### Setuence DPM 2-36 & DPM 2-40 FEATURING A 22" BASKET ELEVATOR AND TOP MOUNTED JIB AND WINCH

Bert

E

120

**22" BASKET ELEVATOR** The hydraulically activated basket elevator allows the operator to raise the basket 22"

allows the operator to raise the basket 22" without repositioning the booms or the jib.

### **WORK FROM BOTH SIDES**

R

The new top mounted jib and winch allows the operator to rotate the jib to work on either side of the rotating basket.



Working heights up to 47 FEET SIDE REACH UP TO 33' 6"

Convenient access to all the storage compartments right from the basket.

CATEGORIES C, D, & E NOW AVAILABLE

TO MEET NEW ANSI A92.2 STANDARDS



180° BASKET ROTATION

1

Options available for double person baskets in the DU and DP series

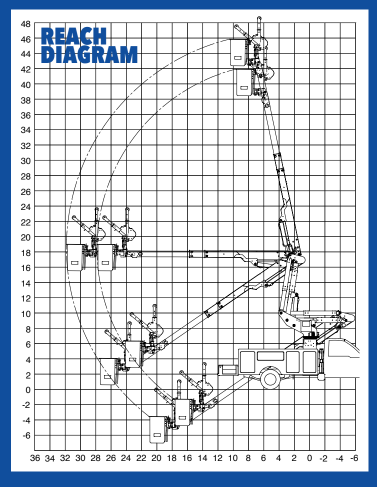
in the

sales@dur-a-lift.com www.dur-a-lift.com

### Senies 2 DPM2-36 & DPM2-40 TELESCOPIC ARTICULATING PERSONNEL OR MATERIAL HANDLING AERIAL LIFT

SPECIFICATIONS	DPM2-36	DPM2-40
Height to bottom of platform	36'	40′
Working height*	43'	47′
Side reach	27′ 6″	31′ 6″
Stowed travel height	10′ 6″	10′ 6″
Platform capacity (MH MODEL)	400#	400#
Platform capacity using jib (DU MODEL)	400#	400#
Platform capacity not using jib (DU MO	DDEL) <b>550#</b>	550#
Platform capacity (DP MODEL)	600#	600#
Approximate weight	3700#	3900#
Articulating arm travel	0 to 80	0 to 80
Main boom travel	-35 to 80	-35 to 80
Extension Travel	96″	120″

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. \*Maximum height achievable with addition of the optional 22" basket elevator.



### STANDARD

- Proportional controls
- Lower override controls
- Engine start/stop from basket
- Basket access from around
- Compensated upper boom
- Insulated models available in category C, D and E
- Hydraulic basket leveling
- Rotating basket
- Continuous rotation Joystick and lockout
- controls 180° basket rotator

### MH FEATURES

- Up to 1000# top mounted jib and winch (removable)
- Upper and lower winch control
- 400# basket capacity
- 24" X 30" fiberglass basket

### DP FEATURES

600# basket capacity 24" X 42" fiberglass basket



DP MODEL

This aerial lift is sold and serviced by:



GROUND ACCESS FROM BASKET

### DU FEATURES

DUAL CONFIGURATION: DUAL PERSON OR MATERIAL HANDLING

- Up to 1000# top mounted jib and winch (removable)
- 550# basket capacity when not using winch
- 400# basket capacity when using winch
- 24" X 42" fiberglass basket

### OPTIONS

#### 22" basket elevator

- High electrical resistant controls
- Outriggers
- Basket liner for fiberglass baskets
- Fiberglass main and articulating booms
- Tool circuits
- D.C. backup system
- Aluminum basket
- Non-insulated version available DPM25



sales@dur-a-lift.com www.dur-a-lift.com

## Series 2 FEATURING A 22" BASKET ELEVATOR AND TOP MOUNTED JIB AND WINCH

# Experience working heights up to 59 FEET

VISION



WORK FROM BOTH SIDES The new top mounted jib and winch allows the operator to rotate the jib to work on either side of the rotating basket.



CATEGORIES C. D. & E NOW AVAILABLE

TO MEET NEW ANSI A92.2 STANDARDS

> **Options available for** double person baskets in the DU and DP series

> > A

AI

BLITY, MND SERVICE



R

The hydraulically activated basket elevator allows the operator to raise the basket 22" without repositioning the booms or the jib.

Convenient access to all the storage compartments right from the basket.

A LAR

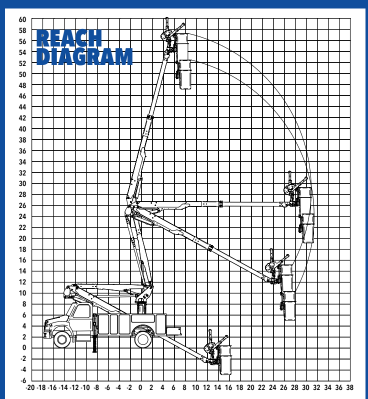


sales@dur-a-lift.com www.dur-a-lift.com

# DPM2-47 & DPM2-52

SPECIFICATIONS	DPM2-47	DPM2-52
Height to bottom of platform*	49'	54′
Working height*	54′	59′
Side reach	31′6″	31′6″
Stowed travel height	10′5″	11′6″
Platform capacity (MH MODELS)	400#	400#
Platform capacity using jib (DU MODEL)	400#	400#
Platform capacity not using jib (DU MC	DEL) <b>550#</b>	550#
Platform capacity (DP MODELS)	600#	600#
Approximate Weight	4300#	4400#
Articulating arm travel	0 to 80	0 to 80
Main boom travel	-35 to 80	-35 to 80
Extension Travel	120″	120″

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. \*Maximum height achievable with addition of the optional 22" basket elevator.



This aerial lift is sold and serviced by:



**GROUND ACCESS** -35° boom angle allows access to the basket right from ground level.

#### STANDARD

- Proportional controls
- Lower override controls
- Engine start/stop from
- basket
  Basket access from
- Basket access from ground
- Compensated upper boom
- Insulated cat "C"
- extension boom
- Hydraulic basket leveling
   Continuous rotation
- Joystick and lockout
- controls
- 180° basket rotator

### **MH FEATURES**

- Up to 1000# top mounted jib and winch (removable)
- Upper and lower winch control
- 400# basket capacity
- 24"x30" fiberglass basket

### DP FEATURES

- 600# basket capacity
- 24"x42" fiberglass basket
- 24"x42" aluminum basket

### **DU FEATURES**

Series 2

DUAL CONFIGURATION: DUAL PERSON <u>OR</u> MATERIAL HANDLING

- Up to 1000# top mounted jib and winch (removable)
- 550# basket capacity when not using winch
- 400# basket capacity when using winch
- 24"x42" fiberglass basket
- 24"x42" aluminum basket

### **OPTIONS**

- High electrical resistant controls
- Outriggers
- Basket liner for fiberglass baskets
- Fiberglass main and articulating booms
- Tool circuits
- D.C. backup system
- 36"x60" aluminum basket
- 22" basket elevator
- Non-insulated versions available
- 110 v outlet at basket (non-insulated only)



sales@dur-a-lift.com www.dur-a-lift.com