T3-50 & DAT3-70 ING TELESCOPIC NON-OVERCENTER AERIAL LII



WORKING HEIGHTS UP TO WITHOUT THE USE OF AN EXPENSIVE ELEVATOR **AND SIDE REACH UP TO 48 FEET**

INNOVATIVE



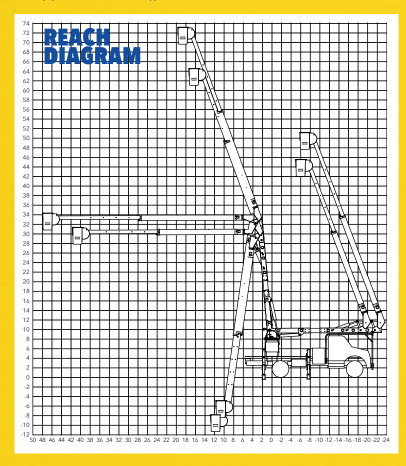


sales@dur-a-lift.com www.dur-a-lift.com Dur-A-Lift Inc., P.O. Box 31, George, Iowa 51237 (877) 4-DURALIFT (877) 438-7254 | Fax: (712) 475-2809

DAT3-60 & DAT3-70 ARTICULATING TELESCOPIC NON-OVERCENTER AERIAL LIFT

SPECIFICATIONS	DAT3-60	DAT3-70
Height to bottom of platform	60′	70′
Working height	65′	75′
Side reach	41′ 3″	48′
Stowed travel length	26′ 3″	30′ 6″
Stowed travel height	12′ 4″	12′ 4″
Basket capacity	400#	350#
Approximate weight	6800#	8300#
Upper boom travel	165°	165°
Lower boom travel	95°	95°
Extension travel	144"	180″

Minimum GVWR will change significantly depending on make of chassis and stabilizer option. 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.



This aerial lift is sold and serviced by:



- One set hydraulic tool outlets below rotation
- Shut off valve for hydraulic system reservoir
- Individual outrigger controls
- Outrigger/boom interlock
- Joystick control at platform
- Automatic on demand throttle system

HYDRAULIC SYSTEM

- Closed center, pressure compensated hydraulic system
- 25 gallon hydraulic reservoir
- 360 degree continuous unrestricted rotation

MECHANICAL SYSTEM

- 24" x 30" x 42" one-man end mount fiberglass platform
- Safety harness with fall-arrest lanyard
- Category "D"electrical rating per ANSI A92.2
- Hydraulic platform leveling system with platform tilt
- Padded upper boom rest with tie-down strap
- Padded lower boom support
- Platform cover
- Fiberglass platform guards

OPTIONS

- Remote engine start/stop at platform
- 12 VDC backup system
- 24" x 24" x 42" one-man fiberglass platform
- Two sets hydraulic tool outlets
- Bucket liner
- Outrigger analyzer system Pat. No. 7,915,752

