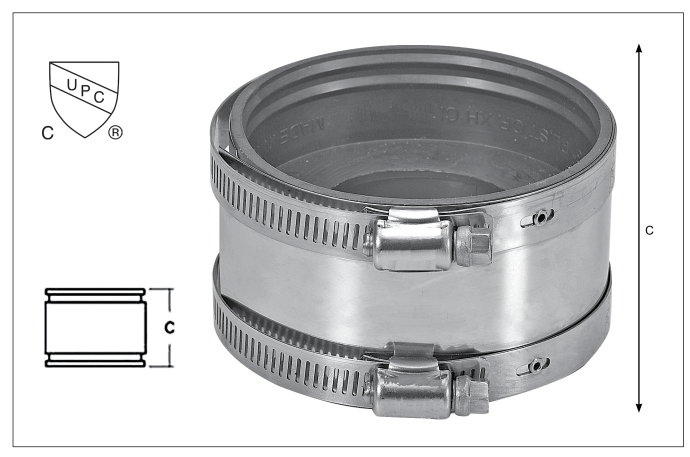


SHIELDED TRANSITION COUPLINGS - THIN WALL PLASTIC TO SCHEDULE 40 PLASTIC OR STEEL



Specification: MIFAB® Series MI-HUB-TRTW (specify size) shielded transition couplings are manufactured with gaskets made from neoprene compound that meets the requirements of ASTM C-564 housed inside a Type 300 stainless steel shield. Two Type 300 stainless steel clamps tightened with 5/16" Type 300 stainless steel hex head screws surround the shield to provide the sealing force. The MI-HUB-TRTW Series of shielded transition couplings are tested and certified to ASTM Standard 1460-2012 and CSA Standard B602-2016 and listed with I.A.P.M.O. All models are listed to the National Plumbing Code of Canada and relevant Canadian Standard(s) and bear the cUPC mark of conformity. Non constant temperature rating is 140 F.

Function: MIFAB's MI-HUB-TRTW Series of shielded transition couplings are used to connect thin wall plastic to Schedule 40 plastic or steel.



Note: Tighten bolts to 60 inch lbs. min. / max torque. Tested to maintain 4.3 p.s.i. maximum line pressure (10' head pressure). 5/16" driver required to tighten bolts.

MODEL NUMBER	PIPE SIZE	A WIDTH	B WIDTH	C HEIGHT
MI-HUB-TRTW-440	4" Thinwall Plastic TO 4" Schedule 40 Plastic or Steel	4.36" (111)	4.44" (113)	2.13" (54)

CALIFORNIA PROPOSITION 65 WARNING. This product contains chemicals known to the State of California to cause cancer and birth defects or other reproductive harm.			
Job Name:	Page No:		
Section No:	Contractor:		
Schedule No:	Purchase Order No:		