

### Trumbull Manufacturing

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## Larger Diameter Adjustable Stem Guides

Removable End Cap Design

Trumbull Larger Diameter Stem Guides are designed for installation in treatment plants and pump stations to provide support for valve extension stems. They accommodate larger stem diameters, expanding the bore capacity up to 4". Coated with Tnemec N140-1211 epoxy (complies with NSF 61). See reverse side for drawing.

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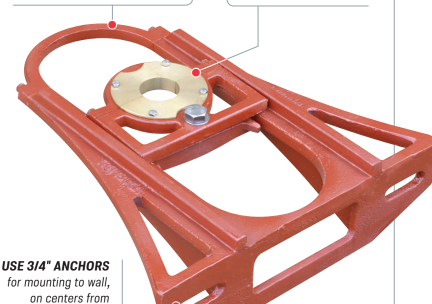
Stem Guides are generally recommended at 6' to 8' intervals.

#### END CAP DESIGN

provides a safety restraint for large or unwieldy stems during installation or maintenance

#### **SPLIT BUSHINGS**

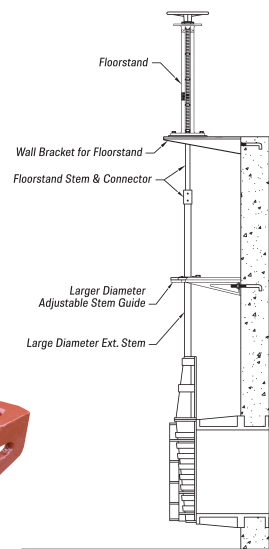
simplify the installation of larger diameter extension stems



 Item №
 Adjustment Range
 For Stem Diameters
 Weight

 367-6960
 2-3/4" to 17-1/4"\*
 2" to 4"
 38.65 lbs.

Stem Guides for 4" to 6-1/2" stem diameters, as well as stainless steel models without end caps are shown on pages G-23 and G-24.



Typical installation

# Ordering Instructions

- 7. Quantity required
- 2. Trumbull item number
- 3. O.D. of stem being used, or desired bushing material & hole size

Note that a 2-1/8" bore diameter bushing supplied if size is not specified.

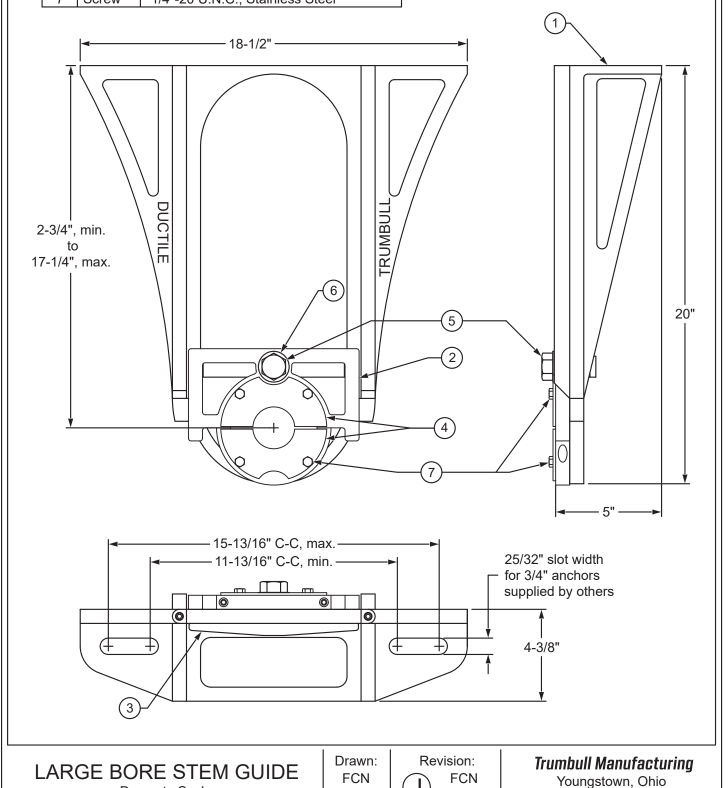
11-3/4" to 15-3/4", supplied by others

<sup>\*</sup> Adjustment range dependent on stem diameter

Item	Part	Material
1	Base	Ductile Iron
2	Arm	Ductile Iron
3	Clamp	Ductile Iron
4	Bushing	Bronze
5	Bolt	5/8" x 4", Hex Head, Stainless Steel
6	Washer	1-1/2" O.D., Stainless Steel
7	Screw	1/4"-20 LLN C. Stainless Steel

All ductile iron components are coated with Tnemec 140-1211, NSF 61 compliant.

Weight of assembly: 43 lbs.



08/23/99

04/07/15

Drawn to Scale

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