

MM DISTRIBUTION LLC

FASTENER DISTRIBUTION SPECIALIST

Standard Fasteners



Wood Screws Screws with a smooth shank and tapered point for use in wood. Abbreviated WS



Machine Screws Screws with threads for use with a nut or tapped hole. Abbreviated MS



Thread Cutting **Machine Screws** Machine screws with a thread cutting (self tapping) point.



Sheet Metal Screws Fully threaded screws with a point for use in sheet metal. Abbreviated SMS



Self Drilling SMS A sheet metal screw with a self drilling point.



Hex Bolts Bolts with a hexagonal head with threads for use with a nut or tapped hole. Abbreviated HHMB or HXBT.



Carriage Bolts Bolts with a smooth rounded head that has a small square section underneath.



Lag Bolts Bolts with a wood thread and pointed tip. Abbreviated Lag.



Hex
A six sided nut. Also referred to as a Finished Hex Nut.



Heavy Hex vier pattern version of a standard hex nut. A heavier patte



Nylon Insert Lock nut with a nylon insert to prevent backing off. Also referred to as a Nylock.



Jam A hex nut with a reduced height.



Nylon Insert Jam Lock height.



Wing
A nut with 'wings' for hand tightening.



Cap A nut with a domed top over the end of the fastener.



Acorn Acorn nuts are a high crown type of cap nut, used for



Flange
A nut with a built in washer like flange.



Tee
A nut designed to be driven into wood to create a threade hole.



appearance





Prevailing Torque Lock A non-reversible lock nut used for high temperature applica-tions.



K-Lock or Kep ed free-spinning external tooth lock washer.



Slotted Slotted nuts are used in conjunction with a cotter pin on drilled shank fasteners to



Castle Castle nuts are used in conjunction with a cotter pin on drilled shank fasteners



Flat A flat washer, used to distribute load. Available in SAE, USS and other patterns.



Fender An oversize flat washer used to further distribute load especially on soft materials.



Finishing A washer used to obtain a 'finished' look. Usually used with oval head screws.



The most common style of washer used to prevent nuts and bolts from backing out.



External Tooth Lock A washer with external 'teeth'. Used to prevent nuts and bolts from backing out.



Internal Tooth Lock A washer with internal 'teeth'. Used to prevent nuts and bolts from backing out.



Square A square shaped washer.



Dock Dock washers have a larger outside diameter and are thicker than standard.