

A red tracked boom lift is extended high into a large, leafy tree. The lift is positioned on a grassy area next to a two-story stone house with white trim. A person is visible in the upper left, working in the tree. The scene is set outdoors with a clear blue sky and a large tree trunk in the foreground on the right.

TRACKED LIFTS



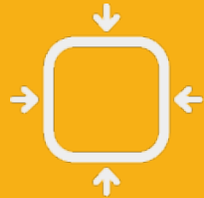
CREATIVE
EQUIPMENT
SOLUTIONS

WHY TRACKED LIFTS



HYBRID DESIGN

Many of our lifts are available as a full hybrid, with the ability to operate solely using the on-board Lithium ion battery.



COMPACT SIZE

Most of our lifts can fit through any standard 36" doorway or backyard gate.



DURABILITY

We work with our manufacturers to build lifts that last years and are armored in critical areas for added protection from falling debris and heavy use.



PORTABILITY

Most lifts can be towed behind a pickup truck with no need for a CDL. Ask us about our custom-built trailers!



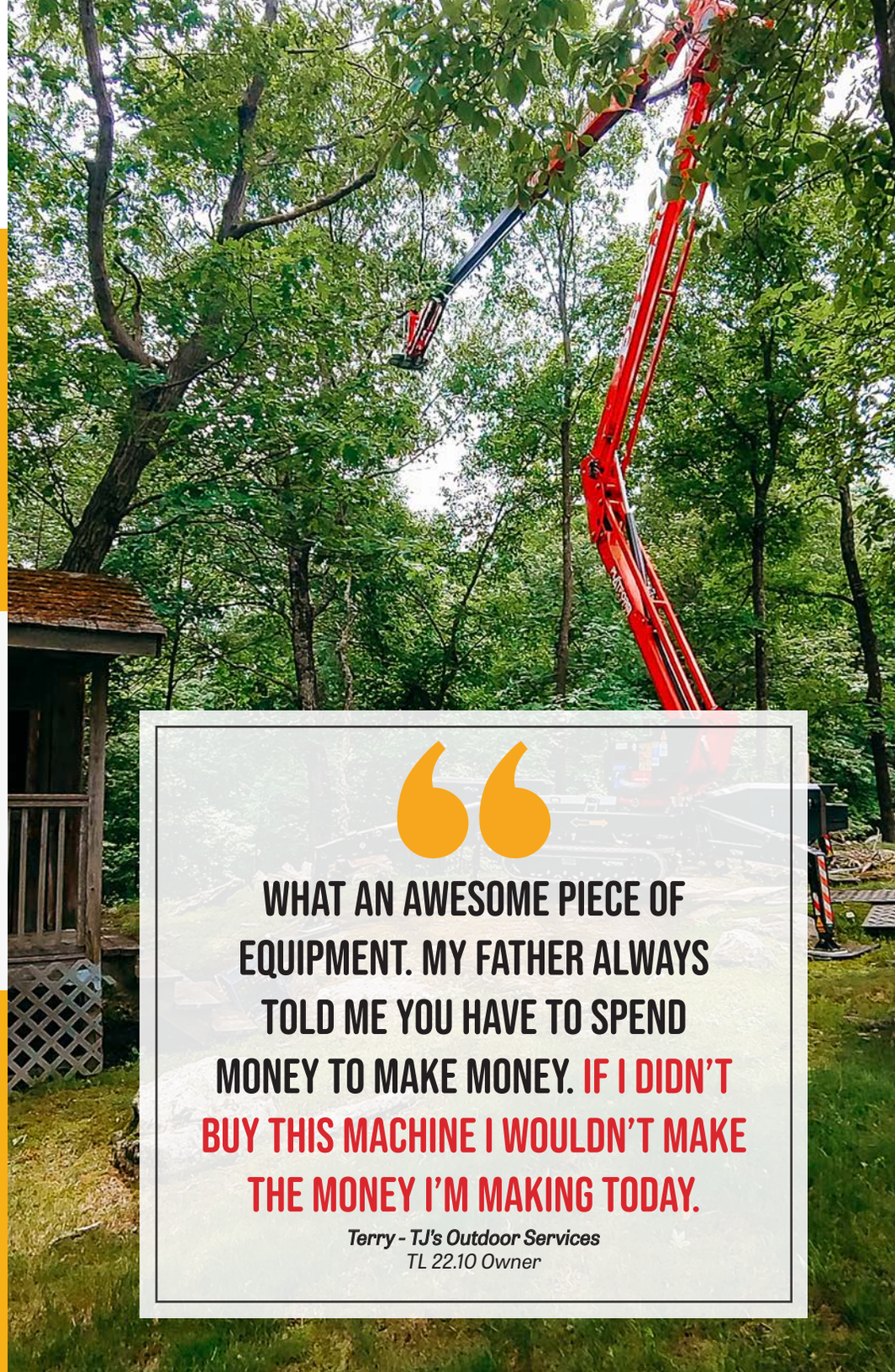
ACCESS LIMITED TERRAIN

Low ground pressure, excellent grip in all ground conditions, soft, delicate, sandy, snowy.



SIMPLE MAINTENANCE

Our lifts use either a Honda or Kubota engine and are easy to maintain.

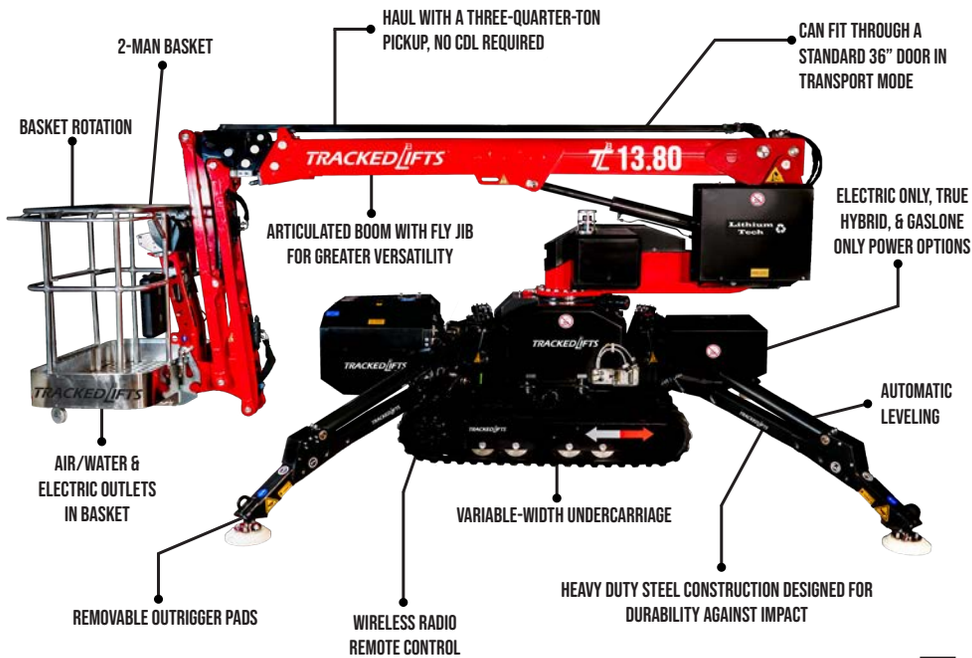


WHAT AN AWESOME PIECE OF EQUIPMENT. MY FATHER ALWAYS TOLD ME YOU HAVE TO SPEND MONEY TO MAKE MONEY. IF I DIDN'T BUY THIS MACHINE I WOULDN'T MAKE THE MONEY I'M MAKING TODAY.

*Terry - TJ's Outdoor Services
TL 22.10 Owner*

T 13.80

44' WORKING HEIGHT

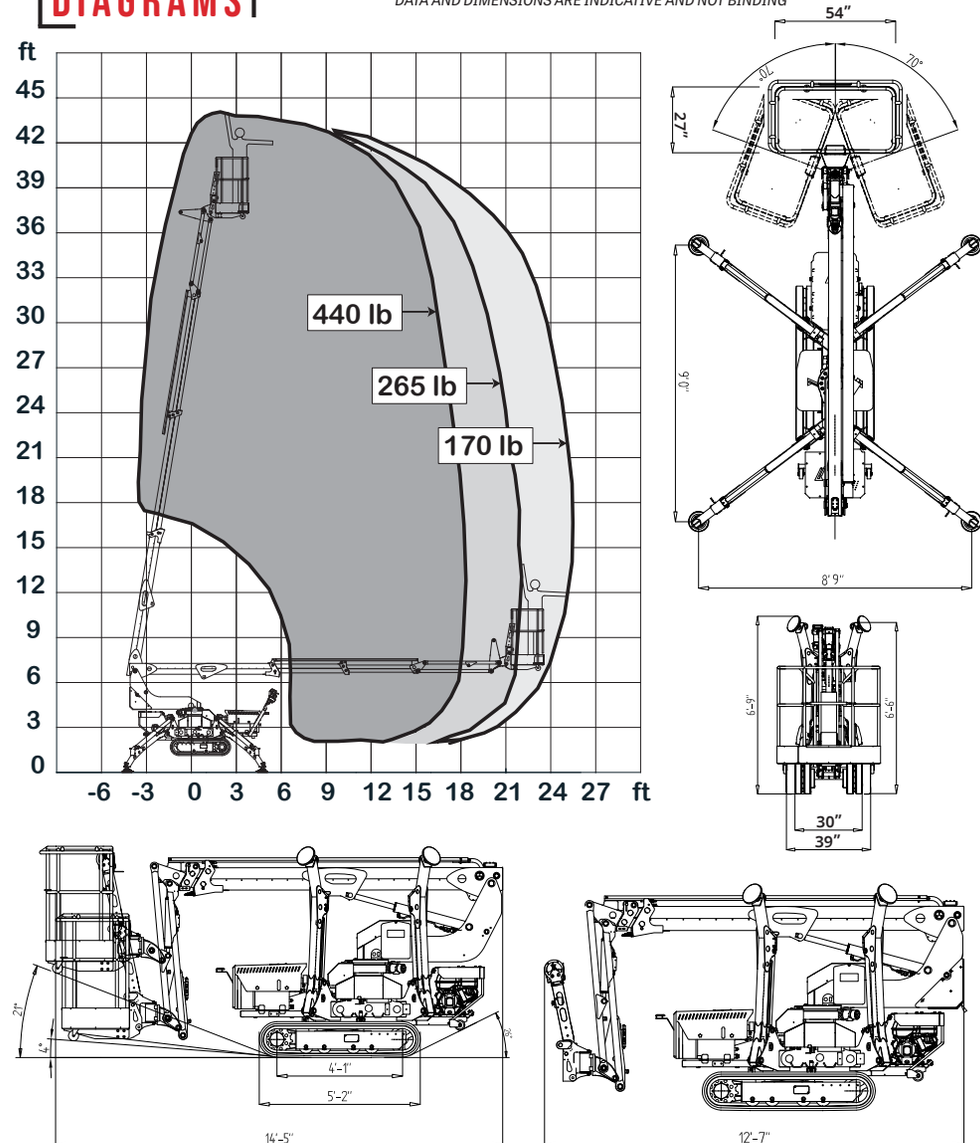


SPECIFICATIONS

Max. working height	44'
Max. outreach	25'7"
Max. basket load	440 lbs
Basket size	4'6" x 2'3" (2-man basket)
Basket rotation	± 70° (± 90° with 1-man basket)
Turret rotation	360° non-continuous
Traveling length	12'7" (14'5" with basket)
Traveling height	6'6"
Traveling width	30" narrow mode / 39" wide mode
Outrigger Spread	8'9" x 9'
Battery	24V Lithium Ion Hybrid Power
Gasoline Engine	Honda Gasoline, 10 HP
Total weight	3,638 lbs
Gradability, max. across slope	21% (12°)
Gradability, max. up and down slope	29% (16°)
Deployment ability on slopes up to	29% (16°)

DIAGRAMS

DATA AND DIMENSIONS ARE INDICATIVE AND NOT BINDING

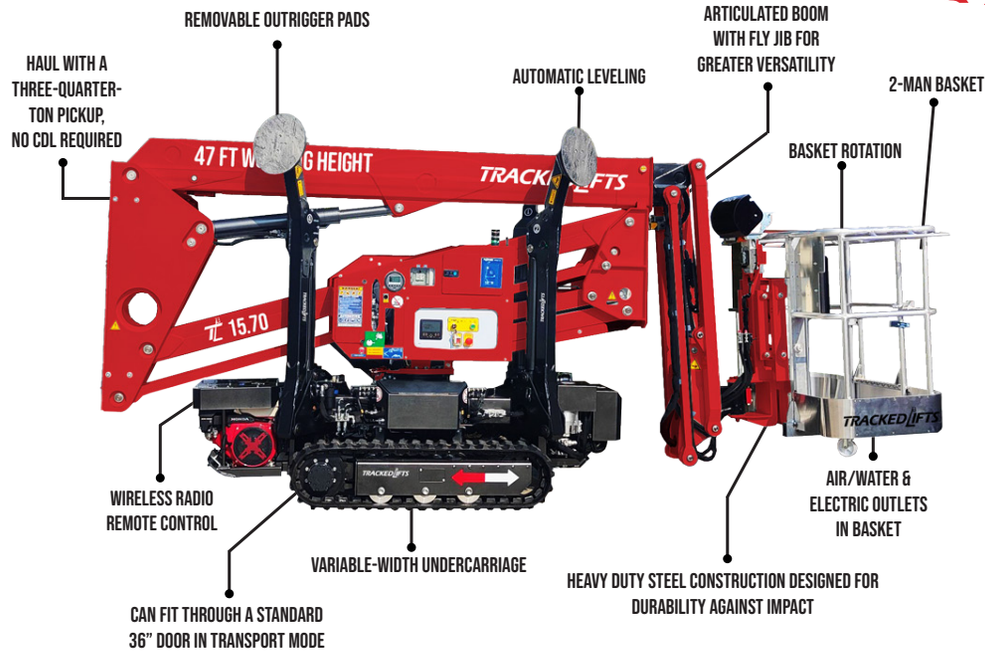


ADD-ON OPTIONS:

- White Rubber Non-Marking Tracks
- Custom Colors
- Electric power only
- Gasoline power only
- 1-man Basket

15.70

47' WORKING HEIGHT

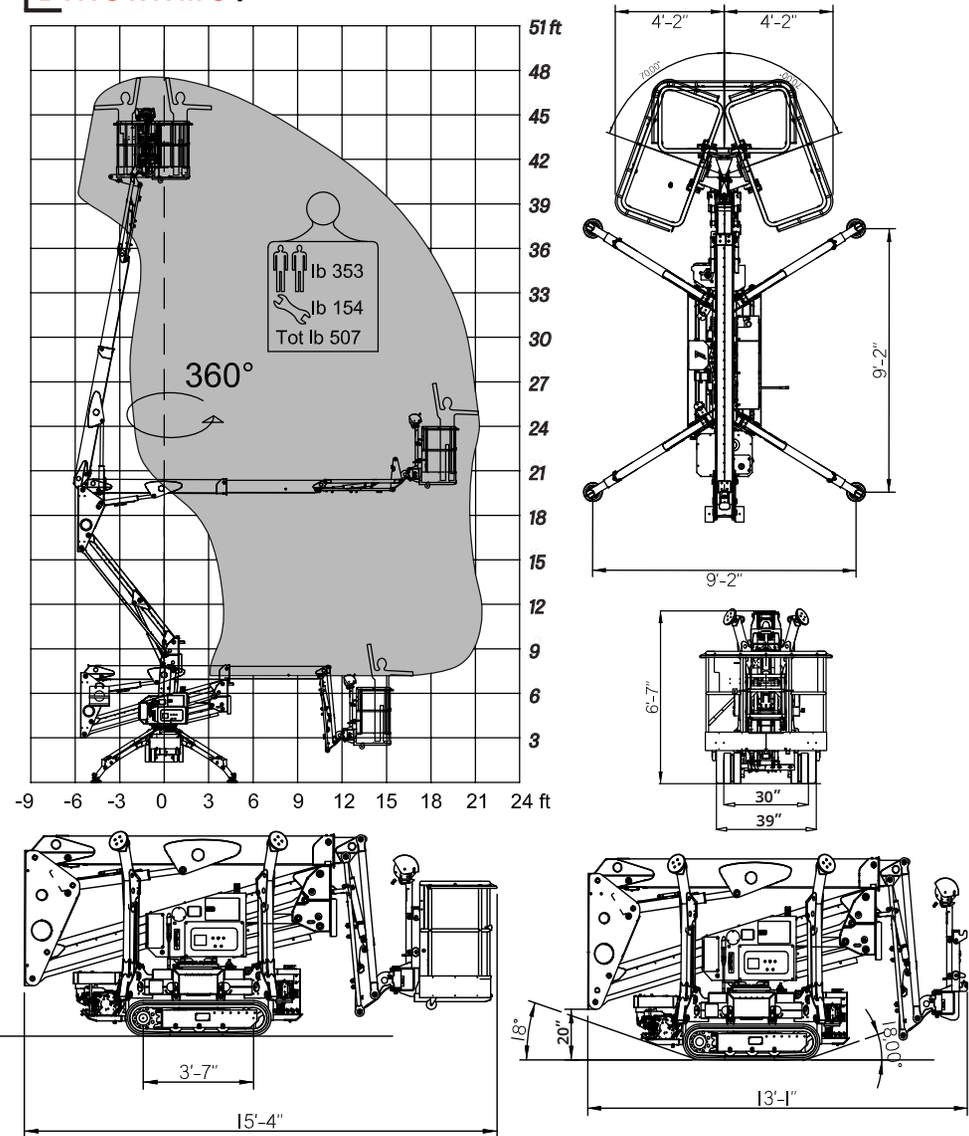


SPECIFICATIONS

Max. working height	47'
Max. outreach	21'3"
Max. basket load	507 lbs
Basket size	5'3" x 2'3" (2-man basket)
Basket rotation	± 70° (± 90° with 1-man basket)
Turret rotation	360° non-continuous
Traveling length	13'1" (15'4" with basket)
Traveling height	6'7"
Traveling width	30" narrow mode / 39" wide mode
Outrigger Spread	9'2" x 9'2"
Battery	24V Lithium Ion Hybrid Power
Gasoline Engine	Honda Gasoline, 12 HP
Total weight	4,694 lbs
Gradability, max. across slope	27% (15°)
Gradability, max. up and down slope	31% (17°)
Deployment ability on slopes up to	31% (17°)

DIAGRAMS

DATA AND DIMENSIONS ARE INDICATIVE AND NOT BINDING

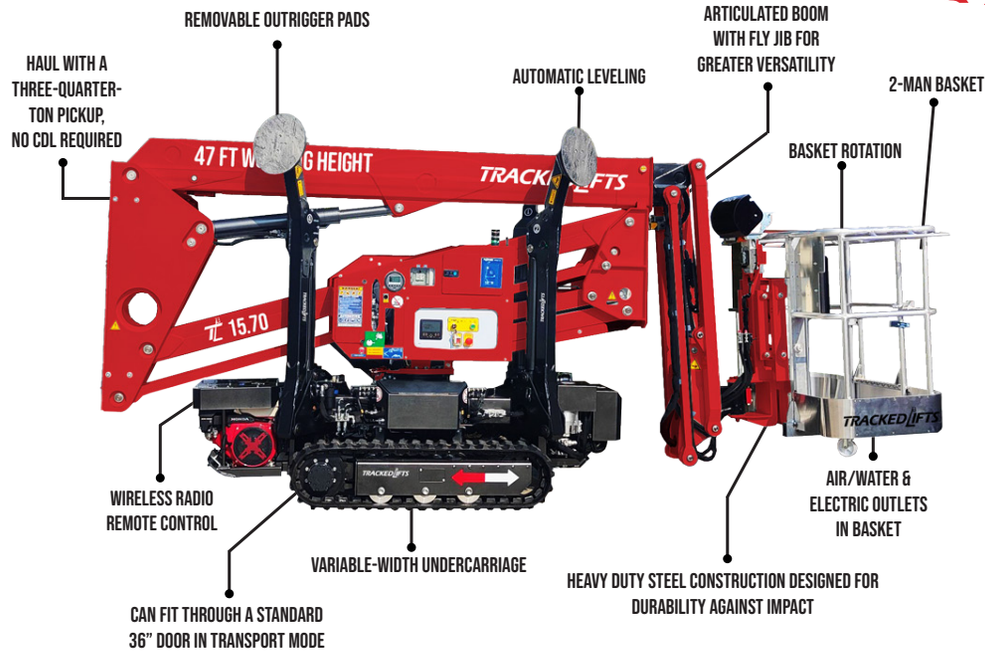


ADD-ON OPTIONS:

- White Rubber Non-Marking Tracks
- Custom Colors
- Electric power only
- Gasoline power only
- 1-man Basket

15.70 FULL ELECTRIC

47' WORKING HEIGHT

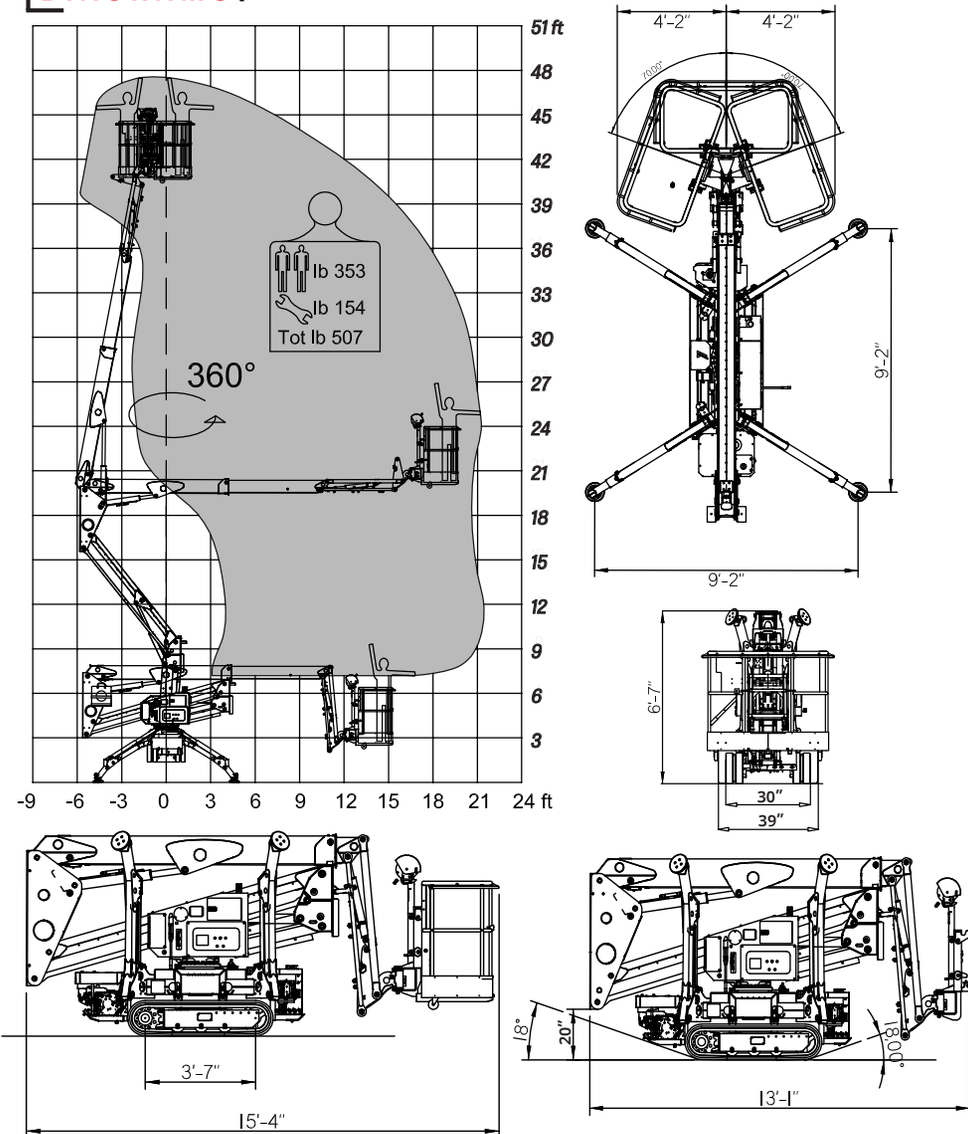


SPECIFICATIONS

Max. working height	47'
Max. outreach	21'3"
Max. basket load	507 lbs
Basket size	5'3" x 2'3" (2-man basket)
Basket rotation	± 70° (± 90° with 1-man basket)
Turret rotation	360° non-continuous
Traveling length	13'1" (15'4" with basket)
Traveling height	6'7"
Traveling width	30" narrow mode / 39" wide mode
Outrigger Spread	9'2" x 9'2"
Battery	110V Emergency Descent System
Power	24V Lithium Ion Battery, 300Ah
Total weight	4,630 lbs
Gradability, max. across slope	27% (15°)
Gradability, max. up and down slope	31% (17°)
Deployment ability on slopes up to	31% (17°)

DIAGRAMS

DATA AND DIMENSIONS ARE INDICATIVE AND NOT BINDING

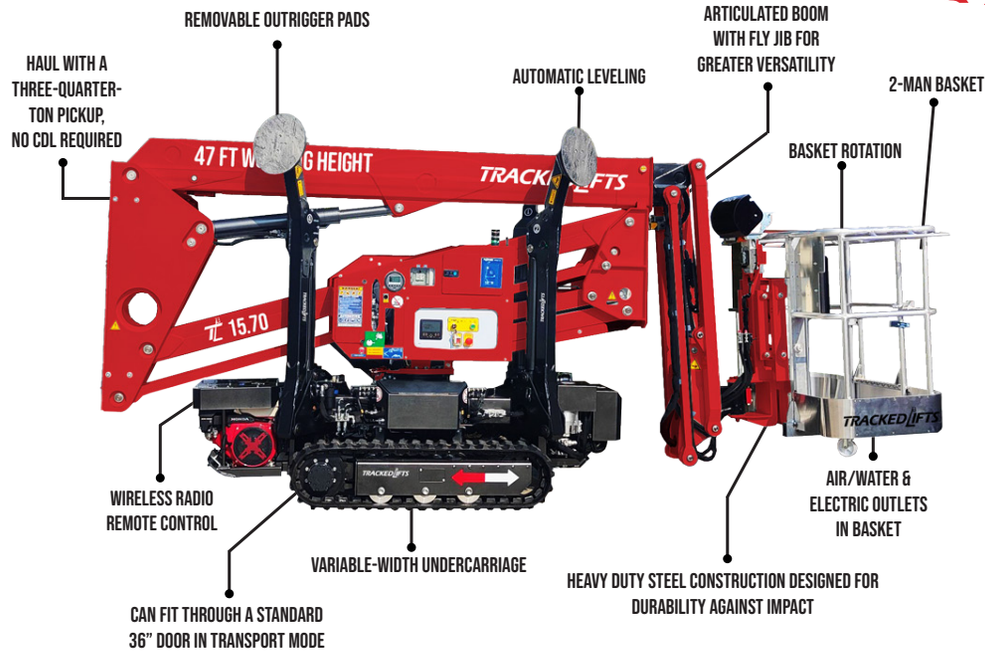


ADD-ON OPTIONS:

- White Rubber Non-Marking Tracks
- Custom Colors
- Hybrid power
- Gasoline power only
- 1-man Basket

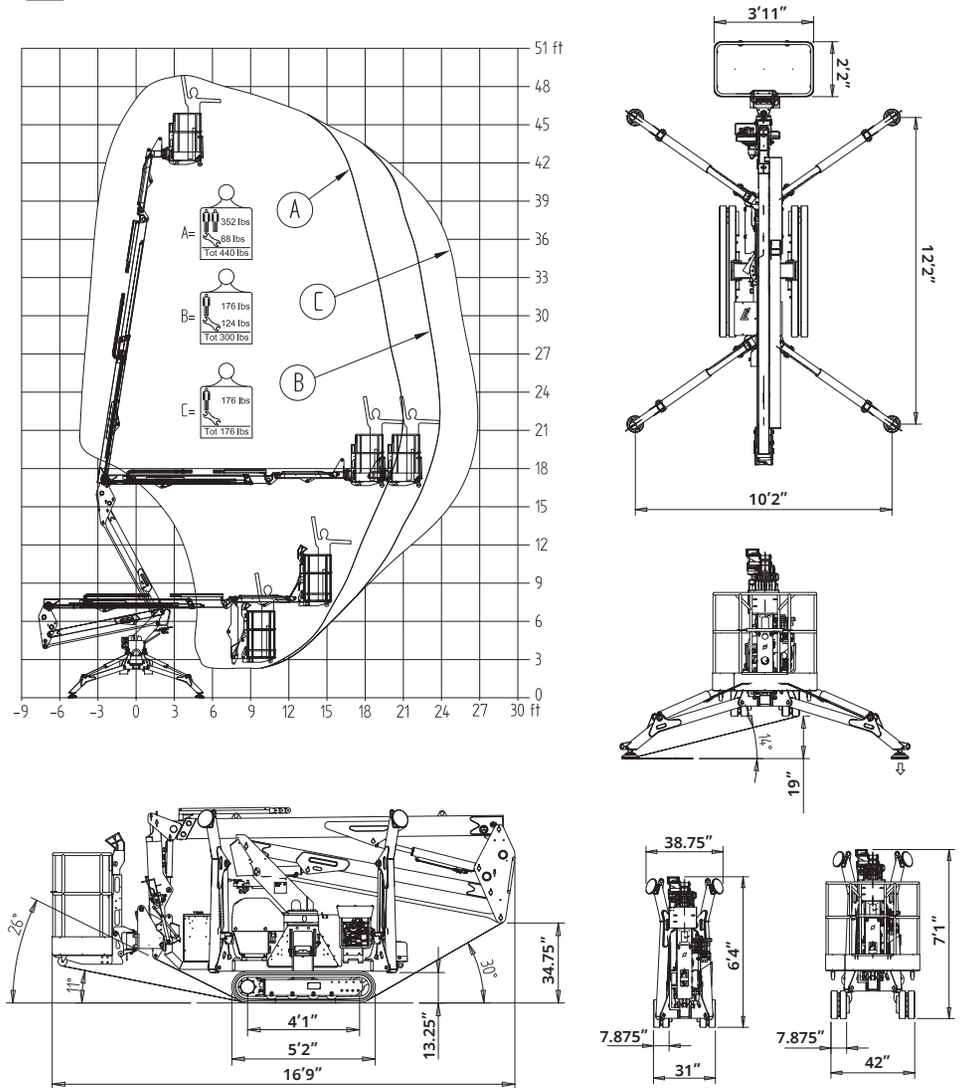
15.75 GAS

50' WORKING HEIGHT



DIAGRAMS

DATA AND DIMENSIONS ARE INDICATIVE AND NOT BINDING



SPECIFICATIONS

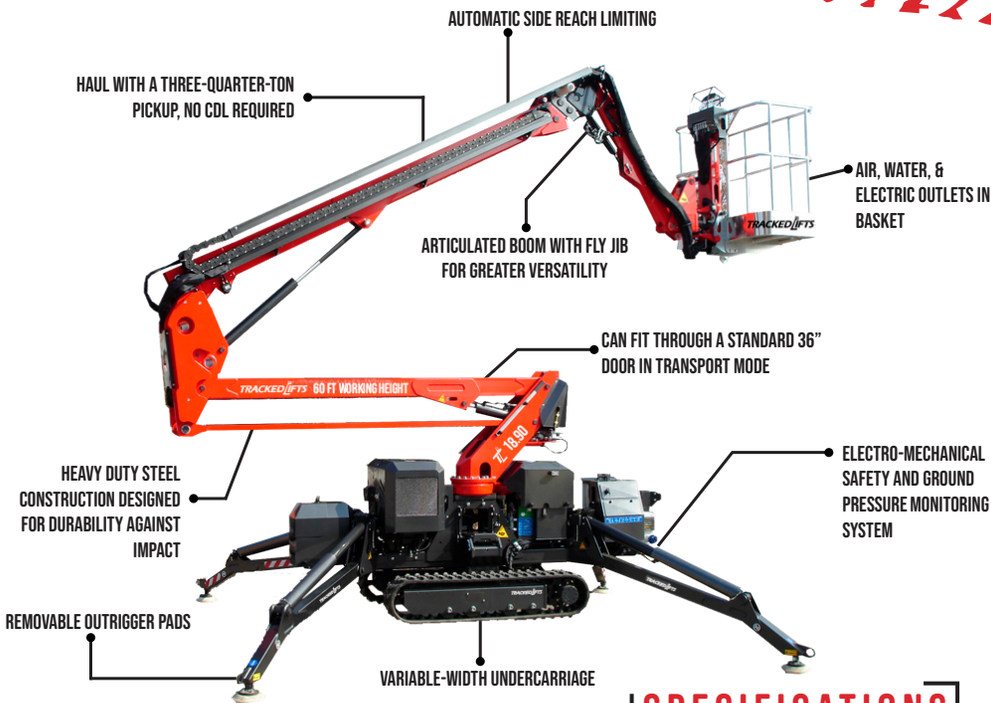
Max. working height	50'
Max. outreach	24'3"
Max. basket load	440 lbs
Basket size	4'6" x 2'3" (2-man basket)
Basket rotation	± 70°
Turret rotation	360° non-continuous
Traveling length	14'2" (16'3" with basket)
Traveling height	6'5"
Traveling width	31" narrow mode / 42" wide mode
Outrigger Spread	10' x 12'
Battery	110V Emergency Descent System
Engine	Honda Gasoline, 13HP
Total weight	4,365 lbs
Gradability, max. across slope	31% (17°)
Gradability, max. up and down slope	29% (16°)
Deployment ability on slopes up to	31% (17°)

ADD-ON OPTIONS:

- White Rubber Non-Marking Tracks
- Custom Colors
- Hybrid power
- Gasoline power only
- 1-man Basket

Z 18.90

60' WORKING HEIGHT

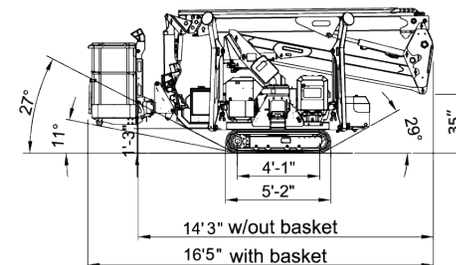
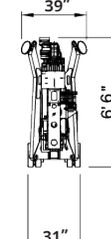
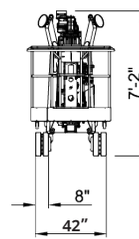
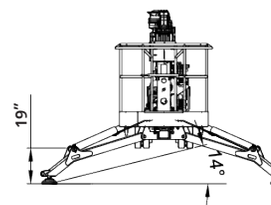
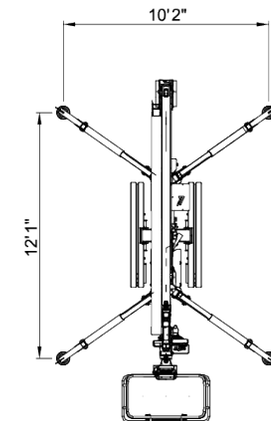
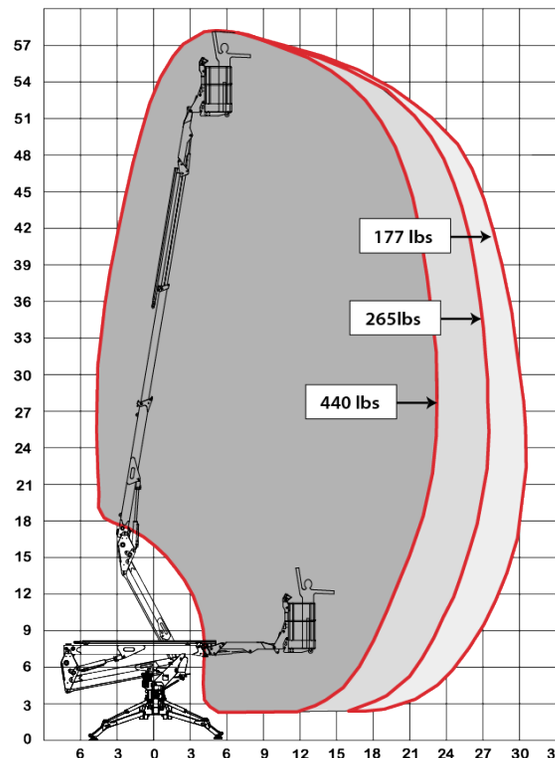


SPECIFICATIONS

	GASOLINE	DIESEL
Max. working height	60'	
Max. outreach	30'10"	
Max. basket load	300lbs	440 lbs
Basket size	2'7" x 2'3" (1-man basket)	4'6" x 2'3" (2-man basket)
Turret rotation	360° non-continuous	
Traveling length	14'3" (16'5" with basket)	
Traveling height	6'6" narrow mode / 7'2" wide mode	
Traveling width	31" narrow mode / 42" wide mode	
Outrigger Spread	10'2" x 12'1"	
Battery	110V Emergency Descent System	
Diesel Engine	Honda Gasoline, 13 HP	Kubota Diesel, 13 HP
Total weight	5,290 lbs	5,577 lbs
Gradability, max. across slope	31% (17°)	
Gradability, max. up and down slope	29% (16°)	
Deployment ability on slopes up to	31% (17°)	

DIAGRAMS

DATA AND DIMENSIONS ARE INDICATIVE AND NOT BINDING

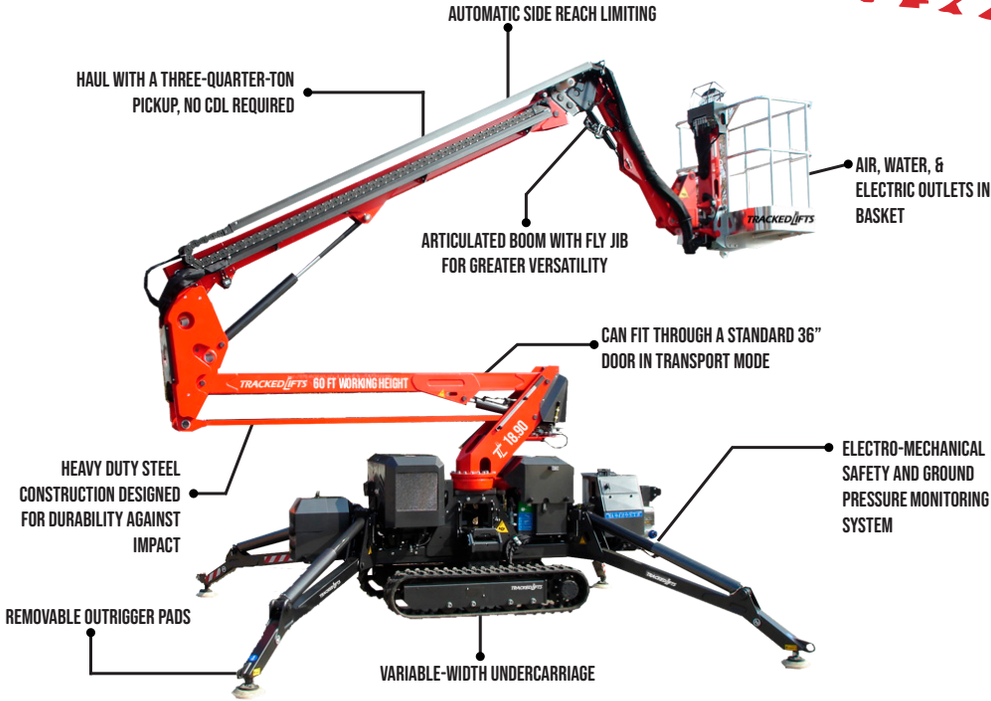


ADD-ON OPTIONS:

- White Rubber Non-Marking Tracks
- Custom Colors
- 2-man Basket
- Kubota Diesel
- Kubota Diesel + 24V Battery Hybrid
- Emergency 12V Hydraulic System
- Drive & Stabilization Radio Remote Control
- Lithium Ion Battery Pack
- 2 Speed Drive Motors
- Increased Size of Foot Plates (13.75" Diameter)
- Basket Rotation

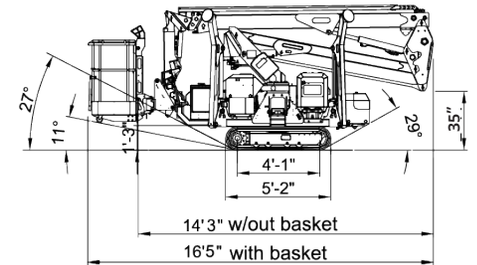
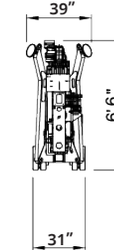
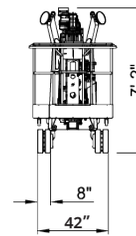
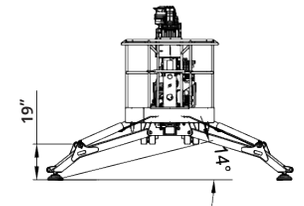
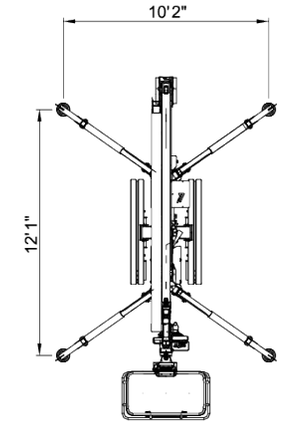
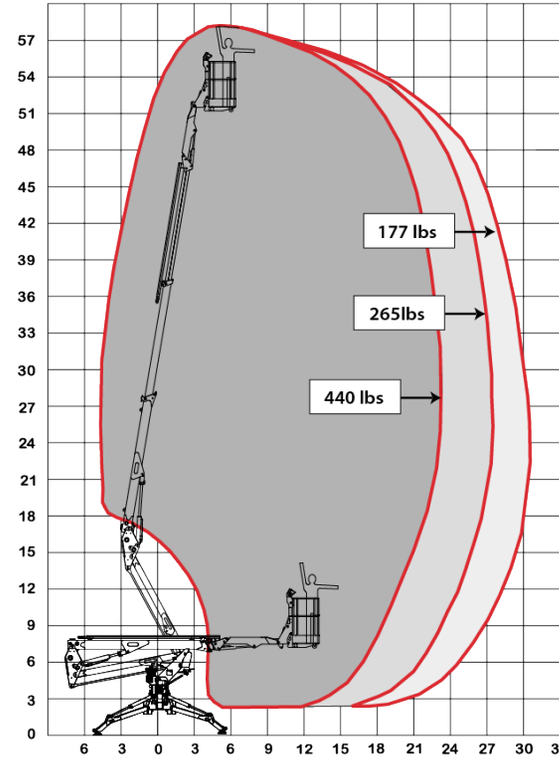
Z 18.90 FULL ELECTRIC

60' WORKING HEIGHT



DIAGRAMS

DATA AND DIMENSIONS ARE INDICATIVE AND NOT BINDING



SPECIFICATIONS

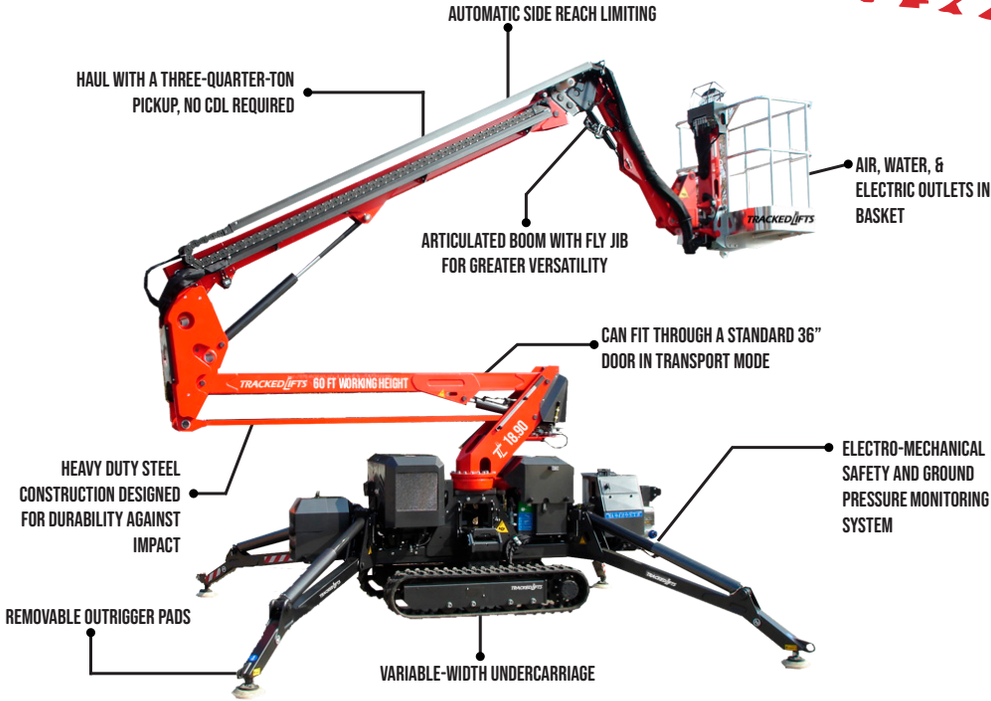
Max. working height	60'
Max. outreach	30'10"
Max. basket load	441 lbs
Basket size	2'7" x 2'3" (1-man basket)
Turret rotation	360° non-continuous
Traveling length	14'3" (16'5" with basket)
Traveling height	6'6" narrow mode / 7'2" wide mode
Traveling width	31" narrow mode / 42" wide mode
Outrigger Spread	10'2" x 12'1"
Battery	110V Emergency Descent System
Power	24V Lithium Ion Battery, 300Ah
Total weight	5,512 lbs
Gradability, max. across slope	31% (17°)
Gradability, max. up and down slope	29% (16°)
Deployment ability on slopes up to	31% (17°)

ADD-ON OPTIONS:

- White Rubber Non-Marking Tracks
- Custom Colors
- 2-man Basket
- Kubota Diesel
- Kubota Diesel + 24V Battery Hybrid
- Emergency 12V Hydraulic System
- Drive & Stabilization Radio Remote Control
- Lithium Ion Battery Pack
- Increased Size of Foot Plates (13.75" Diameter)
- Basket Rotation

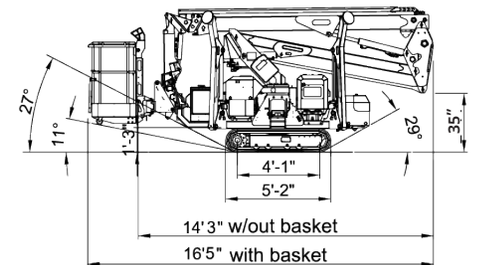
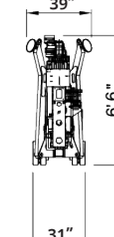
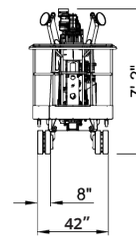
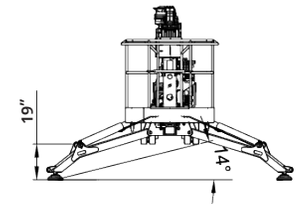
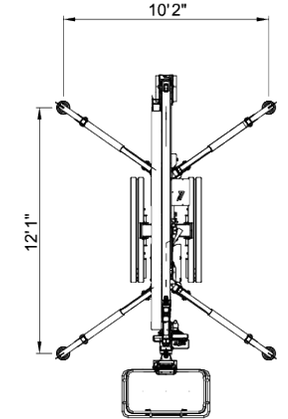
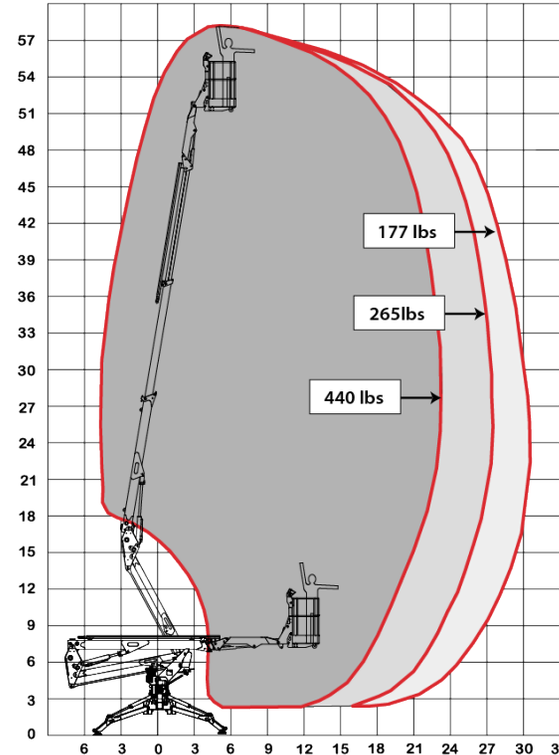
Z 18.90 HYBRID GAS

60' WORKING HEIGHT



DIAGRAMS

DATA AND DIMENSIONS ARE INDICATIVE AND NOT BINDING



SPECIFICATIONS

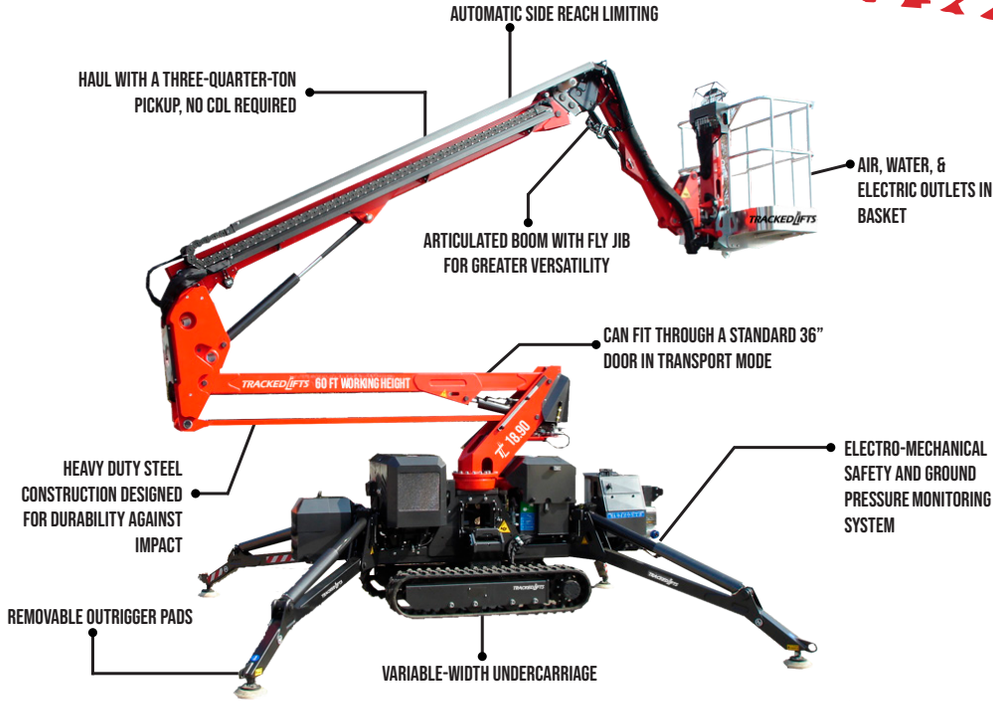
Max. working height	60'
Max. outreach	30'10"
Max. basket load	441 lbs
Basket size	2'7" x 2'3" (1-man basket)
Turret rotation	360° non-continuous
Traveling length	14'3" (16'5" with basket)
Traveling height	6'6" narrow mode / 7'2" wide mode
Traveling width	31" narrow mode / 42" wide mode
Outrigger Spread	10'2" x 12'1"
Battery	24V Lithium Ion Hybrid Power
Engine	Honda Gasoline, 13HP
Total weight	5,512 lbs
Gradability, max. across slope	31% (17°)
Gradability, max. up and down slope	29% (16°)
Deployment ability on slopes up to	31% (17°)

ADD-ON OPTIONS:

- White Rubber Non-Marking Tracks
- Custom Colors
- 2-man Basket
- Kubota Diesel
- Kubota Diesel + 24V Battery Hybrid
- Emergency 12V Hydraulic System
- Drive & Stabilization Radio Remote Control
- Lithium Ion Battery Pack
- Increased Size of Foot Plates (13.75" Diameter)
- Basket Rotation

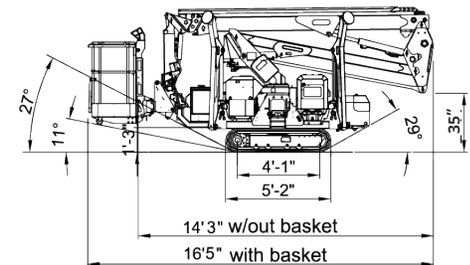
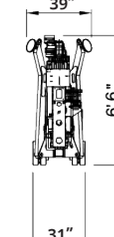
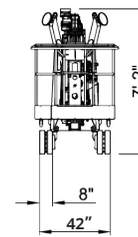
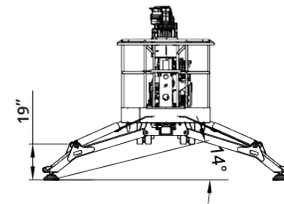
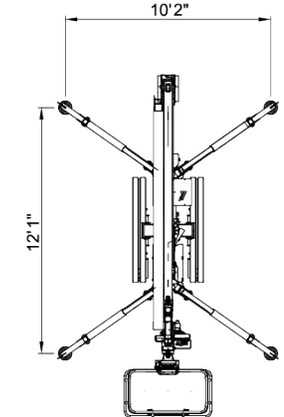
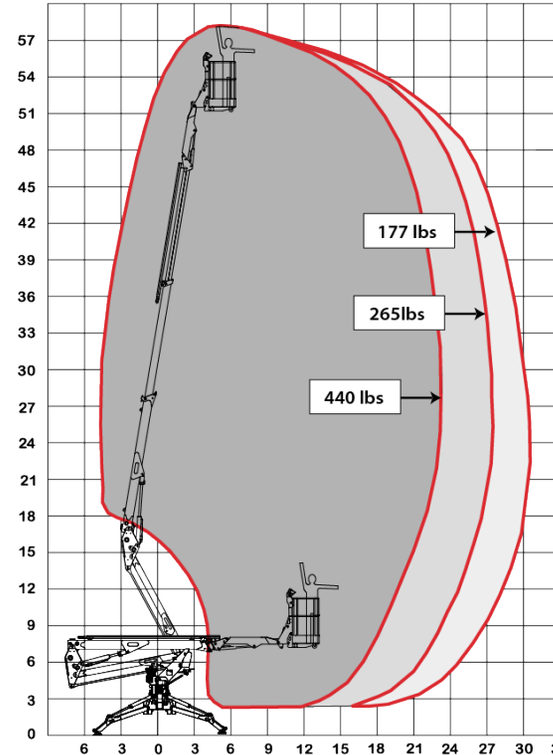
T 18.90 HYBRID DIESEL

60' WORKING HEIGHT



DIAGRAMS

DATA AND DIMENSIONS ARE INDICATIVE AND NOT BINDING



SPECIFICATIONS

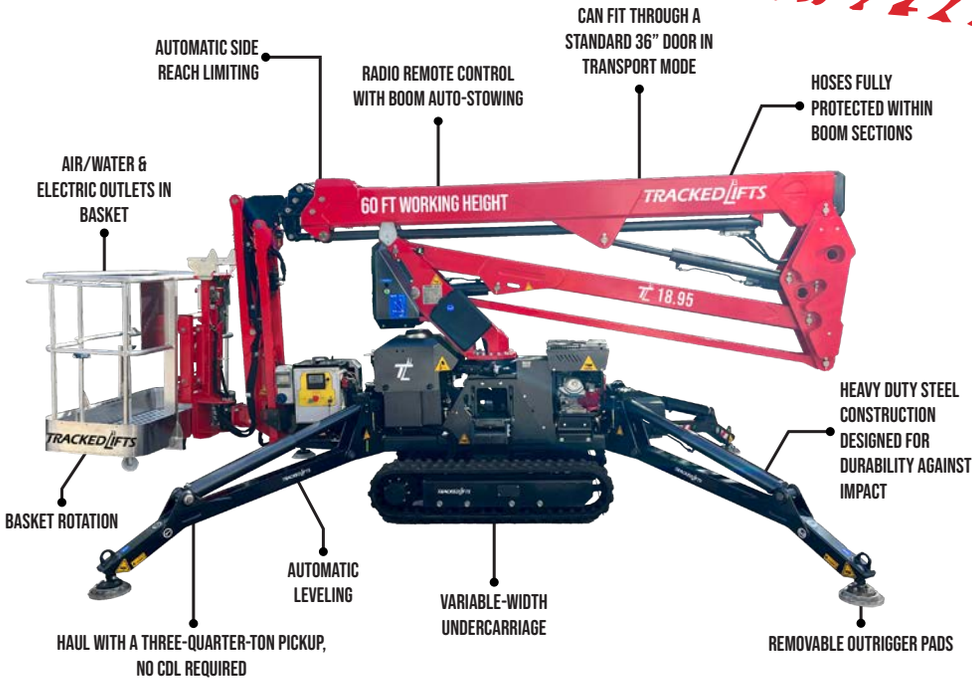
Max. working height	60'
Max. outreach	30'10"
Max. basket load	441 lbs
Basket size	2'7" x 2'3" (1-man basket)
Turret rotation	360° non-continuous
Traveling length	14'3" (16'5" with basket)
Traveling height	6'6" narrow mode / 7'2" wide mode
Traveling width	31" narrow mode / 42" wide mode
Outrigger Spread	10'2" x 12'1"
Battery	24V Lithium Ion Hybrid Power
Engine	Kubota Diesel, 13HP
Total weight	5,512 lbs
Gradability, max. across slope	31% (17°)
Gradability, max. up and down slope	29% (16°)
Deployment ability on slopes up to	31% (17°)

ADD-ON OPTIONS:

- White Rubber Non-Marking Tracks
- Custom Colors
- 2-man Basket
- Kubota Diesel
- Kubota Diesel + 24V Battery Hybrid
- Emergency 12V Hydraulic System
- Drive & Stabilization Radio Remote Control
- Lithium Ion Battery Pack
- Increased Size of Foot Plates (13.75" Diameter)
- Basket Rotation

T 18.95

60' WORKING HEIGHT

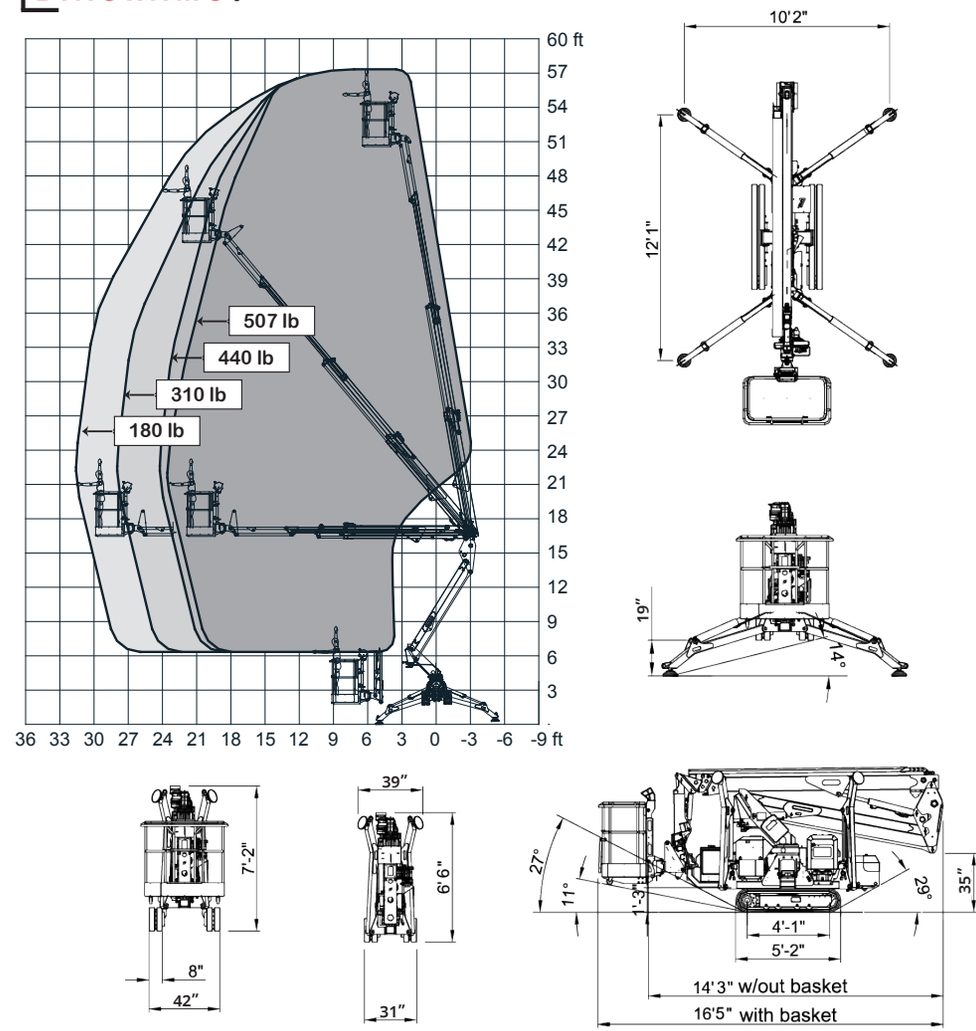


SPECIFICATIONS

Max. working height	60'
Max. outreach	31'5"
Max. basket load	507 lbs
Basket size	2'7" x 2'3" (1-man basket)
Basket rotation	± 90°
Turret rotation	360° non-continuous
Traveling length	14'3" (16'5" with basket)
Traveling height	6'6" narrow mode / 7'3" wide mode
Traveling width	31" narrow mode / 42" wide mode
Outrigger Spread	10'2" x 12'11"
Battery	110V Emergency Descent System
Gasoline Engine	Honda Gasoline, 13 HP
Total weight	5,600 lbs
Gradability, max. across slope	31% (17°)
Gradability, max. up and down slope	29% (16°)
Deployment ability on slopes up to	31% (17°)

DIAGRAMS

DATA AND DIMENSIONS ARE INDICATIVE AND NOT BINDING

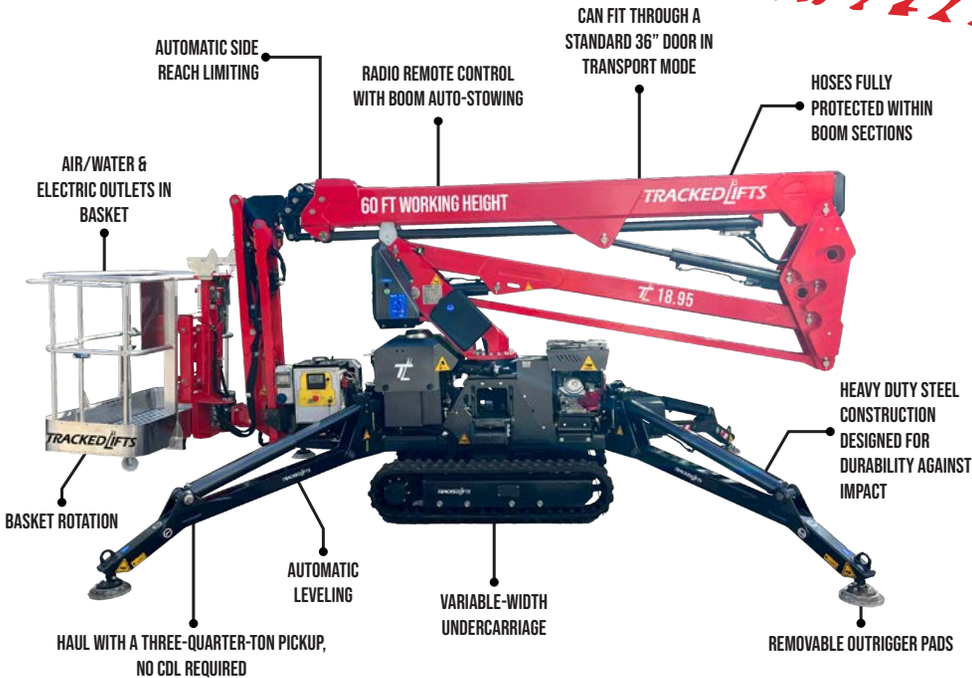


ADD-ON OPTIONS:

- White Rubber Non-Marking Tracks
- Custom Colors
- 2-man Basket
- Kubota Diesel
- Kubota Diesel + 24V Battery Hybrid
- Emergency 12V Hydraulic System
- Lithium Ion Battery Pack
- 2 Speed Drive Motors
- Increased Size of Foot Plates (13.75" Diameter)

T 18.95 DIESEL

60' WORKING HEIGHT

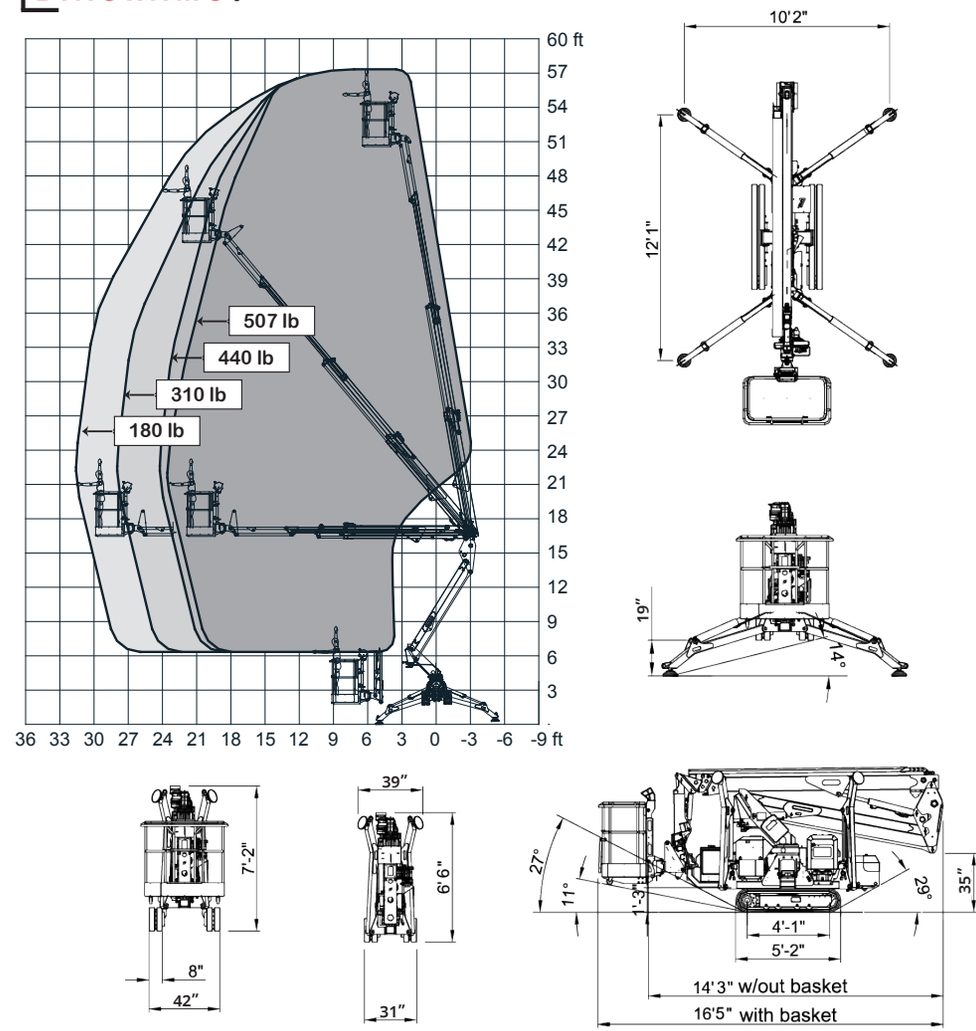


SPECIFICATIONS

Max. working height	60'
Max. outreach	31'5"
Max. basket load	507 lbs
Basket size	2'7" x 2'3" (1-man basket)
Basket rotation	± 90°
Turret rotation	360° non-continuous
Traveling length	14'3" (16'5" with basket)
Traveling height	6'6" narrow mode / 7'3" wide mode
Traveling width	31" narrow mode / 42" wide mode
Outrigger Spread	10'2" x 12'11"
Battery	110V Emergency Descent System
Engine	Kubota Diesel, 13 HP
Total weight	5,776 lbs
Gradability, max. across slope	31% (17°)
Gradability, max. up and down slope	29% (16°)
Deployment ability on slopes up to	31% (17°)

DIAGRAMS

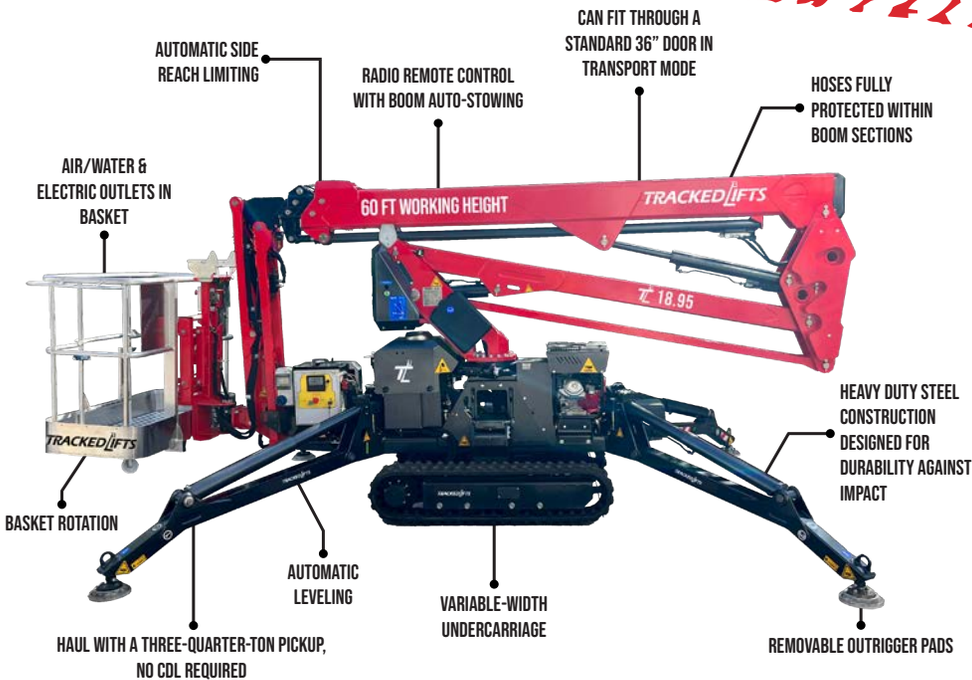
DATA AND DIMENSIONS ARE INDICATIVE AND NOT BINDING



- #### ADD-ON OPTIONS:
- White Rubber Non-Marking Tracks
 - Custom Colors
 - 2-man Basket
 - Kubota Diesel
 - Kubota Diesel + 24V Battery Hybrid
 - Emergency 12V Hydraulic System
 - Lithium Ion Battery Pack
 - 2 Speed Drive Motors
 - Increased Size of Foot Plates (13.75" Diameter)

Z 18.95 FULL ELECTRIC

60' WORKING HEIGHT

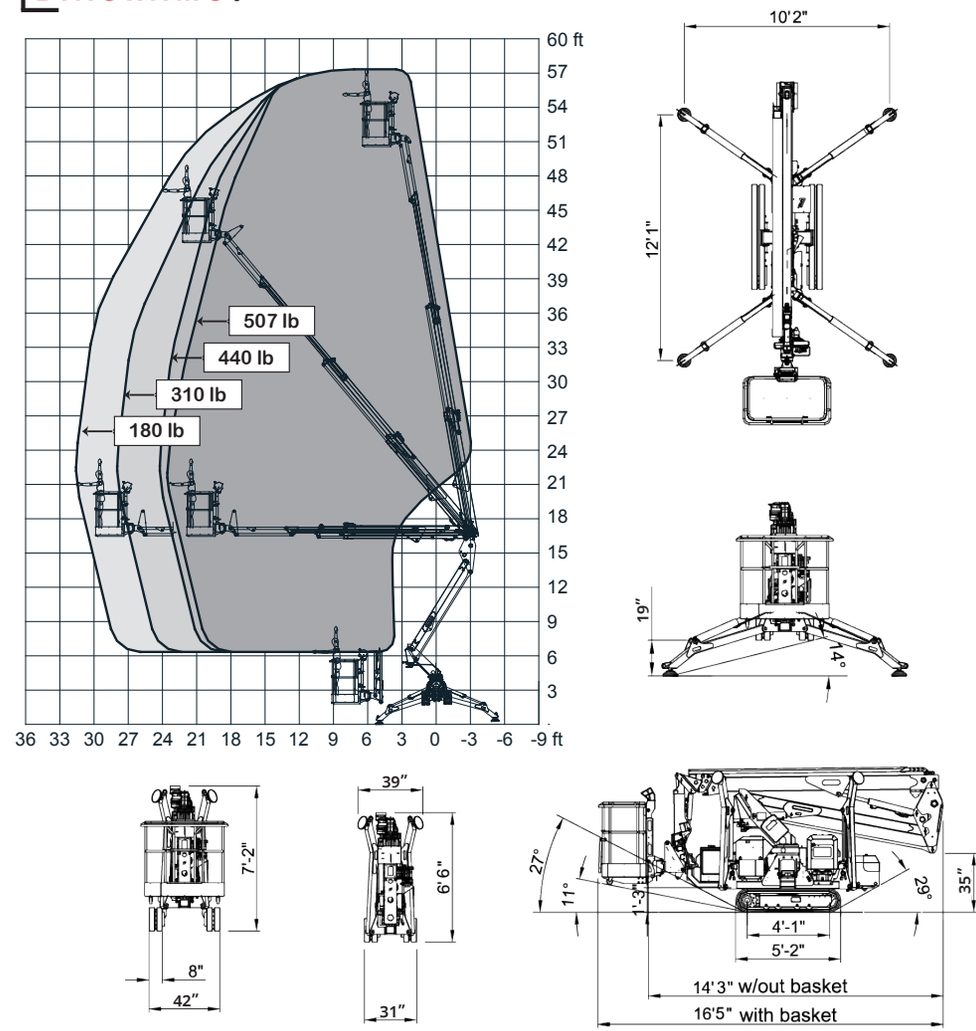


SPECIFICATIONS

Max. working height	60'
Max. outreach	31'5"
Max. basket load	507 lbs
Basket size	2'7" x 2'3" (1-man basket)
Basket rotation	± 90°
Turret rotation	360° non-continuous
Traveling length	14'3" (16'5" with basket)
Traveling height	6'6" narrow mode / 7'3" wide mode
Traveling width	31" narrow mode / 42" wide mode
Outrigger Spread	10'2" x 12'11"
Battery	110V Emergency Descent System
Power	24V Lithium Ion Battery, 300Ah
Total weight	5,512 lbs
Gradability, max. across slope	31% (17°)
Gradability, max. up and down slope	29% (16°)
Deployment ability on slopes up to	31% (17°)

DIAGRAMS

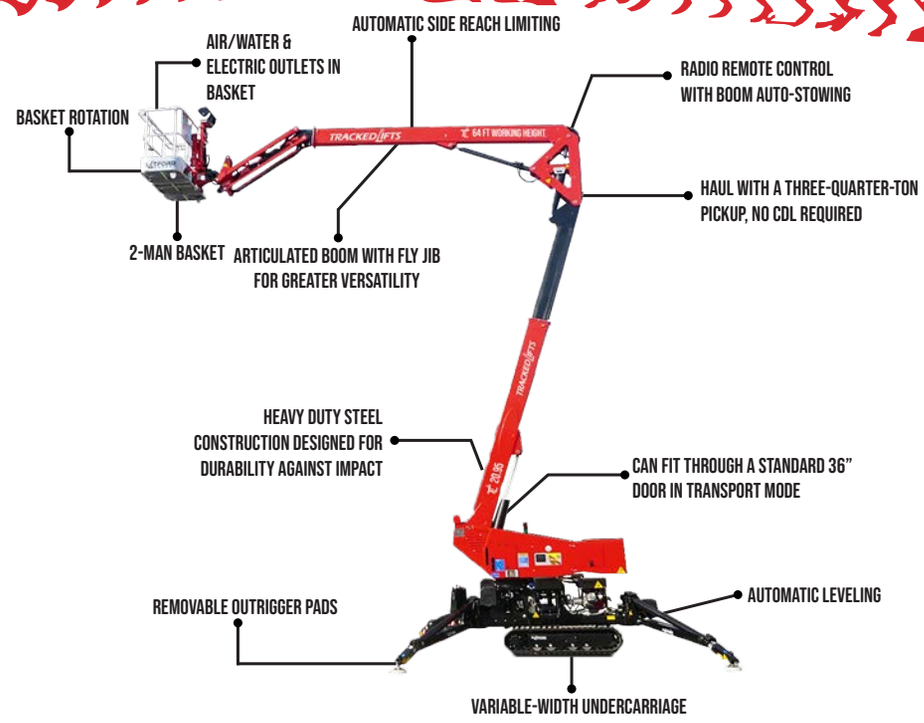
DATA AND DIMENSIONS ARE INDICATIVE AND NOT BINDING



- #### ADD-ON OPTIONS:
- White Rubber Non-Marking Tracks
 - Custom Colors
 - 2-man Basket
 - Kubota Diesel
 - Kubota Diesel + 24V Battery Hybrid
 - Emergency 12V Hydraulic System
 - Lithium Ion Battery Pack
 - 2 Speed Drive Motors
 - Increased Size of Foot Plates (13.75" Diameter)

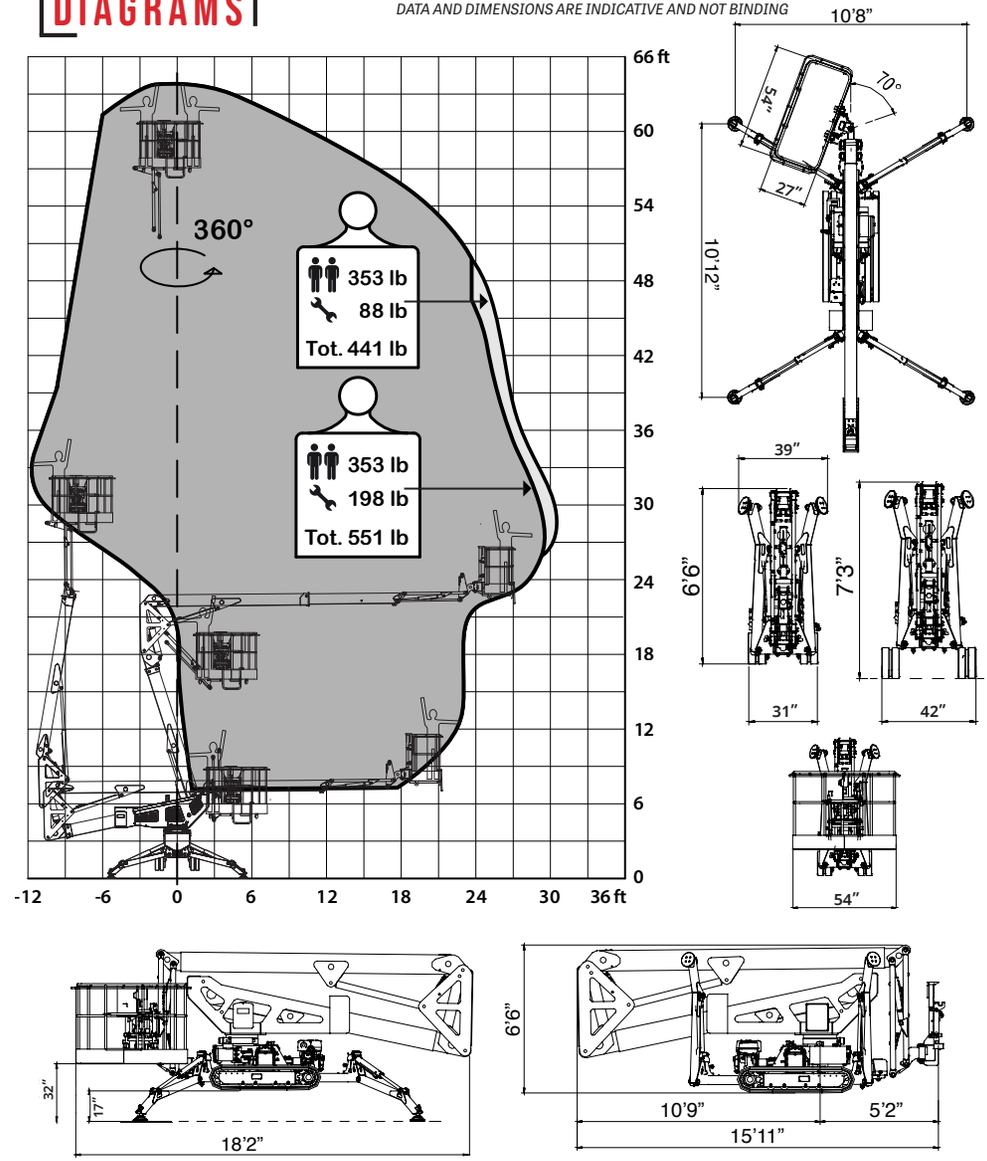
T 20.95

64' WORKING HEIGHT



DIAGRAMS

DATA AND DIMENSIONS ARE INDICATIVE AND NOT BINDING



SPECIFICATIONS

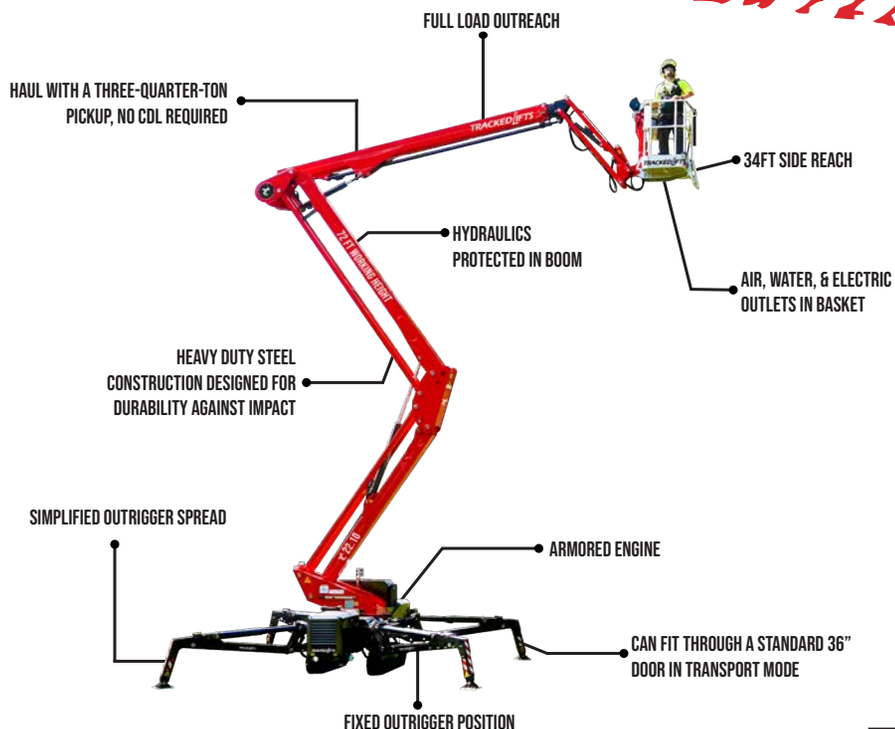
Max. working height	64'
Max. outreach	31'2"
Max. basket load	551 lbs
Basket size	4'6" x 2'3" (2-man basket)
Basket rotation	± 70° (± 90° with 1-man basket)
Turret rotation	360° non-continuous
Traveling length	15'11" (18'2" with basket)
Traveling height	6'6" narrow mode / 7'3" wide mode
Traveling width	31" narrow mode / 42" wide mode
Outrigger Spread	10'8" x 10'12"
Battery	24V Lithium Ion Hybrid Power
Diesel Engine	Kubota Diesel, 11 HP
Total weight	6,283 lbs
Gradability, max. across slope	31% (17°)
Gradability, max. up and down slope	36% (20°)
Deployment ability on slopes up to	31% (17°)

ADD-ON OPTIONS:

- White Rubber Non-Marking Tracks
- Custom Colors

T 22.10

72' WORKING HEIGHT

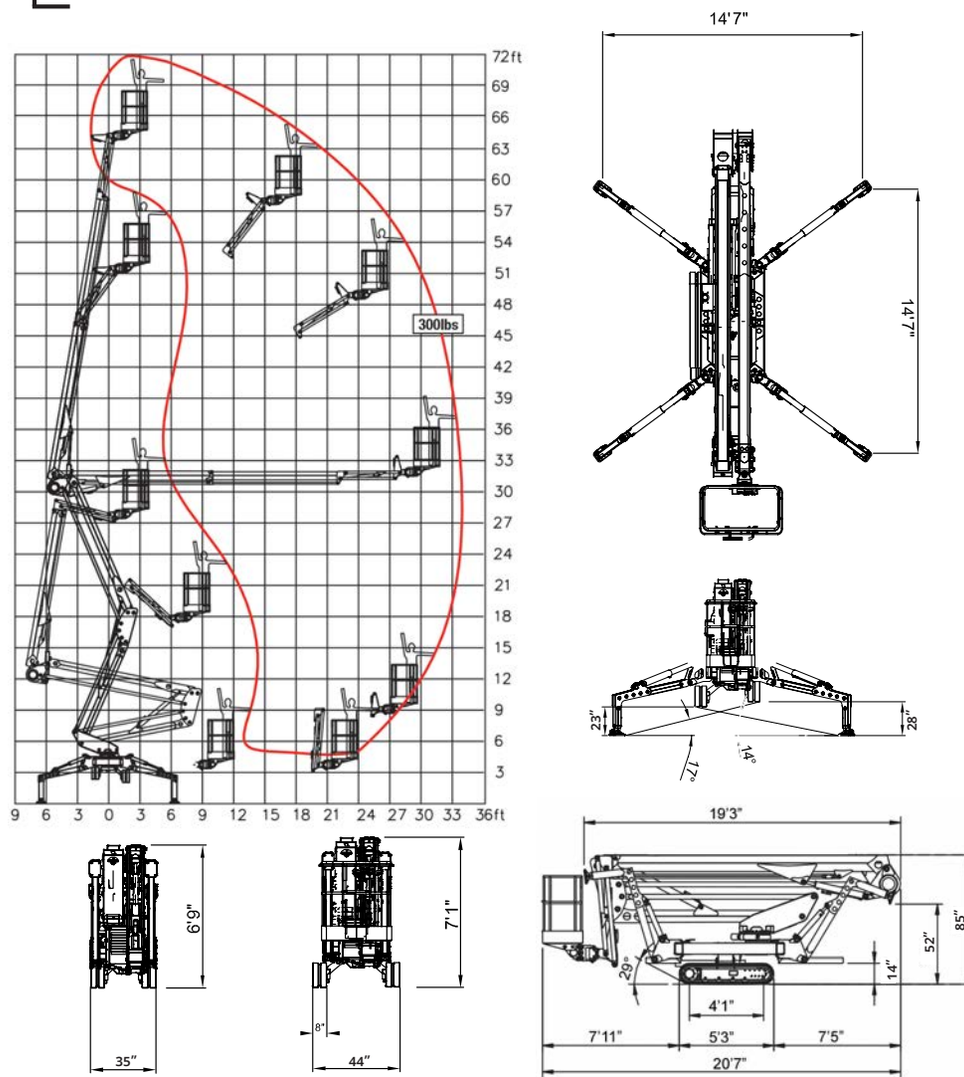


SPECIFICATIONS

Max. working height	72'
Max. outreach	34' unrestricted
Max. basket load	300 lbs
Basket size	2'7" x 2'3" (1-man basket)
Turret rotation	360° non-continuous
Traveling length	19'3" (20'7" with basket)
Traveling height	6'9" narrow mode / 7'1" wide mode
Traveling width	35" narrow mode / 44" wide mode
Outrigger Spread	14'7" x 14'7"
Battery	12V Emergency Descent System
Diesel Engine	Kubota Diesel, 15 HP
Total weight	6,900 lbs
Gradability, max. across slope	31% (17°)
Gradability, max. up and down slope	29% (16°)
Deployment ability on slopes up to	31% (17°)

DIAGRAMS

DATA AND DIMENSIONS ARE INDICATIVE AND NOT BINDING

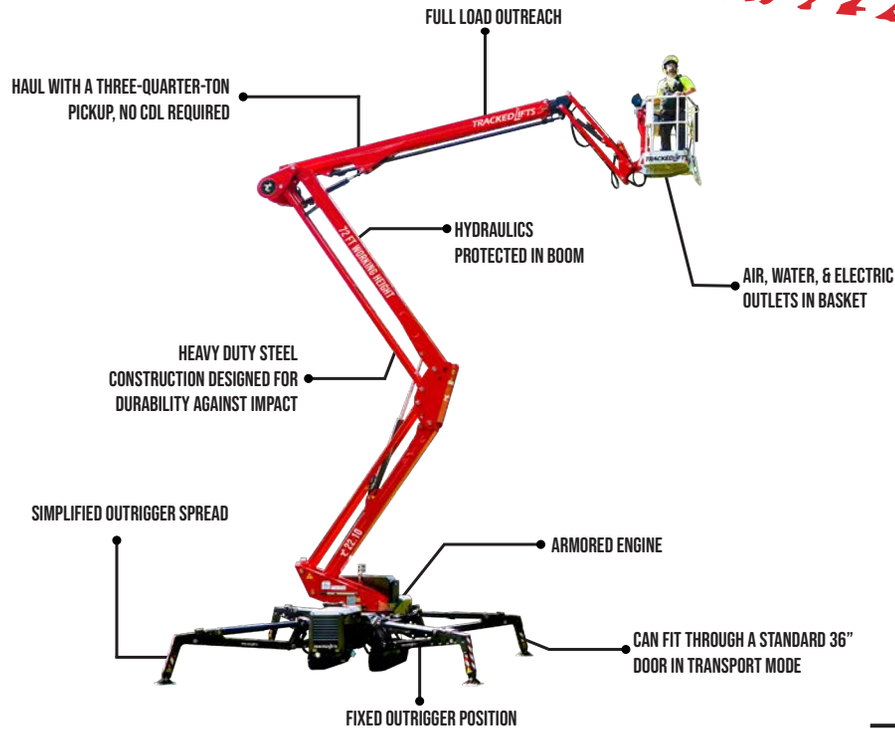


ADD-ON OPTIONS:

- White Rubber Non-Marking Tracks
- Custom Colors

22.10 EVO FULL ELECTRIC

72' WORKING HEIGHT

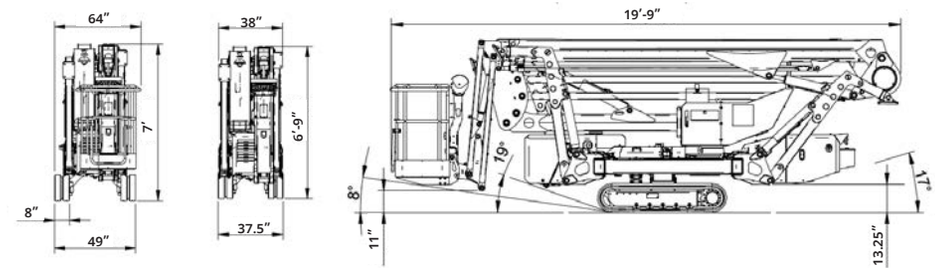
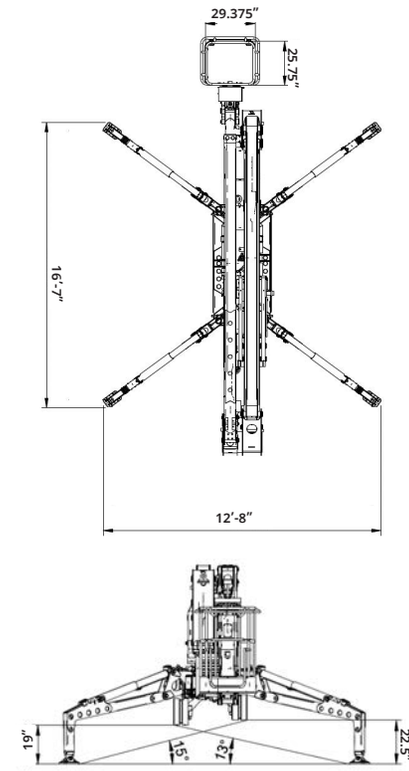
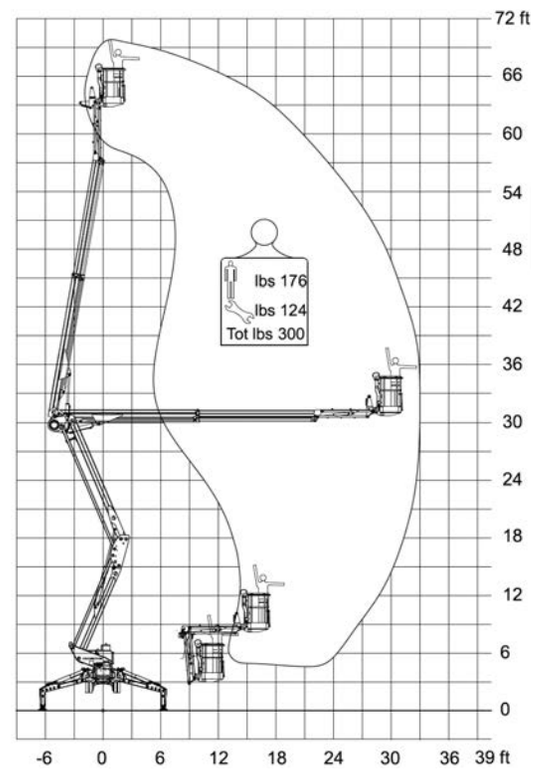


SPECIFICATIONS

Max. working height	72'
Max. outreach	34' unrestricted
Max. basket load	300 lbs
Basket size	2'7" x 2'3" (1-man basket)
Turret rotation	360° non-continuous
Traveling length	19'3" (20'7" with basket)
Traveling height	6'9" narrow mode / 7'1" wide mode
Traveling width	37.5" narrow mode / 49" wide mode
Outrigger Spread	14' x 13' 8"
Battery	12V Emergency Descent System
Power	24V Lithium Ion Battery, 300Ah
Total weight	7,187 lbs
Gradability, max. across slope	31% (17°)
Gradability, max. up and down slope	29% (16°)
Deployment ability on slopes up to	31% (17°)

DIAGRAMS

DATA AND DIMENSIONS ARE INDICATIVE AND NOT BINDING

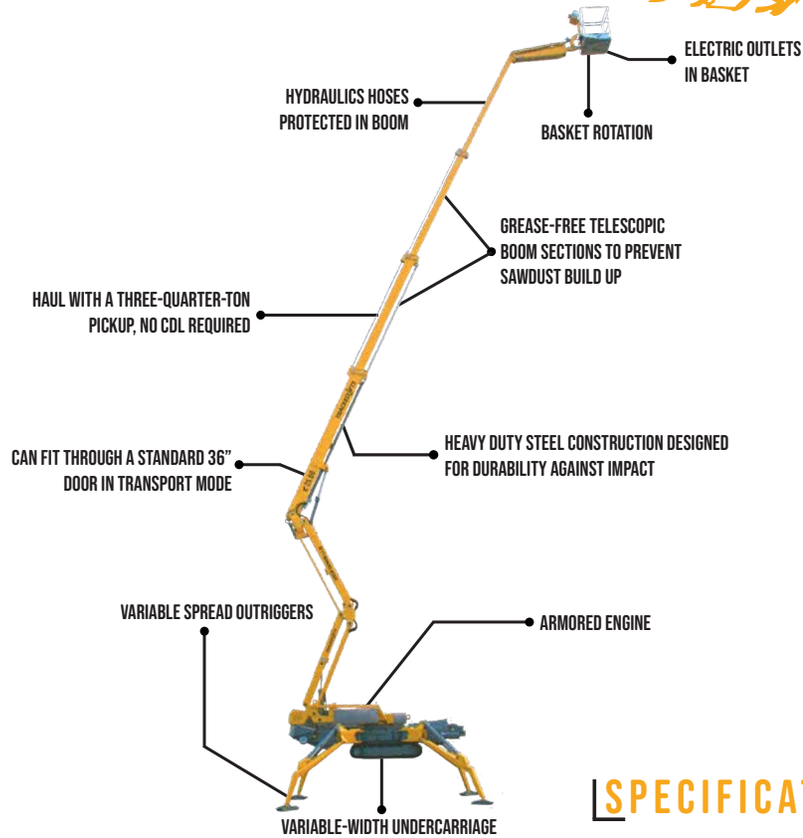


ADD-ON OPTIONS:

- White Rubber Non-Marking Tracks
- Custom Colors

25.00

82' WORKING HEIGHT

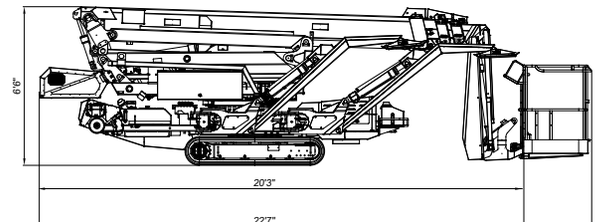
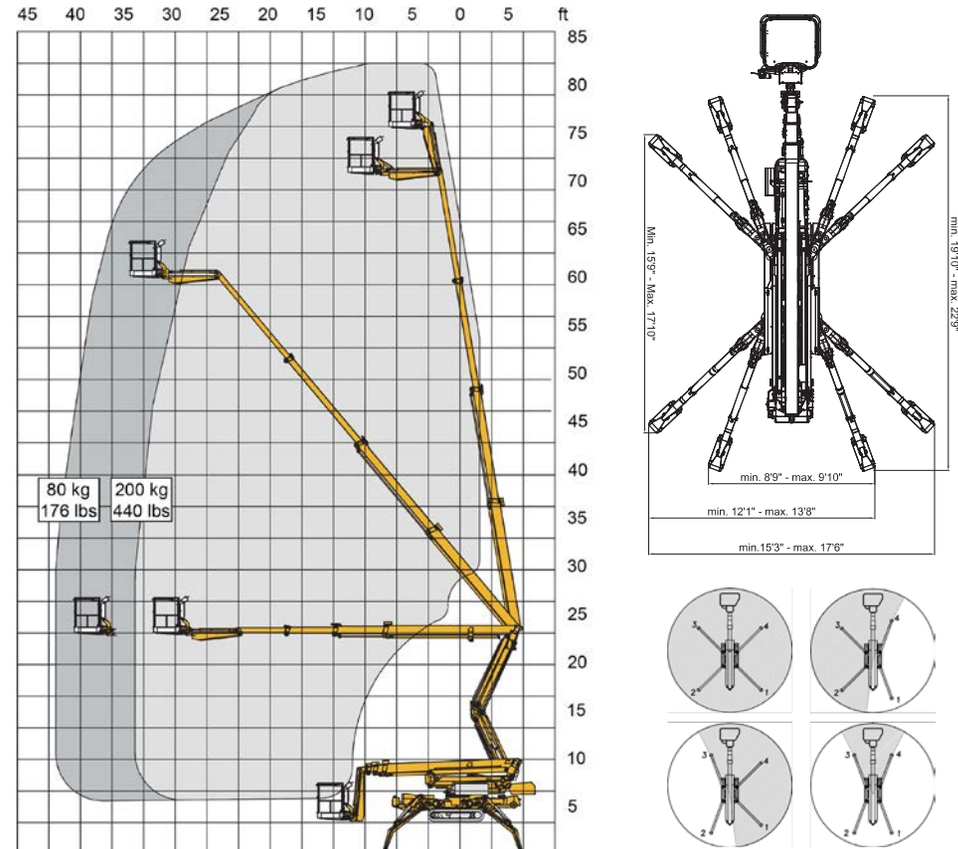


SPECIFICATIONS

Max. working height	82'
Max. outreach	42'
Max. basket load	440 lbs
Basket size	3'2" x 2'10" (1-man basket)
Basket rotation	± 41°
Turret rotation	355° non-continuous
Traveling length	20'3" (22'7" with basket)
Traveling height	6'6"
Traveling width	35" narrow mode / 54" wide mode
Outrigger Spread	17'6" x 17'10" wide position / 9'10" x 22'9" narrow position
Battery	24V Emergency Descent System
Diesel Engine	Kubota Diesel, 18.8 HP
Total weight	8,962 lbs
Gradability, max. across slope	30% (16.7°)
Gradability, max. up and down slope	30% (16.7°)
Deployment ability on slopes up to	40% (21.8°)

DIAGRAMS

DATA AND DIMENSIONS ARE INDICATIVE AND NOT BINDING

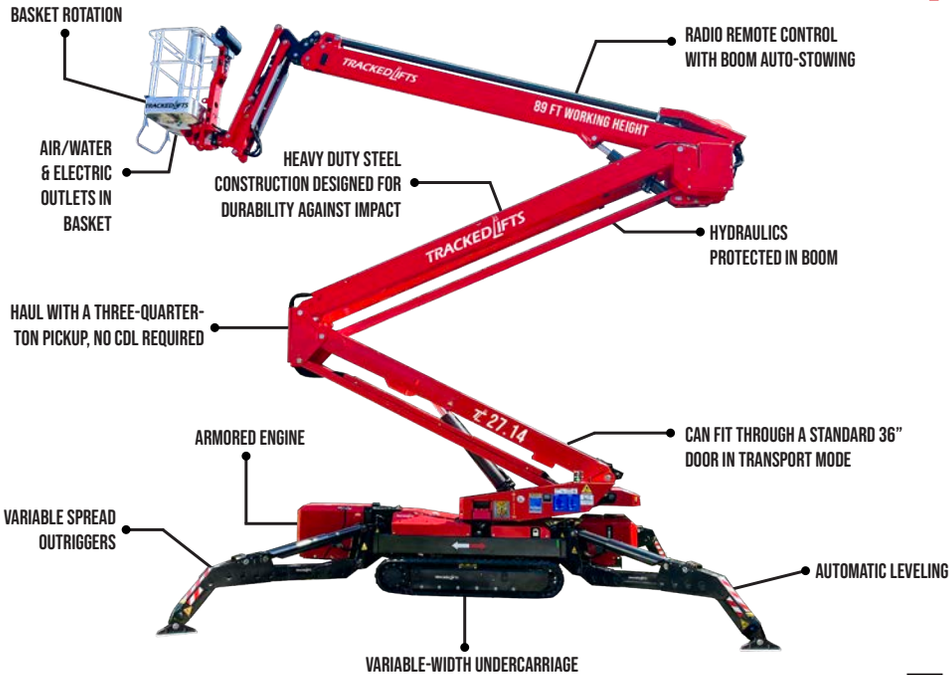


ADD-ON OPTIONS:

- White Rubber Non-Marking Tracks
- Custom Colors
- Spotlight in Basket
- Flashing Beacon Lights on Boom Stabilizers (5)
- Radio Remote Control Drive
- Auto Leveling
- Intercom
- Increased Battery Capacity, 400Ah
- 24V Hybrid

Z 27.14

89' WORKING HEIGHT

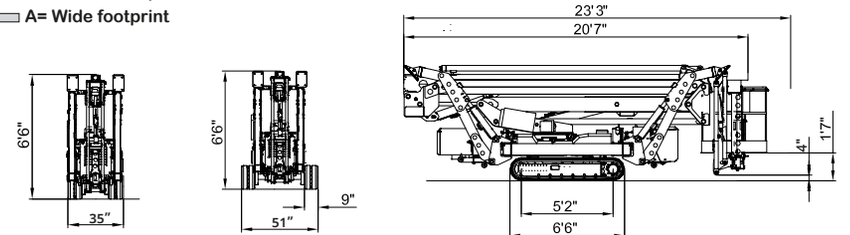
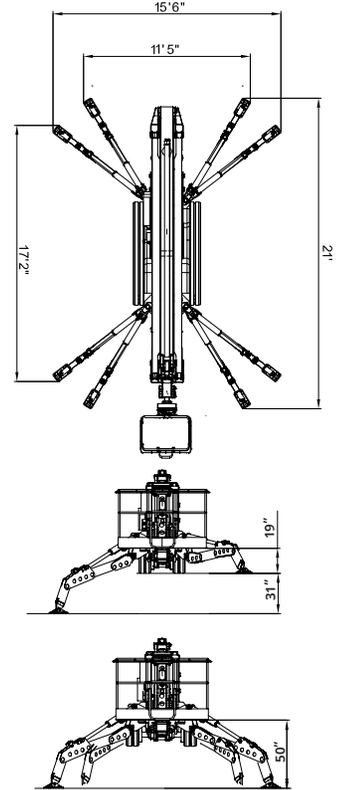
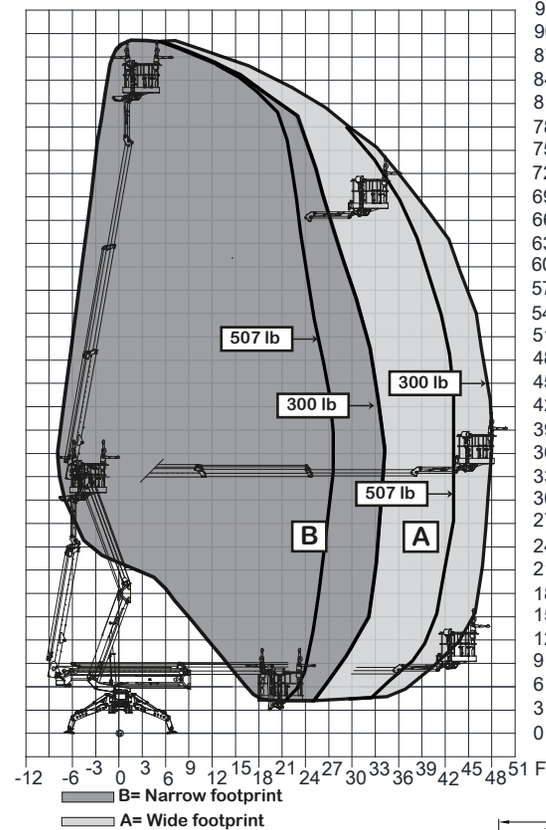


SPECIFICATIONS

Max. working height	89'
Max. outreach	50'
Max. basket load	300 lbs
Basket size	2'7" x 2'3" (1-man basket)
Basket rotation	± 90°
Turret rotation	360° non-continuous
Traveling length	20'7" (23'3" with basket)
Traveling height	6'6"
Traveling width	35" narrow mode / 51" wide mode
Outrigger Spread	15'6" x 17'2" wide position / 11'5" x 21" narrow position
Battery	12V Emergency Descent System
Diesel Engine	Kubota Diesel, 22 HP
Total weight	11,500 lbs
Gradability, max. across slope	31% (17°)
Gradability, max. up and down slope	31% (17°)
Deployment ability on slopes up to	31% (17°)

DIAGRAMS

DATA AND DIMENSIONS ARE INDICATIVE AND NOT BINDING

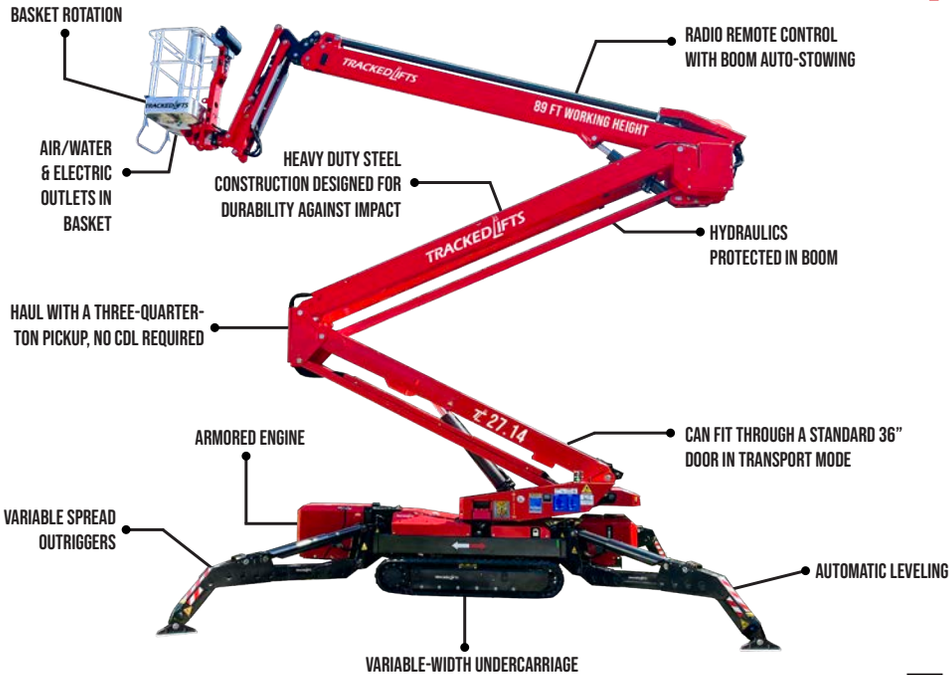


ADD-ON OPTIONS:

- White Rubber Non-Marking Tracks
- Custom Colors
- 2-man Basket
- Hybrid 24V Lithium Battery Pack
- Wind Gauge to Monitor Max Wind Speed
- Intercom
- Basket Light

27.14 FULL ELECTRIC

89' WORKING HEIGHT

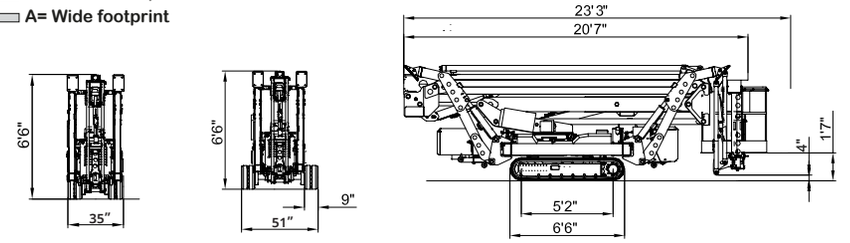
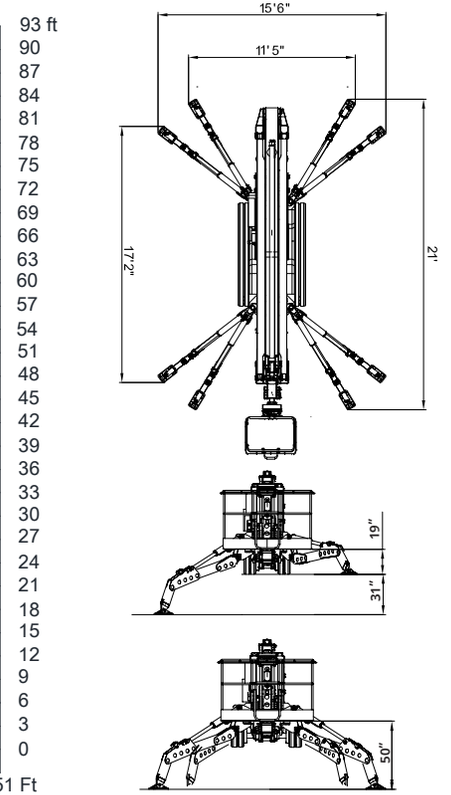
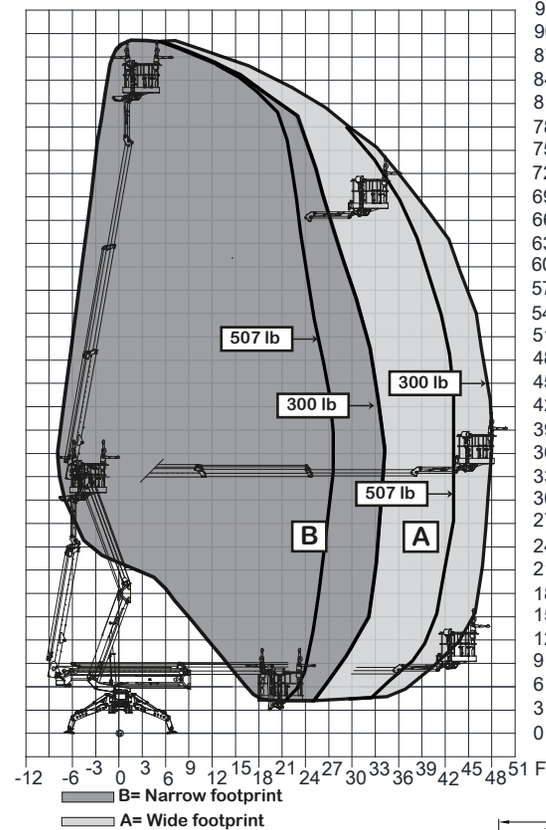


SPECIFICATIONS

Max. working height	89'
Max. outreach	50'
Max. basket load	300 lbs
Basket size	2'7" x 2'3" (1-man basket)
Basket rotation	± 90°
Turret rotation	360° non-continuous
Traveling length	20'7" (23'3" with basket)
Traveling height	6'6"
Traveling width	35" narrow mode / 51" wide mode
Outrigger Spread	15'6" x 17'2" wide position / 11'5" x 21' narrow position
Battery	12V Emergency Descent System
Power	24V Lithium Ion Battery, 400Ah
Total weight	11,288 lbs
Gradability, max. across slope	31% (17°)
Gradability, max. up and down slope	31% (17°)
Deployment ability on slopes up to	31% (17°)

DIAGRAMS

DATA AND DIMENSIONS ARE INDICATIVE AND NOT BINDING

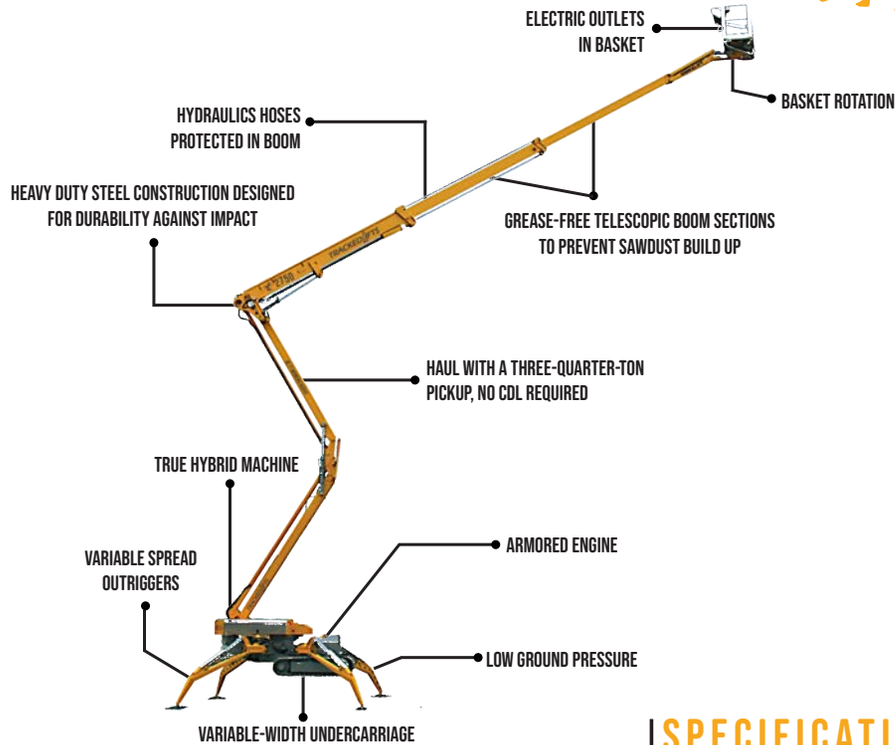


ADD-ON OPTIONS:

- White Rubber Non-Marking Tracks
- Custom Colors
- 2-man Basket
- Hybrid 24V Lithium Battery Pack
- Wind Gauge to Monitor Max Wind Speed
- Intercom
- Basket Light

T 2750

90' WORKING HEIGHT

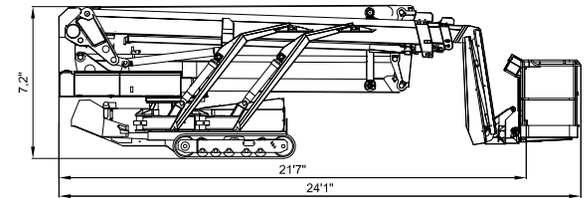
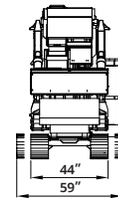
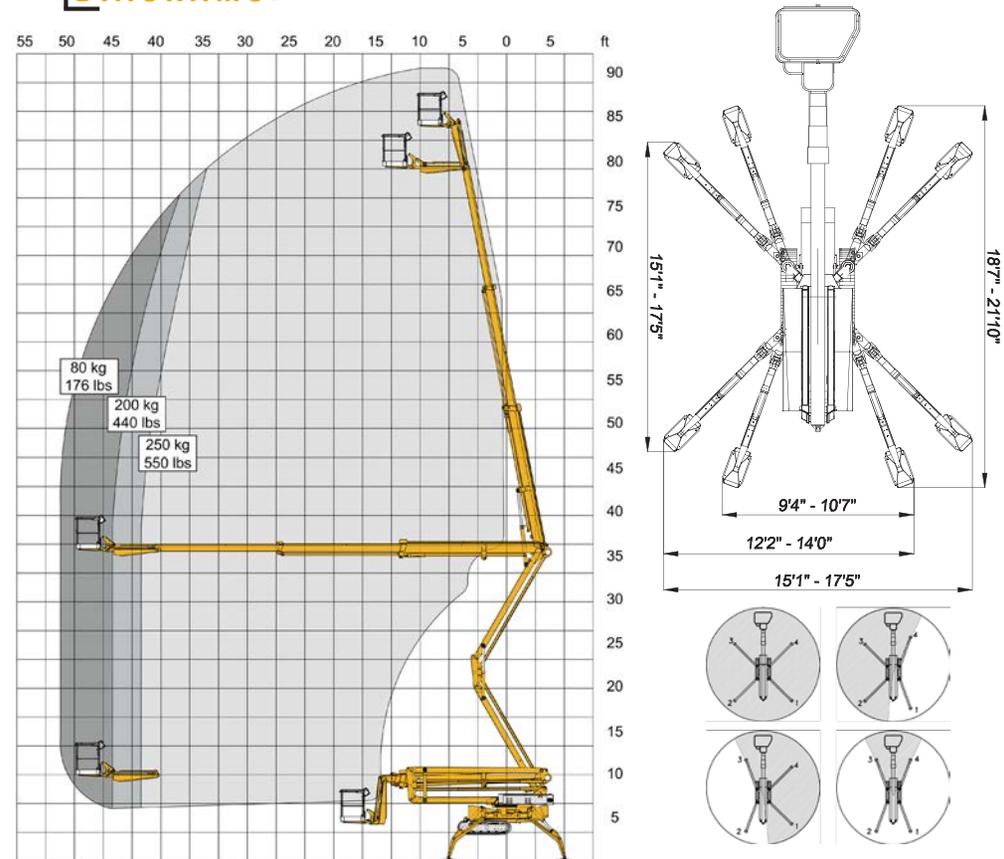


SPECIFICATIONS

Max. working height	90'
Max. outreach	50'
Max. basket load	550 lbs
Basket size	3'2" x 2'10" (1-man basket)
Basket rotation	± 41°
Turret rotation	355° non-continuous
Traveling length	21'7" (24'1" with basket)
Traveling height	7'2"
Traveling width	44" narrow mode / 59" wide mode
Outrigger Spread	17'5" x 17'5" wide position / 10'7" x 21'10" narrow position
Battery	24V / 200Ah / 5h
Charger	24V / 25A
Diesel Engine	Kubota Diesel, 18.8 HP
Total weight	11,420 lbs
Gradability, max. across slope	25% (14°)
Gradability, max. up and down slope	35% (19.3°)
Deployment ability on slopes up to	40% (21.8°)

DIAGRAMS

DATA AND DIMENSIONS ARE INDICATIVE AND NOT BINDING

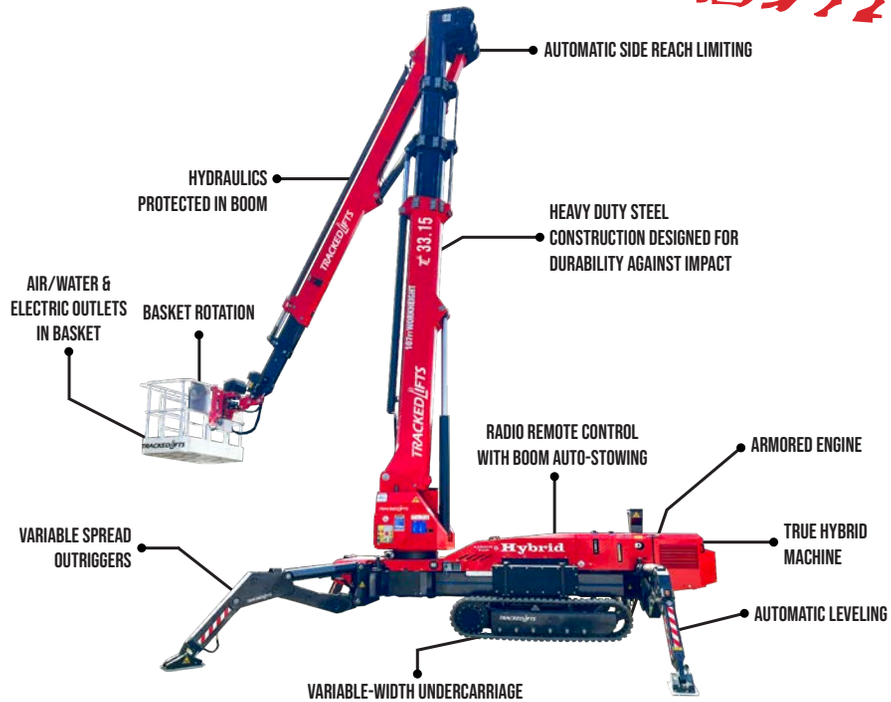


ADD-ON OPTIONS:

- White Rubber Non-Marking Tracks
- Custom Colors
- Spotlight in Basket
- Flashing Beacon Lights on Boom Stabilizers (5)
- Radio Remote Control Drive
- Auto Leveling
- Intercom
- 2nd Electric Drive Motor

33.15

107' WORKING HEIGHT

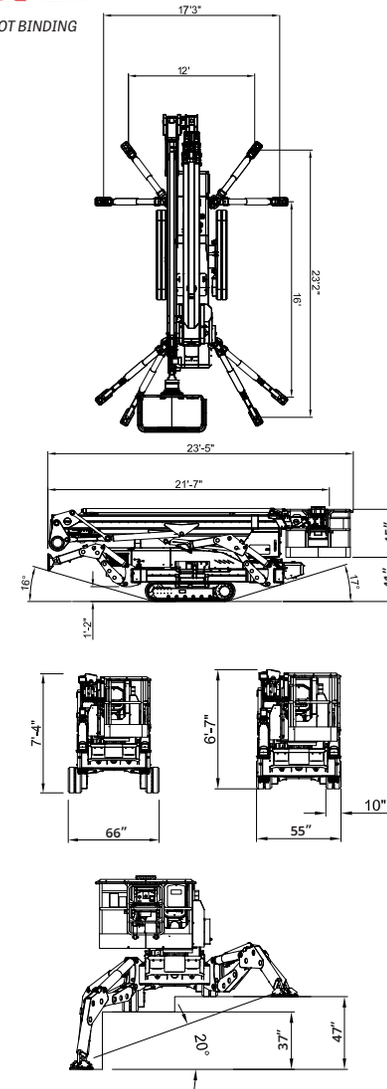
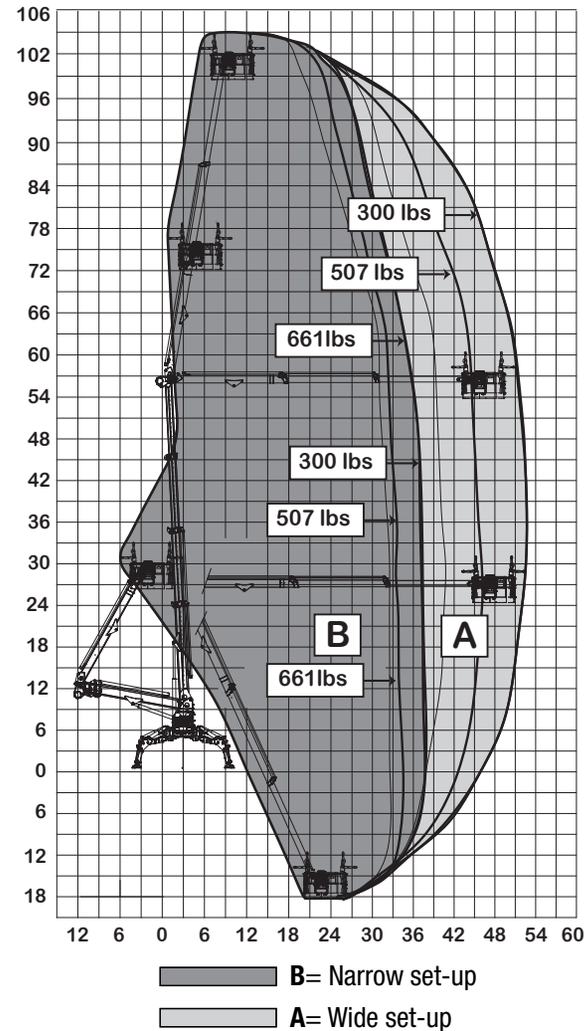


SPECIFICATIONS

Max. working height	107'
Max. outreach	50'
Max. basket load	661 lbs
Basket size	5'5" x 2'11" (2-man basket)
Basket rotation	± 90°
Turret rotation	360° non-continuous
Traveling length	21'7" (23'5" with basket)
Traveling height	6'7" narrow mode / 7'4" wide mode
Traveling width	55" narrow mode / 66" wide mode
Outrigger Spread	16' x 17'3" wide position / 12' x 23'2" narrow position
Battery	24V Lithium Ion Hybrid Power
Diesel Engine	Kubota Diesel, 22 HP
Total weight	15,334 lbs
Gradability, max. across slope	31% (17°)
Gradability, max. up and down slope	31% (17°)
Deployment ability on slopes up to	31% (17°)

DIAGRAMS

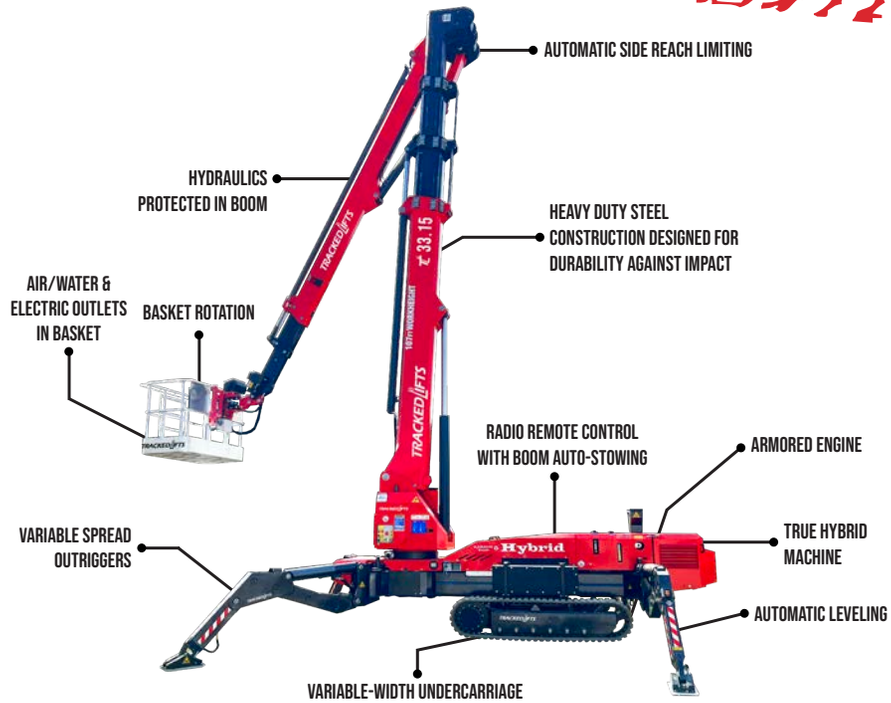
DATA AND DIMENSIONS ARE INDICATIVE AND NOT BINDING



ADD-ON OPTIONS:

- White Rubber Non-Marking Tracks
- Custom Colors
- Emergency 12V Hydraulic System
- 110V Hydraulic System

33.15 FULL ELECTRIC
107' WORKING HEIGHT

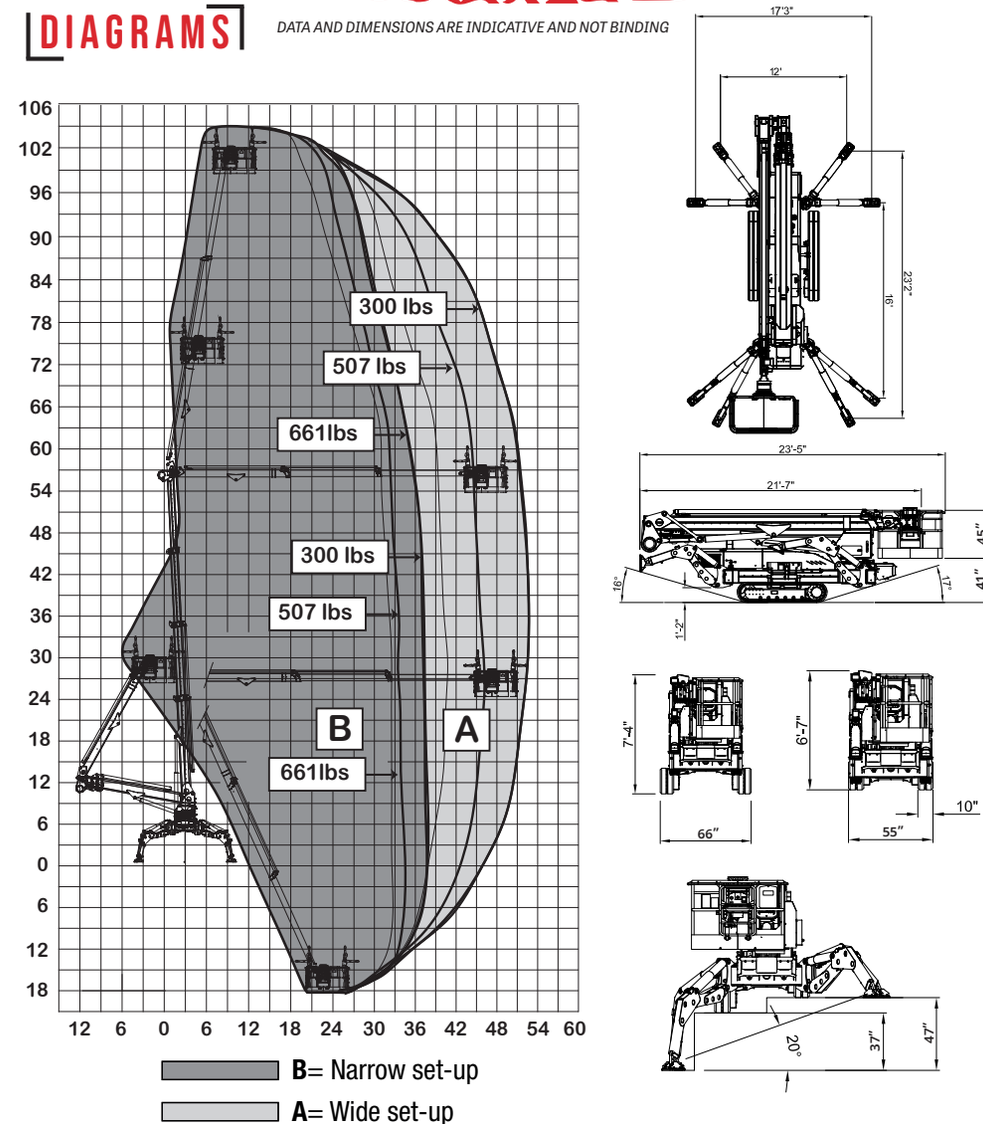


SPECIFICATIONS

Max. working height	107'
Max. outreach	50'
Max. basket load	661 lbs
Basket size	5'5" x 2'11" (2-man basket)
Basket rotation	± 90°
Turret rotation	360° non-continuous
Traveling length	21'7" (23'5" with basket)
Traveling height	6'7" narrow mode / 7'4" wide mode
Traveling width	55" narrow mode / 66" wide mode
Outrigger Spread	16' x 17'3" wide position / 12' x 23'2" narrow position
Battery	12V Emergency Descent System
Power	24V Lithium Ion Battery, 400Ah
Total weight	14,992 lbs
Gradability, max. across slope	31% (17°)
Gradability, max. up and down slope	31% (17°)
Deployment ability on slopes up to	31% (17°)

DIAGRAMS

DATA AND DIMENSIONS ARE INDICATIVE AND NOT BINDING

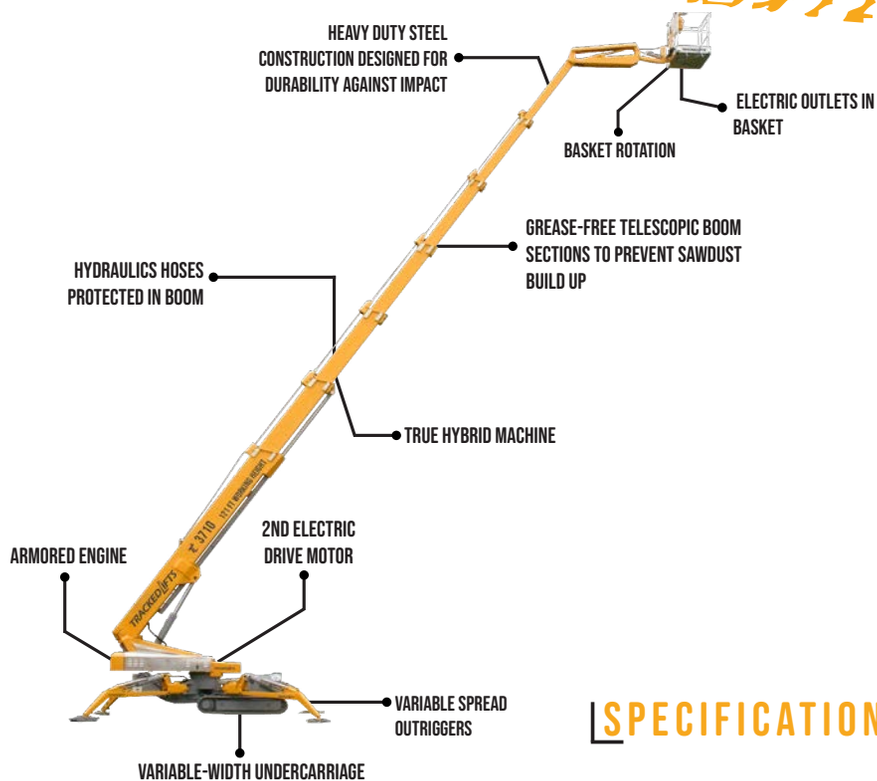


ADD-ON OPTIONS:

- White Rubber Non-Marking Tracks
- Emergency 12V Hydraulic System
- Custom Colors
- 110V Hydraulic System

Z 3710

121' WORKING HEIGHT

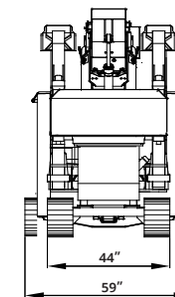
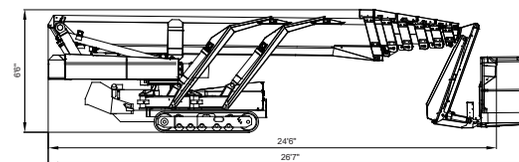
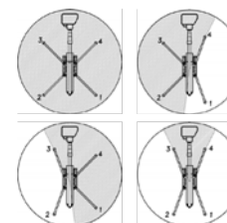
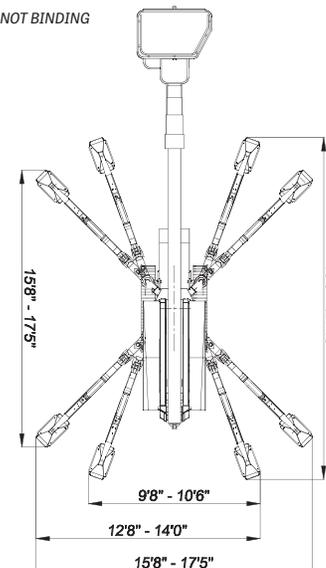
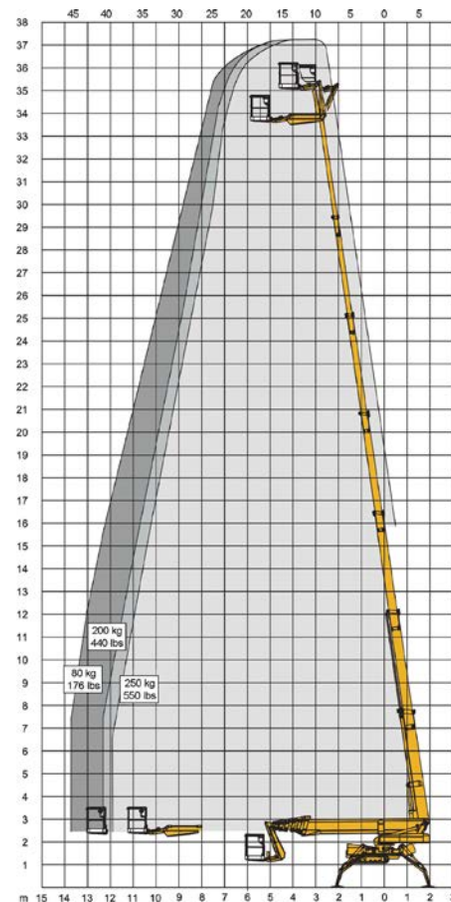


SPECIFICATIONS

Max. working height	121'
Max. outreach	44'9"
Max. basket load	550 lbs
Basket size	3'2" x 2'10" (1-man basket)
Basket rotation	± 41°
Turret rotation	355° non-continuous
Traveling length	24'6" (26'7" with basket)
Traveling height	6'6"
Traveling width	44" narrow mode / 59" wide mode
Outrigger Spread	15'8" x 15'8" wide position / 9'8" x 19'5" narrow position
Battery	24V / 400Ah / 5h
Charger	24V / 25A
Diesel Engine	Kubota Diesel, 18.8 HP
Total weight	12,566 lbs
Gradability, max. across slope	35% (19.3°)
Gradability, max. up and down slope	35% (19.3°)
Deployment ability on slopes up to	30% (16.7°)

DIAGRAMS

DATA AND DIMENSIONS ARE INDICATIVE AND NOT BINDING

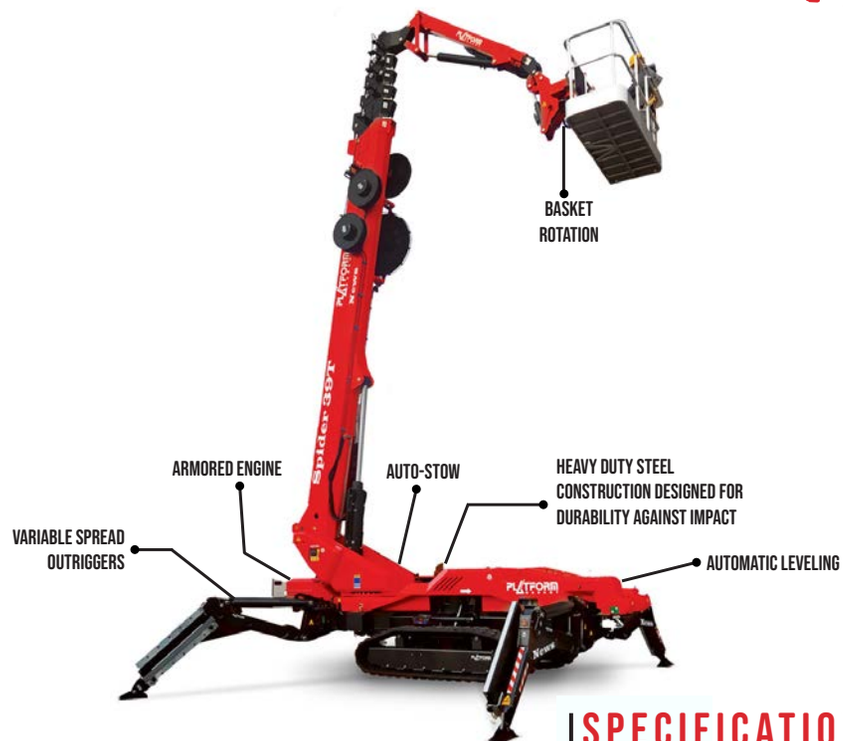


ADD-ON OPTIONS:

- White Rubber Non-Marking Tracks
- Custom Colors
- Spotlight in Basket
- Flashing Beacon Lights on Boom Stabilizers (5)
- Radio Remote Control Drive
- Auto Leveling
- Intercom
- Battery only (400Ah) version

39T

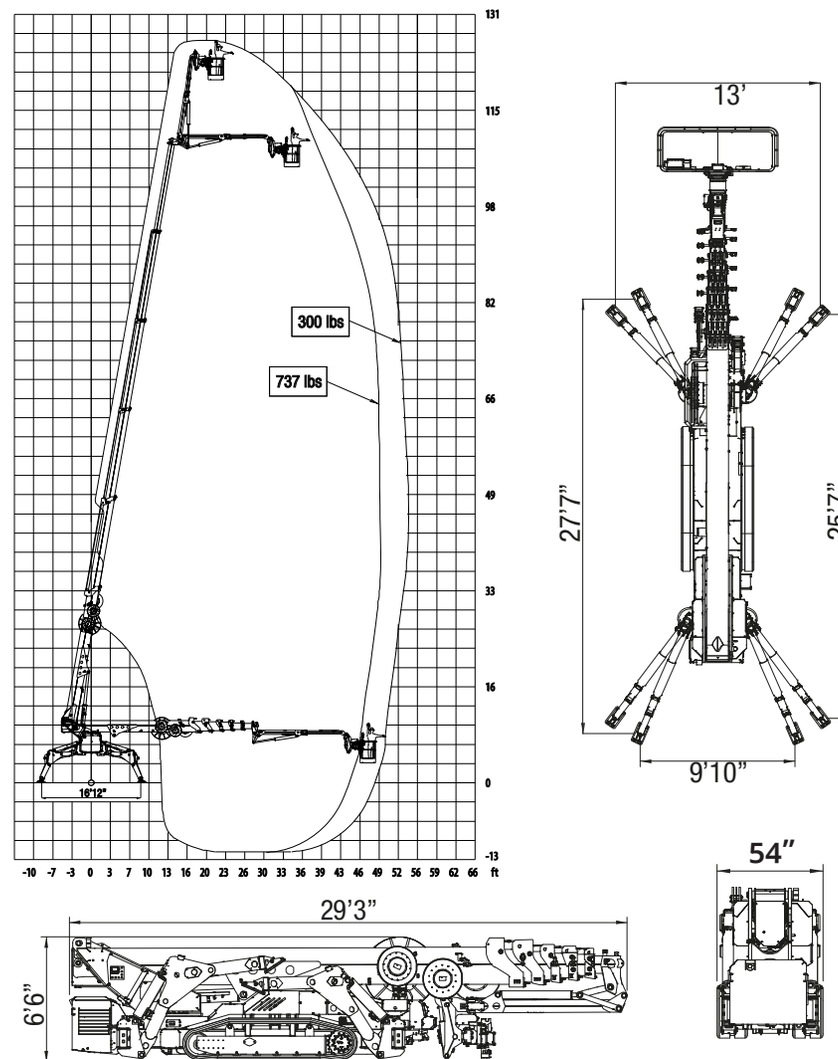
126' WORKING HEIGHT



SPECIFICATIONS

DIAGRAMS

DATA AND DIMENSIONS ARE INDICATIVE AND NOT BINDING



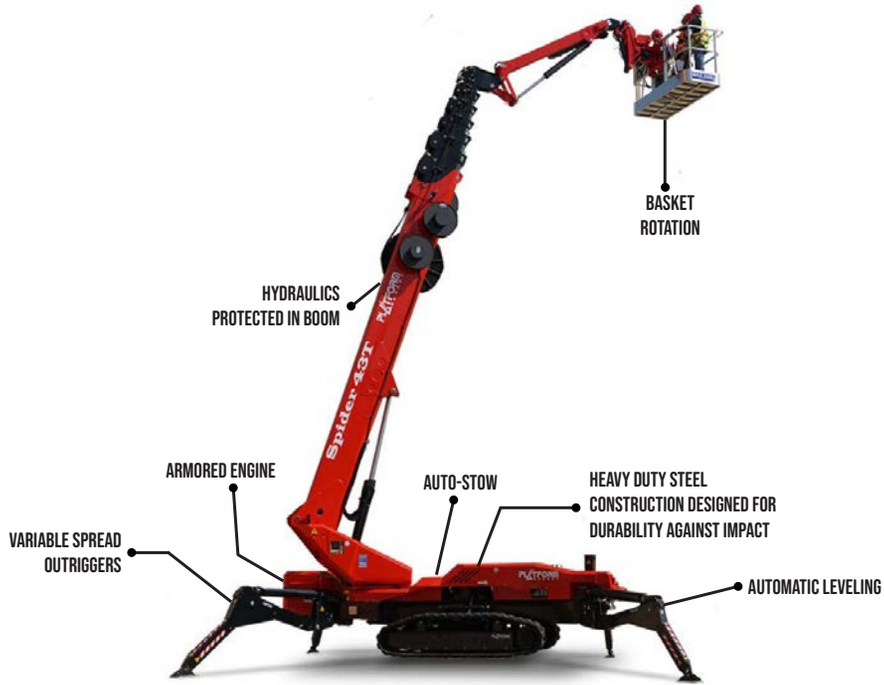
ADD-ON OPTIONS:

- Lithium Ion Hybrid Power
- Custom Colors

Max. working height	126'
Max. outreach	54'9"
Max. basket load	727 lbs
Basket size	7'8" x 2'10" (3-man basket)
Basket rotation	± 90°
Turret rotation	360° non-continuous
Traveling length	29'3"
Traveling height	6'6"
Traveling width	54"
Outrigger Spread	13' x 25'7" wide / 9'10" x 27'7" narrow
Battery	Optional 24V Lithium Ion Hybrid Power
Diesel Engine	Kubota Diesel, 30 HP
Total weight	26,235 lbs
Gradability, max. across slope	31% (17°)
Gradability, max. up and down slope	27% (15°)
Deployment ability on slopes up to	31% (17°)

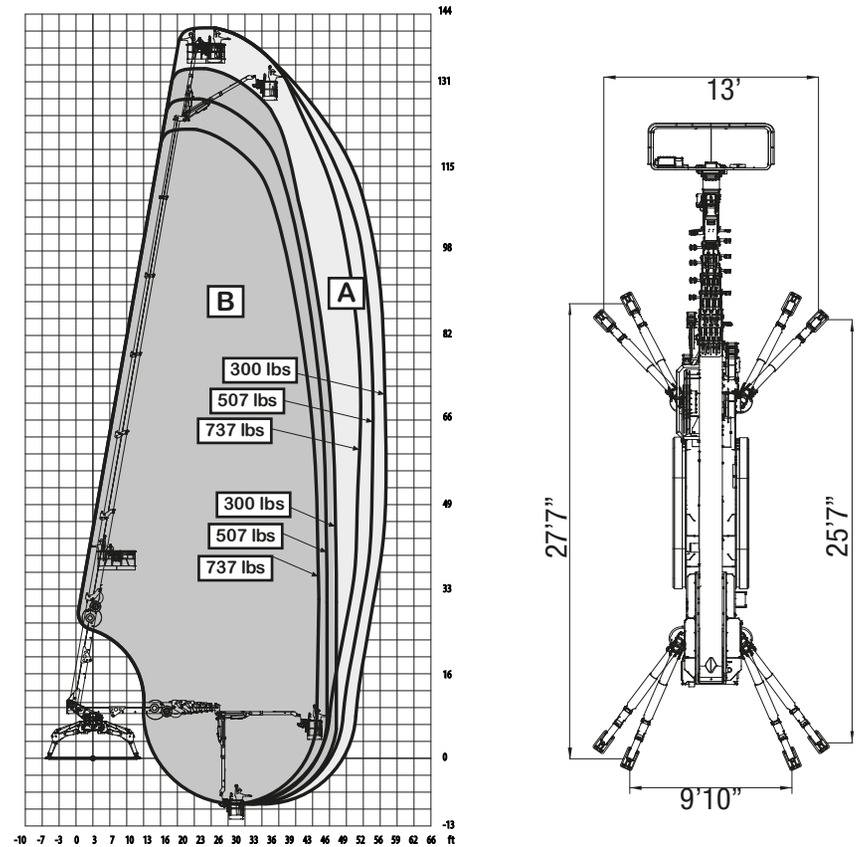
43T

141' WORKING HEIGHT

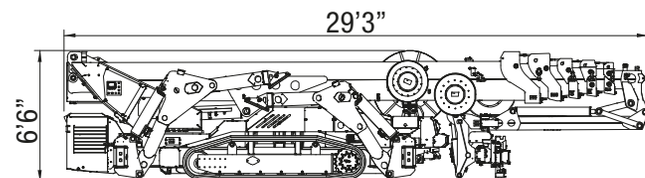


DIAGRAMS

DATA AND DIMENSIONS ARE INDICATIVE AND NOT BINDING



B= Narrow Mode
 A= Wide Mode



SPECIFICATIONS

Max. working height	141'
Max. outreach	58' 10"
Max. basket load	727 lbs
Basket size	7'8" x 2'10" (3-man basket)
Basket rotation	± 90°
Turret rotation	360° non-continuous
Traveling length	29'3"
Traveling height	6'6"
Traveling width	54"
Outrigger Spread	13' x 25'7" wide / 9'10" x 27'7" narrow
Battery	Optional 24V Lithium Ion Hybrid Power
Diesel Engine	Kubota Diesel, 30 HP
Total weight	27,712 lbs
Gradability, max. across slope	31% (17°)
Gradability, max. up and down slope	27% (15°)
Deployment ability on slopes up to	31% (17°)

ADD-ON OPTIONS:

- Custom Colors
- Lithium Ion Hybrid Power

54T

177' WORKING HEIGHT

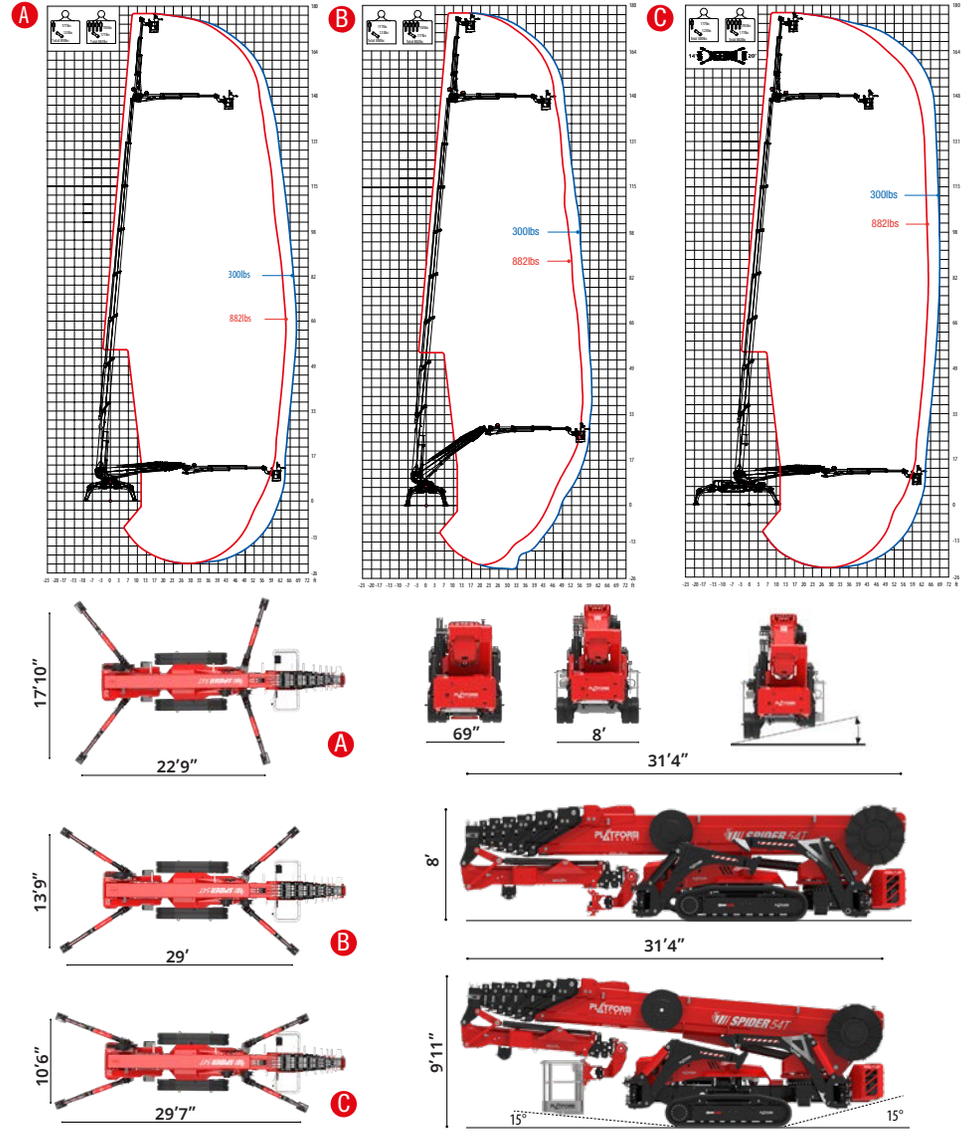


SPECIFICATIONS

Max. working height	177'
Max. outreach	68' 11"
Max. basket load	882 lbs
Basket size	7'8" x 3' (4-man basket)
Basket rotation	± 90°
Turret rotation	360° non-continuous
Traveling length	31' 4"
Traveling height	8' (9' 11" with basket)
Traveling width	69"
Outrigger Spread	17' 10" x 22' 9" wide / 10' 6" x 29' 7" narrow
Battery	12V Emergency Descent System
Diesel Engine	Kubota Diesel, 71 HP
Total weight	50,706 lbs
Gradability, max. across slope	27% (15°)
Gradability, max. up and down slope	36% (20°)
Deployment ability on slopes up to	36% (20°)

DIAGRAMS

DATA AND DIMENSIONS ARE INDICATIVE AND NOT BINDING



ADD-ON OPTIONS:

- Custom Colors
- Detachable Winch- 2,205lb Capacity



EASY TRANSPORT

Both units are non-CDL transportable in most states and can accommodate on-trailer deployment.

FULLY INSULATED BOOMS

Our TL 22.10 46kV and TL 2650 46kV are the world's first practical and compact fully insulated units, providing the highest safety standards with U.S. manufactured category C insulated fiberglass components in both lower & upper boom sections. Clean boom design without external hose bundles are uniquely suited for the extreme rigors of line clearance work.



HYDRAULIC TOOL CIRCUIT

Our 46kV lifts come standard with 100% duty cycle hydraulic tool circuit and basket rotation so you have all the tools you need when you're in the air.

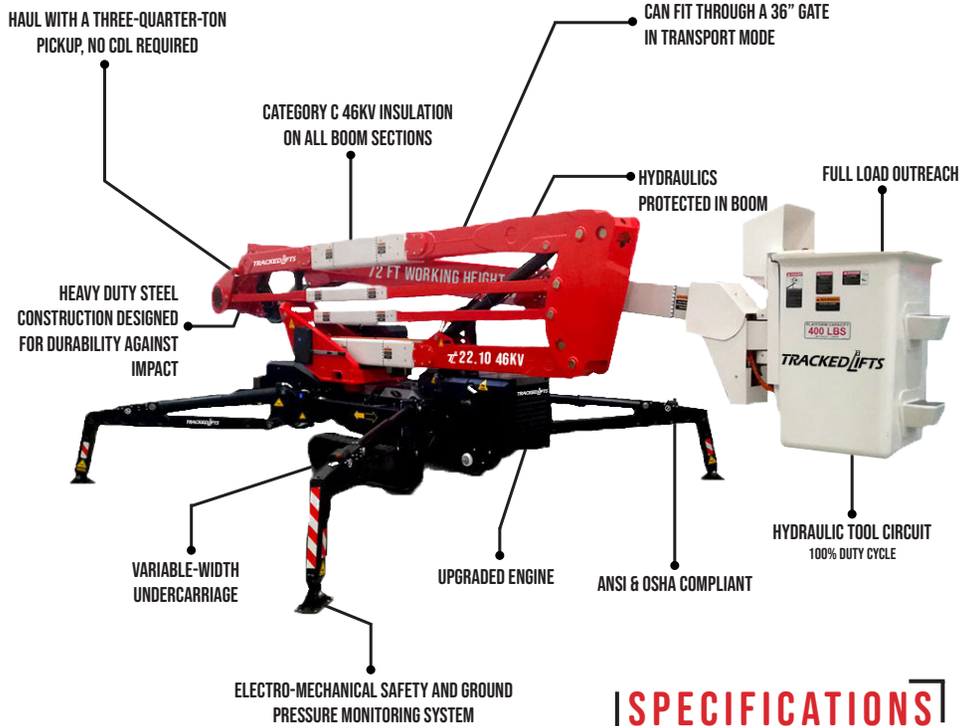
INSULATED SPIDER LIFTS

ANSI and OSHA compliant



22.10 46KV

72' WORKING HEIGHT

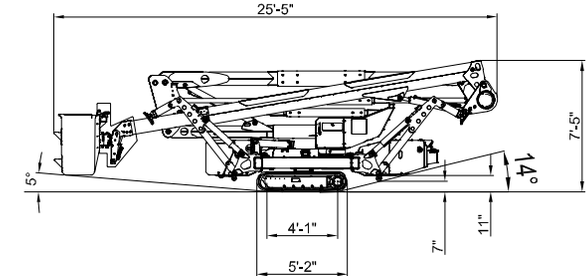
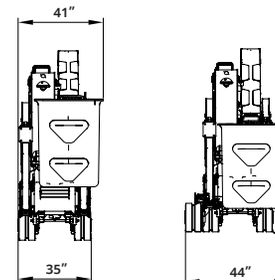
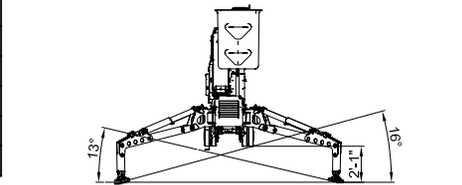
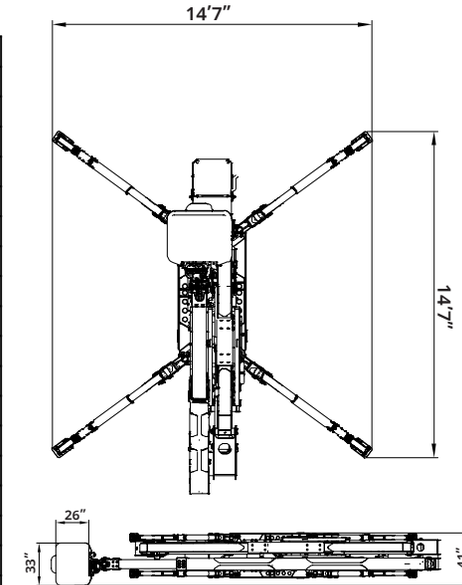
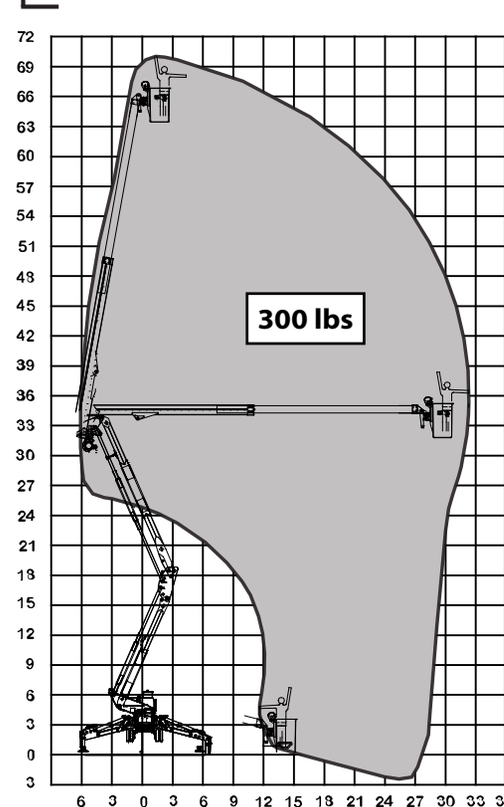


SPECIFICATIONS

Max. working height	72'
Max. outreach	32'10" unrestricted
Max. basket load	300 lbs
Basket size	2'9" x 2'2" (1-man bucket)
Basket rotation	± 90°
Turret rotation	360° non-continuous
Traveling length	25'5"
Traveling height	7'5"
Traveling width	35" narrow mode / 44" wide mode
Outrigger Spread	14'7" x 14'7"
Battery	12V Emergency Descent System
Diesel Engine	Kubota Diesel, 22 HP
Total weight	8,642 lbs
Gradability, max. across slope	29% (16°)
Gradability, max. up and down slope	29% (16°)
Deployment ability on slopes up to	29% (16°)

DIAGRAMS

DATA AND DIMENSIONS ARE INDICATIVE AND NOT BINDING

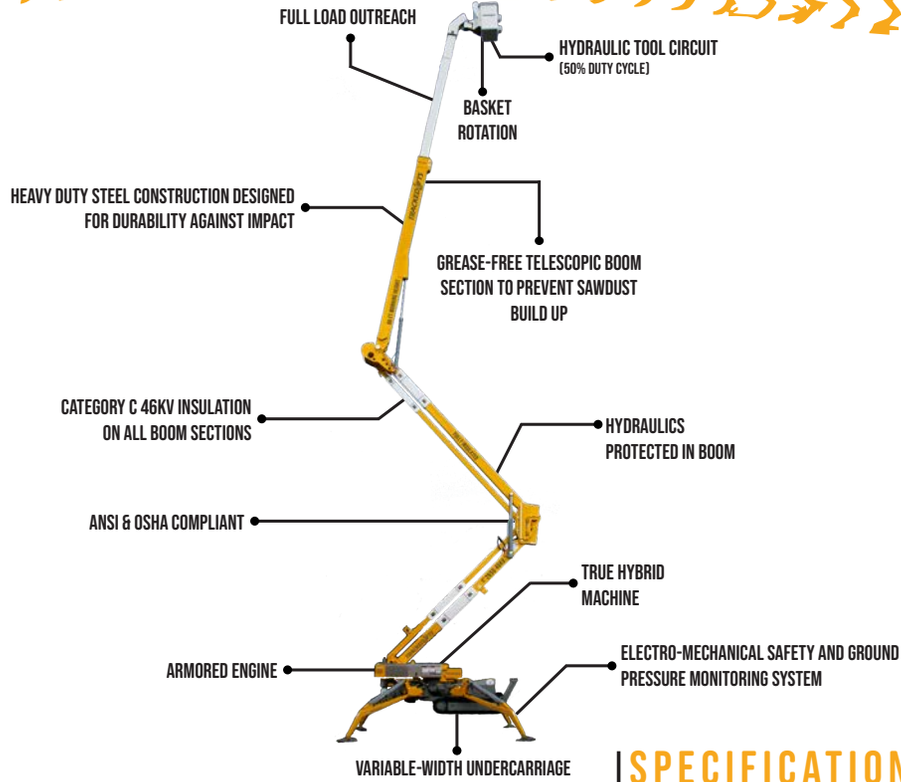


ADD-ON OPTIONS:

- White Rubber Non-Marking Tracks
- Custom Colors

Z 2650 46KV

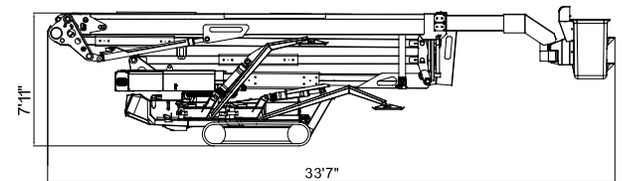
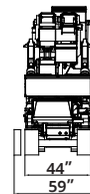
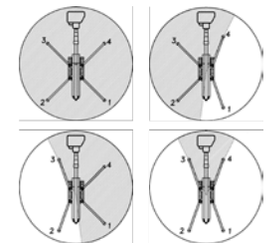
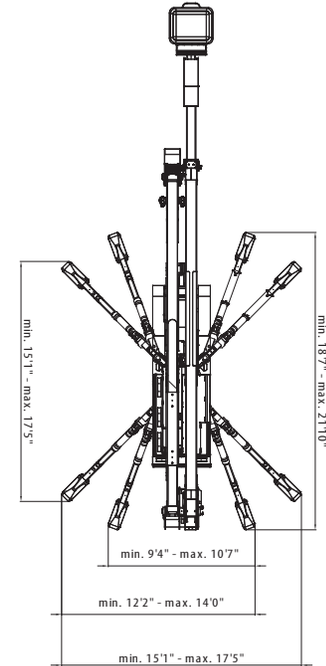
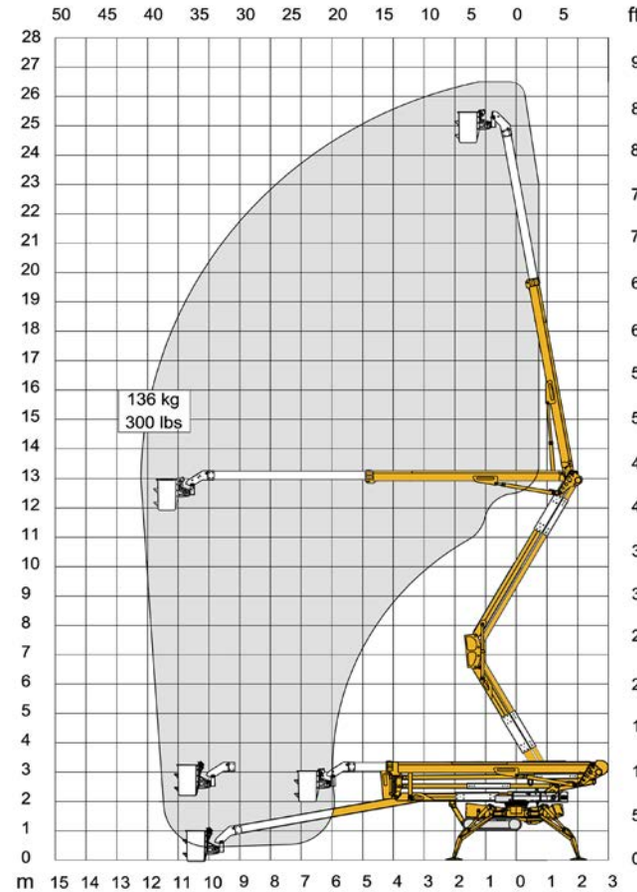
86' WORKING HEIGHT



SPECIFICATIONS

Max. working height	86'
Max. outreach	40' 1" unrestricted
Max. basket load	300 lbs
Basket size	2'7" x 2'2" (1-man bucket)
Basket rotation	± 90°
Turret rotation	355° non-continuous
Traveling length	33'7"
Traveling height	7'11"
Traveling width	44" narrow mode / 59" wide mode
Outrigger Spread	17'5" x 17'5" wide position / 10'7" x 21'10" narrow position
Battery	24V / 200Ah / 5h
Charger	24V / 25A
Diesel Engine	Kubota Diesel, 24.8 HP
Total weight	13,400 lbs
Gradability, max. across slope	35% (19.3°)
Gradability, max. up and down slope	35% (19.3°) - approach angle 21% (12.0°)
Deployment ability on slopes up to	40% (21.8°)

DIAGRAMS



ADD-ON OPTIONS:

- White Rubber Non-Marking Tracks
- Custom Colors
- 24V 400Ah Deep Cycle Battery Pack

On-Site
**SAFETY TRAINING
& FAMILIARIZATION**
with Noble Oak



WHAT YOU WILL GET

- Hands-on training for up to 5 employees
- 8 CEUs for ISA and TCIA per day of training
- Certificate of completion for all employees that complete the training
- Agenda to include:
 - Intro to Aerial Lift Operations
 - Equipment Familiarization
 - Emergency Procedures & Rescue
 - Specialized Lift Operations
 - Industry Specific Tasks & Challenges
 - Assessment of Operator Skills & Competency

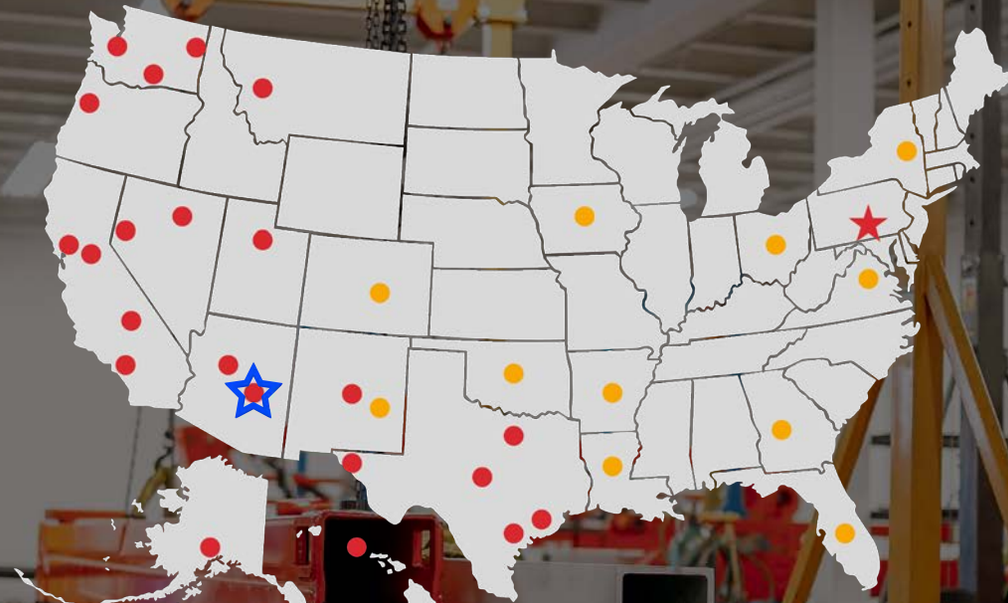
AERIAL LIFT OPERATOR DEVELOPMENT TRAINING

IN PARTNERSHIP WITH
NOBLE OAK SAFETY & TRAINING

Enhance your skills and boost your safety confidence with our comprehensive aerial lift equipment training. Our hands-on approach ensures that you gain not only the necessary knowledge, but also practical experience in operating aerial lifts safely and efficiently.

By the end of our training, you'll confidently operate your aerial lift in full compliance with industry standards and regulations.

NATIONWIDE SERVICE, Delivered to You.



- Tracked Lifts Field Tech State Coverage
- Authorized Service Repair Center

Tracked Lifts provides nationwide service through our brick-and-mortar locations and field service technicians. No matter where you are in the U.S., our expert team is ready to offer maintenance, repairs, and support right at your location or ours.

Trust us to keep your equipment running smoothly, wherever your job takes you.

PLATFORM

BASKET

RAISING THE STANDARD

HOISTING WINCH

MODEL	Direct pull (kg)	Q.ty of Rope (m)	Max Hoisting speed (m/min')	Rope Diam. (mm)	Weight (Kg)
SPIDER 15.70/ 18.95	230	35	28	6	34
SPIDER 20.95	250	35	28	6	34
SPIDER 22.10	250	35	28	6	34
SPIDER 27.14					
SPIDER 30T					
SPIDER 33.15/300	300	35	28	6	42
SPIDER 43T	500	40	18	6	42

Approved according to uni-EN13.000 & winch 4301/1

The spider-type tracked platform is synonymous with equipment that must make its versatility of use one of the main reasons for development.

This concept has made it possible to create a lifting accessory that is particularly suitable for light loads as an alternative to the operator basket. The simplicity of coupling and release the aerial basket together with the remote control of the "RADIO" type allowed the Platform Basket technicians to implement a hoisting winch of extremely compact dimensions, which is fully hydraulic, controlled at a distance and with a quantity of cable wound that allows an easy use in the handling of materials on roofs, floors of buildings and in any situation at a height.

The device is composed of a pre-assembled winch kit with all the safety devices in conformity with the regulations in force (UNI-EN13000), that through a simple coupling pin allows the platform to recognise the device and therefore allow its safe use.

By means of a wheeled truck, a single operator, after removing the platform basket supplied, simply approaching the truck allows the quick coupling and by means of an electric connector and a pair of quick couplings, the connection to the platform.

The radio-type remote control will allow the operator a total visibility in handling, which is equivalent to a lifting crane.

Finally, for charterers it will also be possible to have platforms designed to receive the winch and to buy the kit separately so that it can be exchanged from one platform to another as required.

Made in Italy

Trolley designed for quick winch installation & removal.





CREATIVE
EQUIPMENT
SOLUTIONS



14350 N Frank Lloyd Wright Blvd, Suite 16, Scottsdale, AZ 85260



solutions@creativeequipment.com



(480) 672 - 4622

