

- Heavy Duty, HDPE-High Density Polyethylene Flexible, W/UV Protection
- Packaged as sets-two fenders per package
- Full Fender is bolted together in the middle
- Currently six models available:
  - Half, Single Radius/Super Single
  - Full, Double Radius/Super Single
  - Full Single Axel, Full Radius/SS
- Very flexable, low damage fender. Low cost - long life
- Stocked in our warehouse group for fast and economical delivery
- Use our market tested and easy to install "E-Z Mount" brackets to mount the Poly-Pro fender
- Standard Fender is 25" Wide Super Single Fender is 18" Wide

# "POLY-PRO"

## POLYETHYLENE / SUPER SINGLE FENDERS



### POLYETHYLENE FENDERS

Order #	# Description !	Shipping Wt.	
5344-2 P	oly-Pro Single Axle, Full Radius High Density Polyethylene, Black Non-Paintable Set of Two Ribbed	20 lbs	
5340-2 P	oly-Pro Half Tandem Fender, Single Radius High Density Polyethylene, Black Non-Paintable Set of Two Ribbed	20 lbs	
5343-2 P	oly-Pro Full Tandem Fender, Double Radius High Density Polyethylene, Black Non-Paintable Set of Two Ribbed Consists of: 4-Half Fenders / 1-Nut & Bolt Pacl	45 lbs kage	





#### SUPER SINGLE POLYETHYLENE FENDERS

Order #	Description	Shipping Wt.	
5345-2 Poly-Pr	o Single Axle, 18" wide Full Radius High Density Polyethylene, Black Non-Paintable Set of Two Ribbed	20 lbs	
5346-2 Poly-Pr	o Half Tandem Fender, 18" wide Single Radius High Density Polyethylene, Black Non-Paintable Set of Two Ribbed	20 lbs	

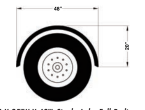




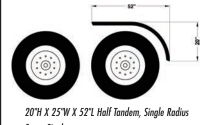
5347-2 Poly-Pro Full Tandem Fender, 18" wide Double Radius 45 lbs High Density Polyethylene, Black Non-Paintable Set of Two Ribbed Consists of: 4-Half Fenders / 1-Nut & Bolt Package



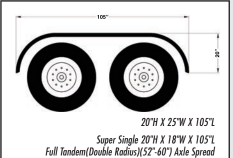




20"H X 25"W X 48"L Single Axle, Full Radius Super Single 20"H X 18"W X 48"L Single Axle, Full Radius



Super Single 20"H X 18"W X 52"L Single Axle, Full Radius



#### Models and/or Specifications Subject to Change Without Notice.

F.O.B. - Atlanta GA, Birmingham AL, Dallas TX, Henderson CO, Houston TX, Minneapolis MN, Nashville TN, Pittsburgh PA, Sacramento CA, Kansas City KS, Calgary, AB (Canada), Toronto, ON (Canada)

