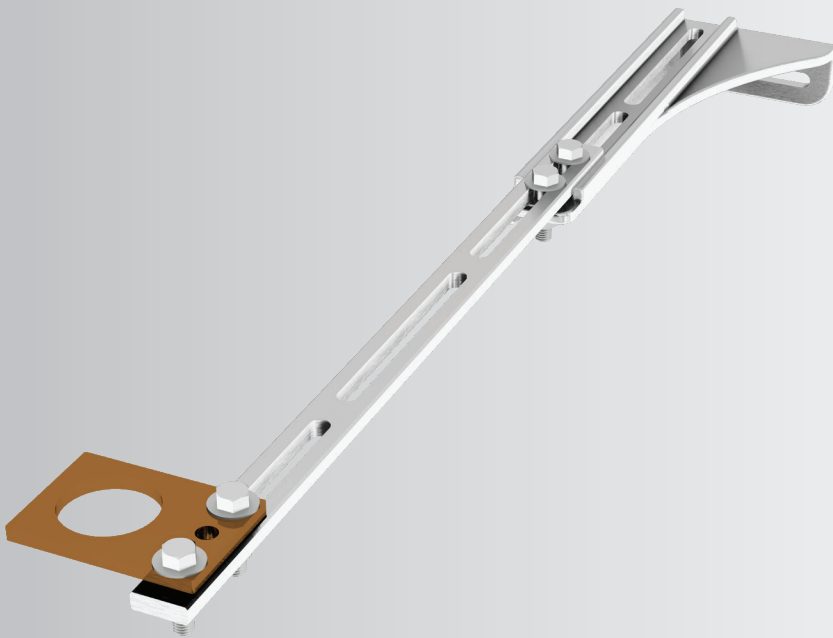


# Lightweight Stem Guide (Rail Style)

**Easy Installation Provides Strong Buckling Resistance**



The rail style, asymmetrical stainless steel stem guide provides guidance for the reliable inline operation of long extension stems. Customized for your operation and mounted to any sturdy structure or surface, the lightweight rail style provides effortless installation and adjustability.

## PRODUCT FEATURES

1. Lightweight design
2. Corrosion-resistant
3. Stainless steel construction
4. Adjustment from 2"-26" (L) & 2"-36" (XL)

**800.232.4442**  
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MADE IN THE USA

# Application Notes

Stem Guides are used to provide support for extension stems, preventing the bending or buckling of the stem. A general rule of thumb is that support is provided so that the slenderness ratio (length/radius) does not exceed 200. Guide placement may be affected by the type, weight, and arrangement of the valve operator.

Lightweight Rail Style Stem Guides are easier to install and have greater adjustability than standard stem guides. With long adjustment slots, you can change stem sizes without fully removing the guide or unit. They are AIS compliant available, and the stainless steel material protects the guides from corrosion.

## Lightweight Rail Style Stem Guide

FEATURE	BENEFIT
Lightweight.	Easy to maneuver and install.
Removeable bushing plate.	Changed quickly if stem sizes change or is used on other stems.
Stainless steel construction with aluminum bronze bushing.	Corrosion-resistant.
Long adjustment slots from 2"-26" (L) and 2"-36" (XL).	Infinite adjustability within ranges.
Made of three major components: wall bracket, extension rail, and bushing plate.	Strong support reduces buckling in long operating stems.
AIS compliant available.	Manufactured in the U.S.A with highest-quality materials.



[www.troyvalve.com](http://www.troyvalve.com)