#### 1**F Condulet® Service Entrance Elbows and Tees**

**Options:** 

#### Ŧ **Applications:**

SLB and LBY elbows are installed in conduit systems to:

- Act as service entrance elbows between service entrance and vertical weatherhead conduit runs
- Make 90° bends in conduit systems where space is limited
- · Act as pull outlets
- · Provide access to conductors for maintenance and future system changes

ET short radius tees are installed in conduit systems:

• In concealed conduit runs allowing single conduit stub up to outlet boxes located above or below main conduit run. Eliminates separate feed and return conduits to flush floor box or junction box

# **Features:**

SLB elbows have:

- · Compact overall size and short hubs
- Taper tapped hubs and integral bushing for standard threaded conduit
- · Covers and gaskets furnished

LBY elbows have:

- · Maximum volume for bends within a compact overall size
- Screw-on cover for ease of installation and removal
- Cover openings on an angle, permitting conductors to be pulled straight through either hub
- · Taper tapped hubs and integral bushing for standard threaded conduit

ET short radius tees have:

- · Compact size, small radius of bend for use in concealed or open conduit systems. Particularly suited for use in shallow floors or partitions
- Taper tapped hubs and integral bushing for standard threaded conduit

## **Certifications and Compliances:**

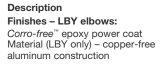
- UL Standard: 514B
- Fed. Spec.: W-C-586a

### **Standard Materials:**

- SLB elbows copper–free aluminum
- LBY elbows Feraloy® iron alloy
- ET tees Feraloy iron alloy

## Standard Finishes:

- Copper-free aluminum natural
- Feraloy iron alloy electrogalvanized and aluminum acrylic paint



Suffix

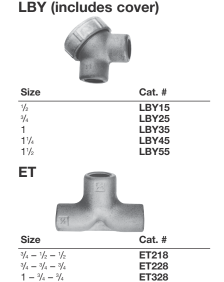
S752

SA

#### SLB (includes cover)



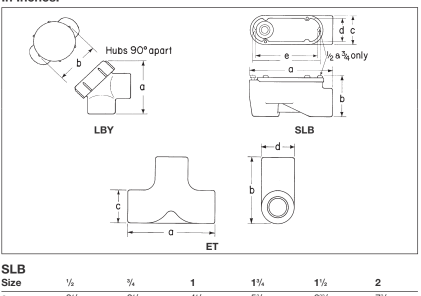
Size	Cat. #		
1/2	SLB1		
3/4	SLB2		
1	SLB3		
<b>1</b> <sup>1</sup> / <sub>4</sub>	SLB4		
<b>1</b> <sup>1</sup> / <sub>2</sub>	SLB5		
2	SLB6		



Largest hub shown at top of photo

Di	m	en	si	on	S





0120	72	/4	•	1 /4	1/2	-	
а	31/8	31/2	4 <sup>1</sup> / <sub>8</sub>	53/8	6 <sup>23</sup> / <sub>32</sub>	<b>7</b> <sup>3</sup> / <sub>4</sub>	
b	1 <sup>25</sup> /32	2	19/32	2 <sup>25</sup> /32	<b>3</b> <sup>1</sup> / <sub>32</sub>	3 <sup>29</sup> / <sub>32</sub>	
С	<b>1</b> <sup>3</sup> / <sub>16</sub>	<b>1</b> 3/8	<b>1</b> <sup>11</sup> / <sub>16</sub>	2 <sup>3</sup> / <sub>32</sub>	2 <sup>3</sup> /8	3	
d	1	<b>1</b> <sup>3</sup> / <sub>16</sub>	<b>1</b> <sup>15</sup> / <sub>32</sub>	<b>1</b> 7/8	25/32	25/8	
е	211/16	215/16	311/32	43/4	61/32	6 <sup>31</sup> / <sub>32</sub>	
LBY							
Size	1/2	3/4		1	13/4	<b>1</b> ½	
а	2 <sup>13</sup> /16	33/16		31/4	3 <sup>25</sup> /32	4 <sup>1</sup> / <sub>2</sub>	
b	2	21/4		<b>2</b> <sup>1</sup> / <sub>2</sub>	215/16	33/8	
ET							
Size	$\frac{3}{4} - \frac{1}{2} - \frac{1}{2}$		3/.	$3/_4 - 3/_4 - 3/_4$		<b>1</b> - <sup>3</sup> / <sub>4</sub> - <sup>3</sup> / <sub>4</sub>	
а	4			4		4	
b	25/8		3	3		3	
С	1 1/4		1	11/2		11/2	
d	11/2		1	11/2		13/4	