

ALUMINUM PLATFORM BODIES

BY KNAPHEIDE

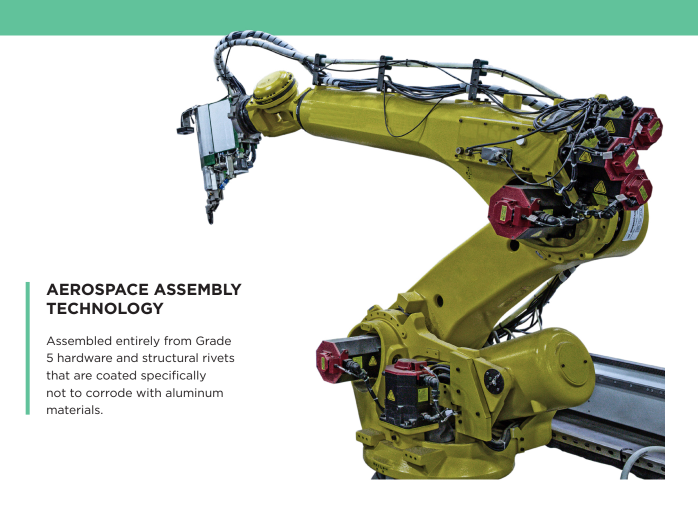
ALUMINUM PLATFORM BODIES BY KNAPHEIDE



STANDARD ALUMINUM BODIES

To ensure the quality of our aluminum bodies, we've implemented an unparalleled testing regimen. These bodies undergo rigorous trials in our cutting-edge lab, enduring the most extreme environments and demanding applications. Not only do we test them ourselves, but real customers like you also put them through their paces.

Opt for a Knapheide Aluminum Body and gain access to unmatched benefits: corrosion resistance, enhanced payload capacity, and an aluminum service bed that matches the durability of steel.



POPULAR VOCATIONS



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

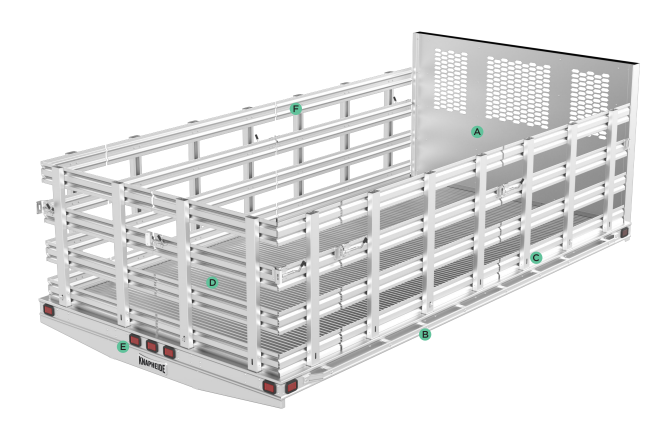
perform double-duty, providing exceptional styling and strength for the floor, as well as unmatched structural strength as the cross sills

E. ALL LED CLEARANCE AND MARKER LIGHTS

for visibility and added safety

F. 40" ALUMINUM STAKE RACKS

provide exceptional strength while being light enough to easily remove/install when needed



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

SPECIFICATIONS

Overall length of complete vehicle	252"
Overall height of complete vehicle	91"
Overall width of complete vehicle (excluding mirrors)	96"
Chassis wheelbase	130"
Length of Knapheide Platform Body	171"
Curb weight of complete vehicle	6,641 lb.
Max payload of complete vehicle	4,700 lb.
Approximate usable cargo area	94 sq-ft.





CORROSION RESISTANCE

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.







ALUMINUM PLATFORM BODY WARRANTY

TEN YEAR, LIMITED TIME WARRANTY



NO RUST THROUGH

THREE YEAR, LIMITED TIME WARRANTY



FREE FROM DEFECTS IN WORKMANSHIP



FREE FROM DEFECTS IN MATERIALS