



The 14528 telescopic crane was developed as a result of Stellar customer demand for greater reach and increased capacity. This crane will serve the increasing demands of heavy equipment dealers, the mining industry and large construction companies who operate large fleets with even larger equipment needing service. Stellar is proud to announce the development of the 14528 with its industry first features, such as the full hydraulic reach to 28 feet! No other North American crane manufacturer has this kind of capacity with this kind of hydraulic reach. The 14528 is a 70,000 foot/pound rated crane that can lift a maximum of 14,000 pounds at 5 feet and 2,500 pounds at 28 feet. Other unique features of the 14528, and Stellar's other telescopic cranes, include hexagonal boom structure, standard variable-speed radio remote control, a planetary winch system with 60 feet per minute and a lighter shipping weight than most competitors.

Master Your Control

The Stellar 14528 is the only crane in its class to offer a state-of-the-art, variable speed radio multi functional remote as a standard feature. With the radio remote control, operators can be in the best location to see the work and the load being lifted and it also allows them to stay out of harms way. The radio remote incorporates a variable speed "trigger" that allows the operators to feather the crane for precise control capabilities. Additionally, the radio remote control handle includes multi functional capabilities, allowing you to operate up to three functions at once, engine start/stop functions, compressor on/off, engine speed controls, and an emergency shut-off.

The Speed You Need

Maximizing winch speed is a common issue with today's crane operators. Stellar has addressed this issue and incorporated a planetary winch system with speeds to 60 ft./min., giving the 14528 crane over twice the speed of the competition. The planetary winch also provides mechanical and hydraulic brakes for added security.

in the USA





St	ellar 145 60 Feet / Min.	Winch Speed Comparison •single part line• Competitor Competitor		
		30 Feet / Min.		"Z" 30 Feet / Min.

Iar Cranes

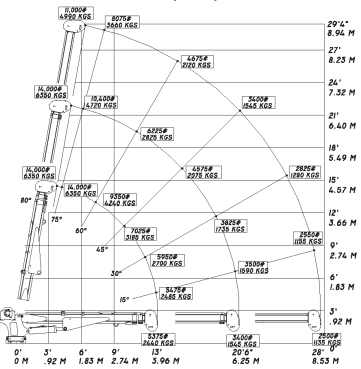
Designed With You In Mind

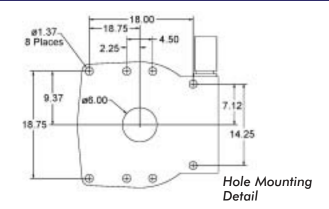
Stellar has "reached" the top of its class with the 14528. Stellar's teams of designers have set parameters that were developed from customer input. Even more hydraulic extension than is currently available on standard Stellar cranes has been requested. Unequaled extension to 28 feet, coupled with a multifunction valve bank, which allows more than one function to be operated at one time, and a lighter shipping weight than most competitors makes this a crane incomparable in the market place.

The 14528 features were designed to allow the user to do their job faster and more efficiently, than with any competitive product. Stellar Industries, is not only committed to making a quality product, it's committed to helping you work more productively.



14528 Capacity Chart





Model 14528 Crane SPECIFICATION SHEET

Crane Rating: 70.000 ft-lbs

Standard Boom Length: 13' from CL of Crane

Boom Extension:

1st stage: Hydraulic 90" Hydraulic 90" 2nd stage:

Maximum Horizontal Reach: 28' from CL of Crane

Maximum Vertical Lift: 29'4"

(from crane base)

Boom Elevation:

-5 to +80 degree

Winch Specification:

Rope Diameter: 1/2" Line pull speed: 60 ft/min Max. single part line: 7000 lbs Max. double part line: 14.000 lbs

Rotation: 400 degree power

(worm gear)

Lifting Capacities: 5.375 lbs @ 13'

3,400 lbs @ 20'6" 2,500 lbs @ 28'

Power Supply Required: PTO & Pump

(12 gpm @ 2,600 psi)

Controls: Radio control standard

for all functions

Stowed Height: 40.5"

(crane only)

25 x 22 inches Mounting Space Required:

Shipping Weight: 3,100 lbs

280 West Third Street

P.O. Box 169

Garner, IA 50438 Telephone: 800-321-3741

Fax: 641-923-2812

Internet: www.mechanictruck.com email: sales@mechanictruck.com



Quality You Ask For By Name.

Designed & Manufactured in the U.S.A.

*Specifications may change without notification. Copyright © 2003 Stellar Industries, Inc