

#### **SUBMITTAL SHEET**

JOB NAME	ITEM TAG
JOB LOCATION	PART NUMBER
CONTRACTOR	DATE
ENGINEER APPROVAL	DATE

# NO LEAD QUARTER-TURN DUAL OUTLET CHROME SUPPLY STOP

# T-597NL

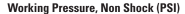
Quarter-turn, self-cleaning ball valve design resists mineral and scale build-up, assuring positive shutoff and re-opening.

The ball-seat operation and dual O-ring stem seal features, out-perform traditional multi-turn stop designs.

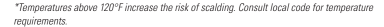
Compact, chrome plated forged brass bodies are durable and decorative.

An ideal upgrade replacement for worn, leaking stops that won't close completely.

Available in four configurations, with FIP and compression inlet connections.



Cold working pressure (CWP): 125 CWP Maximum service temp.: 180°F\*



	PART	MATERIAL
1	Handle screw	Plated carbon steel
2	Handle	Chrome plated zinc
3	Stem	No lead brass
4	Stem O-ring (2)	NBR (Buna-N) Rubber
5	Compression ferrule	Tubular Brass
6	Compression nut	Chrome plated brass
7	Body	No lead chrome plated brass
8	Seat (2)	EPDM rubber
9	Ball	No lead chrome plated brass
10	End adapter	No lead chrome plated brass

DIMENSIONS - Inch				
Size	Α	В		
1/2" FIP x 3/8" OD x 3/8" OD	2.32	2.20		
5/8" OD x 3/8"OD x 3/8" OD	2.32	2.52		
1/2" FIP x 3/8" OD x 1/4" OD	2.24	2.20		
5/8" OD x 3/8" OD x 1/4" OD	2.24	2.52		

### Certifications/Listings:

Third-party certified

NSF/ANSI 61: Drinking water system components - Health effects

#### Standards:

ANSI/ASME B1.20.1: Pipe threads, general purpose, Inch.



**Pictured:** T-597NL

