

Accuride Wheels Dunnage Return Instructions

Due to increased industry demand and to help ensure timely delivery of wheels, Accuride would like to remind all customers of our dunnage return policy and instructions. All Accuride returnable plastic trays and bases must be returned monthly to an Accuride facility. Timely return of this dunnage is essential to maintaining consistent supply levels and supporting on-time deliveries.

Plastic Dunnage Return Process

Accuride wheel dunnage should be sorted into groups by size and type. Trays and bases need to be stacked and banded or wrapped so they can be unloaded safely.

All red, yellow, and green trays and accompanying bases (all of which could have a color stripe) should be returned to:

Accuride Wheels

1015 E. 12th Street, Erie, PA 16503

Contact Desmond Hamilton for a delivery appointment
(814) 323-7243 | DHamilton@accuridecorp.com

Accuride Distribution Facility

4800 Gateway Boulevard, Springfield, OH 45502

Contact Wendy Chessir for a delivery appointment
(937) 323-9669 | WChesshi@accuridecorp.com

Accuride de Mexico

Av. Norte America No. 301, Cienega de Flores, N.L. 65550

For a delivery appointment, contact Yomeida Gomez
(81) 8158-8813 | EGomez@accuridecorp.com

Or

Jessica Gonzalez

(81) 8158-8800 ext 8818 | JGonzalez8@accuridecorp.com

All black plastic trays and accompanying bases (both of which could have a colored strip) should be returned to:

Accuride Wheels

2315 Adams Lane, Henderson, KY 42420

Contact Matt Jenkins for a delivery appointment
(270) 827-7614 | MJenkins@accuridecorp.com and
Hendersonshippingteam@accuridecorp.com

Accuride Distribution Facility

4800 Gateway Boulevard, Springfield, OH 45502

Contact Wendy Chessir for a delivery appointment
(937) 323-9669 | WChesshi@accuridecorp.com

Accuride de Mexico

Av. Norte America No. 301, Cienega de Flores, N.L. 65550

For a delivery appointment, contact Yomeida Gomez
(81) 8158-8813 | EGomez@accuridecorp.com

Or

Jessica Gonzalez

(81) 8158-8800 ext 8818 | JGonzalez8@accuridecorp.com

