

The Leader in Spray Suppression Products

Fenders Light Bars Mud Flap Hangers Mounting Kits





Contents

	Quarter Fenders◆ Stainless steel		 Fender Mounting Components
	 Full Tandem		Mud Flap Hangers Hangers
T	 Single Axle Fenders ♦ Pro Series		 Light Bars & Panels ◆ Centre Light
	 N 4 AID 10-11 ACP Aluminum 11 Checker Plate Poly	And the second s	 Deck Plates & Steps Deck Plates
	Half Tandem Fenders Pro Series		Miscellaneous & Bulk Items Miscellaneous 32
	 Checker Plate Poly		Installation/Warranty ♦ Installation
	Full Tandem Fenders Pro Series		

New Products & Innovations



Stainless Steel



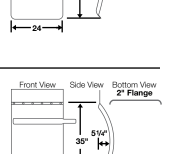
- High quality stainless steel design enhances any truck
- Lightweight
- Excellent wear resistance
- Easy to clean and maintain

Part #: NF234SSNR

- Two 14 gauge stainless steel fenders
- Two N200-SS7HD (12 gauge stainless steel) heavy duty mounting arms
- Two top flaps with hardware
- ◆ Two N2125-SS stainless steel clamps
- ♦ 34" length
- Weight: 45 lbs (pair)

Part #: NF234SSNRCC14

- Two 14 gauge stainless steel fenders
 Two N200-SS7HD (12 gauge stainless)
- steel) heavy duty arms
- Two top flaps with hardware
- ◆ Two N2125-SS stainless steel clamps
- ♦ 35" length
- ◆ Weight: 55 lbs (pair)

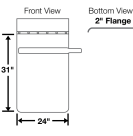


Front View Side View Bottom View

- 1¹⁵/16"

Part #: N231-SS

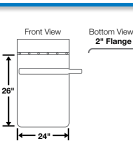
- ◆ Two 16 gauge stainless steel fenders
- Two N200-SS7 mounting arms
- Two top flaps with hardware
- Two N2125-SS stainless steel clamps
- ♦ 31" length
- Weight: 40 lbs (pair)



24

Part #: N227-SS

- ◆ Two 18 gauge stainless steel fenders
- Two N200-SS7 mounting arms
- Two top flaps with hardware
- Two N2125-SS stainless steel clamps
- ◆ 26" length
- Weight: 35 lbs (pair)

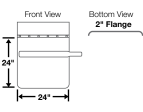






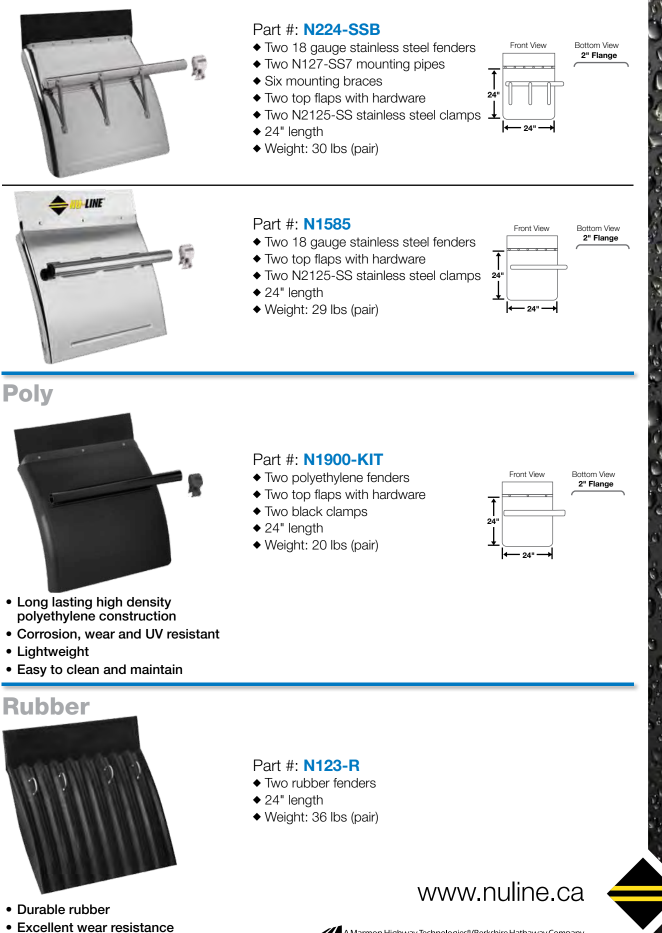
Part #: N224-SS

- ◆ Two 18 gauge stainless steel fenders
- ♦ Two N200-SS7 mounting arms
- Two top flaps with hardware
- ◆ Two N2125-SS stainless steel clamps
- ♦ 24" length
- ◆ Weight: 35 lbs (pair)



Gauge	Typical Thickness*
12	.105"
14	.075"
16	.060"
18	.048"

Stainless Steel

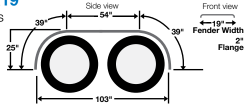


• Easy to clean and maintain

Super Single – Full Tandem Fenders

Part #: NF132SSNR19

- Two 16 gauge stainless
- steel fendersSmooth construction
- ◆ 132" overall length
- ◆ 19" width
- ◆ Weight: 64 lbs (pair)



- High quality stainless steel design enhances any truck
- Lightweight
- Excellent wear resistance
- Easy to clean and maintain



To order single fender add -1 to the fender part number

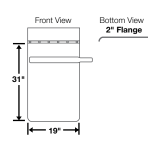
Super Single – Quarter Fender



NU-LINE®

Part #: N231SS19

- ◆ Two 16 gauge stainless steel fenders
- ◆ Two N200-SS7-19 mounting arms
- Two top flaps with hardware
- ◆ Two N2125-SS stainless steel clamps
- ♦ 31" length
- Weight: 30 lbs (pair)



Gauge	Typical Thickness*
12	.105"
14	.075"
16	.060"
18	.048"

Super Single – Single Axle Fenders



A Marmon Highway Technologies®/Berkshire Hathaway Company

Pro Series Flanged Smooth Single Axle Fenders



- 14 gauge
- Smooth fender construction
- Excellent wear resistance

Part #: NF166SSNR

- Two 14 gauge stainless steel fenders
- ◆ 66" overall length

steel fenders

◆ 24" width

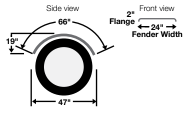
♦ 80" overall length

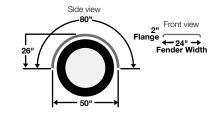
Weight: 92 lbs (pair)

- ◆ 24" width
- Weight: 76 lbs (pair)

Part #: NF180SSNR

Two 14 gauge stainless





1000 Series Flanged Smooth Single Axle Fenders



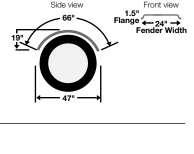
- Smooth fender construction
- Excellent wear resistance

Part #: NF10166SSNR

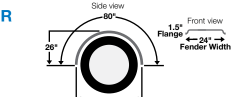
- Two 16 gauge stainless steel fenders
- ♦ 66" overall length
- ◆ 24" width
- Weight: 60 lbs (pair)

Part #: NF10180SSNR

- Two 16 gauge stainless steel fenders
- ♦ 80" overall length
- ◆ 24" width
- Weight: 70 lbs (pair)



Front view



Side view

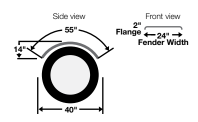
66'





Part #: NF155SSNRLA

- ◆ Two 16 gauge stainless steel "lift axle" fenders
- ◆ 55" overall length
- ◆ 24" width
- Weight: 50 lbs (pair)



Gauge	Typical Thickness*
12	.105"
14	.075"
16	.060"
18	.048"

NF Series Flanged 3 Rib Single Axle Fenders



• Excellent wear resistance

3 F	Rib Single Axle F		Franktion
	Part #: NF155A • Two .090" aluminum fenders • 53" overall length • 24" width • Weight: 26 lbs (pair)	Side view	Front view 2" Flange ← 24" → Fender Width
	 Part #: NF155SS Two 16 gauge stainless steel fenders 55" overall length 24" width Weight: 48 lbs (pair) 	Side view	Front view 2" ← 24" → Fender Width
	Part #: NF166A • Two .090" aluminum fenders • 66" overall length • 24" width • Weight: 32 lbs (pair)	Side view	Front view Flange - 24" - Fender Width
	 Part #: NF166ARU NEW Two .090" aluminum fenders Ribs up construction 66" overall length 25" width Weight: 32 lbs (pair) 	Side view	Pront view Flange ← 25" → Fender Width
	 Part #: NF166SS Two 16 gauge stainless steel fenders 66" overall length 24" width Weight: 60 lbs (pair) Part #: NF166G Two 16 gauge galvanized fenders 66" overall length 24" width Weight: 60 lbs (pair) 	Side view	Fiange Fiange Fender Width
	NF Series 3 rib fenders continue	next page	

www.nuline.ca

SINGLE AXLE FENDERS

9

NF Series Flanged 3 Rib Single Axle Fenders

Continued from previous page



- 3 rib construction
- Excellent wear resistance

Part #: NF180A

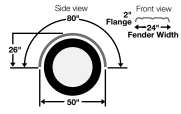
- ◆ Two .090" aluminum fenders
- ♦ 80" overall length
- ◆ 24" width
- Weight: 40 lbs (pair)

Part #: NF180SS

- Two 16 gauge stainless steel fenders
- ♦ 80" overall length
- ◆ 24" width
- Weight: 70 lbs (pair)

Part #: NF155SSLA

- Two 16 gauge stainless steel "lift axle" fenders
- ◆ 55" overall length
- ◆ 24" width
- Weight: 50 lbs (pair)



N Series 4 Rib **Single Axle Fenders**



resistance

Part #: N180A

- ◆ Two .090" aluminum fenders
- ♦ 80" overall length
- ◆ 24" width
- Weight: 40 lbs (pair)

Part #: N180SS

- Two 18 gauge stainless steel fenders
- ♦ 80" overall length
- ◆ 24" width
- Weight: 60 lbs (pair)

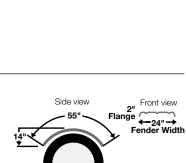
Part #: N180G

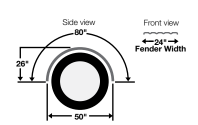
- Two 16 gauge galvanized fenders
- ♦ 80" overall length
- ◆ 24" width
- ◆ Weight: 70 lbs (pair)

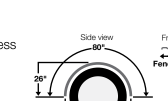
NF Series 4 rib fenders continue next page

Gauge	Typical Thickness*
12	.105"
14	.075"
16	.060"
18	.048"









N Series 4 Rib Single Axle Fenders

Continued from previous page



Excellent wear resistance

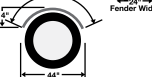
Part #: N155SS

- Two 18 gauge stainless steel fenders
- ◆ 55" overall length
- ♦ 24" width
- ♦ Weight: 42 lbs (pair)

Part #: N155G

- ◆ Two 16 gauge
- galvanized fenders
- ◆ 55" overall length
- ♦ 24" width
- Weight: 42 lbs (pair)

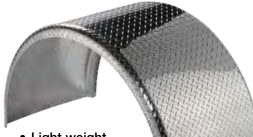
Front view ←24"→ Fender Width



Side view

55'

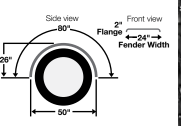
ACP Aluminum Checker Plate Single Axle Fenders



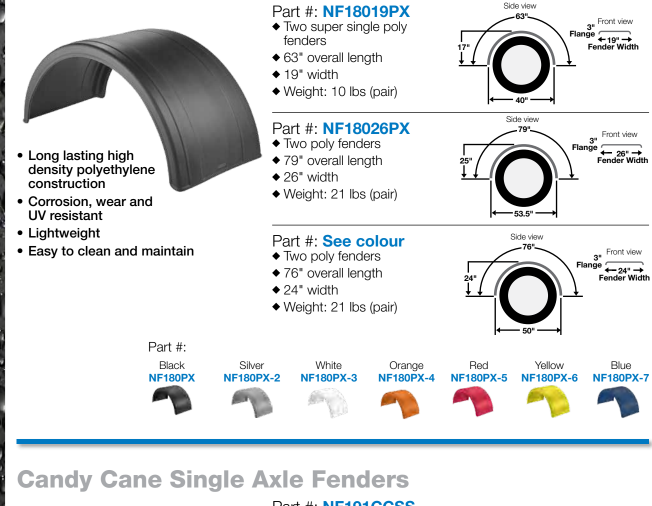
- Light weight
- Aluminum checker plate (diamond pattern) design
- Excellent wear resistance

Part #: NF180ACP

- Two .100" aluminum fenders
- ♦ 80" overall length
- ◆ 24" width
- ◆ Weight: 44 lbs (pair)



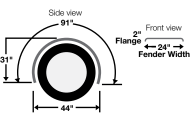
Poly Single Axle Fenders





Part #: NF191CCSS

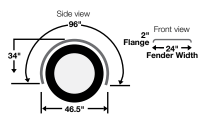
- ◆ For use with 22.5" low profile tires
- Two 16 gauge stainless steel fenders
- ♦ 91" overall length
- ◆ 24" width
- Weight: 80 lbs (pair)



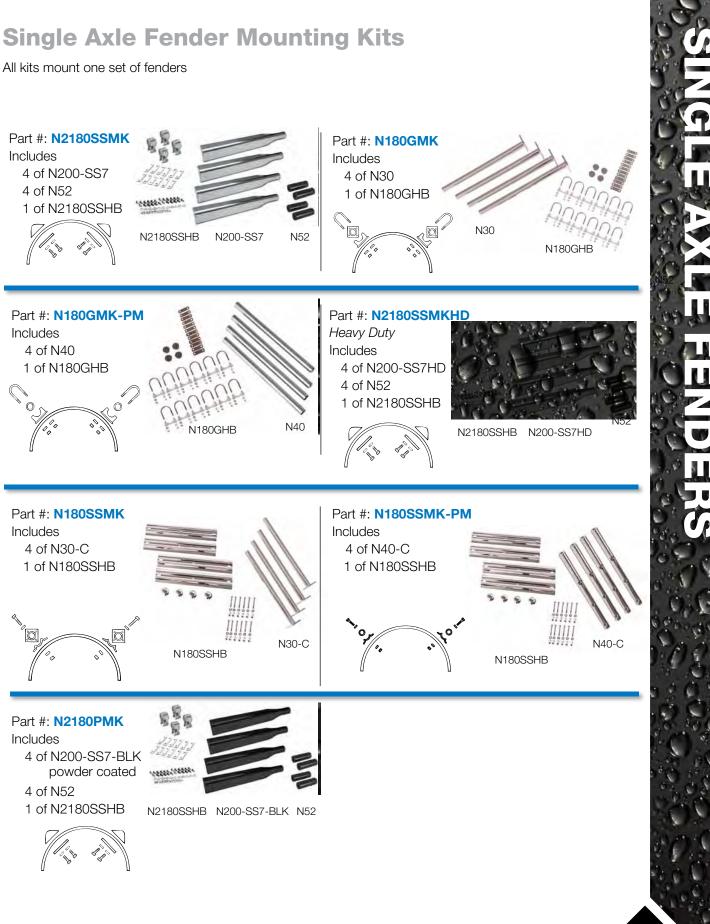
- Smooth fender design
- · Extended tire wrap-around
- Excellent wear resistance



- Part #: NF195CCSS ◆ For use with 24.5" low & high profile tires as well as 22.5" high profile tires
- Two 16 gauge stainless steel fenders
- ◆ 96" overall length
- ◆ 24" width
- Weight: 84 lbs (pair)



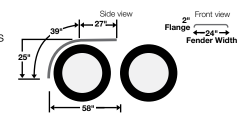
Gauge	Typical Thickness*
12	.105"
14	.075"
16	.060"
18	.048"



Pro Series Flanged Smooth Half Tandem Fenders

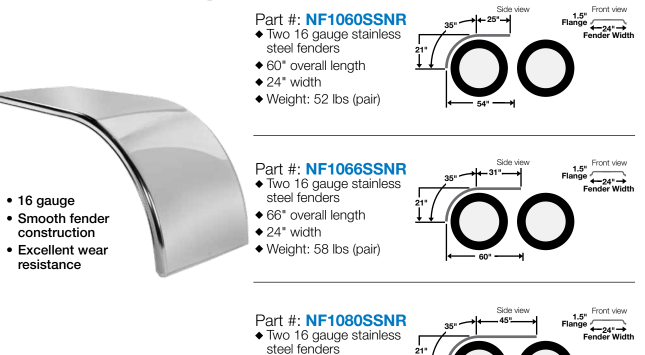


- Part #: NF66SSNR
- ◆ Two 14 gauge stainless steel fenders
- ♦ 66" overall length
- ◆ 24" width
- Weight: 74 lbs (pair)

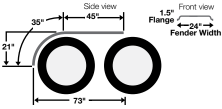


Side view

1000 Series Flanged Smooth Fenders



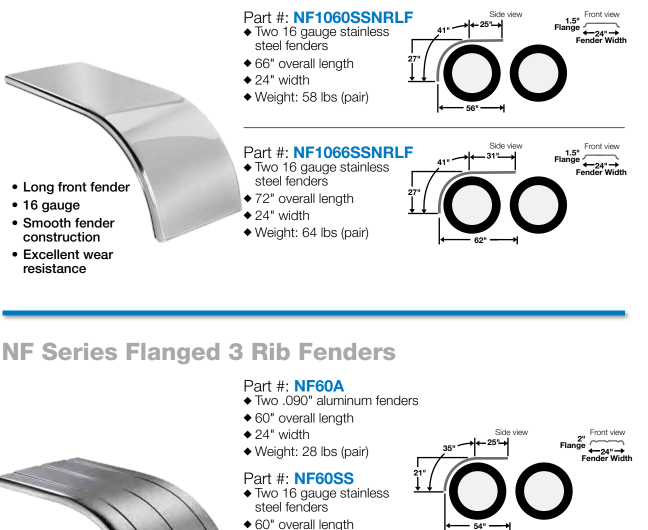
- ♦ 80" overall length
- ◆ 24" width
- ◆ Weight: 70 lbs (pair)





Gauge	Typical Thickness*
12	.105"
14	.075"
16	.060"
18	.048"

1000 Series Long Front Flanged Smooth Half Tandem Fenders



• 3 rib construction

• Excellent wear resistance

NF Series flanged 3 rib fenders continues next page

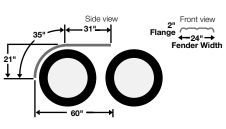
- ◆ 24" width
- ◆ Weight: 52 lbs (pair)

Part #: NF66A

- ◆ Two .090" aluminum fenders
- ♦ 66" overall length
- ◆ 24" width
- Weight: 32 lbs (pair)

Part #: NF66SS

- Two 16 gauge stainless steel fenders
- ♦ 66" overall length
- ◆ 24" width
- ♦ Weight: 60 lbs (pair)

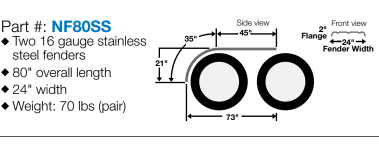


NF Series Flanged 3 Rib Half Tandem Fenders

Continued from previous page



- Excellent wear
- resistance

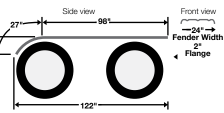


Part #: NF122A

- ◆ Two .090" aluminum fenders
- ◆ 125" overall length
- ◆ 24" width
- Weight: 60 lbs (pair)

Part #: NF122SS

 Two 16 gauge stainless steel fenders

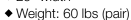


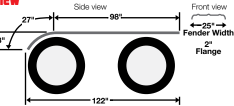
- ◆ 125" overall length ◆ 24" width
- Weight: 110 lbs (pair)

Part #: NF122ARU NEW ◆ Two .090" aluminum

13

- fenders
- Ribs up design
- ◆ 125" overall length
- ◆ 25" width





Side view

Front view

← 25"→ Fender Widtł

2" Flange



- ◆ Two .090" aluminum fenders 35"
- ◆ 120" overall length
- ◆ 24" width
- Weight: 56 lbs (pair)

Part #: NF125SS

- ◆ Two 16 gauge stainless steel fenders
- ♦ 120" overall length
 - ◆ 24" width
 - Weight: 106 lbs (pair)



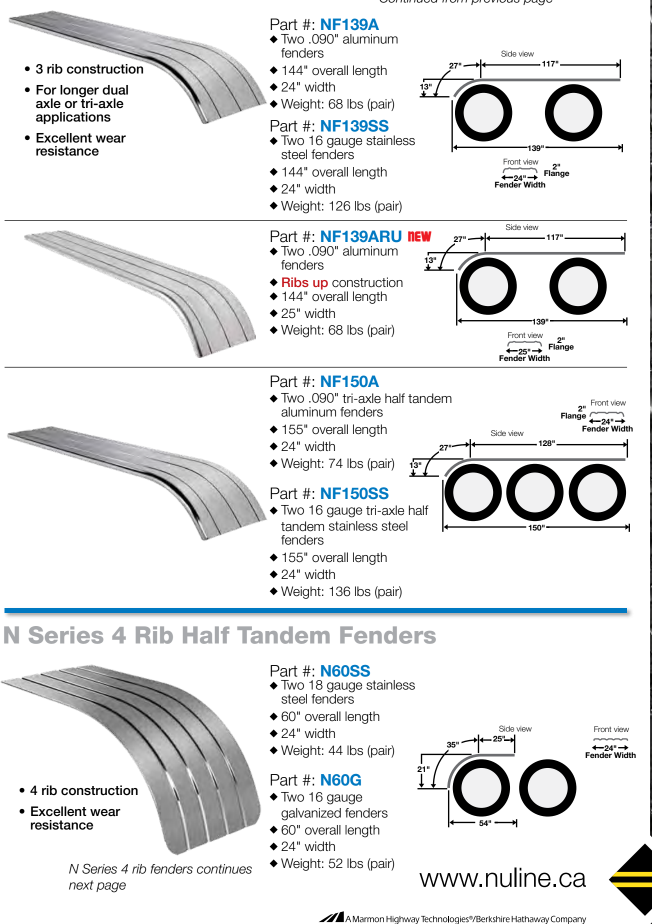
Gauge	Typical Thickness*
12	.105"
14	.075"
16	.060"
18	.048"

NF Series flanged 3 rib fenders

continues next page

NF Series Flanged 3 Rib Half Tandem Fenders

Continued from previous page



N Series 4 Rib Half Tandem Fenders

Continued from previous page

- 4 rib construction
- Excellent wear resistance

Part #: N66A

- ◆ Two .090" aluminum fenders
- ♦ 66" overall length
- ◆ 24" width
- Weight: 32 lbs (pair)

Part #: N66SS

- Two 18 gauge stainless steel fenders
- ♦ 66" overall length
- ◆ 24" width
- Weight: 48 lbs (pair)

Part #: N66G

- Two 16 gauge
- galvanized fenders
- ♦ 66" overall length
- ◆ 24" width
- Weight: 58 lbs (pair)

Part #: N80SS

- ◆ Two 18 gauge stainless steel fenders
- ♦ 80" overall length
- ◆ 24" width
- Weight: 58 lbs (pair)

Part #: N80G

- ◆ Two 16 gauge galvanized fenders
- ♦ 80" overall length
- ◆ 24" width
- Weight: 70bs (pair)

Part #: N125A

- ◆ Two .090" aluminum fenders
- ◆ 120" overall length
- ◆ 24" width
- ◆ Weight: 56 lbs (pair)

Part #: N125SS

- Two 18 gauge stainless steel fenders
- ◆ 120" overall length
- ◆ 24" width
- Weight: 88 lbs (pair)

Part #: N125G

- ◆ Two 16 gauge
- galvanized fenders
- ◆ 120" overall length
- ◆ 24" width
- Weight: 106 lbs (pair)



Front view

←24"→ Fender Width

Side view

31"

Side view Front view ←24"→ Fender Width

Side view

112

Gauge

12

14

16

18

Front view

←24"→ ender Width

.048' *For reference only.

Typical Thickness*

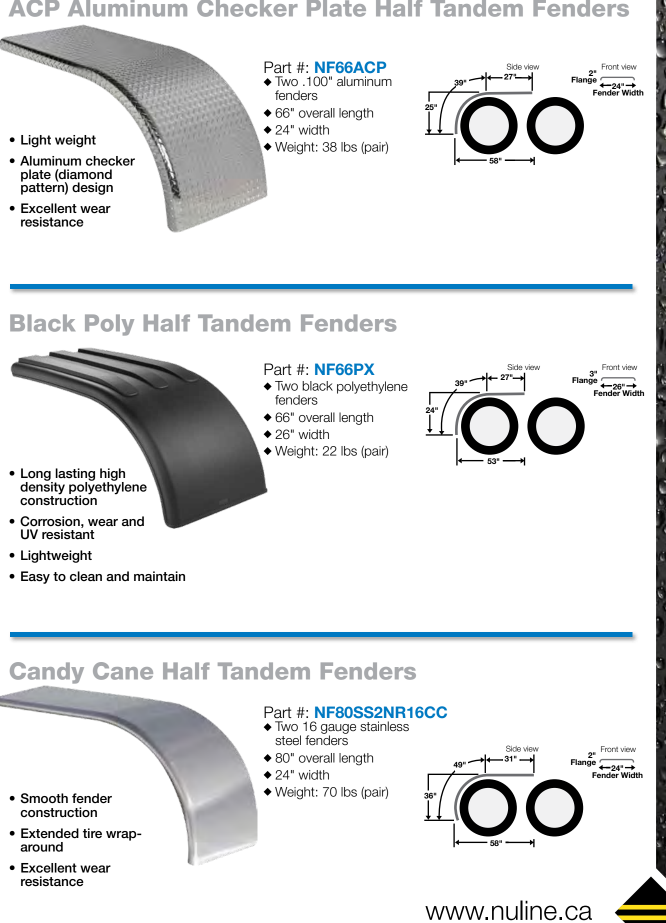
.105"

.075' .060"

To order single fender add -1 to the fender part number

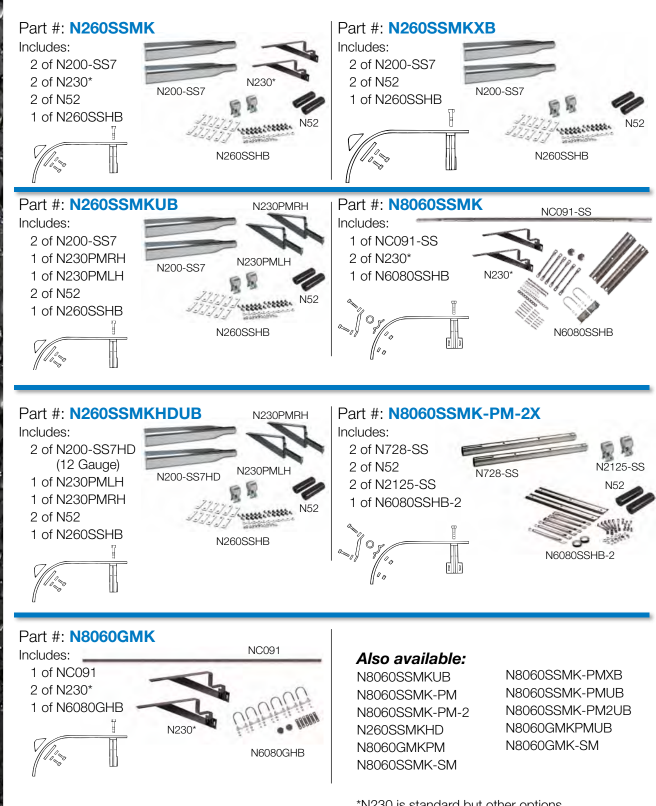
///-LINE®

ACP Aluminum Checker Plate Half Tandem Fenders



Half Tandem Fender Mounting Kit Options

All kits mount one set of fenders



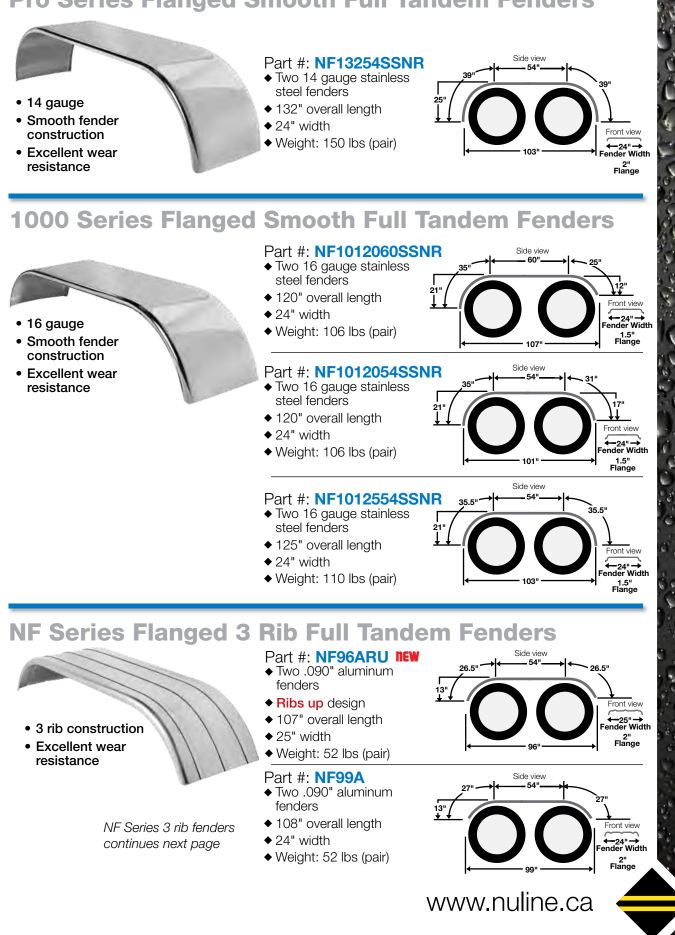
20

*N230 is standard but other options available on page 27.

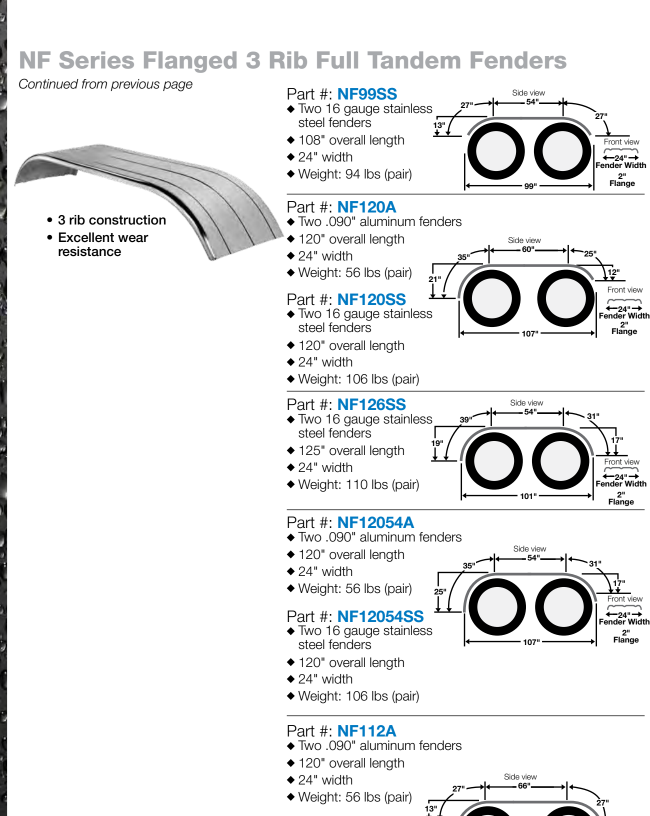
Gauge	Typical Thickness*
12	.105"
14	.075"
16	.060"
18	.048"



Pro Series Flanged Smooth Full Tandem Fenders



SHE ONE HANDE ONVE



Part #: NF112SS

- Two 16 gauge stainless steel fenders
- ◆ 120" overall length
- ♦ 24" width
- Weight: 106 lbs (pair)

NF Series 3 rib fenders continues next page

Gauge	Typical Thickness*
12	.105"
14	.075"
16	.060"
18	.048"

Front viev

2" Flange



NF Series Flanged 3 Rib Full Tandem Fenders

Continued from previous page



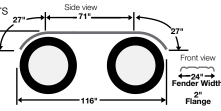
 Excellent wear resistance

Part #: NF116A

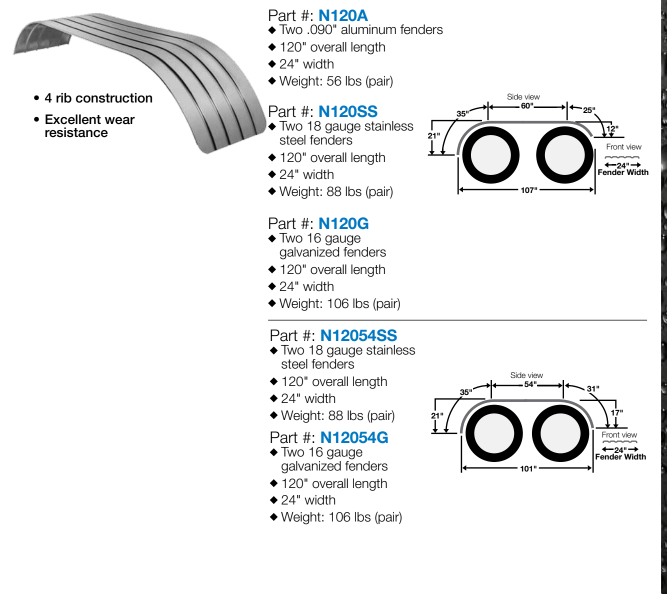
◆ Two .090" aluminum fenders

13"

- ◆ 125" overall length ◆ 24" width
- Weight: 60 lbs (pair)



N Series 4 Rib Full Tandem Fenders

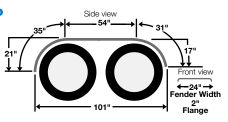


ACP Aluminum Checker Plate Full Tandem Fenders

- Light weight
- Aluminum checker plate (diamond pattern) design
- Excellent wear resistance

Part #: NF12054ACP

- Two .100" aluminum fenders
- 120" overall length24" width
- ◆ 24 Wull1
 ▲ Moight: 75 lbs (n
- Weight: 75 lbs (pair)

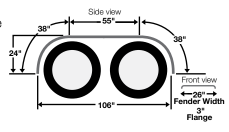


Black Poly Full Tandem Fenders

- Long lasting high density polyethylene construction
- Corrosion, wear and UV resistant
- Lightweight
- Easy to clean and maintain

Part #: NF13254PX

- Two black polyethylene fenders
- ♦ 131" overall length
- ◆ 26" width
- ◆ Weight: 48 lbs (pair)



Side view

110

Side view

Front view

ender Width

2" Flange

Front view -24" ender Width 2" Flange

Candy Cane Full Tandem Fenders

- Smooth fender construction
- Extended tire wrap-around
- Excellent wear resistance



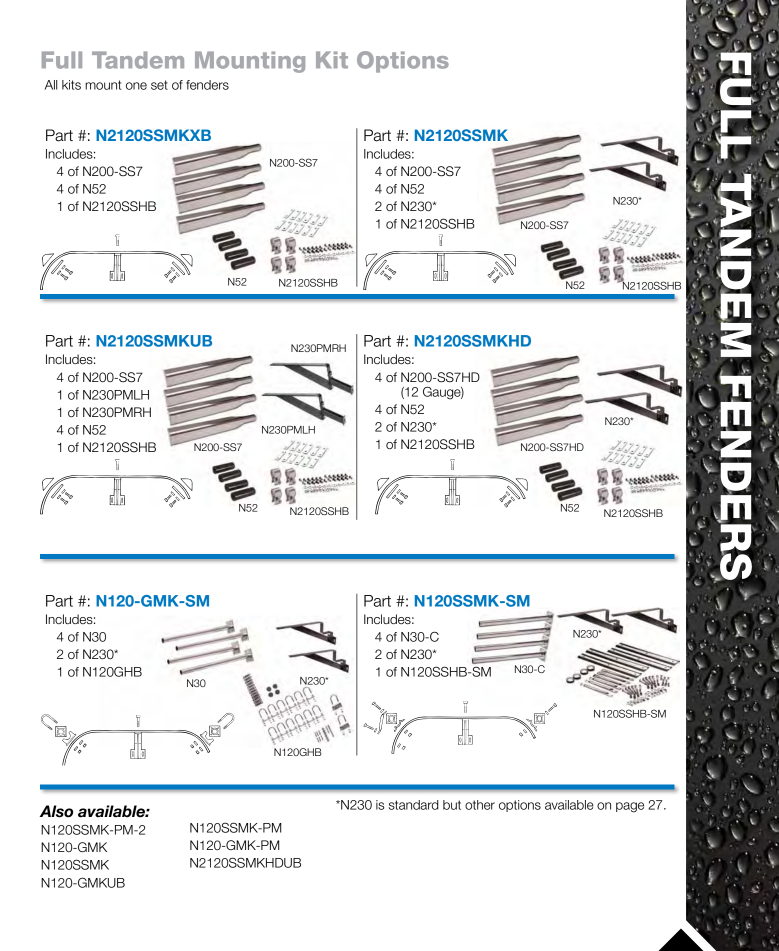
Weight: 162 lbs (pair)

Part # NE1325/SSNB1

- Part #: NF13254SSNR16
 ♦ Two 16 gauge stainless
- steel fenders
- ◆ 132" overall length
- ♦ 24" width
- ♦ Weight: 100 lbs (pair)



Gauge	Typical Thickness*
12	.105"
14	.075"
16	.060"
18	.048"



Fender Mounting Components Part #: N200-SS7 • 29" stainless steel side mount arm - 14 gauge

Part #: N200-SS7HD

◆ 29" heavy duty stainless steel side mount arm - 12 gauge

Part #: N200-SS7P

◆ 28" stainless steel side mount arm for Peterbilt applications -14 gauge

Part #: N200-SS7-19

 ◆ 19" stainless steel side mount arm for super single applications -14 gauge

Part #: N200SS7-BLK

◆ 29" powder coated side mount arm - black -14 gauge

Part #: **N52**

- ♦ Threaded 3/4" 16 post mount
 - Part #: N8 ♦ Non-thread mount

Part #: N52-19
◆ Threaded 3/4" - 16 post mount for super single applications

- Part #: N40 (No Holes) ◆ 30" threaded 3/4"-16 post mount - zinc
- Part #: N40-C ◆ 30" threaded 3/4"-16 post mount - chrome
- Part #: N728 • 29" side mount pipe stainless steel

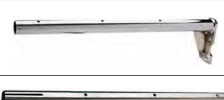
Part #: NC091 (No Holes) ♦ 94" Pipe - zinc

Part #: NC091-SS (With Holes) ◆ 94" pipe - stainless steel

Part #: N30 (No Holes) ◆ 30" Side Mount - zinc

Part #: N30-C (No Holes) ◆ 30" side mount - chrome







- ◆ Left hand mount stainless steel for Peterbilt applications
- Part #: 18-02068 RHSS
- Right hand mount stainless steel for Peterbilt applications
- Part #: N127-SS7
- Quarter fender pipe
- Note: Not For Half or Full Tandem Applications.



Centre Mounting Brackets



Part #: N230PMLH

- ◆ Universal left hand
- ♦ Height 8¹/2" 11⁵/8"
- No plate
- ♦ Single hole

Part #: N230PMRH

- ◆ Universal right hand
- ♦ Height 8¹/2" 11⁵/8"
- ♦ No plate
- ♦ Single hole

Part #: **N230** ♦ Regular ♦ Height 12³/4" ♦ Plate: 4" x 6"





- ◆ Bolt centres: 4¹/4"
- Part #: N230-FL-LH ♦ Left hand
- ◆ Height 12¹/2"
- ♦ No plate
- Slots in bar

Part #: N230-FL-RH

- Right hand
- ◆ Height 121/2"
- No plate
- Slots in bar

Part #: N235-LH

- Outboard left hand
- ♦ Height 7¹/2"
- ♦ No plate
- ♦ Slot in bar

Part #: N235-RH

- Outboard right hand
- ♦ Height 7¹/2"
- ♦ No plate
- ♦ Slot in bar

Part #: N230-19L

- Super single application left hand
- ◆ Height 8¹/2" 11⁵/8"
- ♦ No plate
- ♦ Single hole

Part #: N230-19R

- Super single application right hand
- ◆ Height 8¹/2" 11⁵/8"
- ♦ No plate
- ◆ Single hole







Mounting hardware included on all Mud Flap Hangers NF30 Mud Flap Hanger Series



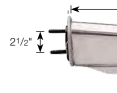
Part #: Set of Two	Description	length
NF30P	Painted	30"
NF30C	Chrome	30"
NF30SS	Stainless Steel	30"
NF31SS	Stainless Steel	31"
NF33SS	Stainless Steel	33"

NF37 Angled Mud Flap Hanger Series Part #:



Part #: Set of Two	Description
NF37P	Painted
NF37C	Chrome
NF37SS	Stainless Steel

NF3345 Angled Mud Flap Hanger Series



Part #: Set of Two NF3345P **NF3345C NF3345SS**

Set of Two

NF27P

NF27C

NF27SS

> Description Painted Chrome Stainless Steel

NF27 Mud Flap Hanger Series Part #:

281/2"



Poly Mud	Flap Hanger
Adjustable	30"►
11/8" - 21/2" vertical 17/8" - 27/2"	

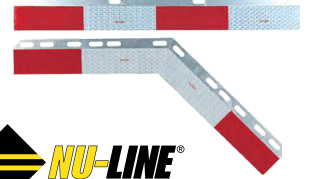
Part #: Set of Two FW3100-V25KIT

Painted Chrome Stainless Steel

Description

Description Black Poly

Flexible Mud Flap Reflector Strips



Part #: Set of Two **NRS3000**

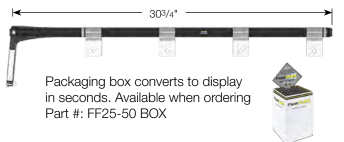
Description

Fits NF27, NF30, NF31, NF33, N23, N25, NL306

NRS3700

Fits NF37, NF3345, N33, N35

FleetFLEX Mud Flap Hangers



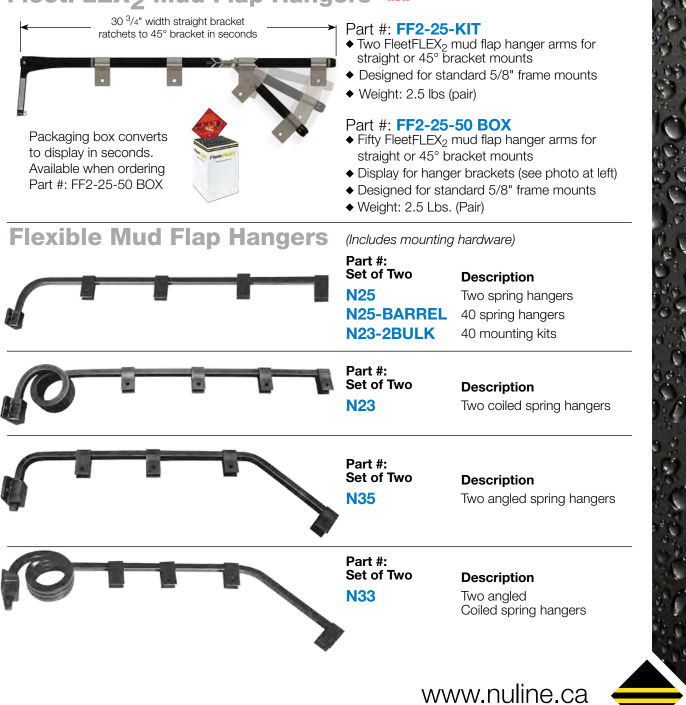
Part #: FF25-KIT

- ◆ Two FleetFLEX mud flap hanger arms
- ◆ Designed for standard 5/8" frame mounts
- Weight: 2 lbs (pair)

Part #: FF25-50 BOX

- ◆ Fifty FleetFLEX mud flap hanger arms
- Display for hanger brackets (see photo at left)
- ◆ Designed for standard 5/8" frame mounts
- ♦ Weight: 2 lbs (pair)

FleetFLEX₂ Mud Flap Hangers





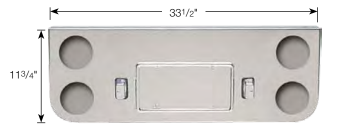
Spring Loaded Mud Flap Light Bar



Description
Stainless steel light bar set
Stainless steel light bar right hand
Stainless steel light bar left hand

The easy to install lights are not included!

Centre Light Panel



Part #: N3412SSNL **Description** Stainless steel centre light panel

The easy to install lights are not included!



Round Pattern Deck Plates



Part #:	Description	Nominal Thickness	Channel Depth	Standard Width	length
N2433GR	Galvanized	000	1 ¹ /2"	24"	
N3633GR	Galvanizeu	.086"	1'/2	36"	
N1833AR		.125"	2"	18"	33"
N2433AR	Aluminum			24"	
N3633AR				36"	

Deck lengths of 12' are available.

Diamond Pattern Deck Plates



Part #:	Description	Nominal Thickness	Channel Depth	Standard Width	length
N1833GD				18 ³ /4"	
N2433GD	Galvanized	.075"	1 ¹ /2"	24"	
N3633GD				36"	33"
N1233AD				11 ³ /4"	33
N2433AD	Aluminum	.080"	2"	24"	
N3633AD				36"	

Deck lengths of 12' are available.

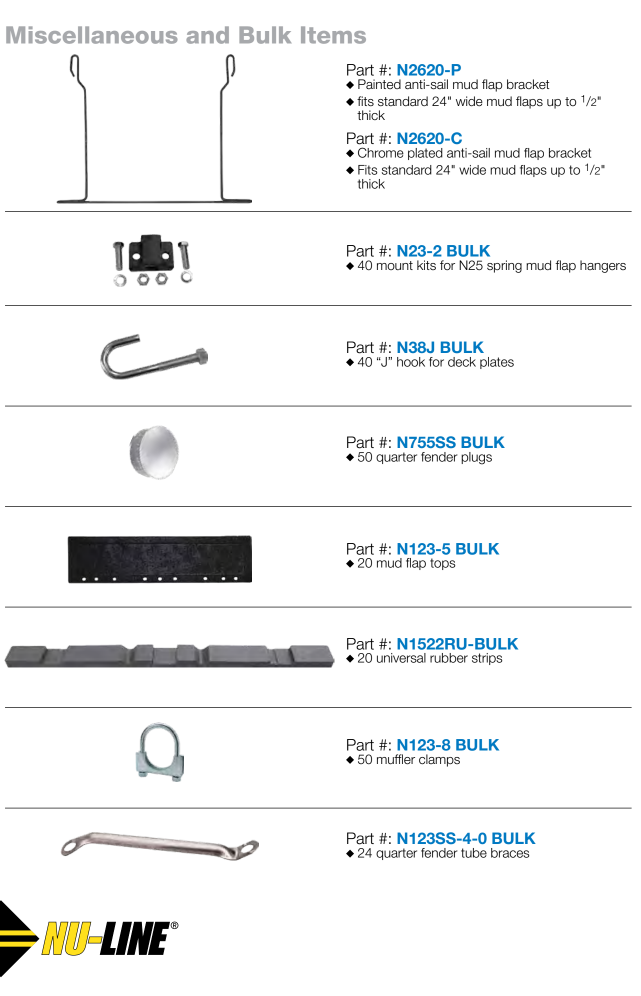
Aluminum Step



Part #:	Description	Height	Width	
N1223A	Aluminum	23"	12 ¹ /2"	



A Marmon Highway Technologies®/Berkshire Hathaway Company



Installation

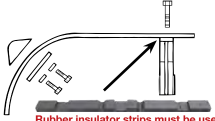
Important! Read Instructions Prior to Installation.

Installation Instructions for Nu-Line Fenders consult pages 4-27 of this catalogue for the dimensions of the mounting hardware available.

The rear bracket (or centre bracket on a full fender) dimensions are critical in determining which bracket will fit on a particular truck. Determine the optimum location for the front and rear mounting brackets and in the case of a full fender, the centre brackets.

Install the brackets as per the schematic shown in the catalogue. Affix all brackets and posts or side mounts to the frame using grade 8 bolts to firmly secure the brackets.

In the case of half and full fenders use the rubber insulator strips between the surface of the rear or centre bracket and the fender. These must be used as they absorb vibration which can lead to cracking of fenders. The rubber strips are manufactured to



Rubber insulator strips must be used

mate with the ribbed and smooth fender models. Round rubber grommets should not be used. The rear bracket must have a flat surface of 21" by 2" to properly secure the fender, and ensure maximum effectiveness and longevity of the fender.

Some rear or centre bracket models such as the N230PMLH and N230PMRH require a left and right. All models of fenders must be positioned so that they are aligned properly. This means that all surfaces must make contact with the brackets without the fender requiring any twisting or bending.

Should the fender require twisting to attach it to the brackets you risk premature unwarranted failure or cracking.

Drill the holes in the fenders as needed. Three bolts must be used when the fenders are attached to the rear brackets or centre brackets. These bolts are supplied in the appropriate mounting kits. When using the mounting kits containing the N200-SS7 mounting arms there is an installation template included for this purpose. This template is included in the N2180SSMK, N2120SSMK, and N260SSMK mounting kits.

Use only stainless steel hardware when installing Nu-Line stainless steel tandem fenders and galvanized when installing aluminum and galvanized fenders. The hardware supplied in the mounting kits is specific for the type of material used in the fenders. Failure to use only the specified hardware could result in premature staining and/or corrosion of fenders.

Secure the fenders firmly on the mounting arrangement using the hardware provided in the mounting kits.

In order to keep stainless steel fenders clean with a good appearance, clean only with mild soap and water. Do not use harsh or gritty cleaners or acids as they could tarnish the surface of fenders.

www.nuline.ca

A Marmon Highway Technologies[®]/Berkshire Hathaway Company

Limited Warranty

All products manufactured and sold by Nu-Line Products Inc. are guaranteed to be free of defects in workmanship and materials for a period of one (1) year from date of installation. All Nu-Line products must be installed using only Nu-Line supplied mounting kits and brackets. All tandem and half fenders must use a properly secured centre bracket to avoid cracking. Any use of mounting hardware and brackets of another make to mount Nu-Line products, or any modification of a Nu-Line product, will render the Nu-Line guarantee void. Nu-Line assumes no responsibility for the cost of installation or removal.

Exceptions to this limited warranty are as follows: cleaning with anything other than soap and water, damage and dents from road hazards are not covered, misuse or accidental impact damage is not covered, damage caused by corrosive materials is not covered.

Any materials to be considered for warranty must be returned to Nu-Line Products Inc. in Hamilton, freight prepaid, for inspection, with an approved Nu-Line Returned Goods Authorization. This warranty is good only for the original end-user of Nu-Line products.

General Information

NU-LINE*

Stainless Steel Fender Care and Maintenance

Nu-Line strongly recommends washing your fenders with water only. If detergents are necessary do not use anything stronger than a mild soap and water. When wiping and buffing your fenders we recommend using a soft, clean cloth making sure to wipe in the direction of the grain, do not buff in a circular fashion as this could cause damage to the surface.

Terms

All shipments are made COD unless credit is prearranged and authorized by Nu-Line Products Inc.

Minimum Orders

\$250.00 is the minimum order. Orders under\$250.00 are subject to a \$50.00 service charge.

Call In Orders

Verbal orders must be confirmed in writing by fax or email prior to scheduling. Each order must include a valid purchase order number.

Shipping

All goods are to be shipped FOB from Nu-Line in Hamilton, ON. Every effort is made to ship customer orders in a timely manner, Nu-Line Products and its affiliates cannot guarantee same day delivery of the orders it receives.

Shortages

Shortages or errors made in filling an order must be reported within 10 days upon receipt of any shipments.

Damaged Goods

It is the customer's responsibility to inspect each shipment for damage. If the product is damaged in transit, the customer must file a freight claim with the carrier.

Returned Goods

All returned goods must be authorized in advance by Nu-Line Products Inc. Items returned for credit will be subject to a restocking charge of 15%, and must be returned prepaid. No returns will be accepted without:

- 1. A Returned Goods Authorization (RGA) number issued by Nu-Line, and
- 2. A copy of the original invoice.
- 3. RGA good for 30 days only.

No credit will be issued for goods that Nu-Line deems damaged, unsuitable for sale, or discontinued.

Each customer is eligible to return 10% of last years sales.

Nu-Line is Canada's Spray Suppression Leader. With a full line of products to fit all major manufacturers trucks and trailers, you can count on Nu-Line for unparalleled quality and exceptional value. Nu-Line is a Marmon Highway Technologies LLC (MHT) company. MHT companies support the transportation industry worldwide with a wide range of high-quality products and services. MHT companies are members of Marmon Holdings, Inc., an International Association of more than 150 business units that operate independently within diverse business sectors. Marmon Holdings, Inc. is a Berkshire Hathaway company.

www.nuline.ca

A Marmon Highway Technologies[®]/Berkshire Hathaway Company



Toll Free: 866-837-2082 www.nuline.ca

Nu-Line Products Inc. 891 Arvin Avenue, Stoney Creek, ON L8E 5N9 Fax: (905) 643-5380

> Specifications subject to change without notice. NL2013B-2500-0513 ©2013 Nu-Line Products, Inc.

A Marmon Highway Technologies[®]/Berkshire Hathaway Company