## DCP-36 Telescopic articulated cable placer THE PROPERTY OF TH



## SPECIFICATIONS

DCP-36	
41′	
26'6"	
20 0	
10′1″	

HEIGHT TO BOTTOM 36'

BASKET CAPACITY 350#

**WORKING HEIGHT** 

SIDE REACH

APPROX. LIFT WEIGHT 2675#

MAIN BOOM TRAVEL -25° to 75°

ARTICULATING ARM TRAVEL -6° to 83°

EXTENSION TRAVEL 110.5"

SIDE PULL 400#

DOWN PULL

Dur-A-Lift Inc. reserves the right to improve models and change specifications without notice or obligation. Dur-A-Lift equipment meets or exceeds all applicable ANSI Standards as of the date of manufacture.

50#

WORKING HEIGHT UP TO 41'; SIDE REACH TO 26'6"

400# SIDE PULL; 50# DOWN PULL

FAIRLEADS FOR CABLE LASHING

DIRECT COMMUNICATION BETWEEN OPERATOR AND DRIVER

OPERATES IN MOBILE OR STATIONARY MODE







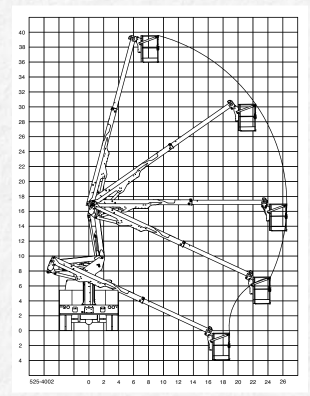


Telescopic articulated cable placer





## **REACH DIAGRAM**



CHASSIS REQUIREMENT, MIN.: 15,000 GVWR CHASSIS CAB TO AXLE REQUIREMENT, MIN.: 84"



Tons of storage options specially designed for those in the telecom and utilities industries.

## **STANDARD**

Operates in stationary and mobile mode; steel extension boom; 24" x 30" x 42" steel galvanized basket with fairleads; yoke endmounted walk-in basket with door; 370° hydraulic limit, non-continuous rotation; dual cross over relief reduces rotation overloads; hydraulic leveled basket; pistol-grip lower remote control-boom functions, lower stow, start/stop, two speed; single-hand upper control joystick; upper and lower basket to cab intercom communication system; 110 volt outlet at basket; open-center hydraulic system

Dur-A-Lift's rugged cable placer unit is capable of withstanding the harsh applications of mobile operation. The smooth, easy to operate control system is packed with behind the scenes safety elements.



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