

Mechanic Trucks

SINCE 1848

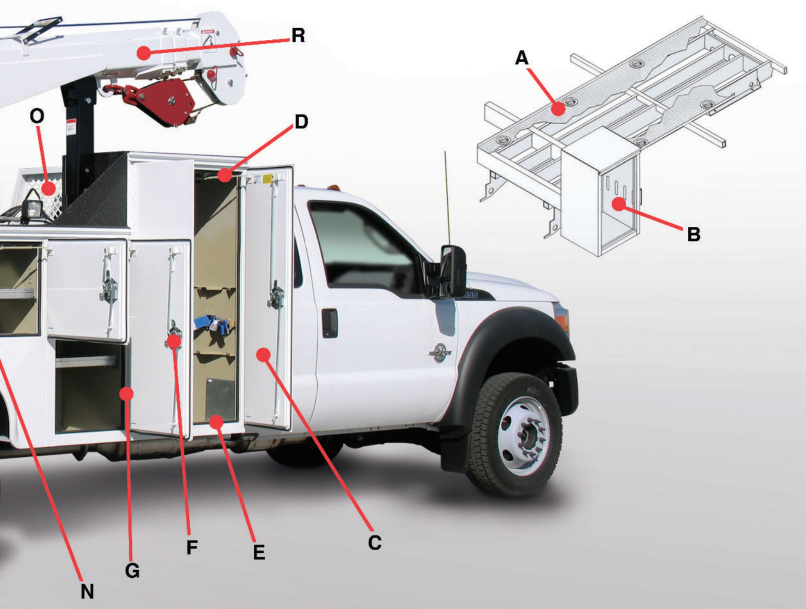


* Bodies shown with optional equipment.

Standard Features



- A) Unique torq-isolator crane support system transfers lift forces into the full length torsion box subframe and outriggers and not the side compartments
- B) Reinforced rear vertical curb side compartment is independent of all other side compartments, eliminating flexing and twisting of the side packs
- C) Double paneled doors are reinforced with internal braces for durability
- D) Vertical compartment doors employ double spring-loaded, over center retainers for elimination of involuntary swing
- E) Thick automotive bulb-type neoprene door seals protect your compartments from the outside elements
- F) Stainless steel, T-handle twist latch for easy opening and closing of compartments doors
- G) All stainless steel continuous hinges for unmatched security
- H) Master Locking System locks down all compartments on one side with one motion for an extra layer of security
- I) Knapliner work surface bumper with lockable through compartment and two grip strut flex steps
- J) 2 heavy duty aluminum grab handles installed on both sides at rear of the body for easy cargo area access
- K) Recessed LED S/T/T and B/U light located at the rear of body



- L) 16" high double panel slam tailgate with center latch and flat space for displaying company graphics
- M) Knapliner applied to cargo floor, sides, compartment tops, bulkhead, and tailgate for durability
- N) Adjustable divider shelves with a 250lb. maximum load capacity for increased organization
- O) Bolt on cab protector with fully punched window for visibility
- P) 4 halogen work lights installed for improved working conditions in low light conditions (2 at rear, 1 each side)
- Q) Hydraulic out and hydraulic down outriggers for crane stability during lifting operations
- R) Crane with 20'9" hydraulic reach provided by a two stage hydraulic extension
- S) Planetary winch provides a 60ft/per minute single line speed
- T) Hexagonal boom eliminates boom flex and lateral movement for ultimate stability
- U) 36 CFM reciprocating hydraulic compressor (KMT2 & KMT3 have 35 CFM rotary screw)
- V) 50'x 1/2" compressor hose reel and roller fairlead through curb side rear vertical compartment And other features not shown including:
 - · 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 6,000lb. maximum capacity
 - · Bodies are fully protected with Knapheide's water based undercoating
 - Complete immersion in Knapheide's electrodeposition prime paint system for superior corrosion protection

Available Models

Model	Recommended Chassis	Axle	Crane	Compressor	Body Length
KMT1-11	Class 5	Single	44,000 ft-lb Hydraulic Crane	36 CFM Hydraulically Driven	11'
KMT2-11	Class 7	Single	60,000 ft-lb Hydraulic Crane	35 CFM Hydraulically Driven	11'
KMT2-13	Class 7	Single	60,000 ft-lb Hydraulic Crane	35 CFM Hydraulically Driven	13'
KMT2-14	Class 7	Single	60,000 ft-lb Hydraulic Crane	35 CFM Hydraulically Driven	14'
KMT3-14	Class 7/8	Single	70,000 ft-lb Hydraulic Crane	35 CFM Hydraulically Driven	14'

Popular Options



Welder



Lube Package



Telescopic Sliding Roof



Tarp



Codeable Padlock



Pull Out Shelves



Auxiliary Lighting



LED Compartment Lighting

Because Rust Never Sleeps

Rust shouldn't be a concern when you buy quality Knapheide products. To give you the best protection from rust and corrosion, we installed our state of the art, custom-designed electrodeposition prime paint system. Our E-coat system bonds paint to

steel by an electroplating process, to give you a superior coat of primer resulting in better corrosion protection compared to spraying methods. Complete immersion in our E-coat results in a prime coat that provides the best chemical and solvent resistance. Rust never sleeps, and neither does our E-coat protection so you should never worry about the quality of your Knapheide products.

The Knapheide Manufacturing Company 1848 Westphalia Strasse Quincy, Illinois 62305

(217) 222-7131

www.knapheide.com knapheide@knapheide.com

L78 5M 0112

KNAPHEIDE SINCE 1848

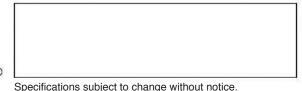
Copyright© 2011 The Knapheide Manufacturing Company



- No rust through
- Door hinges will not fail or come off body
- Latches and lock cylinders will not fail to operate
 Shelves will not bend under max. load of 250lbs.

Year Limited Warranty

For more information:



Specifications subject to change without notice.

Some models shown with optional equipment.