

Installation

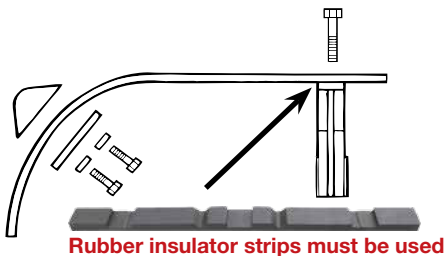
Important! Read Instructions Prior to Installation.

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



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.

NOTE: AVOID STORING IN DIRECT SUNLIGHT AS REFLECTION OF FOCUSED LIGHT COULD POSE FIRE HAZARD.

www.nuline.ca

