

Telescopic articulated, material handling or personnel



PECIFICATIONS

67′	WORKING HEIGHT*
39'2"	SIDE REACH
12′	APPROX. STOWED TRAVEL HEIGHT
62'	HEIGHT TO BOTTOM OF PLATFORM*
400#	BASKET CAPACITY (MH, DU)
550#	BASKET CAPACITY NOT USING JIB (DU)
600#	BASKET CAPACITY (DP)
5950#	APPROX. LIFT WEIGHT
0° _{to} 91°	ARTICULATING ARM TRAVEL

MAIN BOOM TRAVEL **EXTENSION TRAVEL**

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.
*Maximum height achievable with addition of the optional 22" basket elevator.

-26° to 75°

134"

MODIZING LIFECUT LID TO 771, CIDE DE ACUTO 20/2//	
WORKING HEIGHT UP TO 67'; SIDE REACH TO 39'2"	

MATERIAL HANDLING OR DOUBLE-PERSON

180-DEGREE BASKET ROTATOR

BASKET ELEVATOR OPTION

TOP-MOUNTED JIB LIFTS UP TO 1000#

INSULATED (DLT2); NON-INSULATED (DLT2S)

TOP-MOUNTED

The optional top-mounted jib and winch (DU, MH baskets) allows the operator to rotate the jib to work on either side of the rotating basket.





DLT2-60

Telescopic articulated, material handling or personnel

TUR'A' LIFT WE SPEAK BUCKET TRUCK

STANDARD

Proportional controls; lower override controls; engine start/ stop from basket; basket access from ground; compensated upper boom; hydraulic basket leveling; continuous rotation; joystick and lockout controls; 180° basket rotator

BASKETS

MH BASKET: Single-person, material handling; top-mounted jib and winch lifts up to 1000#; upper and lower winch control; 400# basket capacity; 24" X 30" fiberglass or aluminum basket

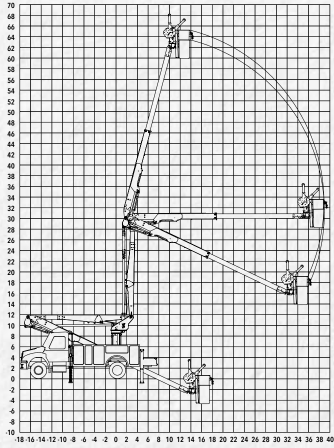
DP BASKET: Double-person, personnel; 600# basket capacity; 24" X 42" fiberglass or aluminum basket

DU BASKET: Dual configuration; double-person, personnel or single-person, material handling; top-mounted jib and winch lifts up to 1000#; 550# basket capacity when not using winch; 400# basket capacity when using winch; 24" X 42" fiberglass or aluminum basket

OPTIONAL

High electrical resistant controls; outriggers; basket liner for fiberglass baskets; fiberglass main and articulating booms; tool circuits; D.C. backup system; 22" basket elevator; aluminum basket; non-insulated version available (DLT2S); 110 v outlet at basket (DLT2S)

REACH DIAGRAM



CHASSIS REQUIREMENT, MIN.: 26,000 GVWR CHASSIS CAB TO AXLE REQUIREMENT, MIN.: 110"



INSULATED/NON-INSULATED

DLT2-60: insulated (Category C or D) **DLT2S-60**: non-insulated



H BASKET



DU BASKET



DP BASKET



Baskets available in aluminum or fiberglass formats.

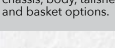


BASKET ELEVATOR - The hydraulically activated basket elevator (optional) allows the operator to raise the basket without repositioning the booms or the jib.



DLT2S-60DU

BUILT FOR YOUAsk about available chassis, body, tailshelf,





PEAD MORI



104 G.P. Clement Dr, Collegeville, PA 19426 1+ (610) 489-1900 www.MobileLifts.com