

## TRUMBULL INDUSTRIES, INC.

Phone: 330.799.3333 | 1040 N. Meridian Rd. Toll Free: 800.677.1799 P.O. Box 1556

Fax: 330.392.0756 Youngstown, Ohio 44501

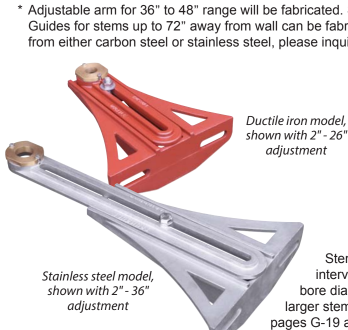
-www.trumbull-mfg.com-

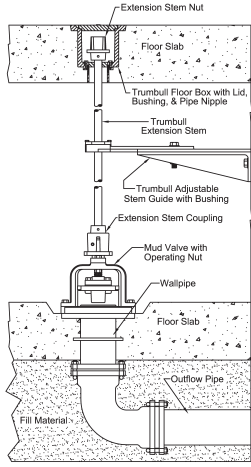
## Adjustable Stem Guides Ductile Iron or Stainless Steel

TRUMBULL STEM GUIDES are designed for installation in treatment plants and pump stations to provide support for valve extension stems. These Stem Guides are adjustable for stems as close to the wall as 2", or as far away as either 26", 36" or 48". All ductile iron castings coated with Tnemec N140-1211 epoxy (complies with NSF 61). See reverse side for drawing.

	Ductile Iron		316 Stainless Steel	
Adjustment Range	Trumbull Item No.	Weight	Trumbull Item No.	Weight
2" to 26"	367-4960	24.35 lbs.	367-5960	24.80 lbs.
2" to 36"	367-4970	27.90 lbs.	367-5970	28.70 lbs.
36" to 48"	367-4974*	38.00 lbs.	367-5974*	37.00 lbs.

\* Adjustable arm for 36" to 48" range will be fabricated. Stem Guides for stems up to 72" away from wall can be fabricated from either carbon steel or stainless steel, please inquire.





Typical Stem Guide installation

Stem Guides are generally recommended at 6' to 8' intervals. Bronze bushings can be drilled up to a 2-1/8" bore diameter for 2" O.D. stems. By removing the bushing larger stems can be accomodated, up to 2-3/8" O.D. See pages G-19 and G-20 for Stem Guides for larger diameter stems.

## Ordering Instructions

- 1. Quantity required
- 2. Provide the Trumbull item number for the model you require (shown above)
- 3. O.D. of stem being used, or desired bushing material (see note on right) & hole size

Bushings are also available in:

- No-lead brass, per C89833
- Ultra High Molecular Weight Polyethylene (UHMWPE)
- NSF 61 approved polymer (Ryton® R-4)

090115 Page **G-17**