Stellar® Service Cranes and TMAX™ Service Bodies

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**TECHNICAL SPECIFICATION GUIDE** 



# STELLAR® 10621/10630 TECHNICAL SPECIFICATION GUIDE

# SPECIFICATION INFORMATION

Crane Rating: 70,800 ft-lbs (9.79 ton-m)\*

10621 Boom Length: 11' (3.35 m) from CL of Crane 10630 Boom Length: 13' 4" (4.06 m) from CL of Crane

10621 Boom Extension:

• 1st stage: Hydraulic 60" (152.4 cm)
• 2nd stage: Hydraulic 60" (152.4 cm)

10630 Boom Extension:

1st stage: Hydraulic 100" (254 cm)2nd stage: Hydraulic 100" (254 cm)

 10621 Max. Reach:
 21' (6.40 m) from CL of Crane

 10630 Max. Reach:
 30' (9.14 m) from CL of Crane

10621 Max. Vertical Lift: 23' (7.01 m) from Crane Base 10630 Max. Vertical Lift: 31' 9" (9.68 m) from Crane Base

Boom Elevation: -10° to +80°

Stowed Height: 37.75" (95.5 cm)

(crane only)

Mounting Space Required: 20" x 21" (50.8 x 53.3 cm)

Approximate Crane Weight: 10621 - 2,235 lbs (1,015 kg)

10630 - 2,580 lbs (1,170 kg)

Controls: Radio control standard

for all functions.

Winch:

Rope Diameter: 7/16" (1.11 cm)
 Line pull speed: 60 ft/min (18.29 m)
 Max. single part line: 5000 lbs (2,268 kg)
 Max. double part line: 10,000 lbs (4,535 kg)

Rotation: 400° power

(worm gear)

10621 Lifting Capacities: 10,000 lbs @ 7' (4,535 kg @ 2.13 m)\*\*

3,365 lbs @ 21' (1,525 kg @ 6.40 m)\*\*

10630 Lifting Capacities: 10,000 lbs @ 7' (4,535 kg @ 2.13 m)\*\*

2,360 lbs @ 30' (1,070 kg @ 9.14 m)\*\*

Power Supply Required: PTO & Pump

8 gpm @ 3000 psi (30.3 lpm @ 207 bars)

Min. Rec. Chassis (GVRW) 25.999

NOTE: All Stellar cranes meet ANSI B30.5 and OSHA 1910.180 specifications. Specifications subject to change without notification.

\*Crane rating in Boost Mode. Normal crane rating is 60,000 ft-lbs (8.30 ton-m)

# **DEFINING CHARACTERISTICS**

# Stellar<sup>®</sup> CDTplus<sup>™</sup> (Crane Dynamics Technology Plus<sup>™</sup>)

The Stellar CDTplus control system is EXCLUSIVE TO STELLAR and features a NEW handheld transmitter with an over-molded rubber bumper system to maximize durability while keeping it lightweight. The new LCD display features operator feedback including real time load capacity, maximum distance with the current load, boom angle, and percentage of load. The boost feature allows a momentary increase in the capacity of the crane, and a Safe Mode to keep the crane and operator safe should a load indicating device fail to operate correctly. The new Stellar CDTplus remote handle features a rechargeable battery and an in-cab docking and recharging station.

#### **Full Hydraulic Extension**

The Stellar CDTplus series offers cranes in either 21' or 30' of all hydraulic reach. No manual extensions.

# **Market Leading Boom Articulation**

The Stellar CDTplus cranes offer -10 degrees to +80 degree. This gives the operator both easy reach to snatch block stowing and the best ability to load items into the load bed.

#### **Quick Release Snatch Block Stow**

The Stellar quick release snatch block stow is installed on the underside of the boom to easily stow your snatch block after use. Plus, its unique design gently releases the snatch block for use when the boom is raised at close to 60 degrees to ensure a safe and orderly deployment.

# **On-Demand Speed Control**

The Stellar exclusive on-demand speed control ramps engine RPM up only when the crane is being used. When the crane is not used for 5 seconds engine RPM returns to idle. This lowers fuel consumption and reduces noise pollution in the work area.

# **Maximum Foot-Pound Rating**

The Stellar CDTplus series cranes offers robust ft. lb. ratings during standard mode and increases that by 18% during "Boost" mode to help you get maximum lift when you need it most.

# **Planetary Winch**

The planetary winch on every crane manufactured by Stellar was designed to match the capacity and hydraulic control system. It lifts the maximum crane load and offers the smoothest and fastest speeds in the market today to help keep your productivity at maximum levels.

#### 400 Degree Enclosed Rotation

Stellar uses a durable enclosed rotation system with a cast iron base and an internal mechanical stop to provide the most durable rotation system found in the industry.

# **Greaseable Pivot Bushings**

Each pivot pin location on the CDTplus series crane includes bushings and grease zerks to provide for years of use.

# **Hexagonal Booms**

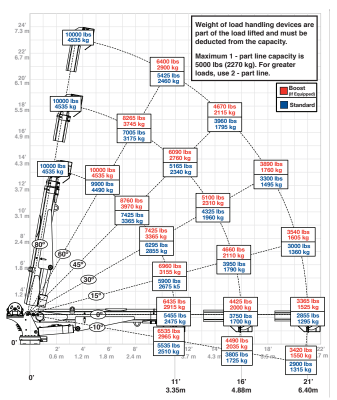
Stellar Industries made the hexagonal boom design famous in the telescopic service crane market. The hexagonal boom design is optimized to deliver dramatically less boom flex and side to side movement than other boom designs on the market.

# Flip Sheave with Bar Style Anti-Two Block

The Stellar CDTplus series is available standard with our patent pending flip sheave with a bar style ATB. The flip sheave allows for a shorter horse head profile which allows for boom placement in tight quarters, such as an equipment cab.

<sup>\*\*</sup>Maximum capacities in Boost Mode.

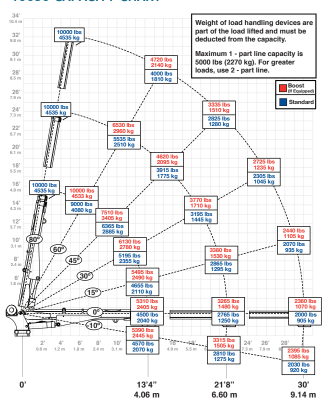
# 10621 CAPACITY CHART



Weight of load handling devices are part of the load lifted and must be deducted from the capacity.

Maximum 1 - part line capacity is 6000 lbs. (2720 kg). For greater loads, use 2 - part line.

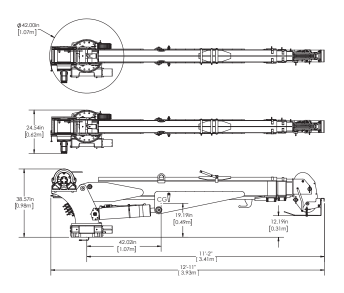
# 10630 CAPACITY CHART



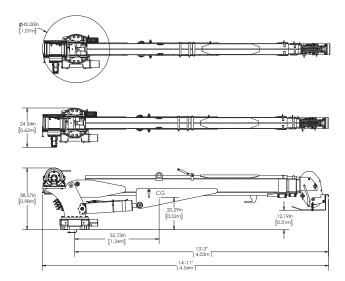
Weight of load handling devices are part of the load lifted and must be deducted from the capacity.

Maximum 1 - part line capacity is 6000 lbs. (2720 kg). For greater loads, use 2 - part line.

# 10621 DIMENSIONS



# **10630 DIMENSIONS**





# **TMAX Service Bodies**

# TMAX2-11™ Service Body (11' Body)

Applicable Chassis: Above 19,500 GVWR

(22.5 tire size)

 Cab to Axle:
 84" (213.36 cm)

 Body Length Nominal:
 133" (337.82 cm)

 Body Height:
 52" (132.08 cm)

 Body Width:
 94" (238.76 cm)

 Compartment Depth:
 22" (55.88 cm)

 Floor Width:
 50" (127 cm)

Net Weight: 4,560 lbs (2068.38 kg)

# TMAX2-14™ Aluminum Service Body (14' Body)

TMAX2-14™ Service Body (14' Body)

Applicable Chassis:

Body Length Nominal:

Compartment Depth:

Cab to Axle:

Body Height:

Body Width:

Floor Width:

Net Weight:

Applicable Chassis: Above 19,500 GVWR

(22.5 tire size)

Above 19,500 GVWR

(22.5 tire size)

120" (304.8 cm)

157" (398.78 cm)

52" (132.08 cm)

94" (238.76 cm)

22" (55.88 cm)

5,090 lbs (2308.79 kg)

50" (127 cm)

 Cab to Axle:
 120" (304.8 cm)

 Body Length Nominal:
 157" (398.78 cm)

 Body Height:
 60" (152 cm)

 Body Width:
 94" (238.76 cm)

 Compartment Depth:
 22" (55.88 cm)

 Floor Width:
 50" (127 cm)

 Net Weight:
 3,980 lbs (1805 kg)

# TMAX2-11™ Aluminum Service Body (11' Body)

Applicable Chassis: Above 19,500 GVWR

(22.5 tire size)

 Cab to Axle:
 84" (213.36 cm)

 Body Length Nominal:
 133" (337.82 cm)

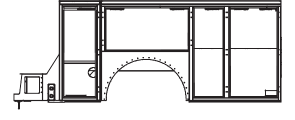
 Body Height:
 60" (152 cm)

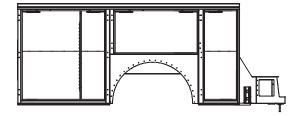
 Body Width:
 94" (238.76 cm)

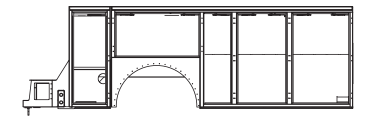
 Compartment Depth:
 22" (55.88 cm)

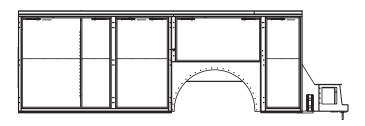
 Floor Width:
 50" (127 cm)

 Net Weight:
 3,695 lbs (1676 kg)









# Your local distributor:



Our People. Our Products.

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