

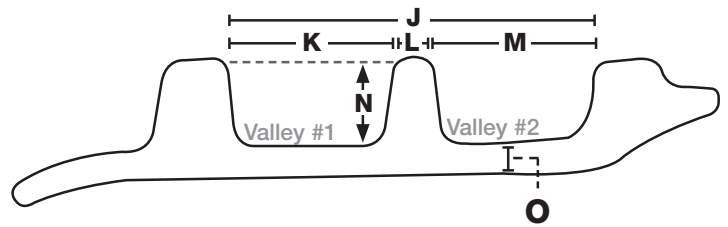
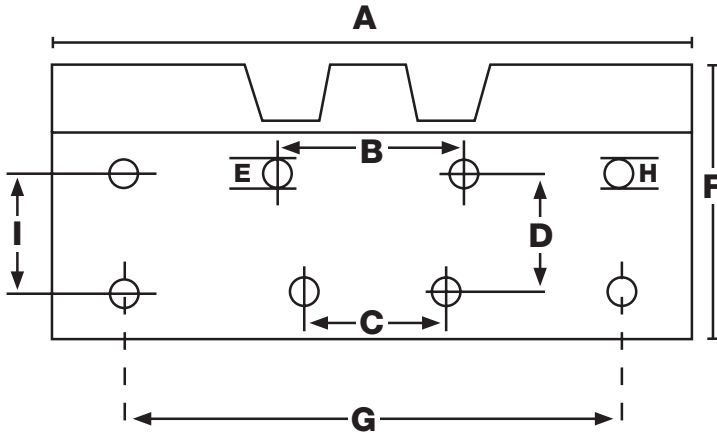


TRIPLE BAR GROUSER BOLT-ON/CLIP-ON WORKSHEET

Please Complete and Send to Your Sales Consultant

Machine Manufacturer: _____

Machine Model #: _____



Measurements (inch or mm):

- A = _____ Grouser Width
- B = _____ Distance Between the Centers of the Top Set of Holes
- C = _____ Distance Between the Centers of the Bottom Set of Holes
- D = _____ Vertical Distance Between Centers of Both Sets of Holes
- E = _____ Bolt-Hole Diameter
- F = _____ Front to Back Distance
- G = _____ Horizontal Distance Between Centers of Exterior Bolt Holes
- H = _____ Secondary Holes Diameter
- I = _____ Vertical Distance Between Centers of Exterior Bolt Holes

- J = _____ Inside Distance Between Front and Back Grouser Tips
- K = _____ Inside Distance Between Front and Second Grouser Tips
- L = _____ Middle Grouser Tip Width
- M = _____ Inside Distance Between the Middle and Third Grouser Tips
- N = _____ Inside Depth of the "Valleys"
- O = _____ Grouser Thickness

NOTE: THE SUM OF MEASUREMENTS 'K', 'L' AND 'M' SHOULD EQUAL MEASUREMENT 'J'

Quantity of Pads Needed _____

Customer Information:

Name: _____ Company: _____

Phone: _____ Email: _____