Dominator IV



► Dominator IV Mechanics Body

With enhanced strength and stability for higher crane loads, numerous configuration possibilities, and a body rating of 95,000 ft-lb (13.3 tm), the Dominator IV mechanics truck offers exceptional performance in virtually any industry. With the Dominator IV mechanics truck, you don't have to bring your equipment into the shop for service, because the shop comes to you.



Rear Step

Standard Features

- Body rating 95,000 ft-lb (13.3 tm)
- Enhanced strength and stability for higher crane loads
- Multiplex electrical system with programmable logic
- 25" (63.5 cm) deep workbench with 3" (7.6 cm) clamp edge and 7.7 cu ft (0.21 m³) of storage

Options

- High-intensity light package
- · Drawers and drawer sets
- · Standard adjustable shelves
- 3"H (7.6 cm) divided adjustable shelves
- Stabilizers manual and hydraulic
- Energy-absorbing boom support
- Workbench vises and vise plates
- · Incandescent work lights and compartment lights
- Compartment pressurization system
- Air systems

Compatible Cranes

12000 14000



Multiplex Electrical System Programmable logic allows for increased electrical control capabilities while reducing the amount of wire used.



Energy-Absorbing Boom Support For operators that use a crane, an energy-absorbing boom support dissipates energy created from the crane boom. This relieves pressure that would be transmitted to the sidepack top, preventing potential breakage and damage to the truck.



High-Intensity Lighting (optional) LED light bars provide superior light penetration for enhanced visibility in the compartments.

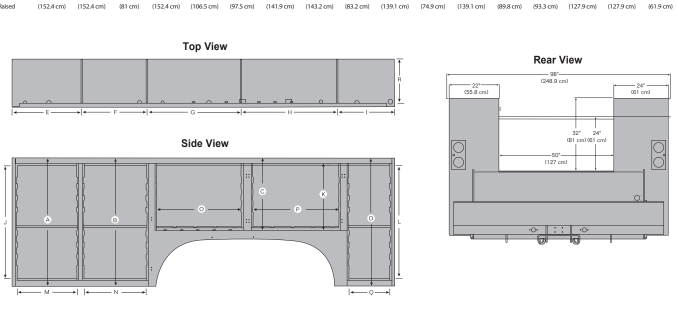
Base Body Specifications

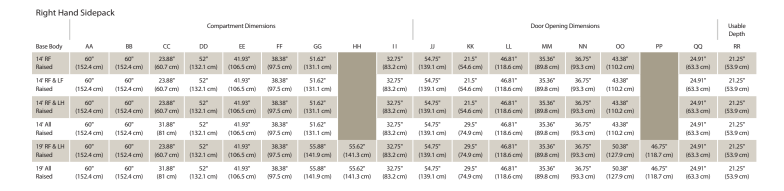
Base Body	Body Weight ¹	Storage Capacity ²	Angle of Departure	Chassis CA/CT w/o Welder Deck	Chassis CA/CT w/Welder Deck
14' RF Raised	5758 lb (2611.8 kg)	198.9 cu ft (5.6 m³)	14° (0.24 rad)	120" CA (304.8 cm)	144" – 156" CA (365.8 – 396.2 cm)
14' RF & LF Raised	5827 lb (2643.1 kg)	207.1 cu ft (5.9 m ³)	14° (0.24 rad)	120" CA (304.8 cm)	144" – 156" CA (365.8 – 396.2 cm)
14' RF & LH Raised	5873 lb (2664 kg)	215.7 cu ft (6.1 m ³)	14° (0.24 rad)	120" CA (304.8 cm)	144" – 156" CA (365.8 – 396.2 cm)
14' All Raised	5907 lb (2679.3 kg)	221.6 cu ft (6.3 m ³)	14° (0.24 rad)	120" CA (304.8 cm)	144" – 156" CA (365.8 – 396.2 cm)
19' RF & LH Raised	7279 lb (3301.7 kg)	260.1 cu ft (7.4 m ³)	14° (0.24 rad)	150" CT (381 cm)	174" – 186" CA (442 – 472.4 cm)
19' All Raised	7343 lb (3330.7 kg)	272.6 cu ft (7.7 m ³)	14° (0.24 rad)	150" CT (381 cm)	174" – 186" CA (442 – 472.4 cm)

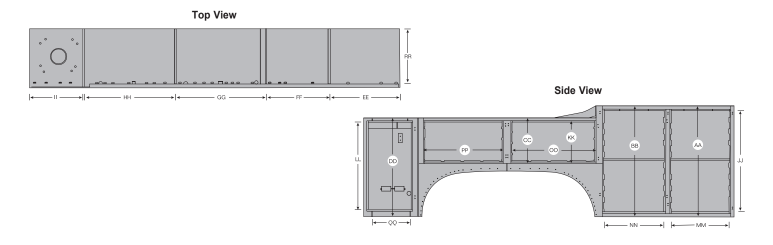
Notes:

- 1. Body weight includes workbench.
- 2. Storage capacity does not include workbench.

Left Hand Sidepack																		
	Compartment Dimensions							Door Opening Dimensions								Usable Depth		
Base Body	Α	В	C	D	E	F	G	Н	1	J	K	L	M	N	0	P	Q	R
14' RF Raised	52" (132.1 cm)	52" (132.1 cm)	23.88" (60.7 cm)	52" (132.1 cm)	41.93" (106.5 cm)	38.38" (97.5 cm)	52.38" (133 cm)		32.75" (83.2 cm)	46.75" (118.7 cm)	21.5" (54.6 cm)	46.75" (118.7 cm)	35.36" (89.8 cm)	36.75" (93.3 cm)	46.88" (119.1 cm)		24.38" (61.9 cm)	19.25" (48.9 cm)
14' RF & LF Raised	60" (152.4 cm)	60" (152.4 cm)	23.88" (60.7 cm)	52" (132.1 cm)	41.93" (106.5 cm)	38.38" (97.5 cm)	52.38" (133 cm)		32.75" (83.2 cm)	54.75" (139.1 cm)	21.5" (54.6 cm)	46.75" (118.7 cm)	35.36" (89.8 cm)	36.75" (93.3 cm)	46.88" (119.1 cm)		24.38" (61.9 cm)	19.25" (48.9 cm)
14' RF & LH Raised	60" (152.4 cm)	60" (152.4 cm)	31.88" (81 cm)	60" (152.4 cm)	41.93" (106.5 cm)	38.38" (97.5 cm)	52.38" (133 cm)		32.75" (83.2 cm)	54.75" (139.1 cm)	29.5" (74.9 cm)	54.75" (139.1 cm)	35.36" (89.8 cm)	36.75" (93.3 cm)	46.88" (119.1 cm)		24.38" (61.9 cm)	19.25" (48.9 cm)
14' All Raised	60" (152.4 cm)	60" (152.4 cm)	31.88" (81 cm)	60" (152.4 cm)	41.93" (106.5 cm)	38.38" (97.5 cm)	52.38" (133 cm)		32.75" (83.2 cm)	54.75" (139.1 cm)	29.5" (74.9 cm)	54.75" (139.1 cm)	35.36" (89.8 cm)	36.75" (93.3 cm)	46.88" (119.1 cm)		24.38" (61.9 cm)	19.25" (48.9 cm)
19' RF & LH Raised	60" (152.4 cm)	60" (152.4 cm)	31.88" (81 cm)	60" (152.4 cm)	41.93" (106.5 cm)	38.38" (97.5 cm)	55.88" (141.9 cm)	56.38" (143.2 cm)	32.75" (83.2 cm)	54.75" (139.1 cm)	29.5" (74.9 cm)	54.75" (139.1 cm)	35.36" (89.8 cm)	36.75" (93.3 cm)	50.38" (127.9 cm)	50.38" (127.9 cm)	24.38" (61.9 cm)	19.25" (48.9 cm)
19' All Raised	60" (152.4 cm)	60" (152.4 cm)	31.88" (81 cm)	60" (152.4 cm)	41.93" (106.5 cm)	38.38" (97.5 cm)	55.88" (141.9 cm)	56.38" (143.2 cm)	32.75" (83.2 cm)	54.75" (139.1 cm)	29.5" (74.9 cm)	54.75" (139.1 cm)	35.36" (89.8 cm)	36.75" (93.3 cm)	50.38" (127.9 cm)	50.38" (127.9 cm)	24.38" (61.9 cm)	19.25" (48.9 cm)







Body Substructure

- Patented inverted A-frame design with torsion plate
- 10-gauge galvanneal steel
- Integral crane box
- · Front and rear stabilizer housings

Body Materials

- Sidepacks constructed of 10-gauge and 12-gauge galvanneal steel
- Deck plate is 1/8" (0.32 cm) steel
- Workbench is constructed of both galvanneal and rolled steel

Electrical System

- Multiplex electrical system with programmable logic for increased reliability
- · Central power distribution point
- · Automotive-style harnesses protected by overbraid
- White wire has circuit function printed every 3" (7.6 cm)

Doors

- · Constructed of 14-gauge galvanneal steel
- · Internal formed eaves and hemmed edges
- 3-point latches with locking rotary T-handle
- Stainless steel hinges with composite washers

Tailgate

- 10" (25.4 cm)
- · Single-hand operation
- 90° (1.6 rad) positive stop

Stabilizer Weights

- Right front power out/power down 460 lb (208.7 kg)
- Right and left rear power out/power down 840 lb (381 kg)



Nothing Says Commitment Like The Diamond.™ IMT has been meeting the needs of our customers for over 50 years, and none of it would have been possible without a distributor network that's second to none. IMT distributors offer fast, knowledgeable service and the ability to help customers find the right product for every application. When you're looking for reliable equipment and dependable service, remember IMT.



An Oshkosh Corporation Company

Iowa Mold Tooling Co., Inc. 500 Highway 18 West Garner, Iowa 50438 800-247-5958 • www.imt.com