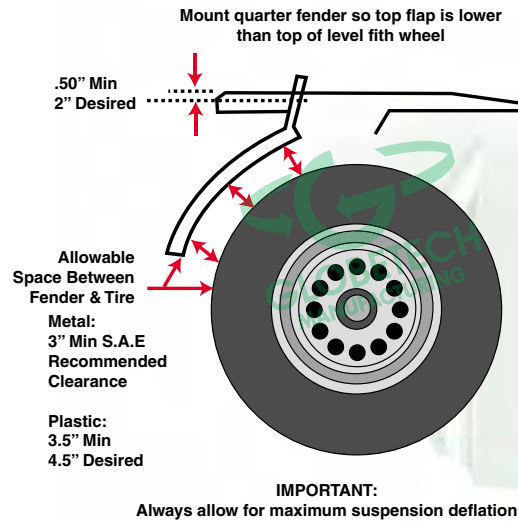




Quarter Fender Mounting Instructions

Recommended quarter fender mounting will result in maximum fender and top flap product life.

50-foot pounds of torque is needed on the steel clamp and 75-foot pounds of torque is needed on the stainless clamp. This torque is to be applied to the nut instead of the bolt. When this torque is applied, the flange end of the clamp should touch.

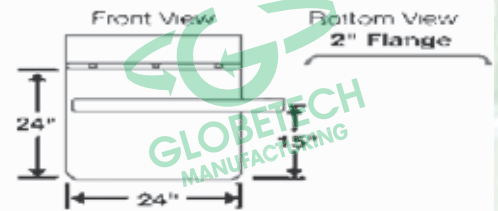


Braceless Standard Quarter Fender

- Durable 18 gauge formed metal
- Tube cradle support for added rigidity
- Mirror finish stainless steel
- Assembly required

Kit Includes:

- Two quarter fenders w/mounting hardware
- Two 24" rubber top flaps
- Top flap hardware
- Two clamps with 5/8" bolt and nut



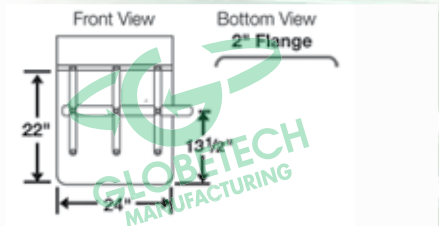
| Part Number | Description | Replaces Fleetline | Weight |
|-------------|-------------------------------|--------------------|--------|
| GT-39585B | Stainless Steel assembly, kit | 1585B-Kit | 29 lbs |

Full Brace Standard Quarter Fender

- Durable 18 gauge formed metal
- Tube cradle support for added rigidity
- Mirror finish stainless steel
- Assembly required

Kit Includes:

- Two quarter fenders w/mounting hardware
- Two 24" rubber top flaps
- Top flap hardware
- Two clamps with 5/8" bolt and nut



| Part Number | Description | Replaces Fleetline | Weight |
|-------------|-------------------------------|--------------------|--------|
| GT-39585FB | Stainless Steel assembly, kit | 1585FB-Kit | 32 lbs |