 m)Axle Oscillation5" (12.70 cm)Drive Speed (High speed)2.5 mph (4.0 km/h)Capacity660 lbs (300 kg)Maximum Wind Rating2Personnel Rating at Max Wind Rating2Tire TypeSolidTire Size10 x 31Diesel EngineKubota D1305 - 24.8 HP (18.5 KW)Fuel Tank Capacity17 gal. (64 L)	H Wheelbase	6' 8" (2.03 m)
Rotation355° NCPlatform Rotation170°Jib Length4' 8" (1.40 m)Jib Range +/-+70° / -75°Weight11,190 lbs (5,075 kg)Gradeability40%Turning Radius (Inside)4' 11.25" (1.50 m)Turning Radius (Outside)14' 3" (4.34 m)Axle Oscillation5" (12.70 cm)Drive Speed (High speed)2.5 mph (4.0 km/h)Capacity660 lbs (300 kg)Maximum Wind Rating2Personnel Rating at Max Wind Rating2Tire TypeSolidTire Size10 x 31Diesel EngineKubota D1305 - 24.8 HP (18.5 KW)Fuel Tank Capacity17 gal. (64 L)	I Ground Clearance	15.25" (0.39 m)
Platform Rotation170°Jib Length4' 8" (1.40 m)Jib Range +/-+70° / -75°Weight11,190 lbs (5,075 kg)Gradeability40%Turning Radius (Inside)4' 11.25" (1.50 m)Turning Radius (Outside)14' 3" (4.34 m)Axle Oscillation5" (12.70 cm)Drive Speed (High speed)2.5 mph (4.0 km/h)Capacity660 lbs (300 kg)Maximum Wind Rating2Personnel Rating at Max Wind Rating2Tire TypeSolidTire Size10 x 31Diesel EngineKubota D1305 - 24.8 HP (18.5 KW)Fuel Tank Capacity17 gal. (64 L)	Specifications	SJ45 AJ+
Jib Length         4' 8" (1.40 m)           Jib Range +/-         +70° / -75°           Weight         11,190 lbs (5,075 kg)           Gradeability         40%           Turning Radius (Inside)         4' 11.25" (1.50 m)           Turning Radius (Outside)         14' 3" (4.34 m)           Axle Oscillation         5" (12.70 cm)           Drive Speed (High speed)         2.5 mph (4.0 km/h)           Capacity         660 lbs (300 kg)           Maximum Wind Rating         28 mph (12.5 m/s)           Personnel Rating at Max Wind Rating         2           Tire Type         Solid           Tire Size         10 x 31           Diesel Engine         Kubota D1305 - 24.8 HP (18.5 KW)           Fuel Tank Capacity         17 gal. (64 L)	Rotation	355° NC
Jib Range +/-+70° / -75°Weight11,190 lbs (5,075 kg)Gradeability40%Turning Radius (Inside)4' 11.25" (1.50 m)Turning Radius (Outside)14' 3" (4.34 m)Axle Oscillation5" (12.70 cm)Drive Speed (High speed)2.5 mph (4.0 km/h)Capacity660 lbs (300 kg)Maximum Wind Rating2Personnel Rating at Max Wind Rating2Tire TypeSolidTire Size10 x 31Diesel EngineKubota D1305 - 24.8 HP (18.5 KW)Fuel Tank Capacity17 gal. (64 L)	Platform Rotation	170°
Weight11,190 lbs (5,075 kg)Gradeability40%Turning Radius (Inside)4' 11.25" (1.50 m)Turning Radius (Outside)14' 3" (4.34 m)Axle Oscillation5" (12.70 cm)Drive Speed (High speed)2.5 mph (4.0 km/h)Capacity660 lbs (300 kg)Maximum Wind Rating28 mph (12.5 m/s)Personnel Rating at Max Wind Rating2Tire TypeSolidTire Size10 x 31Diesel EngineKubota D1305 - 24.8 HP (18.5 KW)Fuel Tank Capacity17 gal. (64 L)	Jib Length	4' 8" (1.40 m)
Gradeability40%Turning Radius (Inside)4' 11.25" (1.50 m)Turning Radius (Outside)14' 3" (4.34 m)Axle Oscillation5" (12.70 cm)Drive Speed (High speed)2.5 mph (4.0 km/h)Capacity660 lbs (300 kg)Maximum Wind Rating28 mph (12.5 m/s)Personnel Rating at Max Wind Rating2Tire TypeSolidTire Size10 x 31Diesel EngineKubota D1305 - 24.8 HP (18.5 KW)Fuel Tank Capacity17 gal. (64 L)	Jib Range +/-	+70° / -75°
Turning Radius (Inside)4' 11.25" (1.50 m)Turning Radius (Outside)14' 3" (4.34 m)Axle Oscillation5" (12.70 cm)Drive Speed (High speed)2.5 mph (4.0 km/h)Capacity660 lbs (300 kg)Maximum Wind Rating28 mph (12.5 m/s)Personnel Rating at Max Wind Rating2Tire TypeSolidTire Size10 x 31Diesel EngineKubota D1305 - 24.8 HP (18.5 KW)Fuel Tank Capacity17 gal. (64 L)	Weight	11,190 lbs (5,075 kg)
Turning Radius (Outside)14' 3" (4.34 m)Axle Oscillation5" (12.70 cm)Drive Speed (High speed)2.5 mph (4.0 km/h)Capacity660 lbs (300 kg)Maximum Wind Rating28 mph (12.5 m/s)Personnel Rating at Max Wind Rating2Tire TypeSolidTire Size10 x 31Diesel EngineKubota D1305 - 24.8 HP (18.5 KW)Fuel Tank Capacity17 gal. (64 L)	Gradeability	40%
Axle Oscillation5" (12.70 cm)Drive Speed (High speed)2.5 mph (4.0 km/h)Capacity660 lbs (300 kg)Maximum Wind Rating28 mph (12.5 m/s)Personnel Rating at Max Wind Rating2Tire TypeSolidTire Size10 x 31Diesel EngineKubota D1305 - 24.8 HP (18.5 KW)Fuel Tank Capacity17 gal. (64 L)	Turning Radius (Inside)	4' 11.25" (1.50 m)
Drive Speed (High speed)2.5 mph (4.0 km/h)Capacity660 lbs (300 kg)Maximum Wind Rating28 mph (12.5 m/s)Personnel Rating at Max Wind Rating2Tire TypeSolidTire Size10 x 31Diesel EngineKubota D1305 - 24.8 HP (18.5 KW)Fuel Tank Capacity17 gal. (64 L)	Turning Radius (Outside)	14' 3" (4.34 m)
Capacity660 lbs (300 kg)Maximum Wind Rating28 mph (12.5 m/s)Personnel Rating at Max Wind Rating2Tire TypeSolidTire Size10 x 31Diesel EngineKubota D1305 - 24.8 HP (18.5 KW)Fuel Tank Capacity17 gal. (64 L)	Axle Oscillation	5" (12.70 cm)
Maximum Wind Rating28 mph (12.5 m/s)Personnel Rating at Max Wind Rating2Tire TypeSolidTire Size10 x 31Diesel EngineKubota D1305 - 24.8 HP (18.5 KW)Fuel Tank Capacity17 gal. (64 L)	Drive Speed (High speed)	2.5 mph (4.0 km/h)
Personnel Rating at Max Wind Rating2Tire TypeSolidTire Size10 x 31Diesel EngineKubota D1305 - 24.8 HP (18.5 KW)Fuel Tank Capacity17 gal. (64 L)	Capacity	660 lbs (300 kg)
Tire TypeSolidTire Size10 x 31Diesel EngineKubota D1305 - 24.8 HP (18.5 KW)Fuel Tank Capacity17 gal. (64 L)	Maximum Wind Rating	28 mph (12.5 m/s)
Tire Size10 x 31Diesel EngineKubota D1305 - 24.8 HP (18.5 KW)Fuel Tank Capacity17 gal. (64 L)	Personnel Rating at Max Wind Rating	2
Diesel EngineKubota D1305 - 24.8 HP (18.5 KW)Fuel Tank Capacity17 gal. (64 L)	Тіге Туре	Solid
Fuel Tank Capacity 17 gal. (64 L)	Tire Size	10 x 31
	Diesel Engine	Kubota D1305 - 24.8 HP (18.5 KW)
Hydraulic Reservoir 24 gal. (91 L)	Fuel Tank Capacity	17 gal. (64 L)
	Hydraulic Reservoir	24 gal. (91 L)

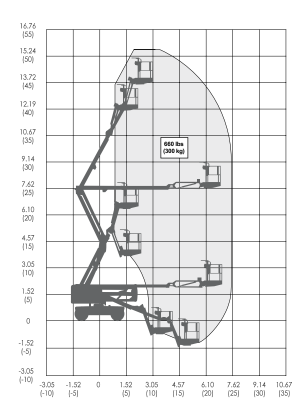
#### Skyjack Head Office

55 Campbell Rd. Guelph, ON Canada N1H 1B9 Sales Inquiries: 1-877-755-4387 (1-877-SJLIFTS) Main Switchboard: 1-800-265-2738 Phone: 519-837-0888 Fax: 519-837-8104 Email: skyjack@skyjack.com

### www.skyjack.com







### SJ45 AJ+ WORKING ENVELOPE



This brochure is for illustrative purpose only and based on the latest information at the time of printing. Skyjack Inc. reserves the right to make changes at any time, without notice, to specifications, standard and optional equipment. Consult the Operating Maintenance and Parts Manuals for proper procedures. Work platforms have been tested to comply with ANSI and CSA standards as interpreted by Skyjack Inc.