



m7 = equivalent insert bits
1/4" hex shank hardened steel

m8 = equivalent power bits
1/4" hex shank hardened steel

m9 = square recess insert bits
1/4" hex shank hardened steel

m10 = square recess power bits
1/4" hex shank hardened steel

m11 = flat phillips wood screws
steel zinc plated

m12 = magnetic power nutsetter
1/4" hex shank hardened steel

m13 = hot dipped galvanized
carriage bolts steel

m14 = hot dipped galvanized
hex lag screws steel

m15 = hot dipped galvanized
hex machine bolts coarse thread

m16 = hot dipped galvanized
finished hex nuts steel

m17 = hot dipped galvanized
flat washers uss

m18 = hot dipped galvanized
medium split

m19 = white plastic anchors
improved design

m20 = wedge anchors
steel zinc plated

m21 = hollow wall anchors
steel zinc plated

m22 = hammer drive anchors
steel zinc plated

m23 = steel lag screw shields

m24 = toggle wings
steel zinc plated

m25 = instant super glue

m26 = gasket/flange sealants

m27 = retaining compounds for cylindrical assemblies

m28 = thread locking and sealing adhesives

- There are many different sizes and configurations of fasteners not shown in this page.
- All items listed in this page are standard sizes and normally available from stock.
- Zinc is the most common plating for steel fasteners.
- Other platings and finishes are available.
- Please call for price and delivery.

m1 = reduced phillips insert bits
1/4" hex shank hardened steel

m2 = phillips power bits
1/4" hex shank hardened steel

m3 = slotted insert bits
1/4" hex shank hardened steel

m4 = slotted power bits
1/4" hex shank hardened steel

m5 = equivalent insert bits
1/4" hex shank hardened steel

m6 = equivalent power bits
1/4" hex shank hardened steel