## A $30^{\circ}$ Bevel or a $45^{\circ}$ Bevel?

The bevel angle of a pick guard is based off how a router bit would be read. When a router bit has a certain angle it is based of the center axis or parallel to the bit shank and the degrees move away from that vertical plane.

$0^{\circ}$

$30^{\circ}$

$45^{\circ}$
$0^{\circ}=$ No Bevel
$30^{\circ}=$ slight bevel
$45^{\circ}=$ Maximum bevel angle we cut on a pick guard revealing the most striping or solid color edge.

