

# ProZ™ MINI-DRILLER™



The ProZ™ #10 Hi-Lo MINI-DRILLER™ has all of the specs that make the ProZ™ #10 Hi-Lo a high quality and reliable fastener, but with the added MINI-DRILLER™ point. The MINI-DRILLER™ makes easy work of driving through metal panels, while the Hi-Lo thread provides superior pull-out strength in metal to wood applications. The zinc aluminum alloy cap provides reliable rust and corrosion resistance, which is why the ProZ™ #10 Hi-Lo MINI-DRILLER™ has the 50 year ProZ™ warranty.



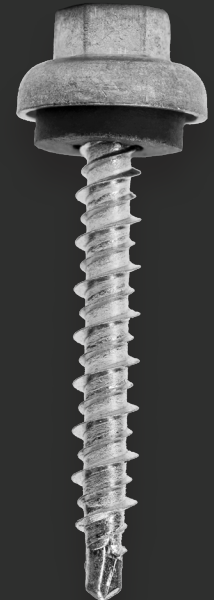


| ITEM #    | DESCRIPTION    | HEAD STYLE | DRILL POINT | PCS/BOX | LB/BOX |
|-----------|----------------|------------|-------------|---------|--------|
| 10112PZMD | #10 x 1 - 1/2" | 5/16 Hex   | RP          | 2,000   | 31.5   |
| 102PZMD   | #10 x 2"       | 5/16 Hex   | RP          | 1,500   | 27.1   |
| 10212PZMD | #10 x 2 - 1/2" | 5/16 Hex   | RP          | 1,000   | 20.8   |
| 103PZMD   | #10 x 3"       | 5/16 Hex   | RP          | 500     | 12.1   |

**PULL OUT STRENGTH**

| SUBSTRATE           | PENETRATION | PULL OUT STRENGTH |
|---------------------|-------------|-------------------|
| 3/4" Ply            | Full        | 441               |
| 1/2" Ply            | Full        | 377               |
| 7/16" OSB           | Full        | 232               |
| 2 x Yellow Pine     | 1"          | 837               |
| 2 x Spruce Pine Fir | 1"          | 386               |
| 2 x Spruce Pine Fir | 1 - 1/2"    | 782               |

|                  |
|------------------|
| <b>SHEAR</b>     |
| 1,770            |
| <b>TENSILE</b>   |
| 2,580            |
| <b>TORSIONAL</b> |
| 84               |



**PULL OVER STRENGTH**

| SUBSTRATE      | GAUGE | THICKNESS | PULL OVER STRENGTH |
|----------------|-------|-----------|--------------------|
| AZ55 Galvalume | 29    | 0.014     | 872                |
| AZ55 Galvalume | 26    | 0.018     | 765                |
| AZ55 Galvalume | 24    | 0.024     | 1,120              |

**ALSO AVAILABLE:**



**Fastgrip™**



**Fastgrip™**  
MINI-DRILLER



**ProCap™**



**ProZ™**