



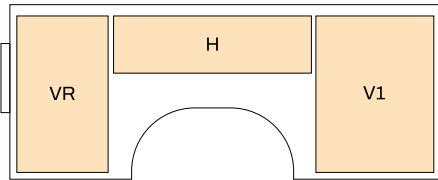
MECHANIC SERVICE BODY

FOR CLASS 3-7 CHASSIS

- Offers the ultimate toughness of a Mechanic's body design for non-crane applications.
- Available 60" compartments and tool-drawer units deliver ultimate versatility.
- Add an air compressor or welder setup to create a true mobile service truck for heavy industry.

MM100 BODY

9' BODY FOR 60" CA CLASS 3-5 CHASSIS CAB



CURBSIDE VIEW

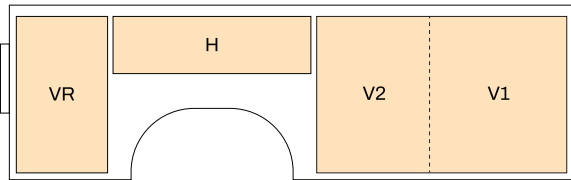
COMPARTMENT SIZES

V1	34" W x 42" H	22" D
H	48" W x 22" H	22" D
VR	26" W x 42" H	22" D

LENGTH 108	HEIGHT 42	WIDTH 96
TYP. WEIGHT	1,752 lb	

MM200 BODY

11' BODY FOR 84" CA CLASS 4-5 CHASSIS CAB



*Also available in 60" H for V1 and V2 cabinets.
CURBSIDE VIEW

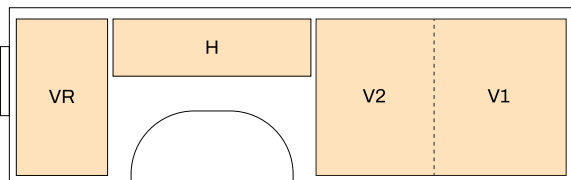
COMPARTMENT SIZES

	CURBSIDE	ROADSIDE	
V1	32.5" W x 46" H	27" W x 46" H	22" D
V2	25" W x 46" H	30" W x 46" H	22" D
H	48" W x 22" H	48" W x 22" H	22" D
VR	26.5" W x 46" H	26" W x 46" H	22" D

LENGTH 131	HEIGHT 46	WIDTH 96
TYP. WEIGHT	2,987 lb	

MM200HD BODY

11' BODY FOR 84" CA CLASS 6-7 CHASSIS CAB



*Also available in 60" H for V1 and V2 cabinets.
CURBSIDE VIEW

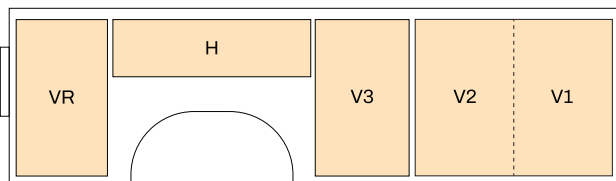
COMPARTMENT SIZES

	CURBSIDE	ROADSIDE	
V1	32" W x 50" H	28.5" W x 50" H	22" D
V2	25" W x 50" H	28.5" W x 50" H	22" D
H	50" W x 25" H	50" W x 25" H	22" D
VR	26" W x 50" H	26" W x 50" H	22" D

LENGTH 133	HEIGHT 50	WIDTH 96
TYP. WEIGHT	3,138 lb	

MM300HD BODY

14' BODY FOR 120" CA CLASS 6-7 CHASSIS CAB



CURBSIDE VIEW

COMPARTMENT SIZES

V1	32" W x 60" H	26" D
V2	32" W x 60" H	26" D
V3	29" W x 60" H	22" D
H	50" W x 35" H	22" D
VR	26" W x 60" H	22" D

LENGTH 169	HEIGHT 60	WIDTH 96
TYP. WEIGHT	3,927 lb	

READING TRUCK WARRANTY

WARRANTIES AS STRONG AS OUR BODIES.

Your truck is the heart of your business. When it doesn't perform, you can't perform. We back our work truck bodies and installations with some of the strongest, longest warranties in the business. Product registration is fast and easy on our website, readingtruck.com.

MECHANIC SERVICE BODY



SL STEEL SERVICE BODY CLASSIC II STEEL SERVICE BODY CLASSIC II STEEL HEAVY-DUTY SERVICE BODY



CLASSIC II ALUMINUM SERVICE BODY



INSTALLATION

