RUBBER/POLY/ STEEL /Cutting edge measuring chart

G/L = Gauge Line. This is measured from the CENTER of the hole to the top of the edge

of the last hole to the right hand edge. Usually you will find the pattern repeats itself form each end to the center of the blade. second hole to the third - the third to the fourth and so on until the last measurement which would be from the CENTER Please note: Starting from the left side, measure from the edge of the plow blade to the CENTER of the first hole. Our example below shows the correct way to measure the bolt hole pattern of any cutting edge Don't forget to give us the thickness and height of the blade as well. Then measure from the CENTER of the first hole to the CENTER of the second hole. Follow this method from the

We will also need to know the size of the holes: 3/8" - 1/2" - 5/8" Etc and are they square or round or slotted

1	No. of Holes:	Blade Height:	ade Thickness:		
Ø		Gauge Line:		And and the state of the state	
lotted or RD	Size of Holes:		Blade Length:	Le	
Slotted or RD or SQ (Choose One)	Holes:		ength:		
One)				Length	
				MATERIAL DES CONTRACTOR MATERIAL DES CONTRACTOR DES CONTRACTOR DES CONTRACTOR DES CONTRACTOR DES CONTRACTOR DE	
Sign		Your Company Name:	Brand/ Model of plow		
Signed By:					
					G/L
					HEIGHT

Please fill in the dimensions and fax back to:

四

Central Parts Warehouse

7601 W. 191st ST. * Tinley Park, IL 60477 (Phone) -800-761-1700 (Fax) 815-469-6958

PLEASE NOTE: By signing this print you are agreeing that the dimensions given are accurate and if in fact they are wrong, you are still responsible for the edge and shipping. If in fact CPW has had the edge made incorrectly, we pay for it and will replace it with the correct one.