

## **DVT-29**

#### **TELESCOPIC AERIAL LIFT**

MOUNTED ON A TRANSIT CARGO VAN

UNDER 10,000 LB. GVWR!



### **SPECIFICATIONS**

	DVT-29
WORKING HEIGHT	34'
SIDE REACH	21′2″
APPROX. STOWED TRAVEL HEIGHT	9'6"
HEIGHT TO BOTTOM OF PLATFORM	29'
BASKET CAPACITY	350#
APPROX. LIFT WEIGHT	1650#
BOOM TRAVEL	-7° to 80°
EXTENSION TRAVEL	108"

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.

WORKING HEIGHT UP TO 34'; SIDE REACH TO 21'
SINGLE-PERSON FIBERGLASS BASKET
WALK-IN & SPLICER BASKET OPTIONS
LOTS OF STORAGE OPTIONS



### **WE SPEAK BUCKET TRUCK**

DUR-A-LIFT.COM/GUIDE

BROWSE ALL MODEL OPTIONS ONLINE!



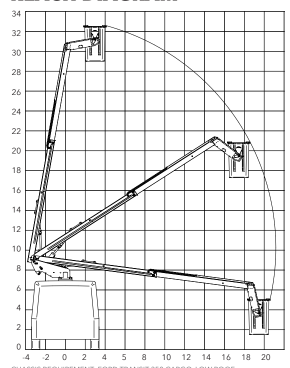
# **DVT-29**







### **REACH DIAGRAM**



CHASSIS REQUIREMENT: FORD TRANSIT 350 CARGO, LOW ROOF, 148" WHEELBASE. 9500 GVWR



READ MORE



### **STANDARD**

Adjustable wear blocks on main boom; 110V outlet basket; environmentally sealed toggle switches; greaseless bearings; 370° non-continuous rotation; electric over hydraulic controls; Upper/lower controls with lower override; maximum operating pressure of 2,250 PSI; 5"x7" rectangular steel main boom; 4"x6" rectangular aluminum extension boom

### **OPTIONAL**

Hydraulic basket leveling with trim switch at basket; walk-in basket; full function DC backup; lower remote controls; lower hydraulic basket stow/dump; lower start/stop; electric joystick; tail shelf; basket cover; tool tray; basket heater; fold down seat; splicers basket; battery power; fan belt clutch pump power.

