

HEAD STYLES

STEEL • STAINLESS STEEL • BRONZE • ALUMINUM • NYLON



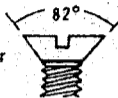
Binding-Undercut
unless otherwise
specified-not
Phillips recess



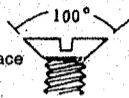
Fillister-deep slot
used for counter
bored holes



Flat Fillister-same
as standard fillister
without oval top



Flat 82°-used
where flush surface
is desired



Flat 100°-larger
head than 82°
used for thin metal
soft plastic



Flat Trim-same
as 82° except
diameter and
countersink depth
reduced



Flat Undercut-
standard 82° with
lower 1/3 counter
sink removed for
short screws



Hexagon-
manufactured as
trim hex or
indented hex



Hex Washer-
same as hexagon
with washer
section



Oval-same as flat
head with rounded
surface for
appearance



Oval Trim-same
as oval-smaller
diameter and
countersink



Oval Undercut-
similar to flat
under cut with
rounded surface



Pan-
recommended to
replace round,
truss binder



Round-general
purpose (See
pan head)



Round Countersunk
-bolts only-
similar to flat
head with no
driving recess



Round Washer
same as round
head with integral
washer for bearing
surface



Square-bolts only
-large bearing
surface for
wrench tightening



Square Countersunk
-for use one
plow bolts



Square (Set Screw)
-recommended
for high torque
assembly



Truss-similar to
round head with
larger diameter.
(See pan head)