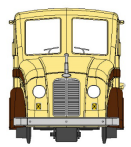
Charles Chips E-Z Street Divco Truck Order Form

Metropolitan Division TCA













Prototype Artwork Shown - actual graphics may vary Order NOW - First Come - First Served

The Charles Chips company was started in 1942 when Effie Musser sold her potato chips through a distributor, who put them in distinctive tins, and named them Charles Chips after Charles Street in Baltimore. Effic and her husband, moved production to a professional kitchen in 1946; and offered home delivery of their chips. The Scardino family bought the brand in 2011, and brought back the original recipes and tins. They now sell chips, pretzels, and cookies from their website and other outlets. The E-Z Street motorized Divco truck is made by Williams by Bachmann. This Truck is a perfect companion to the METCA release of the 9700/6464 sized box car # 6-58038, made by Lionel. Please, do not delay; order today. You can also order online and pay with your credit card or Paypal. Go to www.METCA.org



Available exclusively from METCA Division.









Quantity has already been determined. Trucks are in production. First Come, First Served.

First Come-First Served. Only limited quantities will be made. Order early, avoid disappointment.

All checks or money orders must be in U.S. funds. *Make checks payable to METCA*.

Questions? Email: <u>DivisionCar@METCA.org</u> To see other cars offered visit <u>www.METCA.org</u>

Mail to: Charles Chips Divco Truck

c/o Bob Amling 5 East Warwick Ct. Farmingdale, NJ 07727 Your cancelled check will be your only receipt. Please return the below form with payment. Delivery expected 2nd half of 2018.

Please print clearly.



------ cut here ------ cut here ------- cut here ---------- cut here -----



I would like _____ Charles Chips Divco Motorized Truck(s) at \$79 ea \$_ Alaska, Hawaii, and Canada extra shipping (include \$5 per order) \$

For future updates, get on our mailing list. Send email to DivisionCar@METCA.org

	/ '	
Tota	al\$	

Name	TCA #
Address	Phone No
City	State Zip Code
Email Address	(WFR)