DT-29 & DTS-29 TELESCOPIC AERIAL LIFT | INSULATED OR NON-INSULATED



MULTIPLE BASKET CONFIGURATIONS AVAILABLE Working heights up to

AND SIDE REACH UP TO 23 FEET



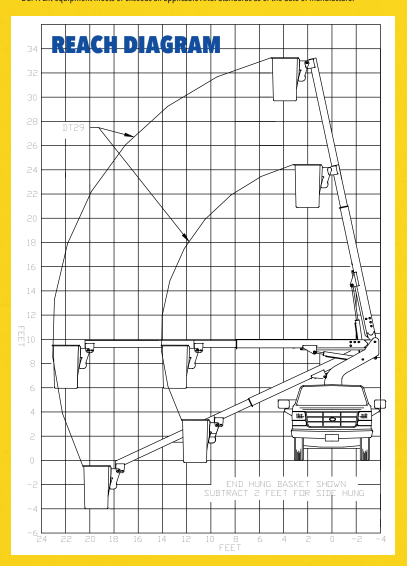


DT-29 & DTS-29

(INSULATED)

SPECIFICATIONS	DT(S)-29
Height to bottom of platform	29′
Working height	34′
Side reach (side hung)	20′ 3″
Side reach (end hung)	22′ 3″
Stowed travel height	10′
Basket capacity	350#
Approximate Weight	1900#
Main boom travel	-25 to 78°
Extension Travel	108"

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.



(.....

CONTROLS

- Full pressure proportional controls
- Electric/Hydraulic on non-insulated models only
- Lower controls with override located at the turntable
- **Engine start/stop from the basket**

HYDRAULIC SYSTEM

- Rated pressure is 2200 PSI
- Operating pressure is 2000 PSI
- 5 GPM pump requirement
- 10 gallon oil reservoir
- Hydraulic leveling/stow standard on full pressure only

MECHANICAL SYSTEM

- Telescoping boom action
- Shear ball rotation driven by fully enclosed worm gear box

SAFETY FEATURES

- Integral holding valves in all cylinders
- Pressure relief valve
- Non-conductive hoses
- 46KV Category "C" on insulated models
- Safety harness and lanyard
- Lower override controls
- Fiberglass extension boom of model only

OPTIONS

- Continuous rotation FULL PRESSURE CONTROLS ONLY
- 12 volt D.C. backup
- Single hand controls
- Basket liner
- Throttle advance
- Fiberglass main boom
- Non-insulated available model bts
- Hydraulic leveling electric/hydraulic systems
- End hung basket

This aerial lift is sold and serviced by:

1707

