Stellar[®] Service Cranes and TMAX[™] Service Bodies 552

STELLAR

EQUIPPED

TECHNICAL SPECIFICATION GUIDE

STELLA



0

STELLAR® 5521 TECHNICAL SPECIFICATION GUIDE

SPECIFICATION INFORMATION

Crane Rating: Standard Boom Length:	29,500 ft-lb (4.1 ton-m)* 11' 0" (3.35 m) from CL of Crane
Boom Extension: • 1st stage: • 2nd stage:	Hydraulic 60" (152.4 cm) Hydraulic 60" (152.4 cm) Manual 60" (optional)
Max. Horizontal Reach:	21' 0" (6.40 m) from CL of Crane
Max. Vertical Lift: (from crane base)	22' 11" (6.99 m)
Boom Elevation:	-10° to +80°
Stowed Height: (crane only)	33" (83.8 cm)
Mounting Space Required:	20" x 21" (50.8 x 53.3 cm)
Approximate Crane Weight:	5521 (electric) 2H: 1,480 lbs (671 kg) 1H1M: 1,365 lbs (630 kg)
	5521 (hydraulic) 2H: 1,390 lbs (631 kg) 1H1M: 1,275 lbs (578 kg))
Controls:	Radio control standard for all functions
Winch • Rope Diameter: • Line Pull Speed: • Max. Single Part Line: • Max. Double Part Line:	5/16" (.794 cm) 70 ft/min (21.34 m/min) 2500 lbs (1135 kg) 5000 lbs (2265 kg)
Rotation:	400° power (worm gear)
Lifting Capacities:	5000 lbs @ 5'10" (2265 kg @ 1.78 m)** 1400 lbs @ 21' (635 kg @ 6.40 m)**
Power Supply Required:	PTO & Pump 8.0 gpm @ 2500 psi (30.31 lpm @ 173 bar)
Min. Rec. Chassis (GVRW)	16,000

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 25,000 ft-lbs (3.46 ton-m) **Maximum capacities in Boost Mode.

DEFINING CHARACTERISTICS

Stellar[®] CDT[™] (Crane Dynamics Technology[™])

Standard on 5521 proportional hydraulic crane, the Stellar CDT control system is revolutionary to the telescopic service crane market and EXCLUSIVE TO STELLAR. This system features capacity alert to the handheld crane remote and also features a Safe Mode to keep the crane and operator safe should a load indicating device fail to operate correctly.

Full Hydraulic Extension

The 5521 crane offers an optional boom configuration of two hydraulic boom extensions. The 5521 crane come standard with a one hydraulic, one manual boom configuration.

Market Leading Boom Articulation

The Stellar 5521 crane offers -10 degrees to +80 degrees. 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. 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.

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 max levels.

Strong Rotation System

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

Counterbalance Valves

Each cylinder on the Stellar 5521 crane feature counterbalance valves to prevent unintended cylinder movement should a hose break.

Greaseable Pivot Bushings

Each pivot pin location on the 5521 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. This design provides for a stronger and better aligning boom than competitive square boom design.

Bar Style Anti-Two Block

The 5521 crane is equipped with a low profile bar style anti-two block system that allows for easy access to the tightest lifting locations.

5521 CAPACITY CHART 24' 7.3 m Weight of load handling devices are part of the load lifted and must be 5000 lbs 2265 kg deducted from the capacity. 22' 6.7 m Maximum 1 - part line capacity is 2500 lbs (1135 kg). For greater loads use 2 - part line. 2665 lbs 1205 kg 2260 lbs 1025 kg 20' 6.1 m Boost (If Equippe 5000 lbs 2265 kg 1945 lbs 880 kg 1650 lbs 745 kg 18' 5.5 m Standar 3445 1560 2920 lbs 1320 kg 16' 4.9 m 2535 lbs 1150 kg 2150 lbs 975 kg 14 4.3 m 1620 lbs 730 kg 5000 lbs 2265 kg 4865 lbs 2205 kg 1375 lbs 620 kg 12' 3.7 m 4125 lbs 2840 kg 2120 lbs 960 kg 3650 lbs 1655 kg 1800 lbs 815 kg 10' 3.1 m 3095 lbs 1400 kg 1475 lbs 665 kg 3090 lbs 1400 kg 2.4 m 80 2620 lbs 1185 kg 1250 lbs 565 kg 1945 880 60° **(45°**) 1650 lbs 745 kg 1.8 2905 lbs 1315 kg <u>30°</u> 2465 lbs 1115 kg .(15°) 2680 lb 1840 1400 II 635 k 0 2275 lbs 1030 kg 1190 lbs 535 kg 1560 lbs 705 kg -10° 2720 o, 🛱 📠 1870 2305 lbs 1045 kg 350 kg 18 1425 lbs 645 kg 4 6 1.2 m 1.8 m 8' 2.4 m 1585 lbs 720 kg 0.6 m 1205 lbs 545 kg 0 11' 3.35m 16'

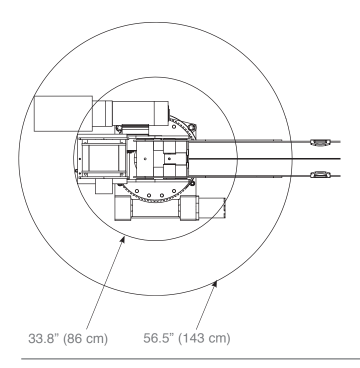
Weight of load handling devices are part of the load lifted and must be deducted from the capacity.

Maximum 1-part line capacity is 2500 lbs. (1130 kg). For greater loads, use 2-part line.

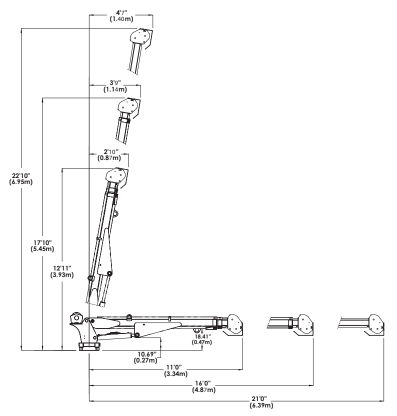
4.88m

6.40m

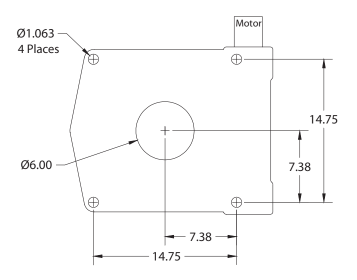
ROTATIONAL CLEARANCE



GEOMETRIC DIMENSIONS



HOLE MOUNTING DETAIL

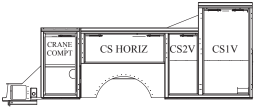


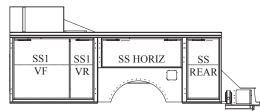


NEW TMAX[™] Service Bodies

TMAX1[™] Service Body

Applicable Chassis:	16,000 – 19,500 GVWR (19.5 tire size)	
Compatible Crane Models:	3315 4421 5521 7621 7630	ţ
Cab to Axle: Body Length Nominal: Body Height: Body Width: Compartment Depth: Floor Width: Net Weight:	84" (213.36 cm) 133" (337.82 cm) 44" (111.76 cm) 94" (238.76 cm) 22" (55.88 cm) 50" (127 cm) 3220 lbs (1460.37 kg)	





Your local distributor:



190 State Street P.O. Box 169 Garner, IA 50438 Telephone: (641) 923-3741 • (800) 321-3741 Fax: (641) 923-2812 Internet: www.stellarindustries.com Email: sales@stellarindustries.com

> An Employee Owned Company. Copyright © 2016 Stellar Industries, Inc. STL000059 10/16