

FREEDMAN®

BY  LIPPERT



TRANSPORT PASSENGER SEAT

The Transport seat is built for North American transit, combining strength, light weight, and simplicity. It meets and exceeds APTA standards and offers features for accessibility, including the Slim Flip seat compatible with Q'POD™ and QUANTUM™ systems.



 LIPPERT

WHY JUST MOVE PASSENGERS? TRANSPORT PEOPLE!

Integrated baseframe



Robust shell with Integrated baseframe adds strength while delivering a streamlined, cohesive design for a simple, clean look

Recessed grab rails



Ergonomically contoured grab rails are recessed for added comfort and increased personal space

Slim flip



An ultra-thin flip seat—Under 5—creates more aisle space improving passenger flow all maintaining maximum comfort

Additional features

- Light Construction - Engineered for efficiency and 10% lighter than comparable seats
- Tested to perform - fully compliant with FMVSS, CMVSS, and APTA White Book standards
- The Transport Slim Flip seat is best-in-class for maximizing aisle space to support ADA accessibility
- Quick-change inserts – ease of maintenance
- Antimicrobial grab rails are standard on all Transport High Back seats
- All Transport seats meet FMVSS 302. Also available with Docket 90-A
- Less components – 10% fewer than comparable products
- Hidden fasteners



Patent pending

Backrest Height (No Grab)	Seat Cushion Height (Above Floor)	Seat Cushion Length	Backrest Thickness (At Center)	Single Seat Width	Double Seat Width
19"	17"	16.63"	(T2C) 0.8"	17.5"	35"

Scan
for more
information

