

# Rear Roller Curtain (RRCV)

Rolls from Side-to-Side for Easy Loading and Delivery



Protect temperature-sensitive inventory from open rear doors with a rolling curtain



When produce and other temperature-sensitive inventory are exposed to summer heat and winter cold, product integrity is at risk. The Rear Roller Curtain protects against the elements and is easy to work with, making it a driver favorite.

- Keeps rear compartment safe from extreme temperatures
- Accommodates roll-up and swing door configurations
- Maintaining cool air requires less refrigeration unit run time, fuel usage, and maintenance



# Rear Roller Curtain

## Exterior

- 18oz commercial grade vinyl
- 22oz trimmable vinyl sweep
- Opens in center
- Extra low temperature window



## Hardware & Securement

- Roller track and side brackets included
- Chain weighted for stability
- Velcro® tabs secure curtain to sidewall
- Two curtain halves seared with center Velcro®



## Options

- Center magnets to secure center-split curtain, instead of Velcro®
- Tie-back straps or e-clips to secure the curtain to the sidewall
- Cordura® nylon material for enhanced durability
- Insulated core for extra low temperature applications



## Have Questions?

- Call us for a quote at 800-323-7424 or email us at [info@sfruckandtrailer.net](mailto:info@sfruckandtrailer.net)

TT-8.2-2008 / Rev B / 05-02-2022

Copyright ©2022 Safe Fleet and its subsidiaries. All rights reserved. No part of this publication may be reproduced by any means without written permission from Safe Fleet. The information in this publication is believed to be accurate. However, Safe Fleet does not make any representation or warranty to that effect and does not assume responsibility for any consequences resulting from use of such information. Revisions or new editions of the publication may be issued (or not issued) in our discretion to incorporate such changes.

**R RANDALL**  
A Safe Fleet Brand

1.877.630.7366  
[safefleet.net](http://safefleet.net)

SAFE  FLEET  
Driving Safety Forward™