













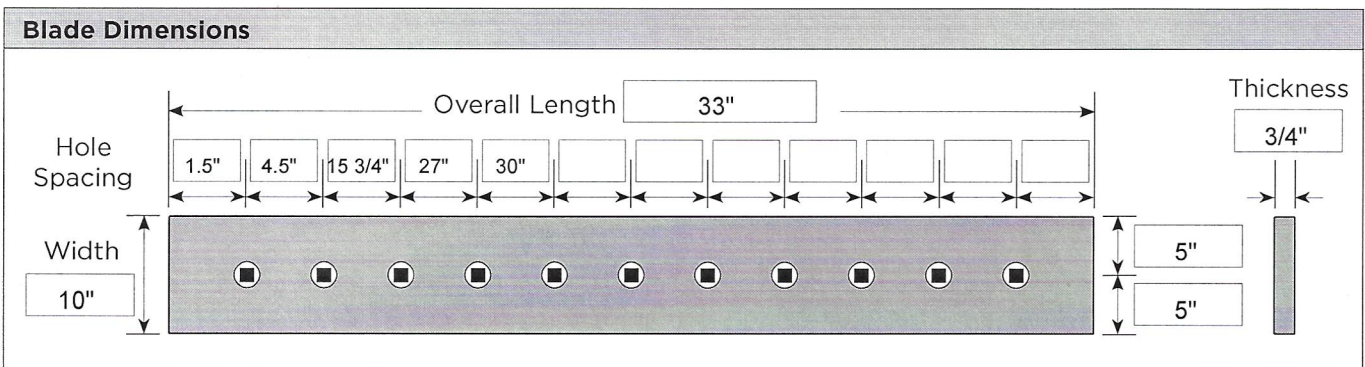
## BOLT ON: 1 ROW OF HOLES

Date: August 29, 2022  
 Company: Eyman Equipment Inc Company Contact: Jon Eyman  
 Machine Make: Miskin Model: SP-512  
 BCB Contact: \_\_\_\_\_ Part Number (if available): 41013018 - side edge

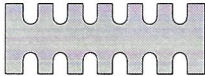
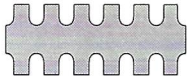
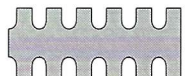

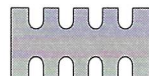
Material	Profile	
<input type="checkbox"/> Heat-Treated	<input checked="" type="checkbox"/> Double Bevel 	<input type="checkbox"/> Square Edge 
<input type="checkbox"/> Carbon	<input type="checkbox"/> Single Bevel 	<input type="checkbox"/> Curved 

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

Number of Bolt Holes: 5 Bolt Diameter: 5/8 inch



**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:**







I do not know which material will give me the longer life (heat-treated or carbon)



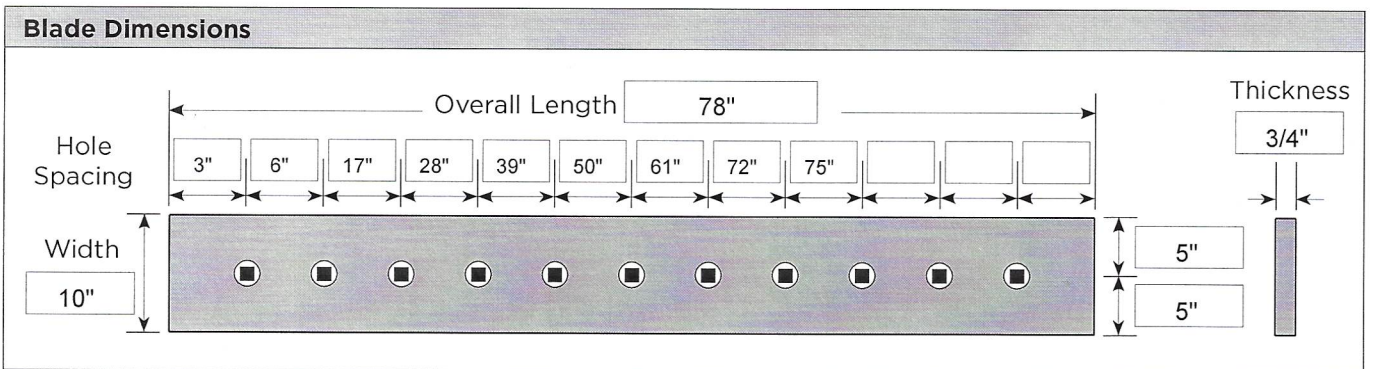
**BOLT ON: 1 ROW OF HOLES**

Date: August 29, 2022  
 Company: Eyman Equipment Inc Company Contact: Jon Eyman  
 Machine Make: Miskin Model: SP-512  
 BCB Contact: \_\_\_\_\_ Part Number (if available): 31513016 - center edge

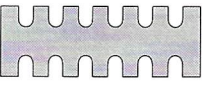
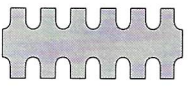
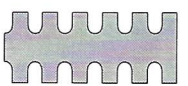
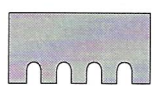
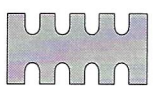
Material	Profile	
<input type="checkbox"/> Heat-Treated	<input checked="" type="checkbox"/> Double Bevel 	<input type="checkbox"/> Square Edge 
<input type="checkbox"/> Carbon	<input type="checkbox"/> Single Bevel 	<input type="checkbox"/> Curved 

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

Number of Bolt Holes: 9 Bolt Diameter: 5/8 inch



**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:*

I do not know which material will give me the longer life (Heat-Treated or Carbon).