PLASTIC MOUNTING PIECES INCLUDED WITH YOUR KIT

There are a wide variety of rear fairing structures on the market today. Some trucks have wind deflectors, some don't. Some fairings have a flat mounting surface, some don't. In this kit we have included different types of plastic mounting pieces. The type of mounting pieces will change based on the truck brand, generation and fairing structure. Here's a quick overview.

Our Tail-Turn-Brake light kits use our 30 LED Heavy Duty LED strips. There are 5 on each side as shown in this photo on a Freightliner Cascadia. These Heavy Duty LED strips mount to the plastic L channels which are secured to the fairing.

VOLVO GEN 2/GEN3 + FREIGHTLINER CASCADIA GEN 2

There are FOUR (4) L channels (3/4" x 3/4"). Each are 72" and will need to be cut to fit your truck. They are used for the vertical mounting surfaces where the LED strips will mount (2 on each side of the truck).



ALL OTHER TRUCKS

We include the same four $\frac{3}{2}$ x $\frac{3}{2}$ L brackets as listed above but we also

include a 2" x .5" L bracket as well as flat plastic. The 2" x .5" L bracket may work better on some trucks. The flat plastic is used in situations where the L brackets won't work. Most of the time the flat plastic bar will rivet directly to the wind deflector (or fairing itself) such that it's running parallel to the rear of the sleeper. This allows the LEDs to mount to the flat plastic (both inward and rearward depending on the type of light used). In general use the brackets that provide the most rigid mounting surface.

