

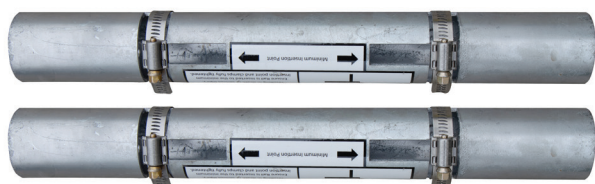
# Rail ReSizer™

RailGuard 200™ ReSizer™ Splice Sleeve  
Meets OSHA Requirements  
1910.29(b) and 1926.502(b)



## Features:

- Resizes any standard RailGuard 200 preformed rail to a shorter length with 4 quick cuts
- No measuring required to make the rail the perfect length to fit the application
- Infinitely adjustable, a standard 10' rail can be resized from 9.5' all the way down to less than 2'
- It's the perfect solution to have handy on a job site where the overall dimensions can and do vary



### Galvanized Rail ReSizer

P/N 402-001-600, kit of two, one needed per rail



### Safety Yellow Rail ReSizer

P/N 402-001-001, kit of two, one needed per rail

Resize any standard-length rail to fit the exact length needed in four easy steps.

**1**

*Cut the rail approximately in the middle of the two bases.*



**2**

*Insert the rails into the bases and overlap the two cut ends.*



**3**

*Mark one of the rails leaving about a 0.5" to 1" gap between them and make the final cut.*



**4**

*Slide the Resizer splice sleeve onto the rails, aligning with insertion depth markers and viewing windows, then secure with clamps.*



## Why Choose Garlock?

- Rigorously Tested to Exceed OSHA & ANSI Standards
- In-House Engineering
- 100+ Years of Industry Experience
- Full Passive Fall Prevention Portfolio
- Custom Engineered Products Available