CUSTOMIZE IT! Design your Wilcox Mechanics Body to suit your own needs by customizing compartment heights and depths or adding any of the numerous options available. HERE ARE JUST A FEW...

































View more options @ www.wilcoxbodies.com/custom-truck-bodies-ontario/options

STANDARD MECHANICS BODY DIMENSIONS

WSB (WILCOX STEEL BODY) | WAB (WILCOX ALUMINUM BODY) SRW (SINGLE REAR WHEEL) | DRW (DUAL REAR WHEEL)

Model Number	CA	Body Length	Body Height	Body Width	Compartment Depth	Floor Width	Aluminum Weight	Steel Weight
WSB/WAB108DCR4	60" DRW	108"	48"	96"	22"	52"	1700 lbs.	2000 lbs.
WSB/WAB108DCR6	60" DRW	108"	48"	96"	22"	52"	1800 lbs.	2200 lbs.
WSB/WAB134DCR4	84" DRW	134"	48"	96"	22"	52"	2000 lbs.	2400 lbs.
WSB/WAB134DCR6	84" DRW	134"	48"	96"	22"	52"	2200 lbs.	2600 lbs.
WSB/WAB134DCR12	84" DRW	134"	48"	96"	22"	52"	2300 lbs.	2700 lbs.
WSB/WAB156CR6	108" DRW	156"	48"	96"	22"	52"	2600 lbs.	3000 lbs.
WSB/WAB168CR6	120" DRW	168"	48"	96"	22"	52"	2800 lbs.	3200 lbs.
WSB/WAB168CR12	120" DRW	168"	48"	96"	22"	52"	3000 lbs.	3400 lbs.
WSB/WAB168CR14	120" DRW	168"	48"	96"	22"	52"	N/A	4000 lbs.



Wilcox Bodies Ltd. 550 McGeachie Drive Milton, ON L9T 3Y5 Canada Local Tel: (905) 203-9995 Toll Free Tel: (888) 294-5269 Fax: (905) 203-9982

www.WILCOXBODIES.com



STEEL & ALUMINUM MECHANICS BODIES BUILT TO LAST

Green Bodies

www.WILCOXBODIES.com



MECHANICS BODIES

TOLL-FREE **1-888-294-5269**



MECHANICS BODIES

FOR EVERY INDUSTRY

STANDARD FEATURES:

- .125 Aluminum double panel doors for added weight savings
- Removable ribbed wheel panels
- Stainless Steel polished strap hinges
- Standard shelving package
- 10" Aluminum checker plate swing down Tailgate
- Incandescent light kit (LED optional)
- One piece tops with integral drip rail
- Automotive bulb-type weather stripping
- All welded construction to certified welding standards
- CMVSS/FMVSS approved lighting
- Epoxy primed and urethane enamel top coat to match your fleet colour
- Fully enclosed light modules
- 10" rear step bumper
- Electronic rust/corrosion protection
- 16,000 lb trailer hitch (most models)
- Four (4) 6,000 lb HD recessed tie downs in floor
- 22" deep compartments
- 5 year paint warranty
- 7 year body warranty



At Wilcox QUALITY is #1

- ✓ All wiring is soldered and heat shrink
- ✓ Water proof exterior wiring connectors
- ✓ Poly gaskets behind all locks & hinges
- ✓ Extensive 3 stage "green" cleaning process prior to paint
- ✓ Use stainless steel fasteners and hardware exclusively
- ✓ Engineer certified crane towers



FULLY ALUMINUM MECHANICS BODIES

Power, Performance and Reliability are essential for mechanics when it comes to their equipment. The Wilcox Fully Aluminum Mechanics Bodies are designed with this in mind plus the added benefits of lightweight aluminum. From the ground up there is no question why the Wilcox Aluminum Mechanics Body is top in the industry.

STANDARD ALUMINUM BODY FEATURES:

- Engineer Certified Crane tower and ladder type subframe floor
- Heavy duty aluminum checker plate bumper for crane bodies
- .125 aluminum Tops, sides, bottoms
- Aluminum Crane top reinforcement
- .125 Front headboard

WHY ALUMINUM?

- Reduced Weight Average weight reduction of 30% over Steel
- Reduced Fuel and Emissions Save up to 12% fuel usage by switching to Aluminum & reduce harmful environment emissions
- Reduce Maintenance Costs Lower weight results in less wear in tear on your vehicles suspension, breaks and tires
- Improved Durability Aluminum is rust resistant, increasing the lifecycle of your body
- Higher Resale Value Commercial vehicles with aluminum components maintain their value resulting in higher residual value
- Safety Performance Aluminum can absorb nearly twice as much impact energy as steel
- Driving Performance Light weight aluminum bodies result in improved acceleration and braking due to weight savings



CUSTOM ALUMINUM AND STEEL CRANE BODIES AVAILABLE

STEEL MECHANICS BODIES

Outrigger tube*

• 3/16" aluminum checkerplate floor

• Compartment heights from 48" top 60"

* model CR4 mechanics bodies do not require outrigaer tube

Note: Certain models require steel reinforcement

• 3-pont stainless steel T-Locks

Wilcox Steel Mechanics Bodies are designed and built to handle the heavy work load. Our torsional crane towers & ladder-type sub frames are engineered to safely handle loads up to 84,000 ft/lbs without the need to separate the compartment from the body.

STANDARD STEEL BODY FEATURES:

- Engineer Certified Crane tower and ladder type subframe floor
- 12 gauge steel Tops, sides, bottoms*
- Steel Crane top reinforcement
- 12 gauge Front headboard*
- Heavy duty steel non slip bumper for crane bodies*
- Outrigger tube
- 3/16" steel checkerplate floor
- 3-pont stainless steel T-Locks
- Compartment heights from 48" top 60"

*Rust resistant Satincoat/Galvaneal steel



What makes the Wilcox Body a Green Product?

To classify a truck body as a "Wilcox Green Body" it has to meet a certain criteria. It must be manufactured utilizing "green" processes, manufactured with "green" materials and finished product must reduce negative environmental effects.