

INTERNATIONAL CV KNAPHEIDE BODIES

Knapheide offers the widest range of vocational truck bodies for the International CV Series. From part and supply organization, to bulk hauling, get more out of your CV with a Knapheide body.















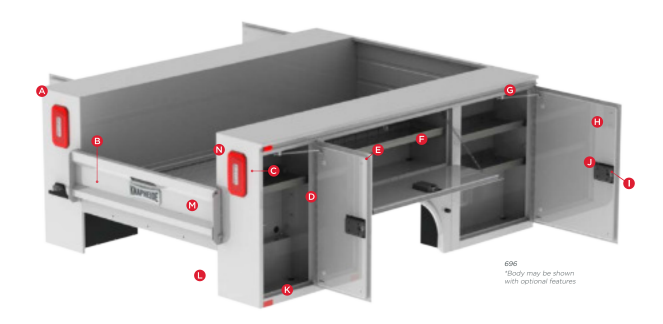


STEEL SERVICE BODIES //

With a rugged steel construction and external storage for your tools and equipment, the Service Body is a key component in your day-to-day productivity.

The external compartments offer protection from outside elements and allow technicians to access their equipment without having to climb into the truck bed.

Staying organized both on and between job sites is important. Get maximum efficiency with a Knapheide Service Body.



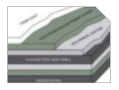
STANDARD SHELVING

All Knapheide Service Bodies come with the following standard shelving units:

- Two adjustable divider shelves and dividers, in the street and curb side front vertical compartments (1st and 2nd vertical 132" bodies only)
- One adjustable divider shelf and dividers in the street and curb side full height rear vertical compartments
- One adjustable divider shelf and dividers in the curb side horizontal compartment

Visit **knapheide.com/quote** and fill out the form to receive a quote and additional product information.

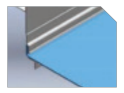
STANDARD FEATURES



A Features 14-gauge, two-sided A-40 galvanneal steel shell



H Features double-shell, 20-gauge, two-sided A-40 galvanneal steel compartment doors



B Exclusive "Return Flange" floor design provides support



Automotive-quality, rotary-style latches make opening and closing easy



C Interior light guards protect recessed lighting and wiring



J Interior cover protects internal latch from damage



Continuous stainless steel hinges are pry-proof and corrosion-resistant



K Neoprene door seals protect compartments from the weather



E Adjustable security ring strikers provide a weather-tight seal



Quick-mount installation allows for fast, safe mounting



Includes 250-lb.
capacity adjustable
divider shelves



M Includes slam-lock tailgate with one-hand center release



G Double-spring overcenter door retainer eliminates involuntary door swing



N Upgraded surface mount lighting system features LED S/T/T and B/U, LED strobe option* with (8) selectable patterns, and built-in reflectivity for additional safety**

*Additional wire harness required for strobe lights **Covered under 3-year limited warranty

// E-COAT PROTECTION:

ALUMINUM SERVICE BODIES //

Aluminum service bodies from Knapheide feature a superior design and innovative construction.

Utilizing military-grade aluminum and structural adhesives are just a few of the features that place our aluminum service bodies far ahead of the competition.

In order to provide customers with the utmost confidence in our aluminum service bodies, we put them through the most rigorous testing program in history. They were subjected to the harshest environments and applications possible in our lab, on proving grounds — and by real customers like you.

Choose a Knapheide Aluminum Service Body and you'll get corrosion resistance, increased payload, and an aluminum service bed that is just as durable as steel.



STANDARD SHELVING

All Knapheide Service Bodies come with the following standard shelving units:

- Two adjustable divider shelves and dividers, in the street and curb side front vertical compartments (1st and 2nd vertical 132" bodies only)
- One adjustable divider shelf and dividers in the street and curb side full height rear vertical compartments
- · One adjustable divider shelf and dividers in the curb side horizontal compartment

Visit **knapheide.com/quote** and fill out the form to receive a quote and additional product information.

STANDARD FEATURES



A Constructed of 6061 T6 and 5052 aluminum



H Adjustable security ring strikers provide a weather-tight seal



Aerospace design and assembly for unmatched durability



Upgraded surface mount lighting system features LED S/T/T and B/U, LED strobe option with (8) selectable patterns, and built-in reflectivity for additional safety

*Additional wire harness required for strobe lights *Lights covered by 3-year limited warranty



C All-aluminum 6061 T6 understructure



J Automotive-quality rotary latches with easy open handle and interior cover



D Floor constructed of rugged 6061 T6 aluminum extrusions and exclusive "Return Flange" floor design



K Nitrogen strut door retainers



E Inset door frame design with double tray aluminum doors and neoprene seals for weather-tight closing



L Includes slam-lock tailgate with one-hand center release



F TPO fender skirts



M Quick-mount installation allows for fast, safe mounting



G Continuous aluminum hinge with stainless steel rods



N Interior light guards protect recessed lighting and wiring





// FLIP TOP* COMPARTMENTS

Flip Tops, denoted by "F", allow for greater internal storage, organization and flexibility. Knapheide Flip Tops have a slammable top lid door and a convenient one-hand release located in the rear compartment.



// PLUS 50* COMPARTMENTS

Plus 50 models feature a transverse compartment in the curb side front vertical extending to the street side compartment back. Plus 50 models have 50% more effective storage capacity.

Depending on body model, compartments have either two or three drawers, 59" or 69" long. All drawers are rated for 250-lb. and have dividers every 4".

TWO OR THREE-DRAWER UNIT





^{*}Shown on Aluminum

POPULAR OPTIONS



FRONT STROBE



LED COMPARTMENT LIGHTS



GRAB HANDLES



CABLE STEPS



MASTER LOCKS*



POWER LOCKS



ALUMINUM DRAWERS



SORTIMO COMPARTMENT STORAGE/MOBILITY



MODULAR CAB GUARD



ALUMINUM TREAD PLATE TRIM KITS



METER TRAY WITH HOLES



PULL-OUT TRAY



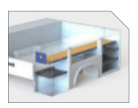
CARGO TIE-DOWNS*



E-TRACK & ACCESSORIES



BOTTLE GAS RETAINER



REAR ACCESS DOOR WITH FULL-LENGTH SHELF



SINGLE POINT OR THREE POINT T-HANDLE



ROCK GUARDS

^{*}Shown on Aluminum

// BUMPERS

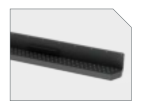
Knapheide bumpers are constructed with work in mind. Bumpers available with KnapLiner coating for additional grip and durability.



STEP BUMPERS



HITCH RECESS BUMPERS



STRAIGHT BUMPERS

// RACK

Adding a rack to your Service Body increases your storage space by getting your ladders and other long tools or equipment up and out of the way, making room to haul more items in your cargo area.



OVERCAB MATERIAL RACK



SIDE MOUNT LADDER RACK



UTILITY RACK

// SERVICE BODY PACKAGES

Need your work truck fast? These preconfigured packages are built for quicker delivery to you. Ask your Knapheide rep for more information.

1848 PACKAGE

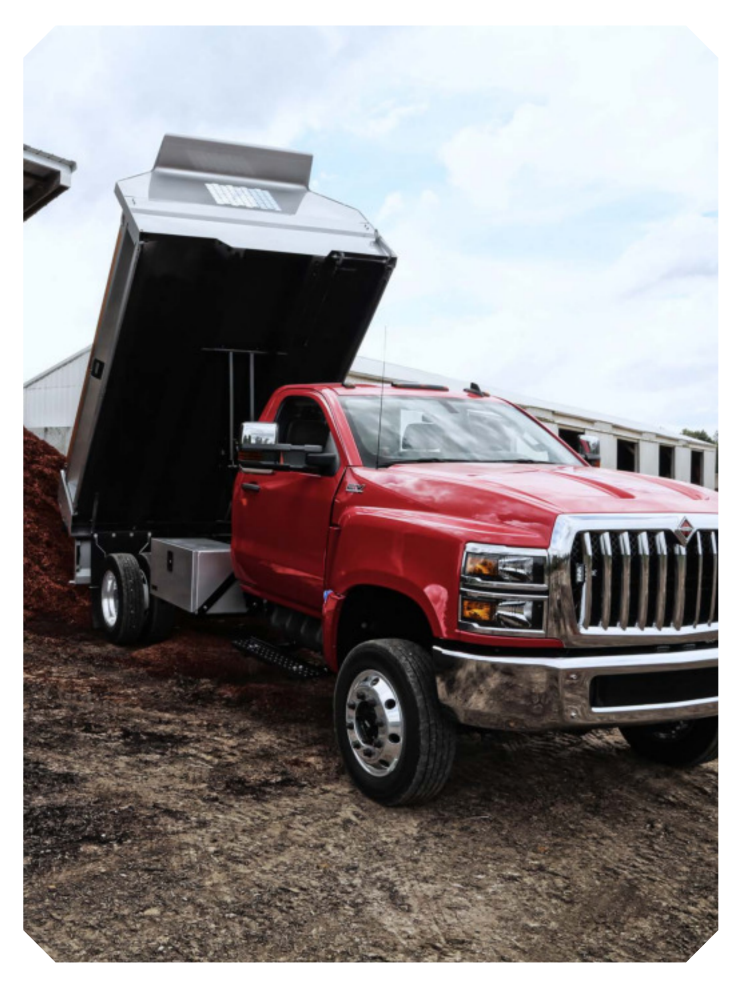
- Painted white
- · Lights installed and wired
- Power locks installed
- LED compartment lights installed

- Sortimo BOXX package in left horizontal compartment
- Aluminum tread plate rock guards and tailgate trim installed

PIONEER PACKAGE

- Painted white
- Lights installed and wired
- Masterlocks installed
- Aluminum tread plate rock guards installed

 Aluminum tread plate trim kit installed: includes tops of compartments and tailgate



KNAPHEIDE KUVcc BODIES

The style and function of a KUV, designed for a cab chassis: the KUVcc is built to get the job done.

Providing both enclosed cargo and internal compartment storage, the KUVcc gives you the most efficient and secure storage possible.

Get the use of a truck and function of a KUV all-in-one with the KUVcc.



Visit **knapheide.com/quote** and fill out the form to receive a quote and additional product information.

STANDARD FEATURES



- A Double panel rear cargo doors lock and seal into the body frame. These 20-gauge galvanneal steel doors have nitrogen gas struts and slam latches.
- **B** Two conduit chutes to transport copper pipes, PVC, and conduit
- C Master Locking System for piece of mind locks down all of the side compartments in one move
- **D** Features double-shell, 20-gauge, two-sided A-40 galvanneal steel compartment doors
- E Automotive-quality, rotary-style latches make opening and closing easy
- F Features two-sided A-40 galvanneal steel shell
- **G** Flat panel space provides rolling billboard to promote business
- H Two interior dome lights in cargo area with light switch inside the cargo doors
- Spacious cargo area for transporting oversized tools and equipment
- J 9"x30" glass window in front bulkhead positioned to line up with the cab rear window for visibility
- K Upgraded surface mount lighting system features LED S/T/T and B/U, LED strobe option* with (8) selectable patterns, and built-in reflectivity for additional safety**

 *Additional wire harness required for strobe lights

 **Covered under 3-year warranty

Other features:

- All compartments can be locked independently for maximum security
- Interior light guards provide protection for recessed lighting and wiring package
- Electrodeposition prime-paint system provides superior corrosion resistance
- Complete undercoating provides an additional layer of corrosion protection
- Includes 250-lb. capacity adjustable divider shelves comprised of spangled galvanized steel, with divider slots on 4" centers
- Vertical compartment doors employ double-spring over-center retainers for elimination of involuntary swing
- Neoprene door seals protect compartments from the weather
- Continuous stainless steel hinges are pry-proof and corrosion-resistant

POPULAR OPTIONS



POWER LOCKS



CODEABLE PADLOCK



UPPER SIDE GLASS



REAR VISION CAMERA



ALUMINUM DRAWERS



SORTIMO



REAR DOOR WINDOWS



LED COMPARTMENT LIGHTING



PULL OUT TRAY



POWER LIFTGATE Not available on SRW models



CLASS V RECEIVER HITCH



MECHANICS VISE BRACKET Vise sold separately



SPITZLIFT



3 BOW LADDER RACK



SIDE MOUNT LADDER RACK



SIDE ACCESS DOOR

KNAPHEIDE DUMP BODIES

The Knapheide Dump Body is where style, versatility and durability come together. When landscape or general contractors need a productive dump body that will last a lifetime, they choose the Knapheide Dump Body every time.

Our dump bodies are available in 11'6" lengths and side heights of 12" or 16" to accommodate 3 to 4 cubic yard carrying capacity. Models are offered with crossmemberless understructures and fixed or drop sides.

Select from a variety of options to make your dump body a perfect fit.



STANDARD FEATURES

- A Sides and tailgate feature self-cleaning sloped top rails and lower rails
- **B** Sides are constructed of 12-gauge high tensile steel
- 2x6 side board pockets on the sides at the front and rear allow for increased load capacity
- Versatile, double acting tailgate in order to accommodate both drop-down and pick-up style and spreader applications
- E Quick release, one-handed lever for easy drop-down action on the tailgate
- F Toe saver brackets located on both sides of the end rail for operator safety
- **G** Rear corner posts equipped with a hook on each side for an optional tarp

H Quarter cab protector constructed of 10-gauge high tensile steel with a punched window for visibility

Other features not shown:

- Double panel tailgate construction with 12-gauge HY50 outer panel and 10-gauge HY50 inner panel
- Crossmemberless models (shown in photo) feature fully boxed long sills constructed of 7-gauge HRCQ steel and run the entire length of the floor
- Electrodeposition prime-paint system provides superior corrosion resistance
- Bodies are fully protected with Knapheide's waterbased undercoat

Visit **knapheide.com/quote** and fill out the form to receive a quote and additional product information.

POPULAR OPTIONS



UNDERBODY TOOLBOX



TARP*



BODY RAISE INDICATOR



CLASS V RECEIVER HITCH

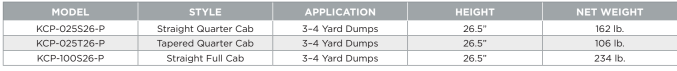


METERING CHUTE



POLY BOARD EXTENSIONS

CAB PROTECTORS



^{&#}x27;-P' denotes prime paint; '-B' denotes black finish paint.



TAPERED QUARTER CAB PROTECTOR



STRAIGHT QUARTER CAB PROTECTOR



STRAIGHT FULL CAB PROTECTOR

HOIST OPTIONS



// CROSSMEMBERLESS UNDERSTRUCTURE



// SUBFRAME HOISTS

• ED models are powered by a 12-volt pump with a pendant switch control



KNAPHEIDE PLATFORM BODIES

Knapheide has been designing and manufacturing platform bodies since the introduction of the Model T. Today, Knapheide continues to produce the highest quality platforms available.

With selections tailored to various duty cycles, there is a Knapheide Platform Body for any application.











// VALUE-MASTER-XTM PLATFORM BODIES

STANDARD FEATURES

- Multiple flooring options:
 - Wood: 2" nominal treated #1 grade dense yellow pine with tongue and groove construction
 - Smooth steel: 10-gauge, high strength (50,000 psi yield strength)
 - Tread plate: 1/8" thick
- Structural long sills with gusseted cross members
 - 5" on 12' and shorter platforms
 - 7" on 13' and longer platforms
 - 6" for SRW (80 Series) platforms
- Formed, 11-gauge high strength (50,000 psi) cross members are spaced on 18" centers for 12' and shorter platforms and 12" centers on 13' and longer platforms

- Side and end rails constructed of formed 12-gauge high strength steel (50,000 psi)
- Reinforced internal stake pockets are sized to accept 2x4 lumber as well as a wide array of Knapheide side options
- All clearance and marker lights meet FMVSS 108 requirements
- Water-based undercoating on underside of platform
- Durable, oven-cured high gloss black finish top coat
- Electrodeposition prime-paint system provides superior corrosion resistance

// HEAVY-HAULER JUNIORTM PLATFORM BODIES

STANDARD FEATURES

- Multiple flooring options:
 - Wood: 2" nominal treated #1 grade dense yellow pine with tongue and groove construction
 - Smooth steel: 10-gauge, high strength (50,000 psi yield strength)
 - Tread plate: 1/8" thick
- Structural long sills with gusseted cross members
 - 5" on 12' and shorter platforms
 - 7" on 14' and longer platforms
- Formed, 11-gauge high strength (50,000 psi) cross members are spaced on 16" centers for 12' and shorter platforms and 12" centers on 14' and longer platforms
- Side and end rails constructed of formed 12-gauge high strength steel (50,000 psi)

- Reinforced heavy duty stake pockets are sized to accept 2x4 lumber as well as a wide array of Knapheide side options
- External rub rail constructed of 3/8" steel located on both sides and across the rear of the platform
- All clearance and marker lights meet FMVSS 108 requirements
- Water-based undercoating on underside of platform
- Durable, oven-cured high gloss black finish top coat
- Electrodeposition prime-paint system provides superior corrosion resistance

// CARGO-HAULERTM PLATFORM BODIES

STANDARD FEATURES

- Multiple flooring options:
 - Wood: 2" nominal treated #1 grade dense yellow pine with tongue and groove construction
 - Smooth steel: 7-gauge mild steel (36,000 psi yield strength)
 - Tread plate: 3/16" thick
- Structural long sills with gusseted cross members
 - 5" on 12' and shorter platforms
 - 7" on 13' and longer platforms
- Structural channel cross members are spaced on 12" centers
- Side and end rails constructed of formed 7-gauge mild steel (36,000 psi)

- Reinforced, internal stake pockets are sized to accept 2x4 lumber as well as a wide array of Knapheide side options
- All clearance and marker lights meet FMVSS 108 requirements
- Water-based undercoating on underside of platform
- Durable, oven-cured high gloss black finish top coat
- Electrodeposition prime-paint system provides superior corrosion resistance



STANDARD FEATURES

- Multiple flooring options:
 - Wood: 2" nominal treated #1 grade dense yellow pine with tongue and groove construction
 - Smooth steel: 7-gauge mild steel (36,000 psi yield strength)
 - Tread plate: 3/16" thick
- Structural long sills with gusseted cross members
 - 5" on 12' and shorter platforms
 - 7" on 14' and longer platforms
- Structural channel cross members are spaced on 12" centers
- Side and end rails constructed of structural C-channel steel
- Heavy duty, reinforced external stake pockets are sized to accept 2x4 lumber as well as a wide array of Knapheide side options

- External rub rails constructed of 3/8" steel located on both sides of the platform
- All clearance and marker lights meet FMVSS 108 requirements
- Water-based undercoating on underside of platform
- Durable, oven-cured high gloss black finish top coat
- Electrodeposition prime-paint system provides superior corrosion resistance

STEEL PLATFORM BODIES

POPULAR OPTIONS



// SIDE OPTIONS

The addition of any of Knapheide's extensive platform side options can transform your platform into a multi-functional body for many uses.



STAKE RACKS

Stake racks are compatible with all Knapheide platforms. Choose between interlocking clip or quiet latch stake racks. Racks are completely immersed in Knapheide's electrodeposition prime-paint system and have a black painted finish.

Stake racks are available in 28" or 40" high sides.



REFUSE SIDES - PUNCHED

Punched refuse sides are compatible with the PVMX series platforms and the BH4096C bulkhead. Rear doors are equipped with a latch and bail system, pivot up to 270 degrees and can be secured in the open or closed position.

Refuse sides are available in solid or partially punched versions.



REFUSE SIDES - SOLID

Solid refuse sides are compatible with all the PVMX series platforms. Racks are completely immersed in Knapheide's electrodeposition prime-paint system for superior corrosion resistance. Solid refuse sides can be used for a wide variety of applications.

Solid refuse sides are available in 40" height and 9' and 12' lengths only.



CONTRACTOR E-Z LOADER DROP SIDE PACKAGE

Drop side contractor packages are compatible with PVMX and PCH series platforms. Each side drops down to a full 180 degrees for easy access. Sides feature 45-degree sloped rub rails. Double acting tailgate may be dropped 90 or 180 degrees. Spreader chains position tailgate for material spreading depth.

E-Z loader drop sides are available in 8', 9', 10', 11' and 12' lengths.



CONTRACTOR FIXED SIDE PACKAGE

Fixed side contractor packages are compatible with PVMX and PCH series platforms up to 16' in length. A stake pocket model bulkhead and 14" high sides are standard. Tailgate may be lowered and secured parallel to the ground, dropped down to 180 degrees, or removed completely.



LANDSCAPER RACKS

Landscaper racks are compatible with 96 series PVMX platforms and BH, BHR and BHRB4096C bulkheads. They feature center punch panels and a sure lock system locking the racks into the stake pockets. Quiet latches secure the stake racks together. The rear doors can pivot 270 degrees and lock into the full open position.

Landscaper racks are available for 9', 12' and 14' models.

// BULKHEADS

Knapheide bulkheads are built for functionality and style. The use of long lasting durable materials and strong structural design protect you from the heaviest load, keeping you and your truck safe.



BH SERIES

- Rectangular bulkhead
- Drop-in style with punched window
- Compatible with all platforms, recommended for stake racks
- Bulkhead material: 11-gauge high strength steel (102 Series 56" models are 10-gauge)
- Vertical post material: 13-gauge high strength steel



BHG SERIES

- · Rectangular bulkhead
- Drop-in style with punched window and attached gussets
- Compatible with all platforms, recommended for stake racks
- Bulkhead material: 11-gauge high strength steel (102 Series 56" models are 10-gauge)
- Vertical post material: 13-gauge high strength steel



BHR AND BHRB SERIES

- Rectangular bulkhead, heavy duty reinforced
- · Weld-on (BHR) and bolt-on (BHRB) style with punched window
- · Compatible with all platforms
- Bulkhead material: 11-gauge high strength steel (102 Series 56" models are 10-gauge)
- Vertical post material: 11-gauge high strength steel outer post, 3" structural channel inner post



BHTS SERIES

- Westerner bulkhead
- Drop-in style with punched window
- Styled for Westerner platform
- Compatible with all platforms. Compatible only with 6", 12" and 28" racks
- Bulkhead material: 14-gauge high strength steel
- Vertical post material: 13-gauge high strength steel



BHT SERIES

- · Tapered bulkhead
- Drop-in style with punched window
- · Compatible with all platforms. Not compatible with racks or grain sides.
- Bulkhead material: 11-gauge high strength steel
- Vertical post material: 13-gauge high strength steel



BHRT SERIES

- · Rectangular bulkhead
- Heavy duty, reinforced weld-on style with punched window
- Compatible with all platforms. Not compatible with racks or grain sides.
- Bulkhead material: 11-gauge high strength steel
- Vertical post material: 13-gauge high strength steel outer post, 3" structural channel inner post

// OPTIONS

STEEL TOOLBOXES

- Automotive quality 3-point T-handle latches
- Continuous stainless steel hinges are pry-proof and corrosion-resistant
- Extra heavy duty door chains installed
- Continuous door seals protect against water, dirt and dust
- Automotive grade, high gloss top coat
- Above body toolboxes available in white or black. Underbody toolboxes available in black.



KNAPHOIST

- Rugged, stable lift arm constructed of 3/4" thick high tensile strength steel
- "Lost Motion Device" on select models provides lower mounting height resulting in greater stability
- High pressure, double-acting cylinder(s) for improved control of load when dumping
- Threaded cylinder gland cap prevents cylinder damage in "load over center" conditions
- Automatic body bracing positioning
- 3-year warranty



// OTHER OPTIONS



APITONG WOOD **FLOOR**



POLY BOARD FLOOR



INTEGRATED D-RING TIE DOWNS



ROPE HOOK



UNDERBODY TIE-DOWN RAILS



UNDERBODY SLIDING **TIE-DOWN** CHANNEL



UNDERBODY STORAGE COMPARTMENT



RECEIVER HITCH



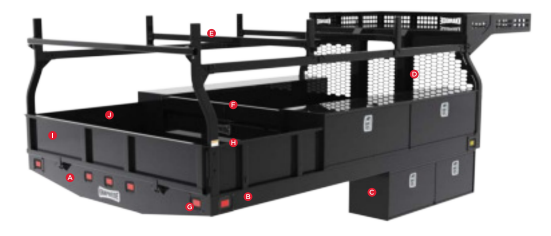
KNAP-PACK Also available in straight and tapered sides

Visit **knapheide.com/quote** and fill out the form to receive a quote and additional product information.

KNAPHEIDE CONCRETE BODIES



The Knapheide Concrete Body has everything a concrete contractor needs in a work truck. This rugged truck body gives you a multi-functional material rack, ample hauling space, secure storage and a fold-down tailgate for cargo access.



PCCR-12D-MD
*Body may be shown
with optional features

STANDARD FEATURES

- A PVMXT platform base is comprised of 11-gauge high tensile strength steel cross sills on 18" centers with 5" structural C-Channel long sills
- **B** Side and end rails are constructed of 12-gauge high tensile strength steel
- C Roughneck Toolboxes: (1) above body and (1) underbody toolbox on each side of the body. Toolboxes include double panel door construction and refined, automotive-quality, twist latch T-handles.
- D Screened window bulkhead is contoured to conform to the lines of the cab, while offering maximum visibility
- E Material rack is rated for 1,500 lb., is side forklift loadable, has swing-away rear cross bar and removable intermediate cross bars for loading taller items, and has tie-down hooks to help secure items

- F Full-height tailboard at the rear of the above body toolboxes to separate the bed space
- **G** All LED clearance and marker lights
- H 14" removable solid stake sides
- 14" drop down solid rear gate
- J Standard in black finish paint

Other features not shown:

- Aluminum tread plate rock guards installed on the front of each underbody toolbox
- ICC bumper for underride protection
- Electrodeposition prime-paint system provides superior corrosion resistance

KNAPHEIDE CONTRACTOR BODIES

REQUEST A QUOTE

Visit **knapheide.com/quote** and fill out the form to receive a quote and additional product information.

Amp up the function of your platform by upgrading to the Contractor Body package.

Storage, access and function are the calling card of this multi-functional unit. Carry and store all you need with the Knapheide Contractor Body.



STANDARD FEATURES

- A PVMX platform base: 11-gauge high tensile steel strength cross sills on 18" centers with 5" structural C-Channel long sills
- B Side and end rails are constructed of 12-gauge high tensile strength steel
- C Roughneck Toolboxes: (1) above body and (1) underbody toolbox on each side of the body. (Toolbox size is dependant on platform length). Toolboxes include double panel door construction and 3-point T-handle latches.
- D Screened window bulkhead is contoured to conform to the lines of the cab, while offering maximum visibility
- E ICC bumper for underride protection
- F All LED clearance and marker lights
- G Material rack is rated for 1,500 lb., is side forklift loadable, has swing-away rear cross bar and removable intermediate cross bars for loading taller items, and has tie down hooks to help secure your items

H 15" side and rear stake racks are hinged to drop down 180 degrees for maximum access. Rear stake rack is separated into two sections for additional functionality.

Other features:

- Aluminum tread plate rock guards installed on the front of each underbody toolbox
- Standard in either white or black finish paint
- Standard with either 1/8" tread plate steel or polyboard flooring
- Full-height tailboard at the rear of the above body toolboxes to separate the bed space
- Electrodeposition prime-paint system provides superior corrosion resistance

KNAPHEIDE GOOSENECK BODIES

Versatility with storage solutions to meet every need, Knapheide Gooseneck Bodies are an easy choice. Rugged construction, enhanced styling and secure storage give you a body that can haul it all.

Reliable offerings range from the economical PGNA, mid-level PGNB, skirted PGNC and the deluxe PGND.











STANDARD FEATURES

- Internal stake pockets lining both sides and rear of the platform
- Rugged 1/8" thick tread plate floor with 6" structural channel long sills (4" on 8' models)
- 12-gauge formed cross sills, spaced on 16" centers
- Under-the-floor gooseneck hitch system with 2-5/16" ball installed (hitch is rated at 30,000 lb. gross trailer weight with 5,000 lb. tongue weight)
- Hinged access door to cover gooseneck hitch when not in use
- Integrated Class V receiver hitch rated at 18,000 lb. (optional on 8' bodies as most 56" CA chassis include a factory hitch)
- Formed, integrated bulkhead with stylized screened window and tapered design for improved visibility
- Aluminum tread plate trim piece on rear hitch plate provides a "no worry" step location

- Safety chain attachment points and 7-way trailer plug included in gooseneck box and at receiver hitch
- Durable oven-cured coat, finish painted black
- All marker, clearance and I.D. lights are LED
- Integrated driver side fuel fill cup
- Electrodeposition prime-paint system provides superior corrosion resistance
- Rub rails installed on both sides of DRW bodies for strap, side and stake pocket protection.
 Underbody tie down rails are not available on PGNB SRW models.
- Bulkhead and rear skirt include integrated oval LED B/U and S/T/T lights

ADDITIONAL STANDARD FEATURES FOR PGNC

- Skirted gooseneck styling with integrated front and rear toolboxes
- Continuous stainless steel hinges are pry-proof and corrosion-resistant
- Features double-shell, 20-gauge, two-sided A-40 galvanneal steel compartment doors
- Automotive quality, rotary-style latches make opening and closing easy

- Interior cover protects internal latch from damage
- Adjustable security ring strikers provide a weather-tight seal
- Neoprene door seals protect compartments from the weather
- Double-spring over-center door retainer eliminates involuntary door swing

ADDITIONAL STANDARD FEATURES FOR PGND

- Rugged 14-gauge two-sided A-40 galvanneal steel body shell
- 250-lb. capacity shelves made of spangled steel (2 in each front vertical compartment, 1 in each rear compartment)
- Three-quarter length flip top compartments employ nitrogen gas struts for smooth opening and closing

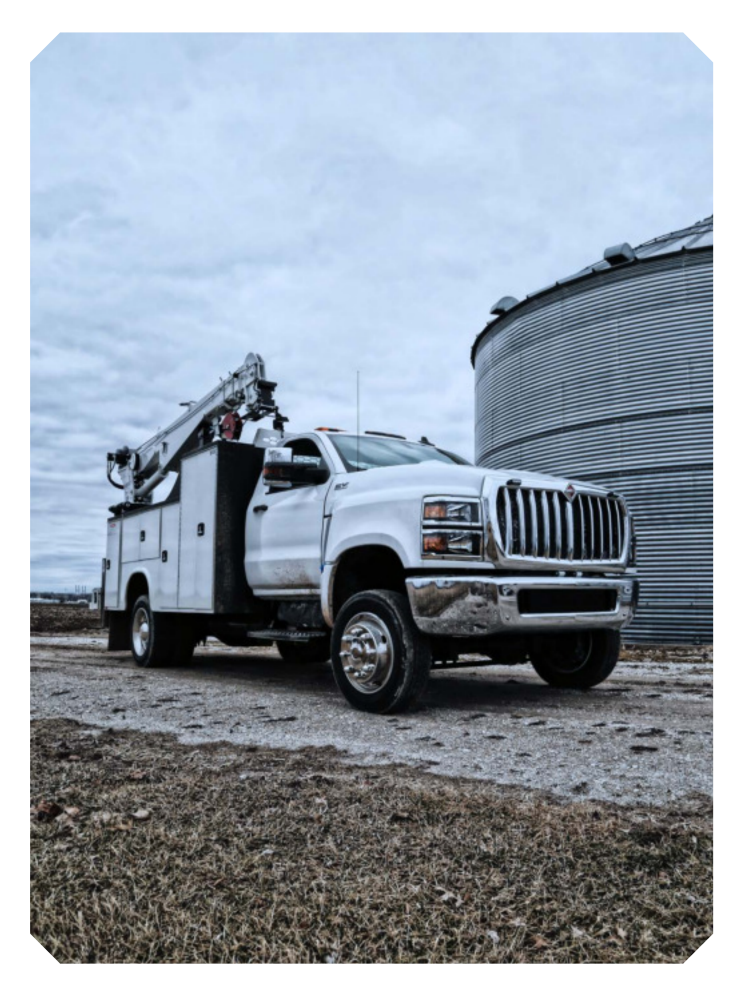
- Rugged 1/8" thick tread plate floor with 5" structural channel long sills
- 3" formed 12-gauge cross sills
- 8" tall slam tailgate with center-mounted release handle
- 36" high front compartments

// AL-PGNB ALUMINUM GOOSENECK BODIES

STANDARD FEATURES

- Available in nominal lengths of 7', 8', 9' and 11'
- Composed of Military-grade aluminum extrusions and Marine-grade aluminum sheeting, resulting in a body that is 40% lighter than steel, returning payload back to the operator
- Aerospace assembly technology assembled entirely from Grade 5 hardware and structural rivets that are coated specifically not to corrode with aluminum materials
- A contoured bulkhead with stylized screened window provides maximum visibility and safety
- Military-grade aluminum extruded planks perform double-duty, providing exceptional styling and strength for the floor, as well as unmatched structural strength as the cross sills
- Side rails are extruded Military-grade aluminum channel with a tapered edge, providing protection to the floor planks and allowing for cargo and product to be loaded and unloaded without damage
- External 3/8" thick Military-grade aluminum rub rails installed on both sides of DRW bodies

- Reinforced stake pockets are sized to accept 2"x4" lumber as well as Knapheide side options
- Integrated under body tie downs provide a reinforced location for attaching cargo tie down straps
- Long sills are an extended aluminum structural channel
- Integrated driver's side fuel fill (location depends on bed length and tank location)
- All marker, clearance and I.D. lights are LED
- Bulkhead and rear skirt include integrated oval B/U and S/T/T LED lights
- Under-the-floor gooseneck hitch system with 2-5/16" ball installed (hitch is rated at 30,000 lb. gross trailer weight with 5,000 lb. tongue weight)
- Safety chain attachment points and 7-way trailer plug are included in gooseneck box and at the receiver hitch



KNAPHEIDE MECHANICS TRUCKS

Knapheide Mechanics Trucks come equipped with standard features to help you get the job done. With secure side compartments and an oversized cargo space, you can carry everything you need.

Choose a Knapheide Mechanics Truck for the durability and functionality that stands above the rest.









The Knapheide KMT1 is purpose-built with heavy duty technicians and mechanics in mind. These bodies are built for crane load capacities of up to 7,500 lb. Knapheide KMT1 Mechanics Trucks are compatible with Class 5 trucks.

CRANE BODY UNDERSTRUCTURE

- Unique torq-isolator crane support system transfers lift forces into the full length torsion box subframe and outriggers, and not the side compartments
- Reinforced rear vertical curb side compartment is independent of all other side compartments, eliminating flexing and twisting of side packs



Visit **knapheide.com/quote** and fill out the form to receive a quote and additional product information.

STANDARD FEATURES

- A Double paneled doors made of galvanneal steel (14-gauge outer panel, 20-gauge inner panel) are reinforced with internal braces for durability
- **B** Vertical compartment doors employ doublespring over-center retainer to eliminate involuntary swing
- C Neoprene door seals protect compartments from the weather
- D Automotive quality 3-point T-handle latches
- E Continuous stainless steel hinges are pry-proof and corrosion-resistant
- F Master locking system locks down all compartments on one side with one motion
- **G** Knapliner work surface bumper with lockable through compartment, a vise plate, and two grip strut flex steps
- H Two heavy duty aluminum grab handles installed on both sides at rear of the body for easy cargo area access
- Upgraded LED S/T/T and B/U, LED strobes with (8) selectable patterns and built-in reflectivity mounted to external rear light boxes made of UV-resistant ABS material
- J 16" high double panel slam tailgate with center latch and flat space for displaying company graphics
- K Knapliner applied to cargo area floor, sides, compartment tops, bulkhead, bumper and tailgate for durability
- Includes 250-lb. capacity adjustable divider shelves
- M Welded-on cab protector with fully punched window for visibility
- N (4) LED 1200 lumen work lights installed (2 at front, 2 at rear) for low-light working conditions
- Hydraulic out-and-down curb side outrigger and hydraulic down street side outrigger for crane stability during lifting operations

- P 44,000 ft-lb. crane with 21' hydraulic reach, provided by a two-stage hydraulic extension
- Q Planetary winch provides a 60 ft. per minute single line speed
- R Up to 40 CFM reciprocating hydraulic compressor
- **S** 50'x1/2" compressor hose reel and roller fairlead through curb side vertical compartment
- T Polyethylene formed drip pan with drain hose placed under the crane manages water intrusion through the crane pedestal
- Whapheide controller: Power cell, controller and 8-button switch panel located in the rear crane compartment. CAN bus system with continuous working load of 115 amps features built-in overload current protection for system and operator system.

Other features not shown:

- Sortimo part storage containers in horizontal compartment on street side
- Extreme duty aluminum mechanic 7-drawer set on street side
- Hexagonal boom eliminates boom flex and lateral movement for ultimate stability
- Multi-function radio remote control provides convenient complete control of the crane
- (6) D-ring cargo tie downs installed in the cargo floor with a 6,000-lb. capacity
- Floor is comprised of 3/16" tread plate
- Compartment bottoms and end panels comprised of 12-gauge galvanneal steel
- Bodies are fully protected with Knapheide's water-based undercoat
- Electrodeposition prime-paint system provides superior corrosion resistance

Visit **knapheide.com/quote** and fill out the form to receive a quote and additional product information.

POPULAR OPTIONS



AUXILIARY LIGHTING



CARGO COVER



APU UNIT



LED COMPARTMENT LIGHTS



STEEL MECHANIC DRAWERS



ADDITIONAL MECHANIC DRAWERS



LUBE SKID



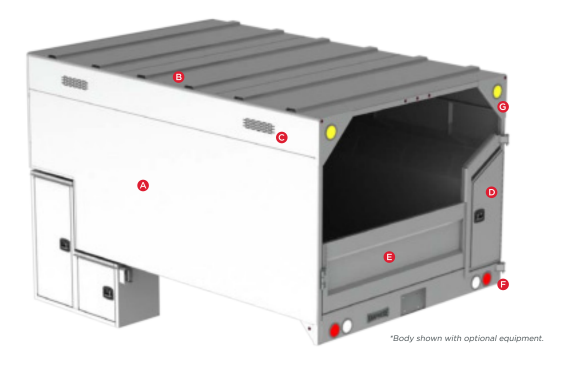
WELDER



8x BUTTON KEYPAD

KNAPHEIDE FORESTRY BODIES

Knapheide Forestry Bodies can be engineered and built for either ground or aerial applications depending upon your need. Unlike the competition, all Forestry Bodies are fully immersed in Knapheide's exclusive electrodeposition prime paint system for superior corrosion resistance. Smooth side panels allow for maximum-sized company graphics to easily be applied. Choose the most trusted name in truck bodies, choose Knapheide Forestry Bodies.



// STANDARD FEATURES

- A 14-gauge galvanneal smooth panels are excellent for advertising graphics
- **B** 14-gauge galvanneal roof panel reinforced with integrated formed hat sections
- C Punched vents in upper side panels
- **D** Ladder box with full length pole pruner shelf and lockable access door on curbside
- **E** 24" tall, 16-gauge galvanneal, double-panel tailgate swings open 270 degrees and latches in the open position
- F Recessed LED lights to meet DOT standards
- **G** Strobe lights on front and rear of body

Other features not shown:

- Electrodeposition prime-paint system provides superior corrosion resistance
- Bodies are fully protected with Knapheide's water based undercoat
- Floor is constructed of 7" structural long sills, 12-gauge floor plate and 3" structural channel cross sills

POPULAR OPTIONS



COAL TAR



CONE HOLDER



FORESTRY CHOCK HOLDERS

// STANDARD FORESTRY BODY STORAGE PACK

- One full width shelf is 54" long, centered side to side
- Three combination stationary/swivel hooks are mounted in the curbside compartment
- Recessed hinges create a pry resistant compartment
- Electrodeposition prime-paint system provides superior corrosion resistance
- L-Pack lower copartment has no interior wall for full width utilization between both compartments
- All packs include 3 point T-Handles and master lock system to ensure equipment is safely stowed away





// COMPATIBLE HOISTS

MODEL	MINIMUM HOIST MODEL	CAPACITY	PUMP DRIVE
KFBN-1166	KHA-1516SF-ED	8.6 tons	Elec/DA
KFBN-1266	KHA-1516SF-ED	8.6 tons	Elec/DA
KFBS-1266	KHA-1520SF-ED	8.6 tons	Elec/DA



COMMITMENT TO CORROSION RESISTANCE

Corrosion won't be a concern when you buy quality Knapheide products. To give you the best corrosion protection, we utilize a state-of-the-art, custom-designed, 12-step, SST cathodic electrodeposition finishing system, called "E-Coat."

It bonds prime paint to steel by an electroplating process to give you a superior coat of primer, resulting in better corrosion protection compared to spraying methods.

This system allows us to create products with the highest level of corrosion resistance available.

NEVER SETTLE //

If you are going to be a leader, it takes more than building a high-quality product. It means never being totally satisfied with that product, no matter how high quality it may be. It requires constant vigilance and a willingness to take a chance on something new. And it means exceeding expectations every time. As the industry changes, one thing never will—our commitment to making customers like you as productive and efficient as possible. We know you don't settle, and we don't either. That's why we want you never to settle for anything less than Knapheide on the back of your truck.

Knapheide. Never settle.

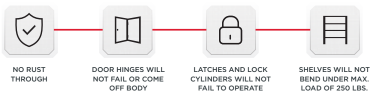
THREE-YEAR, LIMITED WARRANTY

ALUMINUM GOOSENECK // STEEL GOOSENECK // PLATFORM // DUMP BODIES



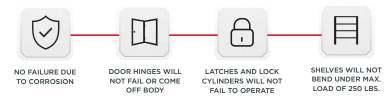
SIX-YEAR, LIMITED WARRANTY

STEEL SERVICE BODIES // KUVcc // KMT1



TEN-YEAR, LIMITED WARRANTY

ALUMINUM SERVICE BODIES



Visit www.knapheide.com/warranty for more information.



The Knapheide Manufacturing Company 1848 Westphalia Strasse | Quincy, IL 62305

217-222-7131 www.knapheide.com

