



Material - Copper C11000 or  
Equiv Electrical Grade  
Thickness - 0.032"  
Plating - Tin / Lead solder or Tin  
plated Matte or Bright

90 corners can be radiused  $\frac{3}{8}$ "  
max - inside or outside

All burrs must be removed,  
edges & holes must be smooth  
to the touch

+/- 0.010" Unless other wise  
Noted

Torque 8-32 3NM / 26.5 in-lbs

8-32x $\frac{3}{8}$  No2 Pan Combo Head  
McMaster #90604A192

					PROJECT			
					DK Block			
					TITLE			
					Series Busbar			
APPROVED					SIZE	CODE	DWG NO	REV
CHECKED					A			A
DRAWN	Nick Jobbitt	8/30/2019	SCALE 1:1		WEIGHT		SHEET 1/1	