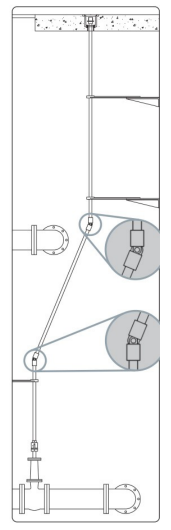


## **UNIVERSAL JOINTS**

## **CARBON STEEL - MODEL TMUJCS** STAINLESS STEEL - MODEL TMUJSS







## **DESCRIPTION:**

Heavy-duty Universal Joints solve misalignment problems often encountered in valve applications.

- Maximum torque is 300 ft-lb., for applications with higher torque requirements, consult Trumbull
- Maximum operating angle is 40°
- · Boot Assembly includes two clamps

UNIVERSAL JOINTS		
Description	Weight	
Carbon Steel U-Joint	3.65 lbs.	
T304 Stainless Steel U-Joint	3.70 lbs.	
T316 Stainless Steel U-Joint	3.70 lbs.	
Boot Assembly	0.20 lbs.	

PROJECT	APPROVAL STAMP
PROJECT:	☐ APPROVED
ADDRESS:	☐ APPROVED AS NOTED
ENGINEER:	□ NOT APPROVED
SUBMITTAL DATA:	REMARKS:
NOTES 1:	
NOTES 2:	

Revision: 3/2025