

Single Fender

locations and types.

T = Tube Mount

F = Frame Mount

Fenders are not pre-

maximum variations and clearance reauirements.

Do not mount anything

mounting brackets as

this can cause undue

1. POSITION FENDER OVER TIRE(S)

to fenders except

stress to fender.

suspension deflated.

drilled to allow for

Half Tandem Fender

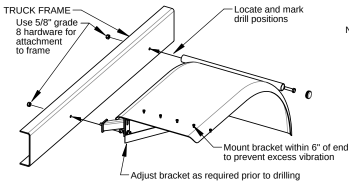
Full Tandem Fender

# Single, Half Tandem and Full Tandem Fender and Bracket Installation Instructions

# 2. LOCATE MOUNT POINTS ON TRUCK FRAME

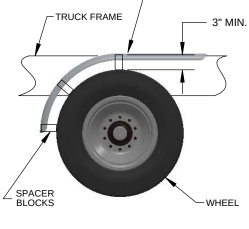
With fender positioned over tire, locate and adjust mount tubes and mount brackets onto truck frame. Use existing holes on truck frame if possible or mark onto frame to drill required holes. All mount tubes and brackets should be square to fender and rubber isolators should be in position before drilling truck frame.

Note: Be sure to check and follow truck or trailer manufacturer's recommendations before drilling any required mount holes.



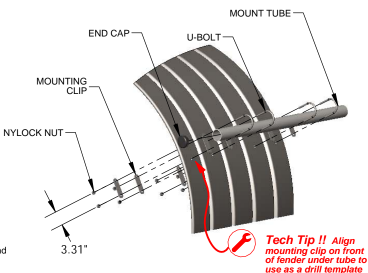
Once mount tubes and brackets are mounted to frame, confirm fender location and drill fender mount holes as required. Depending on mount style, see instructions 3a thru 3j for assembly and hardware details.

Note: Locations shown for brackets are general. Be sure to mount frame bracket no more than 6" from end of fender and tube style bracket not more than half way up curve of fender to prevent excess vibration. Exact placement and number of brackets will vary depending on particular fender styles and



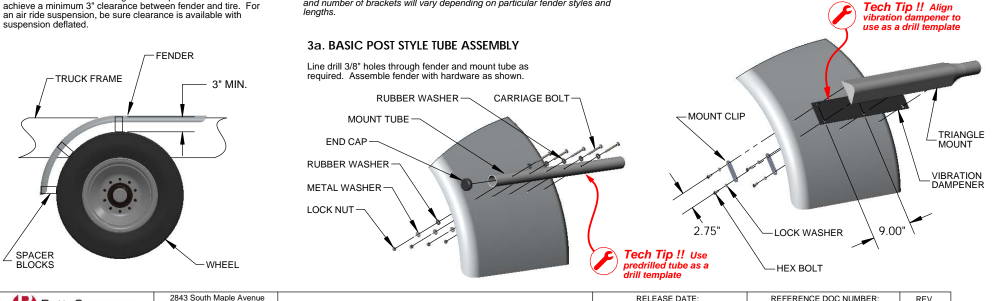
### 3b. U-BOLT STYLE TUBE ASSEMBLY

Drill 3/8" holes through fender as shown. Position U-bolts at equal spacing across fenders. Note drill spacing for mounting clip. Assemble fender to tube using U-bolts, mounting clips and nylock nuts. MAKE SURE NOT TO PLACE U-BOLT HOLES ON RIBS.



# **3C. TRIANGLE BRACKET MOUNT ASSEMBLY**

Match drill 3/8" holes through fender to align with triangle bracket. Note hole spacing dimensions. Attach bracket using mount clips, lock washers and hex bolts. Triangle bracket requires stub mount and clamp mounted to truck frame (not shown).



BettsCompany <sup>*</sup>	2843 South Maple Avenue Fresno CA 93725 USA 559.498.3304	BettsHD.com	•	info@BettsHD.com	RELEASE DATE:	REFERENCE DOC NUMBER:	REV	
					08/26/15	100201	В	

**BASIC FENDER APPLICATIONS** Fender types for this instruction include:

Figures below show each fender type with basic mount

(T)

(T)

Position fender over tire using suitable spacers. Be sure to

SINGLE FENDER

HALF TANDEM

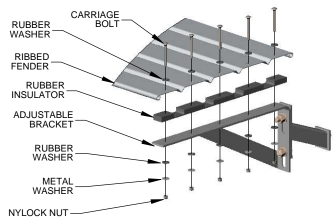
FULL TANDEM

F

**(T)** 

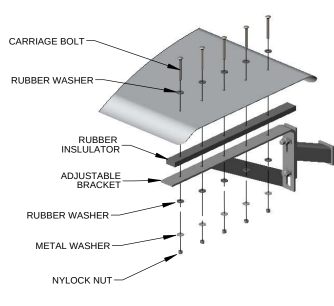
# 3d. FRAME ASSEMBLY WITH 4 OR 2 RIB FENDER

Line drill 3/8" holes through fender, rubber isolator and mount bracket. Be sure parts are squarely aligned before drilling. Assemble fender to bracket and isolator using carriage bolts, rubber washers, metal washers and nylock nuts.



# 3e. FRAME STYLE ASSEMBLY WITH SMOOTH FENDER

Line drill 3/8" holes thru fender, rubber isolator and mount bracket. Be sure parts are squarely aligned before drilling. Assemble fender to bracket and isolator using carriage bolts, rubber washers, metal washers and nylock nuts.



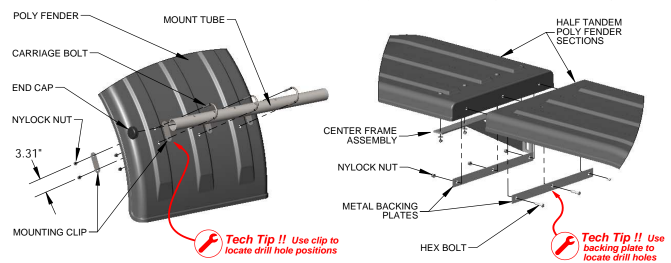
В

#### 3f. U-BOLT STYLE ASSEMLBY WITH POLY FENDER

Drill 3/8" holes through fender locating U-bolts at equal spacing and centered on ribs as shown. Note drill spacing for mounting clips. Assemble fender to tube using U-bolts, mounting clips and nylock nuts. Note mounting clips on both sides of fender.

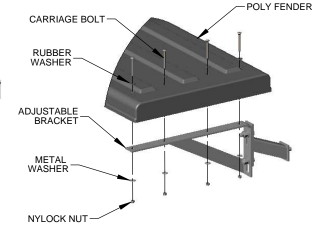
# 3h. FULL TANDEM POLY FENDER ASSEMLBY

Drill 3/8" holes through poly fender end flanges to match backing plate. Locate metal backing plates on inside of fender and assemble using hex bolts and nylock nuts. Squarely align fender halves before final assembly. Mount center frame and tube mounts using assembly instructions **3f** and **3g**. Note center frame mount slightly offsett from fender flange.



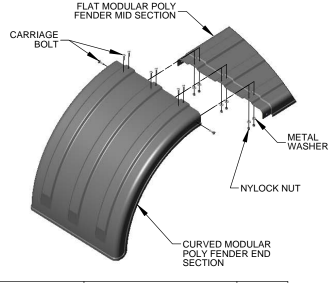
# 3g. FRAME STYLE ASSEMBLY WITH POLY FENDER

Line drill 3/8" holes through fender, rubber isolator and mount bracket. Locate drill positions between ribs. Be sure parts are squarely aligned before drilling. Assemble poly fender to bracket using carriage bolts, rubber washers, metal washers and nylock nuts.



# 3j. POLY FENDER MODULAR ASSEMBLY

Align curved front and flat mid sections of modular poly fenders and assemble with carriage bolts, metal washers and nylock nuts as shown. Mount center frame and tube mounts using assembly instructions **3f** and **3g**.



BettsCompany*	2843 South Maple Avenue				RELEASE DATE:	
Beliscompany	Fresno CA 93725 USA 559.498.3304	BettsHD.com	•	info@BettsHD.com	08/26/15	