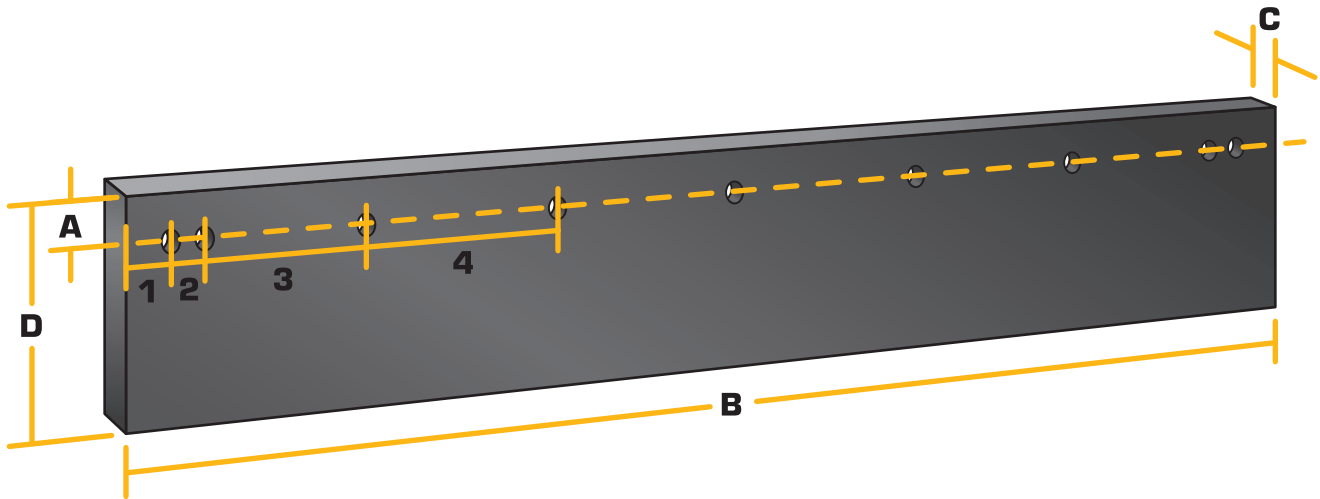


Steel Blade Measuring Guide



A: Gauge Line Measurement

Measured from the top edge of the blade down to the centerline of the bolt hole. (For example: 1-1/2", 2", or 4"). The 4" gauge line measurement is also known as "Center Punched" on a 8" tall blade.

B: Overall Length Of Blade

(For example: 60", 72", or 84")

C: Thickness Of Blade

(For example: 1/2", 3/8", 5/8", 3/4", or 1")

D: Overall Height Of Blade

(For example: 6" or 8")

1-4: Punch Pattern Measurement

Distance between hole centers (working from left to right); starting with left end of blade to center of first hole. It is then measured from hole center to hole center. (For example: 3-3-12 is known as "Standard Highway or 12" on Center" and 2-8 is known as "8" on Center").



Steel Blade Worksheet

| | | | | | |
|----------------------------------------------------------------|------|----------|------|-------------------|----|
| Blade Dimensions: Circle or fill in correct information | | | | | |
| A - Gauge Line: | 1" | 1 - 1/2" | 2" | 4" (center punch) | |
| B - Custom Blade Length: (in inches) | | | | | |
| C - Blade Thickness: | 3/8" | 1/2" | 5/8" | 3/4" | 1" |
| D - Blade Height: | 6" | 8" | | | |
| Plow Manufacture: (if known) | | | | | |

| | | | | | |
|------------------------------------------------------------------------------------------|--------|------|------|--|--|
| Punch Pattern: Fill in correct information (measure from left to right) | | | | | |
| 1 - End of Blade to Center of 1 st Hole: (in inches) | | | | | |
| 2 - Center of 1 st Hole to Center of 2 nd Hole: (in inches) | | | | | |
| 3 - Center of 2 nd Hole to Center of 3 rd Hole: (in inches) | | | | | |
| 4 - Center of 3 rd Hole to Center of 4 th Hole: (in inches) | | | | | |
| 5 - Hole Shape: | Square | Oval | | | |
| 6 - Hole Size: | 1/2" | 5/8" | 3/4" | | |
| 7 - Total Number of Holes: | | | | | |

For Additional Assistance Please Contact Us
P: 800-733-5508 • E: info@evolutionedges.com