





DTX2-34 PICTURED

SPECIFICATIONS

	DTX2-34	DTX2-32
WORKING HEIGHT	39′	37′
SIDE REACH	25'2"	23'2"
APPROX. STOWED TRAVEL HEIGHT	10'3″	10′3″
HEIGHT TO BOTTOM OF PLATFORM	34'3"	32'3"
BASKET CAPACITY	350#	400#
APPROX. LIFT WEIGHT	2000#	1900#
MAIN BOOM TRAVEL	-25 to 75	-25 to 75
EXTENSION TRAVEL	122.5″	110.5″

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.

TELESCOPIC, PERSONNEL

- WORKING HEIGHT UP TO 39'
 - SIDE REACH UP TO 25'2"

- UP TO 400# BASKET CAPACITY
 - 180-DEGREE ROTATOR
 - BOTTOM-MOUNT BASKET
- COMPACT DESIGN AND STOWING
- INSULATED (DTX2) OR NON-INSULATED (DTX2S)

MANY WAYS TO CUSTOMIZE!





STANDARD

CONTROLS: Full pressure proportional controls mounted on the basket for easy access in all boom positions; upper control shut-off provided at the turntable; controls located at the turntable and basket, with deadman at the basket; engine start/stop from the basket

DTX2 SERIES

HYDRAULIC SYSTEM: 180° basket rotator; rated pressure is 2200 PSI; operating pressure is 2000 PSI; 4 to 5 GPM pump flow; 10 gallon oil reservoir; open center system; hose connection manifolds in boom.

MECHANICAL SYSTEM: Basket leveling by master/slave hydraulic system; rotation by hydraulic driven spur gear with shearball rotation bearing; basket support and boom support

SAFETY FEATURES: Integral holding valves in each cylinder; pressure relief valve; upper boom constructed of fiberglass and rated for work voltages to 46 KV and below; non-conductive hoses provide leveling and control through the insulated boom section

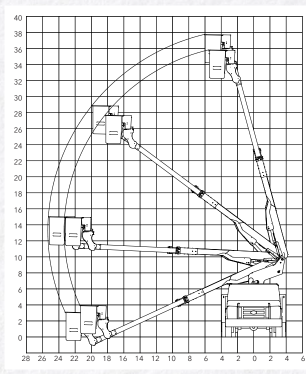
OPTIONAL

Continuous rotation; torsion bar; 12V DC full function backup system; single hand control lever; basket liner; basket and control cover; hydraulic tool circuit at basket and pedestal; hydraulic outriggers; lower boom fiberglass insert

INSULATED OR NON-INSULATED

DTX2: insulated (Category C or D) **DTX2S:** non-insulated

REACH DIAGRAM



CHASSIS REQUIREMENT, MIN.: 14,000 GVWR CHASSIS CAB TO AXLE REQUIREMENT, MIN.: 84" (DTX2-34); 60" (DTX2-32)





BUILT FOR YOU

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

GO GREEN Clean. Quiet. Powerful. Available with hybrid aerial operation. +-

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