## 4 Bolt Pocketbook Grip



## 6 Bolt Pocketbook Grip



## 9 Bolt Pocketbook Grip



## FEATURES:

- Weight: 10.5 lbs
- Length: 21.25 inch
- Max tension limit: 5,000 lbs or 50 percent of rated strength of conductor, whichever is smaller.
- Custom milled to: .360-. 875 inch dia.
- Bolt size: 1/2 inch steel
- Bale: $1 / 2$ inch steel
- Final Torque: $40 \mathrm{ft}-\mathrm{lb}$
- Body: Extruded aluminum
- Weight: 10.5 lbs ( 4.76 kg )

P/N 74153-0360 4 Bolt Pocketbook Grip

## FEATURES:

- Weight: 27 lbs
- Length: 30.1 inch
- Max tension limit: 12,000 lbs or 50 percent of rated strength of conductor, whichever is smaller.
- Custom milled to: .415-1.250 inch dia.
- Bolt size: 5/8 inch steel
- Bale: $5 / 8$ inch steel
- Final Torque: $60 \mathrm{ft}-\mathrm{lb}$
- Body: Extruded aluminum
- Weight: 27.0 lbs . (12.25kg)

P/N 74154-0415 6 Bolt Pocketbook Grip

## FEATURES:

- Weight: 67-68 lbs
- Length: 41 inch
- Max tension limit: 20,000 lbs or 50 percent of rated strength of conductor, whichever is smaller.
- Custom milled to: .875-2.50 inch dia.
- Bolt size: $3 / 4$ inch steel
- Bale: $3 / 4$ inch steel
- Final Torque: $75 \mathrm{ft}-\mathrm{lb}$
- Body: Extruded aluminum
- Weight: 68 lbs. (30.84kg)

P/N 74155-0875 9 Bolt Pocketbook Grip

The Pocketbook grip for the sagging of wire up to an initial sag-tension, also used during clipping operations. A self-contained unit with no loose parts. Clamp down bolts are peened so flange nuts will not be lost when opened for installation. GMP keeps a solid inventory of components on hand ready to be custom-milled to your requirements ensuring fast delivery to keep your projects on deadline. Please call GMP at 215-357-5500 with your configuration. IMPORTANT: Please provide us with the conductor type, code word, outside diameter and rated strength. For example: ACSS/AW, Cardinal, 1.196", 24600 lb. Orders typically ship in 2-5 days. Our grips are modeled from industry standard.

Pocketbook grips are custom milled and not returnable product.

