

T Series 1" Tubular Pulls

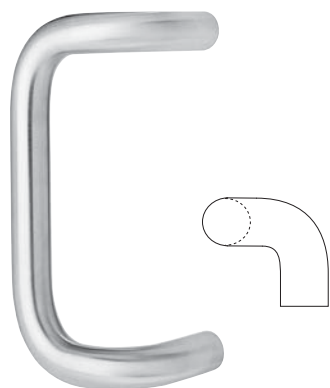
The Rockwood T Series diameter offset tubular pulls are made from sturdy .065" thick wall tubing. Solid brass or stainless steel inserts are brazed into the ends to provide a solid area for our guaranteed mounting systems.

Benefits of specifying the T Series push and pulls include:

- Tubular pulls weigh 25% less than their solid counterparts; this 75% weight reduction greatly reduces the environmental impact of harvesting material for their manufacture – a LEED certified building goal
- The lighter weight minimizes the risk of damage in shipping and handling
- The cost of most tubular pulls represents a significant savings over the equivalent solid model

Considering all the benefits, the T Series pulls offer an improved value without any quality sacrifice

T Series is also available in straight pulls (see page B15) and in both Series 47 push bars and push & pull bar sets (see pages A19-A21).



90° Offset Tubular Door Pulls

No. TBF156, TBF157A, TBF157, TBF158, TBF159

Material: Brass, bronze, stainless steel

Finishes: Available in standard architectural finishes (see page 9)

Fastener: 1/4"-20 x 2 1/4" thru bolt & finish washer (standard 1 3/4" door)

Features: Recommended for ADA openings

- Options:**
- Back to back mounting in pairs — use BTB suffix and mounting type number (TBF156BTB16)
 - Concealed mounting single pulls — use C suffix and mounting type number (TBF156C17)
 - Advise if door thickness is other than 1 3/4"
 - See page B27 for mounting selection (standard duty 1/4"-20)

No.	Material Size	CTC	Overall	Base	Projection	Clearance	Offset	Weight	ANSI A156.6
TBF156	1" dia.	8"	9"	1"	3 1/2"	2 1/2"	4"	1.3 lbs.	J402
TBF157A	1" dia.	9"	10"	1"	3 1/2"	2 1/2"	4"	1.4 lbs.	J402
TBF157	1" dia.	10"	11"	1"	3 1/2"	2 1/2"	4"	1.4 lbs.	J402
TBF158	1" dia.	12"	13"	1"	3 1/2"	2 1/2"	4"	1.5 lbs.	J402
TBF159	1" dia.	18"	19"	1"	3 1/2"	2 1/2"	4"	2.0 lbs.	J402