

KNAPHEIDE

SINCE 1848



INTERNATIONAL CV SERIES
KNAPHEIDE BODIES

INTERNATIONAL CV SERIES 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.



**ALUMINUM & STEEL
SERVICE BODIES**



**STEEL & ALUMINUM
KUVcc BODIES**



DUMP BODIES



**STEEL & ALUMINUM
PLATFORM BODIES**



**ALUMINUM & STEEL
GOOSENECK BODIES**



KMT1 BODIES



FORESTRY BODIES



STEEL SERVICE BODIES

A. DOUBLE-SHELL, 20-GAUGE, TWO-SIDED A-40 GALVANNEAL STEEL compartment doors

B. ADJUSTABLE SECURITY RING STRIKERS provide a weather-tight seal

C. INTERIOR COVER protects internal latch from damage

D. SLAM-LOCK TAILGATE with one-hand center release

E. 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



FEATURES NOT SHOWN

EXCLUSIVE "RETURN FLANGE" FLOOR DESIGN provides support

E-COAT PROTECTION
Knapheide Bodies are fully immersed in Knapheide's 12-step, electrodeposition prime paint system for superior corrosion resistance.

QUICK-MOUNT INSTALLATION allows for fast, safe mounting

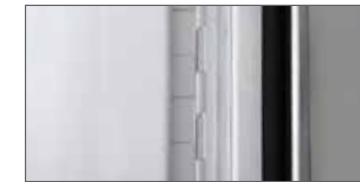
COMPARTMENT FEATURES



DOUBLE-SPRING OVER-CENTER RETAINER
on vertical compartment doors eliminate involuntary swing



NEOPRENE DOOR SEALS
protect compartments from the weather



CONTINUOUS STAINLESS STEEL HINGES
are pry-proof and corrosion-resistant



INTERIOR LIGHT GUARDS
protect recessed lighting and wiring

STANDARD SHELVING



STREET AND CURB SIDE FRONT VERTICAL COMPARTMENTS
Two adjustable divider shelves and dividers, with a 250-lb. capacity



STREET AND CURB SIDE FULL HEIGHT REAR VERTICAL COMPARTMENTS
One adjustable divider shelf and dividers, with a 250-lb. capacity



CURB SIDE HORIZONTAL COMPARTMENT
One adjustable divider shelf and dividers, with a 250-lb. capacity

60" tall bodies include an extra divider shelf in each compartment, including one in the streetside horizontal

ALUMINUM SERVICE BODIES

A. FLOOR CONSTRUCTED OF RUGGED 6061 T6 ALUMINUM EXTRUSIONS AND EXCLUSIVE "RETURN FLANGE" FLOOR DESIGN provides support and corrosion resistance

B. ADJUSTABLE SECURITY RING STRIKERS provide a weather-tight seal

C. INTERIOR COVER protects internal latch from damage

D. SLAM-LOCK TAILGATE with one-hand center release

E. 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



FEATURES NOT SHOWN

CONSTRUCTED OF 6061 T6 & 5052 ALUMINUM provides support and corrosion resistance

QUICK-MOUNT INSTALLATION allows for fast, safe mounting

ALL ALUMINUM 6061 T6 UNDERSTRUCTURE provides support and corrosion resistance

AUTOMOTIVE-QUALITY ROTARY LATCHES with easy open handler

TPO FENDER SKIRT

COMPARTMENT FEATURES



NITROGEN STRUT DOOR RETAINERS on vertical compartment doors eliminate involuntary swing



INSET DOOR FRAME DESIGN WITH DOUBLE TRAY ALUMINUM DOORS AND NEOPRENE SEALS for weather-tight closing



CONTINUOUS ALUMINUM HINGE WITH STAINLESS STEEL RODS are pry-proof and corrosion-resistant



INTERIOR LIGHT GUARDS protect recessed lighting and wiring

STANDARD SHELVING



STREET AND CURB SIDE FRONT VERTICAL COMPARTMENTS
Two adjustable divider shelves and dividers, with a 250-lb. capacity (1st and 2nd vertical 132" bodies only)



STREET AND CURB SIDE FULL HEIGHT REAR VERTICAL COMPARTMENTS
One adjustable divider shelf and dividers, with a 250-lb. capacity



CURB SIDE HORIZONTAL COMPARTMENT
One adjustable divider shelf and dividers, with a 250-lb. capacity

60" tall bodies include an extra divider shelf in each compartment, including one in the streetside horizontal

POPULAR OPTIONS

BUMPERS

Knapheide bumpers are constructed with work in mind. With three configurations, we have a bumper for every need. Select bumpers available with KnapLiner coating for additional friction and durability.



HITCH RECESS BUMPERS



STRAIGHT BUMPERS

CANOPY ROOF

The canopy roof option allows you to fully enclose your cargo area. Canopy roofs are available in three heights, straight sides, and with stationary or telescopic roofs. Full width roofs are also available. For a tapered-side one-piece body design, take a look at our KUVcc product line.



STRAIGHT SIDES



TELESCOPIC ROOF



SIDE ACCESS DOORS



SIDE LADDER RACKS



REAR ACCESS DOOR



TELESCOPIC SLIDING ROOF

Telescopic sliding roofs offer a robust enclosure for the cargo space of your Service Body, allowing you to protect your tools and equipment from theft and weather.



CRANE REINFORCEMENT KIT

The crane reinforcement kit option allows you to incorporate a crane up to 4,000 lb. capacity (16,000 ft-lb. max.) onto the rear curb side corner of your body.

RACKS

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.

NOT PICTURED (APPLIES TO SIDE MOUNT & OVERHEAD LADDER RACKS):

LADDER RACK ROLLERS

LADDER RACK RAILS



UTILITY RACK
1,000 lb. capacity - forklift loadable



SIDE MOUNT LADDER RACK
150 lb. capacity



OVERHEAD LADDER RACK
300 lb. capacity

POPULAR OPTIONS



MASTER LOCKS



POWER LOCKS



FRONT STROBE



LED COMPARTMENT LIGHTS



FLEX STEPS



CABLE STEPS



ALUMINUM DRAWERS



STEEL DRAWERS



ALUMINUM TREAD PLATE TRIM KITS



PULL-OUT SHELVES



CARGO TIE-DOWNS



ROCK GUARDS



MOUNTING KITS FOR REMOVABLE CRANE (SPITZLIFT)



METER TRAY WITH HOLES



PULL-OUT TRAY



MODULAR CAB GUARD



GRAB HANDLES



E-TRACK & ACCESSORIES



SINGLE POINT OR THREE POINT T-HANDLE



REAR ACCESS DOOR



REAR ACCESS DOOR WITH FULL-LENGTH SHELF



BOTTLE GAS RETAINER



WHEEL CHOCK HOLDER - FENDER SKIRT



STEEL KUVcc BODIES

A. DOUBLE PANELED DOORS

made of galvanized steel (14-gauge outer panel, 20-gauge inner panel) are reinforced with internal braces for durability

B. TWO CONDUIT CHUTES

to transport copper pipes, PVC, and conduit

C. AUTOMOTIVE-QUALITY, ROTARY-STYLE LATCHES

make opening and closing easy

D. ELECTRODEPOSITION PRIME-PAINT SYSTEM

provides superior corrosion resistance

E. FLAT PANEL SPACE

provides rolling billboard to promote business

F. INTEGRATED 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

G. DOUBLE PANEL REAR CARGO DOORS

lock and seal into the body frame. These 20-gauge galvanized steel doors have nitrogen gas struts and slam latches.



CARGO AREA AND CONDUIT CHUTE LENGTH

11' in 132" bodies
13' in 157" bodies
14' in 169" bodies

FEATURES NOT SHOWN

COMPARTMENTS CAN BE LOCKED INDEPENDENTLY
for maximum security

TWO INTERIOR LED DOME LIGHTS
in cargo area with light switch inside the cargo doors

GRAB HANDLE
(rear right)

COMPARTMENT FEATURES



DOUBLE-SPRING OVER-CENTER RETAINER
on vertical compartment doors eliminate involuntary swing



NEOPRENE DOOR SEALS
protect compartments from the weather



MASTER LOCKING SYSTEM
for piece of mind — locks down all of the side compartments in one move



CONTINUOUS STAINLESS STEEL HINGES
are pry-proof and corrosion-resistant

STANDARD SHELVING



STREET AND CURB SIDE FRONT VERTICAL COMPARTMENTS
Two adjustable divider shelves and dividers, with a 250-lb. capacity



STREET AND CURB SIDE FULL HEIGHT REAR VERTICAL COMPARTMENTS
One adjustable divider shelf and dividers, with a 250-lb. capacity



CURB SIDE HORIZONTAL COMPARTMENT
One adjustable divider shelf and dividers, with a 250-lb. capacity

ALUMINUM KUVcc BODIES

A. BODY HAS AN AEROSPACE DESIGN AND ASSEMBLY

for unmatched durability. Composed of military grade aluminum extrusions

B. GALVA-GRIP BUMPER WITH KNAPLINER

for increased grip, durability, and corrosion resistance

C. INTEGRATED 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

D. TWO REAR LOCKABLE CONDUIT CHUTES

providing quick access for longer items

E. SOLID REAR DOORS ARE STANDARD

providing increased security. Underlap rear door features an interior release handle that is ergonomically friendly Knapheide (or OEM) white paint on exterior, compartment interiors, and cargo area of service body

F. AUTOMOTIVE-QUALITY, PADDLE-ACTIVATED ROTARY STYLE LATCHES

make opening and closing easy, providing access to spacious side compartments



CARGO AREA AND CONDUIT CHUTE LENGTH

11' in 132" bodies



FEATURES AND OPTIONS NOT SHOWN

COMPARTMENT SHELVING
rated at 250 lbs. capacity with adjustable dividers

LED COMPARTMENT LIGHTS
provide ample light to find tools and cargo stored in your truck body. These compact lights are installed to provide maximum output without interfering with tool or part storage

INTERIOR LED DOME LIGHT
provides ample lighting for interior cargo area

LED STROBE LIGHTS
installed on front grille provide visibility

COMPARTMENT DOORS
feature an inset door frame with a double tray door design providing increased strength. Nitrogen gas strut door retainers and a continuous aluminum hinge with stainless steel rod provide another level of security with their pry-proof and corrosion-resistant quality

POWER LOCKS
offer enhanced operator convenience. Lock all compartment doors with the push of a button

GRAB HANDLES
installed at the rear of the vehicle provide an extra level of safety to users



REQUEST A QUOTE



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

POPULAR OPTIONS



POWER LOCKS



CODEABLE PADLOCK



UPPER SIDE GLASS



REAR VISION CAMERA



ALUMINUM DRAWERS



PULL OUT TRAY



REAR DOOR WINDOWS



CLASS V RECEIVER HITCH



MECHANICS VISE BRACKET
Vise sold separately



POWER LIFTGATE
Not available on SRW models



LED COMPARTMENT LIGHTING



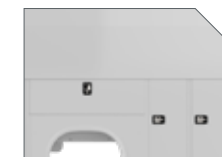
3 BOW LADDER RACK



SPITZLIFT



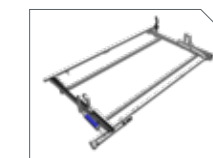
SIDE ACCESS DOOR



AERODYNAMIC WIND DEFLECTOR



SIDE MOUNT LADDER RACK



DROP-DOWN LADDER RACK
Prime Design

DUMP BODIES

A. SELF-CLEANING SLOPED TOP RAILS AND LOWER RAILS
on sides and tailgate

B. SIDES ARE CONSTRUCTED OF 12-GAUGE HIGH TENSILE STEEL

C. 2X6 SIDE BOARD POCKETS
on the sides at the front and rear allow for increased load capacity

D. VERSATILE, DOUBLE ACTING TAILGATE
accommodates both drop-down, 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



CROSSMEMBERLESS UNDERSTRUCTURE

FEATURES NOT SHOWN

BODIES ARE CROSSMEMBERLESS AND FEATURE FULLY BOXED LONG SILLS
constructed of 7-gauge HRCQ steel and run the entire length of the floor

BODIES ARE FULLY PROTECTED WITH KNAPHEIDE'S WATER-BASED UNDERCOAT

DOUBLE PANEL TAILGATE
construction with 12-gauge HY50 outer panel and 10-gauge HY50 inner panel

ELECTRODEPOSITION PRIME-PAINT SYSTEM
provides superior corrosion resistance

POPULAR OPTIONS



LED LIGHTS



TARP*



BODY RAISE INDICATOR



UNDERBODY TOOLBOX



KNAP PACK



POLY BOARD EXTENSIONS*



ICC BUMPER



CLASS V RECEIVER HITCH



METERING CHUTE

CAB PROTECTORS



TAPERED QUARTER CAB PROTECTOR



STRAIGHT QUARTER CAB PROTECTOR



STRAIGHT FULL CAB PROTECTOR



SUBFRAME HOIST

ED model powered by a 12-volt pump with a pendant switch control

Double acting hoist provides power up and down

VALUE-MASTER-X™ PLATFORM BODIES



PVMXT-95
*Body may be shown with optional features

HEAVY-HAULER JUNIOR™ PLATFORM BODIES



PHHJT-95
*Body may be shown with optional features

Knapheide's most popular platform, the Value-Master-X™ (PVMX), is a value-priced standard duty platform with distinctive tail skirt styling. It has been engineered to work in both hoist and non-hoist applications.

PVMX models are available in 7'-26' lengths and for all size chassis. Chassis-specific models are available for Ford Transit, Ram ProMaster and Mercedes-Benz Sprinter chassis cabs.

Note: Platforms of 22'-26' lengths are not undercoated and have powder coat primer and finish.

A. 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

B. SIDE AND END RAILS

constructed of formed 12-gauge high strength steel (50,000 psi)

C. REINFORCED INTERNAL STAKE POCKETS

are sized to accept 2x4 lumber as well as a wide array of Knapheide side options

D. CLEARANCE AND MARKER LIGHTS

are LED and meet FMVSS 108 requirements

E. DURABLE, OVEN-CURED HIGH GLOSS BLACK FINISH TOP COAT

The Heavy-Hauler Junior™ (PHHJ) is a durable, standard duty platform with distinctive tail skirt styling and rub rails. It has been engineered to work in both hoist and non-hoist applications.

PHHJ models are available in 9'-26' lengths and are compatible with dual rear wheel chassis.

Note: Platforms of 22'-26' lengths are not undercoated and have powder coat primer and finish.

A. 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

B. SIDE AND END RAILS

constructed of formed 12-gauge high strength steel (50,000 psi)

C. REINFORCED EXTERNAL STAKE POCKETS

are sized to accept 2x4 lumber as well as a wide array of Knapheide side options

D. CLEARANCE AND MARKER LIGHTS

are LED and meet FMVSS 108 requirements

E. DURABLE, OVEN-CURED HIGH GLOSS BLACK FINISH TOP COAT

F. EXTERNAL RUB RAIL

constructed of 3/8" steel located on both sides and across the rear of the platform

FEATURES NOT SHOWN

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 MEMBER

are spaced on 18" centers for 12' and shorter platforms and 12" centers on 13' and longer platforms

ELECTRODEPOSITION PRIME-PAINT SYSTEM

provides superior corrosion resistance

WATER-BASED UNDERCOATING

on underside of platform

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 18" centers for 12' and shorter platforms and 12" centers on 14' and longer platforms

ELECTRODEPOSITION PRIME-PAINT SYSTEM

provides superior corrosion resistance

WATER-BASED UNDERCOATING

on underside of platform

CARGO-HAULER™ PLATFORM BODIES



PCHT-125
*Body may be shown
with optional features

Knapheide's Cargo-Hauler™ (PCH) platform has a robust understructure to withstand tough job site applications. The PCH is a heavy duty platform with distinctive tail skirt styling. It has been engineered to work in both hoist and non-hoist applications.

PCH models are available in 12'-26' lengths and are compatible with dual rear wheel chassis.

Note: Platforms of 22'-26' lengths are not undercoated and have powder coat primer and finish.

A. 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

B. SIDE AND END RAILS

constructed of formed 7-gauge high strength steel (36,000 psi)

C. REINFORCED INTERNAL STAKE POCKETS

are sized to accept 2x4 lumber as well as a wide array of Knapheide side options

D. CLEARANCE AND MARKER LIGHTS

are LED and meet FMVSS 108 requirements

E. DURABLE, OVEN-CURED HIGH GLOSS BLACK FINISH TOP COAT

HEAVY-HAULER™ PLATFORM BODIES



PHHT-124B
*Body may be shown
with optional features

The Heavy-Hauler™ (PHH) is Knapheide's most rugged platform, designed to handle the most severe of hauling applications. It has been engineered to work in both hoist and non-hoist applications.

PHH models are available in 12'-26' lengths and are compatible with dual rear wheel chassis.

Note: Platforms of 22'-26' lengths are not undercoated and have powder coat primer and finish.

A. 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

B. SIDE AND END RAILS

constructed of structural C-channel steel

C. HEAVY DUTY, REINFORCED EXTERNAL STAKE POCKETS

are sized to accept 2x4 lumber as well as a wide array of Knapheide side options

D. CLEARANCE AND MARKER LIGHTS

are LED and meet FMVSS 108 requirements

E. DURABLE, OVEN-CURED HIGH GLOSS BLACK FINISH TOP COAT

F. EXTERNAL RUB RAIL

constructed of 3/8" steel located on both sides and across the rear (rear is optional) of the platform

FEATURES NOT SHOWN

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

ELECTRODEPOSITION PRIME-PAINT SYSTEM

provides superior corrosion resistance

WATER-BASED UNDERCOATING

on underside of platform

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

ELECTRODEPOSITION PRIME-PAINT SYSTEM

provides superior corrosion resistance

WATER-BASED UNDERCOATING

on underside of platform

FEATURES NOT SHOWN

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. Steel racks are completely immersed in Knapheide's electrodeposition prime-paint system.

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

Available in prime or black paint.



REFUSE SIDES - PUNCHED

Punched refuse sides are compatible with the PVMX and PCH series platforms and the BH4094 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.

Punched refused sides are available in 40" height.

Available in black paint only.



REFUSE SIDES - SOLID

Solid refuse sides are compatible with all the PVMX and PCH 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.

Available in black paint 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.

Available in prime only.



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.

Available in prime or black paint.



LANDSCAPER RACKS

Landscaper racks are compatible with 96 series PVMX and PCH series platforms and BH, BHR and BHRB4094 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.

Available in black paint only.

BULKHEAD OPTIONS

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 (100 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 (100 Series 56" models are 10-gauge)
- Vertical post material: 13-gauge high strength steel



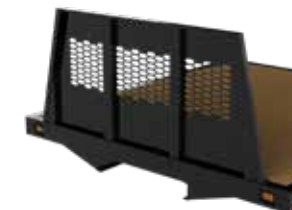
BHR AND BHRB SERIES

- 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 (100 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

**All bulkheads are primed with electrodeposition gray epoxy paint and finish coated with oven-cured black enamel paint. See Platform price pages for model specific information and applications.*

POPULAR 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.



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
Available in 8' and 10' lengths



RECEIVER HITCH



KNAP-PACK
Also available in straight and tapered sides



ICC BUMPER



SPARE TIRE RETAINER

Other options not shown:

SMOOTH STEEL/ TREAD PLATE OVERLAY ON WOOD FLOOR

Available in 7-gauge or 10-gauge smooth steel, or 1/8" or 3/16" tread plate



ALUMINUM PLATFORM BODIES

A. COMPOSED OF MILITARY-GRADE ALUMINUM EXTRUSIONS

resulting in a body that is 40% lighter than steel, returning payload back to the operator

B. EXTERNAL 3/8" THICK MILITARY-GRADE ALUMINUM RUB RAILS

are attached to the sides with hardware for easy replacement in the event of damage

**not included on the 80" wide models*

C. REINFORCED STAKE POCKETS

are sized to accept Knapheide side options

D. MILITARY-GRADE ALUMINUM EXTRUDED FLOOR PLANKS

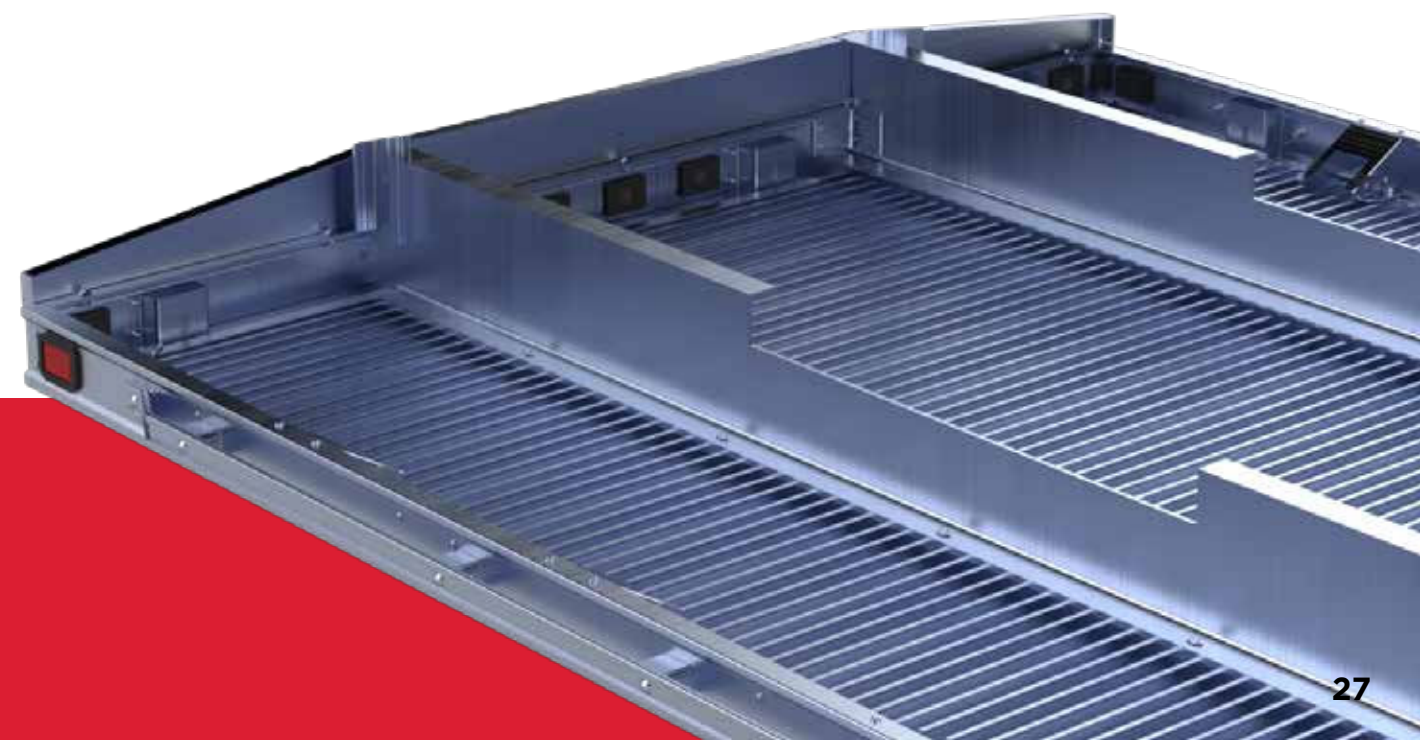
perform double-duty, providing exceptional styling and strength for the floor, as well as unmatched structural strength as the cross sills

E. ALL LED CLEARANCE AND MARKER LIGHTS

for visibility and added safety



ALPB-89
*Body may be shown with optional features



UNDERSTRUCTURE FEATURES

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

INTEGRATED UNDER BODY TIE DOWNS

provides reinforced location for attaching cargo tie down straps

LONG SILLS

are an extended aluminum structural channel

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 constructed with all-Military-grade aluminum extrusions for exceptional strength. Stake racks are made for bodies of all lengths and in 28" and 40" high sides. Rear body racks sections are available as well as swing-out rear sections.



12" DROP-IN RACKS

Drop-in racks provide a basic way to retain material in the load space.

Drop-in racks are available on 7'-18' length bodies.

**Optional bulkhead shown*



12" AND 18" DROP-DOWN RACKS

Drop-down racks provide hinge-down side and rear sections for enhanced retainment and access to the load space. Adding drop-down racks requires the removal of the rub rail from the side of the body.

Drop-down racks are available on 7'-12' length bodies.

**Optional bulkhead shown*



REFUSE SIDES PUNCHED OR SOLID

Refuse sides are compatible with a square 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 8'-14' lengths only and may be used in a wide range of applications, from trash hauling to landscaping.



BULKHEAD OPTIONS

All aluminum Knapheide platform bulkheads are constructed of Military-grade aluminum extrusions and .09" Marine-grade aluminum sheeting.



ALBH SERIES

Rectangular, drop-in style with punched window. Available for all body models.



ALBHG SERIES

Rectangular bulkhead that attaches through pockets and bolt-on gussets with punched window. Available for all body models.



ALBHRB SERIES

Rectangular bulkhead with bolt-on under body reinforcements and punched window. Available for all 96" and 102" wide body models.



ALBHRBT SERIES

Tapered to better match the cab angle with bolt-on under body reinforcements and punched window. Available for all 96" wide bodies in 36" and 40" heights.



REQUEST A QUOTE



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

OTHER OPTIONS



**INTEGRATED
D-RING
TIE-DOWNS**



ICC BUMPER



**SPARE TIRE
RETAINER**



**UNDERBODY
STORAGE
COMPARTMENT**

CONCRETE BODIES

A. PVMX PLATFORM BASE:

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. TOOLBOXES:

(1) above body and (1) underbody toolbox on each side of the body. (Toolbox size is dependent 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

for underside protection

F. ALL LED CLEARANCE AND MARKER LIGHTS

for visibility and added safety

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. 14" REMOVABLE SOLID STAKE SIDES

secure within the platforms internal stake pockets

I. 14" DROP DOWN REAR GATE

double-panel contractor grade tailgate drops down a full 180 degrees for easy loading and unloading

J. BLACK PAINT

standard finish

K. FULL-HEIGHT TAILBOARD

at the rear of the above body toolboxes to separate the bed space



FEATURES NOT SHOWN

ALUMINUM TREAD PLATE ROCK GUARDS
installed on the front of each underbody toolbox

ELECTRODEPOSITION PRIME-PAINT SYSTEM
provides superior corrosion resistance

CONTRACTOR BODIES

A. PVMX PLATFORM BASE:

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. TOOLBOXES:

(1) above body and (1) underbody toolbox on each side of the body. (Toolbox size is dependent 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 underside protection

F. ALL LED CLEARANCE AND MARKER LIGHTS

for visibility and added safety

G. MATERIAL RACK

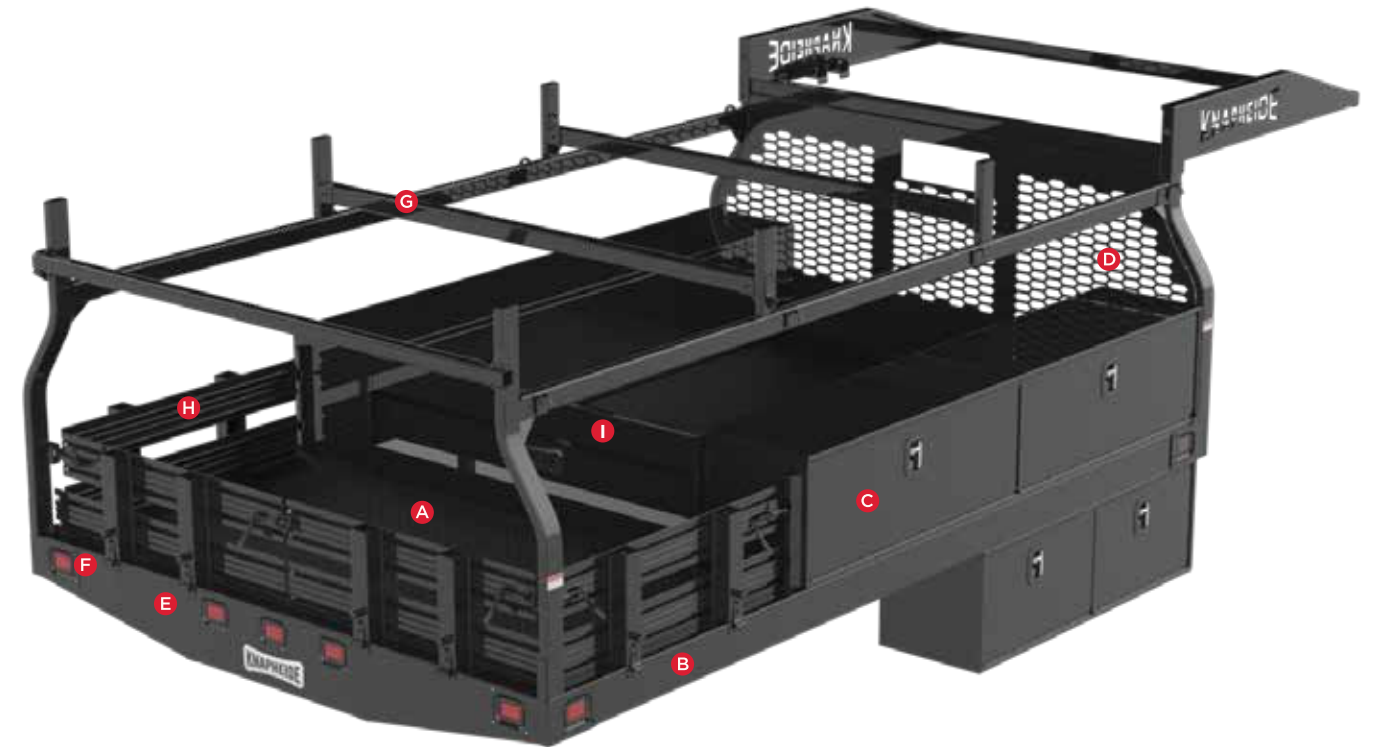
is rated for 1,500 lb., is side forklift loadable, has swing-away rear cross bar and removable intermediate cross bars for loading taller items, and has tie down hooks to help secure your items

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

I. FULL-HEIGHT TAILBOARD

at the rear of the above body toolboxes to separate the bed space



FEATURES NOT SHOWN

ALUMINUM TREAD PLATE ROCK GUARDS
installed on the front of each underbody toolbox

1/8" TREAD PLATE STEEL OR POLYBOARD
are standard flooring

ELECTRODEPOSITION PRIME-PAINT SYSTEM
provides superior corrosion resistance

WHITE OR BLACK PAINT
are standard

PGTB GOOSENECK BODIES



PGTB-116
*Body may be shown with optional features

A. RUB RAILS

installed on both sides of bodies for strap, side and stake pocket protection

B. RUGGED 1/8" THICK TREAD PLATE FLOOR

C. B&W TURNOVERBALL®

rated at 30,000 lbs. gross trailer weight, with 7500 lb. tongue weight

D. BOLT ON RECEIVER HITCH -

Choose from 18K or 21K hitch, ordered separately to ship loose

E. FORMED, INTEGRATED BULKHEAD

with stylized screened window and tapered design for improved visibility

F. 7-WAY TRAILER PLUG

at rear of body

G. DURABLE OVEN-CURED COAT

finish painted black

H. ALL LED CLEARANCE AND MARKER LIGHTS

for visibility and added safety

I. INTEGRATED OVAL LED B/U AND S/T/T LIGHTS

included in bulkhead and rear skirt

PGTC GOOSENECK BODIES



PGTC-1110
*Body may be shown with optional features

A. SKIRTED GOOSENECK STYLING

with integrated front and rear toolboxes

B. RUB RAILS

installed on both sides of bodies for strap, side and stake pocket protection

C. RUGGED 1/8" THICK TREAD PLATE FLOOR

with 6" structural channel long sills (4" on 8' models)

D. B&W TURNOVERBALL®

rated at 30,000 lbs. gross trailer weight, with 7500 lb. tongue weight

E. BOLT ON RECEIVER HITCH

Choose from 18K or 21K hitch, ordered separately to ship loose

F. 7-WAY TRAILER PLUG

at rear of body

G. SAFETY CHAIN ATTACHMENT POINTS

included in gooseneck box and at receiver hitch

H. DURABLE OVEN-CURED COAT

finish painted black

I. ALL LED CLEARANCE AND MARKER LIGHTS

for visibility and added safety

J. INTEGRATED OVAL LED B/U AND S/T/T LIGHTS

included in bulkhead and rear skirt

K. CONTINUOUS STAINLESS STEEL HINGES

are pry-proof and corrosion-resistant

L. DOUBLE PANELED DOORS

consist of 20-gauge, two sided A-40 galvanized steel

M. AUTOMOTIVE QUALITY, ROTARY-STYLE LATCHES

make opening and closing easy

FEATURES NOT SHOWN

12-GAUGE FORMED CROSS SILLS

ELECTRODEPOSITION PRIME-PAINT SYSTEM

provides superior corrosion resistance

INTEGRATED DRIVER SIDE FUEL FILL CUP

12-GAUGE FORMED CROSS SILLS

INTERIOR COVER

protects internal latch from damage

INTEGRATED DRIVER SIDE FUEL FILL CUP

ELECTRODEPOSITION PRIME-PAINT SYSTEM

provides superior corrosion resistance

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

PGTD

GOOSENECK BODIES



PGTD-114
*Body may be shown with optional features

A. DOUBLE PANELED DOORS
consist of 20-gauge, two sided A-40 galvaneal steel

B. FLIP TOP COMPARTMENTS
8" deep and with with exterior release latch. Flip tops utilize nitrogen gas struts for smooth opening and closing

C. RUGGED 1/8" THICK TREAD PLATE FLOOR

D. 36" HIGH FRONT COMPARTMENTS
each with 250 lb. capacity shelves

E. BOLT ON RECEIVER HITCH -
Choose from 18K or 21K hitch, ordered separately to ship loose

F. FORMED, INTEGRATED BULKHEAD
with stylized screened window and tapered design for improved visibility

G. 7-WAY TRAILER PLUG
at the rear of the body

H. DURABLE OVEN-CURED COAT
finish painted black

I. ALL LED CLEARANCE AND MARKER LIGHTS
for visibility and added safety

J. UPGRADED REAR 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*

K. CONTINUOUS STAINLESS STEEL HINGES
are pry-proof and corrosion-resistant

L. AUTOMOTIVE QUALITY, ROTARY-STYLE LATCHES
make opening and closing easy

M. FULL HEIGHT SLAM TAILGATE
with center mounted release handle

N. B&W TURNOVERBALL®
rated at 30,000 lbs. gross trailer weight, with 7500 lb. tongue weight

O. GALVANNEAL FENDERETTES
are welded on

P. 7" DEEP REAR STEP
makes accessing cargo area safe and easy

AL-PGTB

GOOSENECK BODIES



A. 40% LIGHTER THAN STEEL
composed of Military-grade aluminum extrusions and Marine-grade aluminum sheeting, returning payload back to the operator

B. CONTOURED BULKHEAD
with stylized screened window provides maximum visibility and safety

C. 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

D. 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

E. MILITARY-GRADE ALUMINUM RUB RAILS
external 3/8" thick rub rails installed on both sides of DRW bodies

F. REINFORCED STAKE POCKETS
are sized to accept 2"x4" lumber as well as Knapheide side options

G. ALL LED CLEARANCE AND MARKER LIGHTS
for visibility and added safety

H. INTEGRATED OVAL B/U AND S/T/T LED LIGHTS
on bulkhead and rear skirt

I. B&W TURNOVERBALL®
rated at 30,000 lbs. gross trailer weight, with 7500 lb. tongue weight

J. 7-WAY TRAILER PLUG
located in rear skirt

FEATURES NOT SHOWN

250-LB. CAPACITY SHELVES MADE OF SPANGLED STEEL
(2 in each front vertical compartment)

DOUBLE-SPRING OVER-CENTER DOOR RETAINER
eliminates involuntary door swing

NEOPRENE DOOR SEALS
protect compartments from the weather

INTERIOR COVER
protects internal latch from damage

ADJUSTABLE SECURITY RING STRIKERS
provide a weather-tight seal

ELECTRODEPOSITION PRIME-PAINT SYSTEM
provides superior corrosion resistance

12-GAUGE FORMED CROSS SILLS
3" formed

INTEGRATED UNDER BODY TIE DOWNS
provides reinforced location for attaching cargo tie down straps

INTEGRATED DRIVER'S SIDE FUEL FILL
location depends on bed length and tank location

LONG SILLS
are an extended aluminum structural channel

FEATURES NOT SHOWN

A. DOUBLE PANELED DOORS

made of galvanized steel are reinforced with internal braces for durability

B. 3-POINT T-HANDLE LATCHES

ensure your compartment doors stay closed and are individually lockable

C. MASTER LOCKING SYSTEM

locks down all compartments on one side with one motion

D. KNAPLINER BUMPER

provides work surface with lockable through compartment, a vise plate, and two grip strut flex steps

E. HEAVY DUTY ALUMINUM GRAB HANDLES

installed on both sides at rear of the body for easy cargo area access

F. INTEGRATED 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

G. 16" HIGH DOUBLE PANEL SLAM TAILGATE

with center latch and flat space for displaying company graphics

H. CAB PROTECTOR

welded-on with fully punched window for visibility

I. (4) LED 3000 LUMEN WORK LIGHTS

installed (2 at front, 2 at rear) for low-light working conditions

J. HYDRAULIC OUTRIGGERS

out-and-down curb side and hydraulic down street side for crane stability during lifting operations

K. 55,000 FT-LB. CRANE

with 21' hydraulic reach, provided by a two-stage hydraulic extension

L. RECIPROCATING HYDRAULIC COMPRESSOR

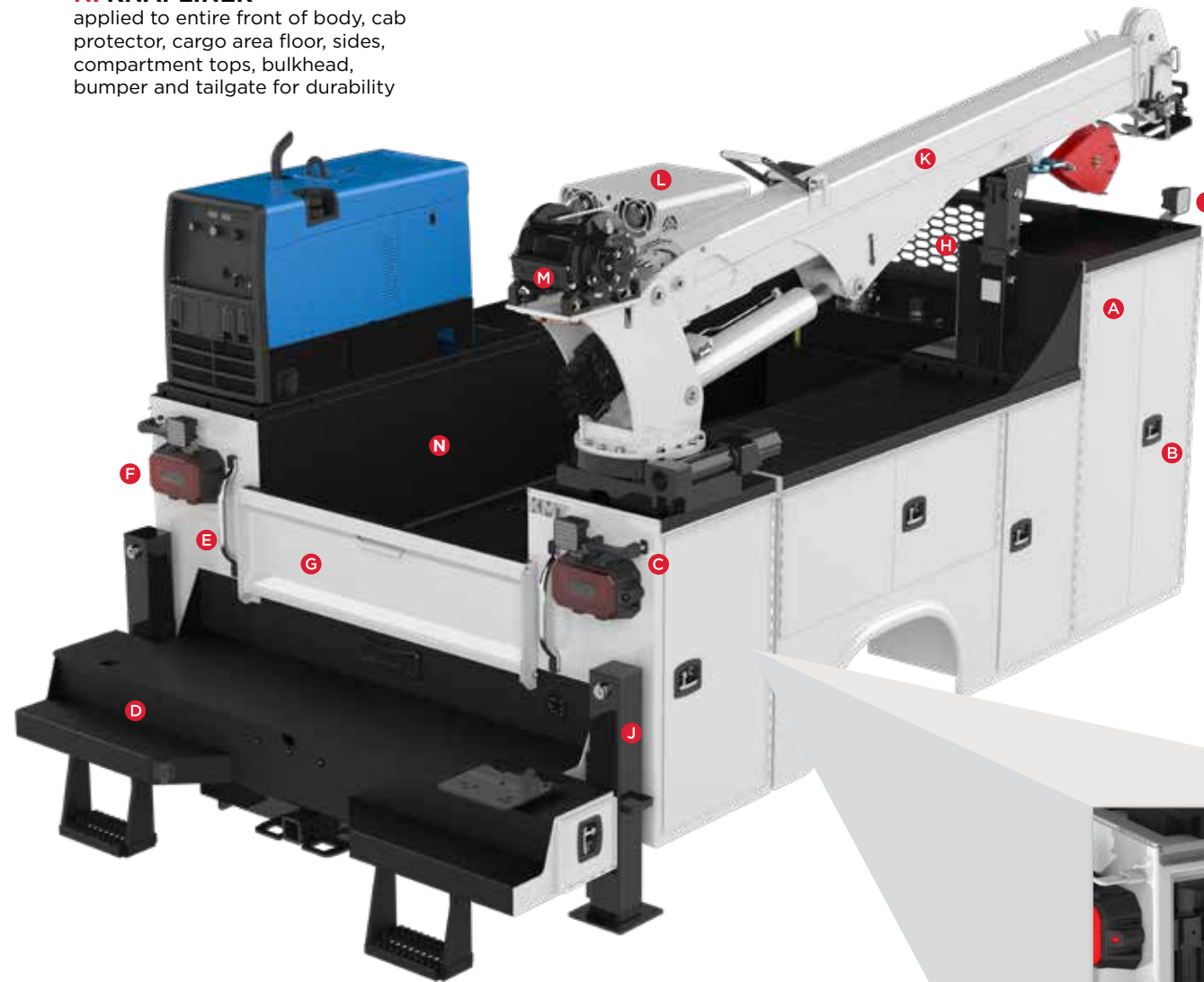
up to 40 CFM

M. PLANETARY WINCH

provides a 60 ft. per minute single line speed

N. KNAPLINER

applied to entire front of body, cab protector, cargo area floor, sides, compartment tops, bulkhead, bumper and tailgate for durability



FEATURES NOT SHOWN

ALUMINUM MECHANIC 7-DRAWER SET
Extreme duty aluminum mechanic 7-drawer set on street side

SMALL PART STORAGE CONTAINERS
in horizontal compartment on street side

(6) D-RING CARGO TIE DOWNS
each D-ring provides a 2000 lb working load capacity

3/16" TREAD PLATE FLOOR
provides traction for safety

12-GAUGE GALVANNEAL STEEL
Compartment bottoms and end panels

KNAPHEIDE'S WATER-BASED UNDERCOAT
Bodies are fully protected with Knapheide's water-based undercoat

MULTI-FUNCTION RADIO REMOTE CONTROL
provides convenient complete control of the crane

ELECTRODEPOSITION PRIME-PAINT SYSTEM
provides superior corrosion resistance



DOUBLE-SPRING OVER-CENTER RETAINER
on vertical compartment doors eliminate involuntary swing



NEOPRENE DOOR SEALS
protect compartments from the weather



ADJUSTABLE DIVIDER SHELVES
250-lb. capacity



CONTINUOUS STAINLESS STEEL HINGES
are pry-proof and corrosion-resistant

CRANE REINFORCEMENT KIT



50' X 1/2" COMPRESSOR HOSE REEL AND ROLLER FAIRLEAD
through curb side vertical compartment



POLYETHYLENE FORMED DRIP PAN WITH DRAIN HOSE
placed under the crane manages water intrusion through the crane pedestal



KNAPHEIDE 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



REQUEST A QUOTE



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

POPULAR OPTIONS



AUXILIARY LIGHTING



WELDER



LED COMPARTMENT LIGHTS



APU UNIT



ADDITIONAL MECHANIC DRAWERS



LUBE SKID



CARGO COVER



4x BUTTON KEYPAD



STEEL MECHANIC DRAWERS

FORESTRY BODIES

A. 14-GAUGE GALVANNEAL SMOOTH PANELS
are excellent for advertising graphics

B. 14-GAUGE GALVANNEAL ROOF PANEL
reinforced with integrated formed hat sections

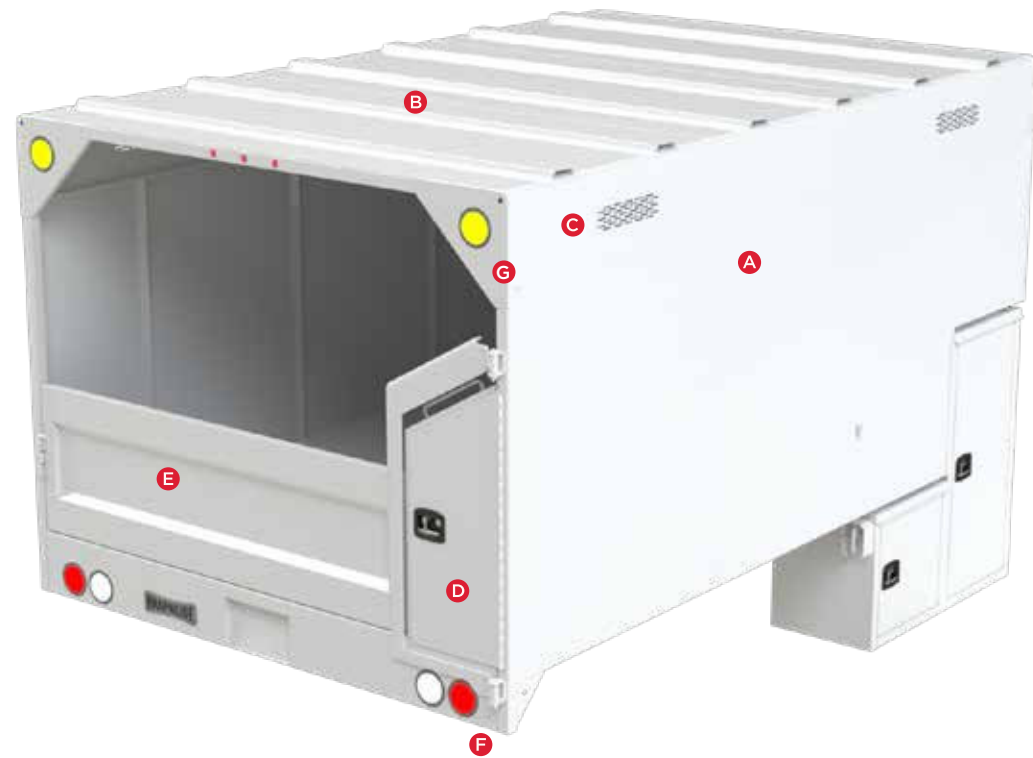
C. PUNCHED VENTS
in upper side panels

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



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 INTERIOR



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 compartment 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 HOIST



HOIST MODEL	FORESTRY BODY MODEL	BODY LENGTH (feet)	CHASSIS CA (inches)	REAR OVERHANG (inches)	CAPACITY* (tons)
KHR-1516SF-ED	KFBN-1166	11'	84"	6	8.5
				18	10.5
				18	9.4
	KFBN-1266 KFBS-1266	12'	84"	30	12.1
			108"	6	7.7

* Capacity rating based upon 50° dump angle

COMMITMENT TO CORROSION RESISTANCE

STEEL

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.

ALUMINUM

Aluminum bodies are naturally corrosion resistant. Where steel fasteners are used, those fasteners are coated with "EcoGuard" to eliminate the interaction between the steel and aluminum.

This aluminum assembly method allows us to create products with the highest level of corrosion resistance available.



FOLLOW US
LIKE US
TAG US



**TEN YEAR,
LIMITED TIME
WARRANTY**
ALUMINUM PRODUCTS

**SIX YEAR,
LIMITED TIME
WARRANTY**
SERVICE PRODUCTS

**THREE YEAR,
LIMITED TIME
WARRANTY**
STEEL PLATFORMS



**NO RUST
THROUGH**



**FREE FROM DEFECTS
IN WORKMANSHIP &
MATERIALS**



**LATCHES AND LOCK
CYLINDERS WILL NOT
FAIL TO OPERATE**

TO LEARN MORE VISIT
www.knapheide.com/warranty



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.



The Knapheide Manufacturing Company
1848 Westphalia Strasse | Quincy, IL 62305
217-222-7131
www.knapheide.com