1F

Condulet® Conduit Bodies -Cast Iron or Aluminum

Mogul Pulling Elbows

느

Applications:

Die cast mogul pulling elbows are installed in conduit systems to provide:

- An accessible weather resistant chamber for containing heavy duty conductors
- A chamber for containing 90° turn in large stiff conductors. Used either to change conductor direction or to enter buildings
- A pull box for pulling large conductors
- A chamber for making splices and taps
- An accessible opening to accommodate future changes of the system

Features:

- Large dome cover permits easy, straight through pull
- Dimension from centerline of back hub to bushing of end hub exceeds six times the trade diameter of the conduit
- Tapered threads provide easy assembly, tight construction
- · Heavy duty machine screws for cover
- · Cover is gasketed
- Smooth design and finish make handling easy and complement any construction ioh

Certifications and Compliances:

• UL Standard: 514A

• NEC: Article 314

• CSA C22.2 No. 18

• CEC: 22.1

Standard Materials:

• Die cast copper-free aluminum

Standard Finishes:

• Aluminum lacquer

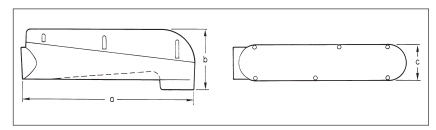
LBNEC Furnished With Cover, Gasket and Screws



Size	Cat. #	Bending Radius
21/2	LBNEC7	51/4
3	LBNEC8	53/4
31/2	LBNEC9	7
4	LBNEC10	7³/ ₈

Dimensions

In Inches:



Cat. #	Size	а	b	С
LBNEC7	21/2	2111/16	89/32	41/2
LBNEC8	3	2111/16	89/32	41/2
LBNEC9	31/2	2811/16	97/32	51/2
LBNEC10	4	2811/16	97/32	51/2