

Aluminum Transport with 12-inch Rear Wheels

The **ProBasics Aluminum Transport Chair with 12" rear wheels** has a lightweight aluminum frame and padded upholstery. The flared handles and handy back-release hinge allow the back to fold down for easy storage and transport. The companion activated hand brakes are ideal for locking the rear wheels during patient transfers, and provide for added safety and control. Comes complete with seat belt, swingaway footrests with composite footplates and heel loops. Supports patient weights up to 300 lb.











FEATURES

- Lightweight aluminum construction (only 20 lb)
- 12" rear wheels for better performance on uneven surfaces
- Companion activated hand brakes are ideal for locking the rear wheels during transfers
- Flared handles and handy back-release hinge allow the back to fold down flat and compact for easy storage and transport
- Powder coated aluminum frame is lightweight and durable
- Padded full-length permanent armrests
- Padded nylon upholstery is comfortable, lightweight and easy to clean
- Seat belt for added safety
- Nylon seat straps allow for ease of folding and lifting
- Composite wheels with solid rubber tires are lightweight and maintenance free
- Tool-free, swing-away composite footrests with heel loops included
- HCPCS Code: E1038*

SPECIFICATIONS

51 25H 157 H 151 H 5		
Overall Width:	21.5" (open) 10.25" (closed)	
Width between Grips:	19.25"	
Overall Height:	37 "	
Overall Depth:	39" with riggings 27.5" without riggings	
Seat-to-Floor Height:	19"	
Back Height:	16"	
Seat Dimensions:	19" (W) x 16" (D)	
Patient Weight Capacity:	300 lb	
Product Weight:	20 lb	
Carton Dimensions:	25" x 11" x 31"	
Shipping Weight:	29.5 lb	
Warranty:	Limited lifetime on frame One year on all parts	

Item #	Description	Color	UPC	UOM
TCA191612BK	ProBasics Aluminum Transport with 12-inch Rear Wheels	Black	815067070527	1/cs

^{*} Providers are responsible for determining appropriate billing codes for Medicare Program claims. This information is included for your convenience and is not intended, nor should it be considered billing advice.