

**LISTED BELOW ARE THE MOST WIDELY USED SHAPES
TO HELP IDENTIFY WEDGE STYLES**

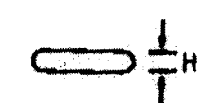


Fig. 1
Full Round Edge



Fig. 2
60° Angle
.030 Radius Corners

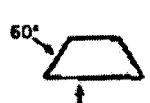


Fig. 3
60° Angle
Sharp Corners



Fig. 4
60° Angle
Square Corners

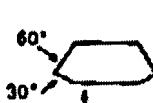


Fig. 5
30/60° Angle
.030 Radius Corners



Fig. 6
45° Angle
.030 Radius Corners



Fig. 7
45° Angle
Sharp Corners

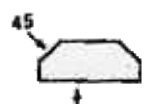


Fig. 8
45° Angle
Square Corners



Fig. 9
45/45° Angle
.030 Radius Corners

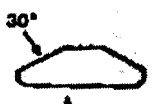


Fig. 10
30° Angle
.030 Radius Corners



Fig. 11
30° Angle
Sharp Corners

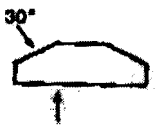


Fig. 12
30° Angle
Square Corners

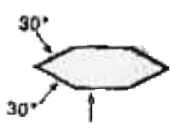


Fig. 13
30/30° Angle
.030 Radius Corners



Fig. 14
Rectangle

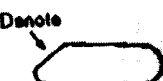


Fig. 15
Denote Angle
and Radius



Fig. 16
45/60° Angle
Sharp Corners



Fig. 17
60/60° Angle
.30 Radius Corners

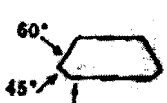


Fig. 18
60/45° Angle
.30 Radius Corners



Fig. 19
Tophat

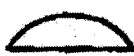
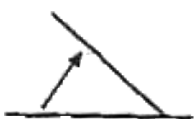
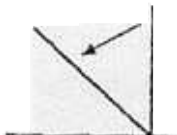


Fig. 20
Halfmoon

Above angles measured from the horizontal plane.



Please advise if measuring from the vertical plane,
or using a brush gauge.



Pages two and three lists the most widely used sizes of figures one and two topsticks carried in stock.
Page four lists mill motor and traction motor wedges available from stock.