

## **E-Z-Ground**<sup>®</sup> Grounding Connectors

## Hex compression intimately bonds cable directly to ground rod.

## **Pigtail Connectors**

- Figure-8 connectors
- Conforms to IEEE 837 standard
- UL467 Listed

CAT NO



UAT. NO.	GADLE NANGE		13100A OK IBWIISI		
GR12-306	One Cable: 3/0 to #6 AWG	1/2"	87H		
	Two Cables: #2 to #6 AWG				
GR58-406	One Cable: 4/0 to #6 AWG	5⁄8"	87H		
	Two Cables: #2 to #6 AWG				
GR34-4010	One Cable: 4/0 to 1/0 AWG	3/4"	99H		
Tooling: <b>pp. F-80–F-100</b> .					

When connecting cable to ground rod for direct burial or in concrete, the connector shall be wrought copper with minimum conductivity of 99% I.A.C.S., such as Thomas & Betts series GR12-306. Hex compression with die code embossing shall be used.

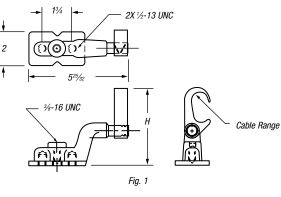


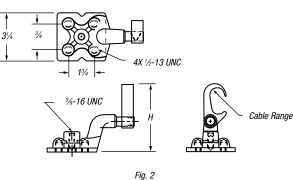
Die Selector Chart: pp. F-101-F-104.

## **Ground Plates**



		DB 🖖	<b>A</b>	MEETS IEEE 337 REQUIREMENTS
CAT. NO.	FIG.	CABLE RANGE	Н	DIES
GP2250-2	1	#2-250 kcmil	35/8"	15G86R
GP2250-4	2	#2-250 kcmil	4 <sup>7</sup> / <sub>32</sub> "	15G86R
GP250500-2	1	250–500 kcmil	35/8"	15G126R
GP250500-4	2	250–500 kcmil	47/32"	15G126R





Thomas®Betts



**United States** Tel: 901.252.8000 800.816.7809 Fax: 901.252.1354

**Technical Services** Tel: 888.862.3289