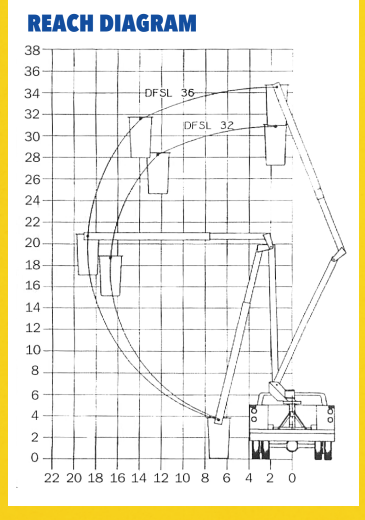


sales@dur-a-lift.com www.dur-a-lift.com Dur-A-Lift Inc., P.O. Box 31, George, Iowa 51237 (877) 4-DURALIFT (877) 438-7254 | Fax: (712) 475-2809

# **DFSL-32/36** ARTICULATING NON-OVERCENTER AERIAL LIFT

DFSL-32	DFSL-36
29′	33'
34′	38′
17′ 10″	19′ 10″
10′	10′
300#	300#
1800#	1850#
0 to 92	0 to 92
0 to 133	0 to 133
9′ 4″	11′ 6″
	29' 34' 17' 10" 10' 300# 1800# 0 to 92 0 to 133

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

- Upper control override at the turntable
- Three control levers at the turntable and basket, with deadman at the basket
- Engine start/stop from basket

## HYDRAULIC SYSTEM

- Open center hydraulic system
- Rated pressure is 2000 PSI
- Operating pressure is 1800 PSI

## **MECHANICAL SYSTEM**

- Basket leveling by fiberglass rods and chain parallelogram system with easy service access
- Rotation by hydraulic driven worm gear
- **370° Rotation**

#### **SAFETY FEATURES**

- Holding valves in each cylinder
- Pressure relief valve
- Non-conductive hoses and fiberglass rods provide leveling and control through the insulated boom section
- 46 KV Category "C" Insulation
- Upper boom tie down
- Safety belt and lanyard

#### **OPTIONAL FEATURES**

- **Continuous Rotation**
- Outriggers
- 12v DC Full Function Backup System
- Single Hand Control Lever
- Basket Liner
- Basket and Control Cover
- Hydraulic Tool Circuit at Basket and Pedestal
- Basket Tilt System
- Automatic or Two-Speed Throttle Advance
- Fan Belt or PTO Power
- Insulated version DSL

This aerial lift is sold and serviced by:

EQUIPMENT COMPANY 1-800-458-7941

I-800-458-7941 INFO@FALLSWAY.COM WWW.FALLSWAY.COM



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