

T&B° Fittings



T&B Catalog Number: EFC200 UPC Number: 78621078966

Description:2" Black Corrugated PVC flexible tubing.
For use with Bullet® Liquidtight Fittings.

Status: Active



Features	
	Maximum flexibility in tight applications.
	Extremely fast installation
	Liquidtight with specified fittings.
	Good tensile strength provides excellent pullout
	protection and smooth inner diameter allows easy
	wire pulling.
General	
Material	PVC
Color	Black
Conduit Size (inches)	2
Recommended industrial applications	Protection of fiber optic cable, installation of instru-
	mentation and control cable, indoor and outdoor
	lighting, packaging equipment, marine and ship-
	board wiring, and flexing-component wiring protec-
	tion on robots, graphic arts equipments, etc.
Dimension Information	
I.D Minimum (inches)	2.020
I.D Maximum (inches)	2.045
O.D Minimum (inches)	2.340
O.D Maximum (inches)	2.375
Packaging	
T&B Order Multiple	50
Package in Units	50
T&B Sold in UOM	Feet
T&B Weight Per UOM	52 lbs. per 100
Application Support	
Guide to Nonmetallic Conduit Application	ns Available on Website
XTRAFLEX System Specifications	Available on Website
Notes	
*Note	OEM Grade U.L. Recognized
**Note	Broad operating temperature range - 18° C to
	+60° C (-2° F to +140° F)
***Note	Flammability rating VW-1 (vertical wire) UL 224.
Certifications	
RoHS Compliance	Yes
Certifications	



File Nbr: E 96548

XTRA FLEX® System -

Conduit, Tubing, Fittings for Non-Metallic Liquidtight Conduit Material — PVC

Maximum flexibility for tight applications!

Corrugated Flexible Non-Metallic Tubing



- . OEM grade UL Recognized
- PVC material
- · Black color standard
- Extremely fast installation
- · Liquidtight with specified fittings
- · Good tensile strength provides excellent pullout protection
- · Smooth inner diameter allows easy wire pulling
- Broad operating temperature range: 18° C to +60° C (-2° F to +140° F).
- Flammability Rating VW-1 (Vertical Wire) UL224

Recommended industrial applications

- · Protection of fiber optic cable
- · Installation of instrumentation and control cable
- Indoor/outdoor lighting
- Packaging equipment
- Marine and shipboard wiring
- Flexing component wiring protection on robots, graphic arts equipment, etc.





	CONDUIT	I.D. (IN.)		O.D. (IN.)	
CAT. NO.	SIZE	MIN.	MAX.	MIN.	MAX.
EFC025	54"	.390	.405	.560	.575
EFC038	95"	.484	.504	.690	.710
EFC050	16"	.622	.642	.820	.840
EFC075	97"	.820	.840	1.030	1.050
EFC100	1"	1.041	1.066	1.290	1,315
EFC125	1%"	1.380	1.410	1,630	1,660
EFC150	1%"	1.575	1,600	1.865	1.900
EFC200	2"	2.020	2.045	2.340	2.375

* Not CSA Certified. Underwriters Recognized UL File No. 96548 CSA File No. 067241 See technical data next page. Use with Bullet* Liquidfight Fittings.

CAT, NO. LTC –	AVAILABLE COLORS COLOR OF CONDUIT	
W/O SUFFIX	Black	
-1	Orange	
-2	Blue	