DTA2 SERIES Models: DTA2-40, DTA2-38, DTA2-35



DTAS-38 WITH OPTIONAL END-HUNG BASKET

SPECIFICATIONS

	DTA2-40	DTA2-38	DTA2-35
WORKING HEIGHT	45′	44'	41′
SIDE REACH*	28'6"	27′6″	27′8″
APPROX. STOWED TRAVEL HEIGHT**	10′7″	10′7″	10′7″
HEIGHT TO BOTTOM OF PLATFORM	40′	39′	36′
BASKET CAPACITY	400#	400#	400#
APPROX. LIFT WEIGHT	2535#	2400#	2185#
ARTICULATING ARM TRAVEL	0° to 82°	0° to 82°	-2° t₀ 81°
MAIN BOOM TRAVEL	-25° to 75°	-25° t₀ 75°	-25° t₀ 75°
EXTENSION TRAVEL	110.5"	110.5"	110.5"

Specifications are based on 40 in chassis frame height. 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.

*Side reach shown is for an end-hung basket or a basket with rotator. Subtract 2 feet for an side-hung basket.

 $\star\star Stowed$ height of 10'1 available with 33 chassis frame height. Adjust other specifications accordingly.

TELESCOPIC ARTICULATING, PERSONNEL

WORKING HEIGHT UP TO 45'

BASKET ROTATOR OPTION

COMPACT DESIGN AND STOWING

OPTIONS AVAILABLE FOR USE WITH 9' BODY

INSULATED (DTA2) OR NON-INSULATED (DTA2S)

BASKET OPTIONS:

 Fiberglass or aluminum

 Side-hung, end-hung, or basket rotator







DTA2 SERIES

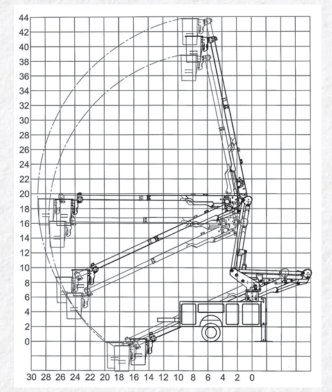
Models: DTA2-40, DTA2-38, DTA2-35





DTAS-40TS WITH SIDE HUNG BASKET

REACH DIAGRAM



CHASSIS REQUIREMENT, MIN.: 15,000 GVWR (DTA2-35/38); 19,000 GVWR (DTA2-40) CHASSIS CAB TO AXLE REQUIREMENT, MIN.: 60"-84" (DTA2-35/38/40)

Reach diagram shown with end-hung basket and 33 inch frame height. See more configurations online.

INSULATED/NON-INSULATED

DTA2: insulated, Cat. C or D (full pressure controls) **DTA2S**: non-insulated (drive/battery, two speed or full pressure controls)

STANDARD

CONTROLS: Proportional controls; non-proportional controls (DTA2S-35/38TS); lower controls with override; engine start/stop from the basket; individual control levers.

HYDRAULIC SYSTEM: Rated pressure is 2200 PSI; operating pressure is 2000 PSI; open center hydraulic system.

MECHANICAL SYSTEM: Telescoping articulating boom action; offset main boom reduces travel height; shear ball rotation driven; fully enclosed worm gear box; non-continuous rotation; insulated extension boom (DTA2); 24"x24"x42" basket; side-hung basket.

OPTIONAL

DTAS-35TS

Single-hand joystick upper control; outrigger or torsion bars; 12v D.C. backup; end-hung basket; **basket rotator**; basket offered in various sizes and configurations; basket liner (DTA2); basket cover; continuous rotation (full pressure system); tool trays of various sizes; tool circuits; tail shelf with walkup steps; main boom fiberglass insert (DTA2); articulating arm fiberglass insert (DTA2); paint color.





DTA-40FP

BUILT FOR YOU

Ask about available chassis, body, tailshelf, and basket options.



READ MORE

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