# **T&B** Fittings



# **Capped elbows**

Iron and aluminium - female to female











## Approvals / Characteristics



















### **Features**

- Make 90° bends in conduit systems where space is limited
- Act as pull outlets
- Provide access to conductors for maintenance and future system changes
- Maximum volume for bends within a compact overall
- Screw on cover for ease of installation and removal
- Cover opening on an angle, permitting conductors to be pulled straight through either hub
- Tapered threaded hubs and integral bushing for rigid threaded conduit

### Certification and standards

**UL Listed and CSA Certified for hazardous locations:** 

Class I Div 1 & 2 CD Class II Div 1 EFG Class III Div 1 & 2

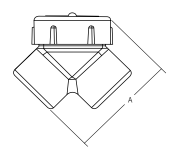
NEMA 3, 4, 7 CD, 9 EFG

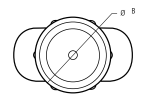
110

## Iron and aluminium capped elbows - female to female

#### **Dimensions**

## Technical specifications





#### LBY - capped iron elbow - female to female



		Dimensions (in)		Throat Dimensions (in)	
Туре	Hub Size	Α	В	min.	max.
LBY15-TB	1/2"	2 <sup>9</sup> / <sub>16</sub>	2	0.570	0.610
LBY25-TB	3/4"	2 <sup>13</sup> / <sub>16</sub>	2 1/4	0.755	0.810
LBY35-TB	1"	3 3/32	2 1/2	0.955	1.035
LBY45-TB	1 <sup>1</sup> / <sub>4</sub> "	3 3/4	2 <sup>15</sup> / <sub>16</sub>	1.260	1.360
LBY55-TB	1 1/2"	4 1/4	3 3/8	1.470	1.590
LBY65-TB	2"	5 <sup>1</sup> / <sub>2</sub>	4	1.880	2.047

#### GYF - capped aluminium elbow - female to female



Type	<b>Hub Size</b>	<b>Unit Quantity</b>	Standard Package	Weight per 100 (lbs)
GYF-1	1/2"	10	50	23
GYF-2	3/4"	5	25	40
GYF-3	1"	5	25	60
GYF-4 *	1 <sup>1</sup> / <sub>4</sub> "	2	10	95
GYF-5	1 <sup>1</sup> / <sub>2</sub> "	2	10	95

<sup>\*</sup>Made-to-order items. Consult factory for lead time and minimum quantities.make C, T or L

All sizes are listed in the tables on each page for each cat. no.

#### Materials

LBY ductile Iron GYF copper free aluminium