Nut Types



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



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



Nylon Insert Lock
A 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
A nylock nut with a reduced
height.



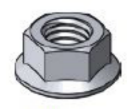
Wing
A nut with 'wings' for hand tightening.



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
appearance.



Flange
A nut with a built in washer like flange.



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



Square A four sided nut.



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



K-Lock or Kep
A nut with an attached
free-spinning external tooth
lock washer.



Coupling
Coupling nuts are long nuts
used to connect pieces of
threaded rod or other male
fasteners.



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



Castle
Castle nuts are used in conjunction with a cotter pin on drilled shank fasteners to prevent loosening.