$(2 \times B) + ((E-1) \times C) = Overall Length$ D = Overall Lenght Formula to check if dimensions add up. D 0 Number of Holes (E) Ħ $5.75 \text{ per } \frac{2}{8} - 11 \text{ x } 2 - \frac{1}{4} \text{ Flat Socket Head Bolt and Nut}$ \$12 per hole. F = Cost of Blade Per FootFormula for Cost (Length"/12 x Cost of Blade Per Foot) + (Number of holes x \$17.75) = $(D/12 \times F) + (E \times \$17.75) = \$$ B x \$17.75 = \$a Blank Bolt On Blade Drawing (Must Equal D) 252-823-4570 (Phone) 0 Hole is Countersunk from Bottom 252-823-4577 (Fax) W. R. Long Inc. \$ for Holes and Bolts a 0 $\frac{5}{8}$ x 11 x $2\frac{1}{4}$ Flat Socket Head Grade 8 Bolt and Nut (\$5.75 Ea.) (156-BN) dealer page for any surcharges. Prices Subject to Change. Please check \mathbf{C} Please Circle Below if you want the bolts and nuts Phone Number Dealership Measurements Taken By $\frac{3}{4}$ x 6 (13.70 Lbs per foot) (\$34.50 per foot) (RM70850) $rac{5}{8}$ x 6 (12.00 Lbs per foot) (\$31.50 per foot) (8470840) $\frac{1}{2}$ x 4 (6.05 Lbs per foot) (\$14.50 per foot) (RM70830) $\frac{3}{8}$ x 3 (3.32 Lbs per foot) (\$9.00 per foot) (RM70820) $\frac{3}{4}$ x 8 (18.50 Lbs per foot) (\$40 per foot) (RM70860) for \(\frac{5}{8}\)" Flat Socket Head Cap Scress. Bottom of Blade Drilled & Countersunk 0 $\frac{1}{2}$ x 6 (9.05 Lbs per foot) (\$23 per foot) (RM70835) Please Circle The Blade Size You Want C For § Bolt Price Change 10-1-22 New Bolt \$ 5-16-22 a **♣** B

Blank Blade with Hole. 1-10-18

New Blade \$ 2-1-21