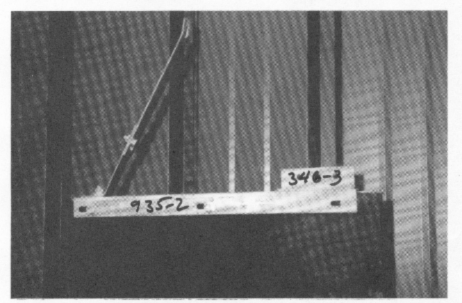
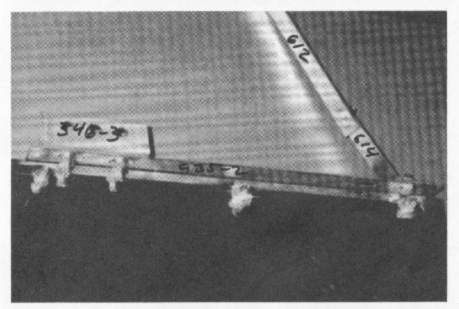
Chevy/GMC

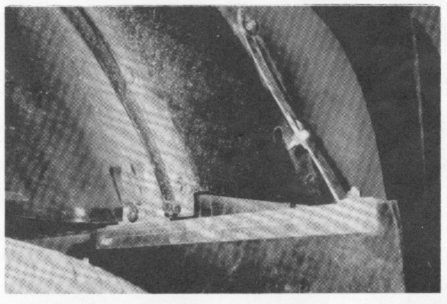
## EX-935K 1988-Current 935K Chevy/GMC



1. The flap at left is for the passenger side of your vehicle. Note how the brackets have been assembled and assemble yours the same way. Look at Photo No. 2 as a further guide to bracket assembly. Use flat washers and lock washers with all fasteners.



2. Note the position of the flap in regards to the long angle iron bracket. Also note the position of the small angle as it is attached to the long angle.



3. The flap at left is for the drivers side. Install your flap as shown. The bolt that is at the top of your vertical strap exists on the truck. Just remove that bolt and re-install, fastening vertical strap as shown. One of the bolts that attaches the small angle to the wheel well already exists. Remove this bolt and re-install, fastening small angle to wheel well. Now drill a 5/16" hole through wheel well, use a hole in small angle as a guide. Fasten with 5/16" bolt, flat washer, lock washer and nut. Completed, your flap brackets will be attached by two bolts at the small angle and one bolt at the top of vertical strap. Flaps may be leveled by loosening the bolt holding the two vertical strap parts together, adjusting flap and retightening.

Sheet No. 10083

