FITTINGS



Killark's unique Top Entry T or "TET" fitting offers a safe way to install an electrical conduit body with unimpeded access for future maintenance or expansion projects for gantry and elevated industrial walkways. This patented design allows the access point to remain unblocked for the life of the electrical run and even allows for conductor pull for unrelated product, like light fixtures. The TET fitting is future proof and is the safest means for your electrical system.





FEATURES-SPECIFICATIONS

TET CONDUIT BODY

Features/Benefits

- Safer to Install for future access during maintenance
- · Pull through for non-related products
- Future Proof -unable to block during expansion projects
- · cULus certified and NEMA 4X approved
- Includes stainless steel cover and neoprene gasket

Materials/Finish

- Body Aluminum or Stainless-steel
- Cover/Screws 316 Stainless-steel
- Gasket Neoprene
- · Natural Finish

MOUNTING BRACKETS

Features

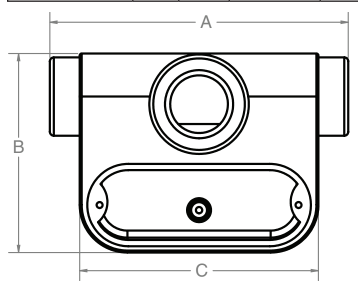
- For Tubular and Angle Stanchion Mounting of Light Poles and Instruments for Stair and Walkway Rails
- · High Vibration Installation
- Includes bolts, nuts and washers

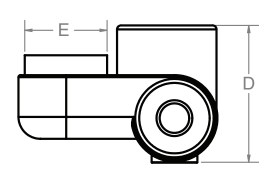


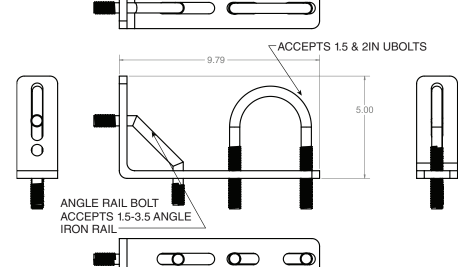




TET CONDUIT BODY										
CATALOG NUMBER	HUB SIZE		FINISH	ACCESSORIES	A	В	С	D	_	VOLUME
	TOP	SIDES	TINIOTI	AUGESSONIES	^	, B	U	U	_	VOLUME
TET15075A	1-1/2"	3/4"	Aluminum	N/A	7.5	5	6	3.44	2.07	33.5 in3 (548.8 cm3)
TET15075AD	1-1/2"	3/4"	Aluminum	Drain	7.5	5	6	3.44	2.07	33.5 in3 (548.8 cm3)
TET15075ABD	1-1/2"	3/4"	Aluminum	Drain/Breather	7.5	5	6	3.44	2.07	33.5 in3 (548.8 cm3)
TET15075SS	1-1/2"	3/4"	Stainless Steel	N/A	7.5	5	6	3.44	2.07	33.5 in3 (548.8 cm3)
TET150150SS	1-1/2"	1-1/2"	Stainless Steel	N/A	7.5	5	6	3.44	2.07	33.5 in3 (548.8 cm3)
TET100100SS	1"	1"	Stainless Steel	N/A	7.5	5	6	3.44	2.07	33.5 in3 (548.8 cm3)
TET075758S	3/4"	3/4"	Stainless Steel	N/A	7.5	5	6	3.44	2.07	33.5 in3 (548.8 cm3)







MOUNTING BRACKETS								
CATALOG NUMBER	FINISH	TYPE OF Bracket						
MHK-RTG	Steel	Tubular (rounded)						
MHK-RAG	Steel	Angular						
MHK-RTS	Stainless Steel	Tubular (rounded)						
MHK-RAS	Stainless Steel	Angular						