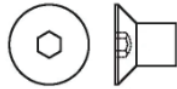


## HEAD STYLES

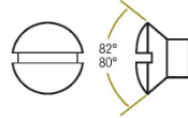
### FLAT (Abbreviated FH)

A recessed (countersunk) head that sits flush with the surface and features a flat top.



### OVAL (Abbreviated OH or OV)

A countersunk design with an elevated, rounded top, combining a flush fit with a slightly decorative finish.



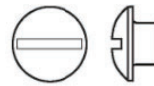
### PAN (Abbreviated PN)

A head with a shallow dome and short, vertical sides, giving it a low, broad profile.



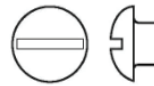
### TRUSS

A wide, low-profile head with a gently curved top, offering large bearing surface area.



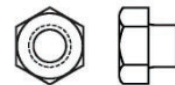
### ROUND (Abbreviated RH)

A fully domed head that protrudes above the surface.



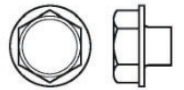
### HEX (Abbreviated HH or HX)

A six-sided (hexagonal) head intended for use with a wrench or socket.



### HEX WASHER

A hex head integrated with a washer-like flange to distribute load and resist pull-through.



### HEX FLANGE

A hexagonal head that includes a built-in flared base (flange) to spread pressure without a separate washer.



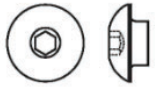
### SLOTTED HEX WASHER

A hex head with an attached washer and a single slot, allowing for both wrench and flat-head screwdriver engagement.



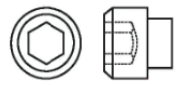
### BUTTON

A low, rounded head with a clean appearance, designed for use with a socket drive (typically hex or Torx).



### SOCKET CAP

A cylindrical, tall head with straight sides, driven by a recessed hex socket—commonly used for high-strength applications.



## DRIVE TYPES

### PHILLIPS AND FREARSON (Abbreviated PH)

Feature a cross-shaped indentation, allowing for centered, slip-resistant screwdriver engagement.



### SLOTTED (Abbreviated SL)

Includes a single straight groove across the head, compatible with flat-blade screwdrivers.



### COMBINATION (Abbreviated combo)

Designed with both a slotted and cross-recessed profile, allowing the use of either screwdriver type.



### SOCKET, HEX OR ALLEN

Contains a hexagonal recess in the head, intended for tightening with a hex key or Allen wrench.



### ONE WAY

Engineered to be installed using a standard flat-head screwdriver but not easily removed without a specialized removal tool.



### SQUARE (Abbreviated SQ or SD)

Also called a Robertson drive, this type features a square-shaped recess for improved torque and reduced slipping.



### STAR

Utilizes a six-pointed star-shaped pattern (often referred to as Torx) to minimize stripping and cam-out under high torque.

