





DPM-47DU PICTURED

- WORKING HEIGHT UP TO 57'; SIDE REACH TO 31'6"
 - MATERIAL HANDLING OR DOUBLE-PERSON
 - 180-DEGREE BASKET ROTATOR
 - SIDE-MOUNTED JIB LIFTS UP TO 1000#
 - INSULATED (DPM) OR NON-INSULATED (DPMS)
 - 3 STANDARD BASKET CONFIGURATIONS



MANY WAYS TO CUSTOMIZE!



	S	P	E	C	L E I	CA	TΙ	0	N S	S
2.27		-	100				2.2			

	DPM-52	DPM-47	DPM-40	DPM-36	DPM-32*	
WORKING HEIGHT	57′	52′	45′	41′	37′	
SIDE REACH (MH, DU, DP)	31′6″	31′6″	31'6″	27'6″	25'4"	
APPROX. STOWED TRAVEL HEIGHT	11'8″	10'5″	10'6″	10'6"	10'8″	
HEIGHT TO BOTTOM OF PLATFORM	52′	47′	40′	36′	32′	
BASKET CAPACITY (MH, DU WITH JIB)	400#	400#	400#	400#	400#	
BASKET CAPACITY NOT USING JIB (DU)	550#	550#	550#	550#	550#	
BASKET CAPACITY (DP)	600#	600#	600#	600#	600#	
APPROX. LIFT WEIGHT	4400#	4300#	3900#	3700#	3300#	
ARTICULATING ARM TRAVEL	0° to 75°	0 ° to 75 °	0 ° to 75 °	0 ° to 75 °	-	
MAIN BOOM TRAVEL	-30° to 75°	-30° to 75°	-30° to 75°	-30° to 75°	-15° to 80°	
EXTENSION TRAVEL	120″	120″	120″	96″	120″	

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.

*Telescopic aerial lift



STANDARD

Proportional controls; lower override controls; engine start/stop from basket; basket access from ground; compensated upper boom; hydraulic basket leveling; continuous rotation; joystick and lockout controls

BASKET CONFIGURATIONS

MH BASKET: Single-person, material handling; side-mounted jib and winch lifts up to 1000#; upper and lower winch control; 400# basket capacity; 24" X 30" fiberglass or aluminum basket; 180-degree basket rotator

DP BASKET: Double-person, personnel; 600# basket capacity; 24" X 48" fiberglass or aluminum basket; 180-degree basket rotator

DU BASKET: Dual configuration; double-person, personnel or single person, material handling; side-mounted jib and winch lifts up to 1000#; 550# basket capacity when not using winch; 400# basket capacity when using winch; 24" X 42" fiberglass or aluminum basket; 100° basket rotator

OPTIONAL

High electrical resistant controls; outriggers; basket liner for fiberglass baskets; fiberglass main and articulating booms; tool circuits; D.C. backup system; 180° basket rotator (DU); aluminum basket; non-insulated version available (DPMS)

BASKET OPTIONS:





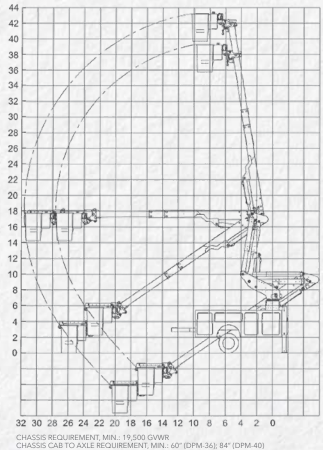
24"X 30" MH: SINGLE-PERSON, MATERIAL HANDLING Ask about the personnel version of the MH 24"X 4 DU (DUAL CONFIC MATERIAL HANDLING OF

Use it two ways. -



BONUS BASKET: Ask about the 36" X 60" extra large aluminum basket.

REACH DIAGRAMS DPM-36, DPM-40

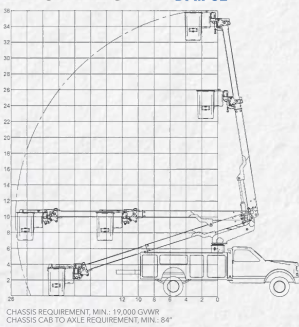


INSULATED OR NON-INSULATED

Available in insulated (Cat. C or D) or non-insulated formats. Full pressure controls.

Insulated: DPM Non-insulated: DPMS

REACH DIAGRAM DPM-32





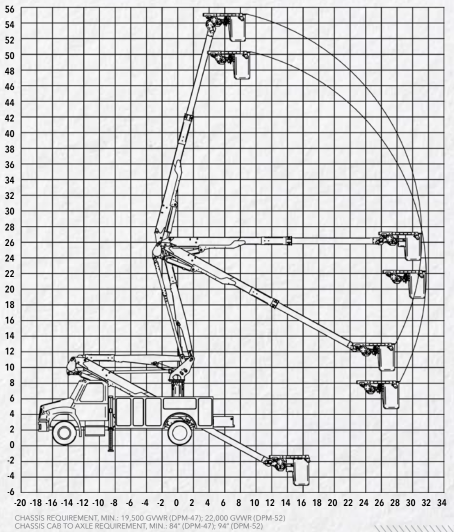


standard basket styles.

The DPM's negative boom angle not only allows you to access the basket from ground level but also allows for convenient access to the storage compartments without leaving the basket. Conveniently positioned controls will allow the operator to be more effective when maneuvering their materials.



REACH DIAGRAMS DPM-47, DPM-52



DPM MODELS

Dur-A-Lift's DPM series lift features five models that have max working heights that range from 37 to 57 feet. Models can be equipped with an MH, DU, or DP basket in fiberglass or aluminum.

TELESCOPIC



DPM-32DP REACH UP TO 37

TELESCOPIC ARTICULATED



DPMS-36DP REACH UP TO 41'



DPM-40MH REACH UP TO 45'



DPM-47DU REACH UP TO 52'



DPM-52DP REACH UP TO 57'













Many great options for those in the electric utility and sign/lighting industries!



















Trust Dur-A-Lift for all of your bucket truck needs. www.dur-a-lift.com





DPM SERIES BUILDS

Build the perfect bucket truck for you and your needs. Ask about available chassis, body, basket, tailshelf, and accessory options for the DPM series bucket truck.





740 Industrial Blvd, Bedford VA 24523 1+ (540) 586-1021 www.AMPRents.com