

(WTB)
PTFE smooth bore
non-conductive

(BTB) PTFE smooth bore

conductive

True I.D. Hose

Application

• Suitable for conveying acids, chemicals, foods, and pharmaceuticals

Size

• Size range: 1/4" to 2"

Specification

 Temperature range: -100°F to 450°F (-73°C to 232°C)

Features

- Boxed coils (bulk, per ft. lengths, and full reels available from Maryland and Texas, call Dixon® at 888.226.4673)
- 304 stainless braided
- Other braids including synthetic, extruded, and heat shrink coverings are available upon request

True I.D. Open Pitch Convoluted Hose

(fittings not included)

Size	Working Pressure PSI	Burst Pressure PSI	White, non-conductive Part #	Black, conductive Part #
1/4"	1740	6960	WOC-T04	BOC-T04
3/8"	1850	7400	WOC-T06	BOC-T06
1/2"	1500	6000	WOC-T08	BOC-T08
3/4"	1300	5200	WOC-T12	BOC-T12
1"	1000	4000	WOC-T16	BOC-T16
1-1/4"	900	3600	WOC-T20	BOC-T20
1-1/2"	700	2800	WOC-T24	BOC-T24
2"	500	2000	WOC-T32	BOC-T32

Heavy Wall True I.D. Smooth Bore Hose

(fittings not included)

Size	Working Pressure PSI	Burst Pressure PSI	White, non-conductive Part #	Black, conductive Part #
1/4"	3000	12000	WTB-T04	BTB-T04
3/8"	2250	9000	WTB-T06	BTB-T06
1/2"	1500	6000	WTB-T08	BTB-T08
3/4"	1100	4400	WTB-T12	BTB-T12
1"	900	3600	WTB-T16	BTB-T16
1"	1650	6600	WTB-T16Z	BTB-T16Z
1-1/4"	1000	4000	WTB-T20Z	BTB-T20Z
1-1/2"	1100	4000	WTB-T24Z	

NOTE: For use with PTFE fittings on pages 1016 - 1017

True I.D. Fittings

Crimp collars for all True I.D. fittings are sold separately

Female JIC Swivels

•	Ciliaic did dwiveld		
Size	Carbon Steel Part #	316 Stainless Steel Part #	
1/4"	FJC-T04	FJR-T04	
3/8"	FJC-T06	FJR-T06	
1/2"	FJC-T08	FJR-T08	
3/4"	FJC-T12	FJR-T12	
1"	FJC-T16	FJR-T16	
1-1/4"	FJC-T20	FJR-T20	
1-1/2"	FJC-T24	FJR-T24	
2"	F.IC-T32	F.IR-T32	

Rigid Male Pipe Fittings

		<u> </u>	
Size	Carbon Steel	316 Stainless Steel	
	OI_C	Part #	Part #
	1/4"	MPC-T04	MPR-T04
;	3/8"	MPC-T06	MPR-T06
	1/2"	MPC-T08	MPR-T08
;	3/4"	MPC-T12	MPR-T12
	1"	MPC-T16	MPR-T16
1	-1/4"	MPC-T20	MPR-T20
1	-1/2"	MPC-T24	MPR-T24
	2"	MPC-T32	MPR-T32

NOTE: Four use with True I.D. PTFE hoses



