



PARATRANSIT



Flexible Anytime, Transformable Forever

RAM PROMASTER FEATURES

- Front Wheel Drive
- Low Step-In Height for Ease of Entrance
- Largest Interior Volume in its Class
- Fuel Economy Dramatically Improved
- Lighter Weight and New Unibody Design

STEP-N-LOCK

PATENT PENDING



The Step-N-Lock seat is a revolution in seating. AbiliTrax allows the Step-N-Lock seat to be installed virtually anywhere throughout the AbiliTrax system. Additional features on the Step-N-Lock seat allow for safe and easy transfer to multiple vehicles that feature the AbiliTrax system.

CAM LOCK

PATENT PENDING



CamLock Trieste Model Shown

CamLock seating offers the flexibility of the AbiliTrax system, but offers a wider variety of seating styles. Options range from rugged vinyl crew van seats to a limo style executive seat for a more elegant style.

FEATURES OF THE ABILITRAX SYSTEM...



1 AbiliTrax Floor System



2 Rear & Side Lifts



3 Step N Lock / Cam Lock Seats



4 Rear Heat & A/C Ventilation



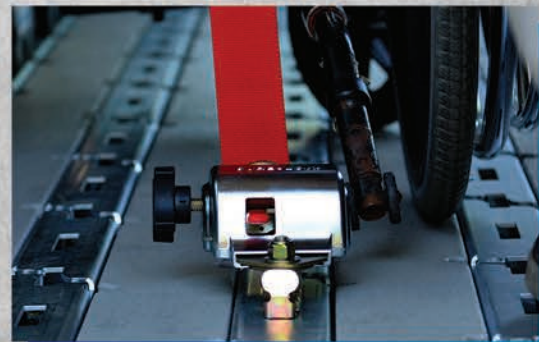
5 Shoulder Belt Tracks



6 Running Boards



7 Grab Bars



Wheel Chair Tie Downs



Our CamLock seats have been put through rigorous testing to ensure that all components are fully compliant with Federal and Canadian Motor Vehicle Safety Standards.



Designed and Manufactured Right Here in the United States
Which Complies with Buy America Regulations

"With the AbiliTrax system, I know that we have virtually unlimited flexibility in meeting all our clients' special transportation needs. I cannot think of anything I would change on my AbiliTrax equipped vans." - Don S.

"We're never out of service with AbiliTrax. On days we cant use the lift, we utilize our Step N Lock seats and make it an ambulatory van. Our fleet is always running." - Rick E.

"AbiliTrax is much more than a smart floor...its truly the most intelligent flooring and seating system for NEMT's and other paratransit operators that demand the safest and most comfortable service for their passengers." - K.C.

800-500-6181 • www.abilitrax.com

PATENTS PENDING