







Cutting Edge Drawing Template Bolt On: One Row of Holes







Date: _____

Company: _____ Company Contact: _____

Machine Make: _____ Model: _____

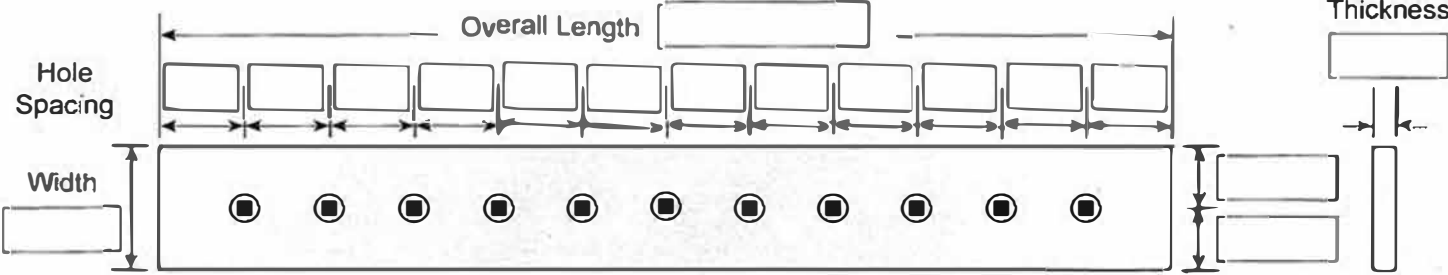
BCB Contact: _____ Part Number (if available): _____

Material	Profile
<input type="checkbox"/> Heat-Treated <input type="checkbox"/> Carbon	<input type="checkbox"/> Double Bevel  <input type="checkbox"/> Square Edge  <input type="checkbox"/> Single Bevel  <input type="checkbox"/> Curved 

Hole Type	Bolt Orientation (If Applicable)
<input type="checkbox"/> No Holes <input type="checkbox"/> Plow Bolt  <input type="checkbox"/> Flat Countersink  <input type="checkbox"/> Round  <input type="checkbox"/> Carriage Bolt 	<input type="checkbox"/> Opposite of Bevel  <input type="checkbox"/> Same as Bevel 

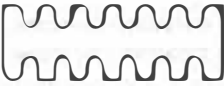

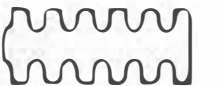

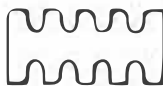
Number of Bolt Holes: _____ Bolt Diameter: _____

Blade Dimensions



The diagram shows a top-down view of a blade with a row of 12 rectangular holes. Dimension lines indicate: Overall Length (total length), Hole Spacing (distance between hole centers), Width (blade width), and Thickness (blade thickness). A side view shows the blade's profile with a beveled edge.

Serrated Blade Options

				
<input type="checkbox"/> Solid Both Ends	<input type="checkbox"/> Half Gap Both Ends	<input type="checkbox"/> Solid One End	<input type="checkbox"/> One Side	<input type="checkbox"/> Both Sides

Tooth Width: _____ Gap Width: _____ Tooth Length: _____

Additional Information: