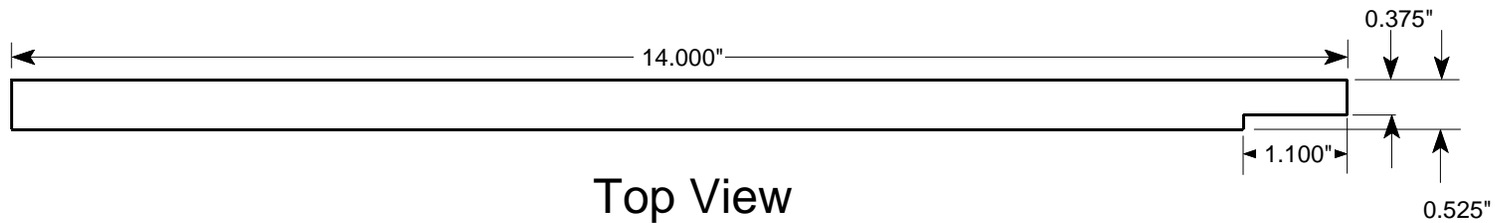
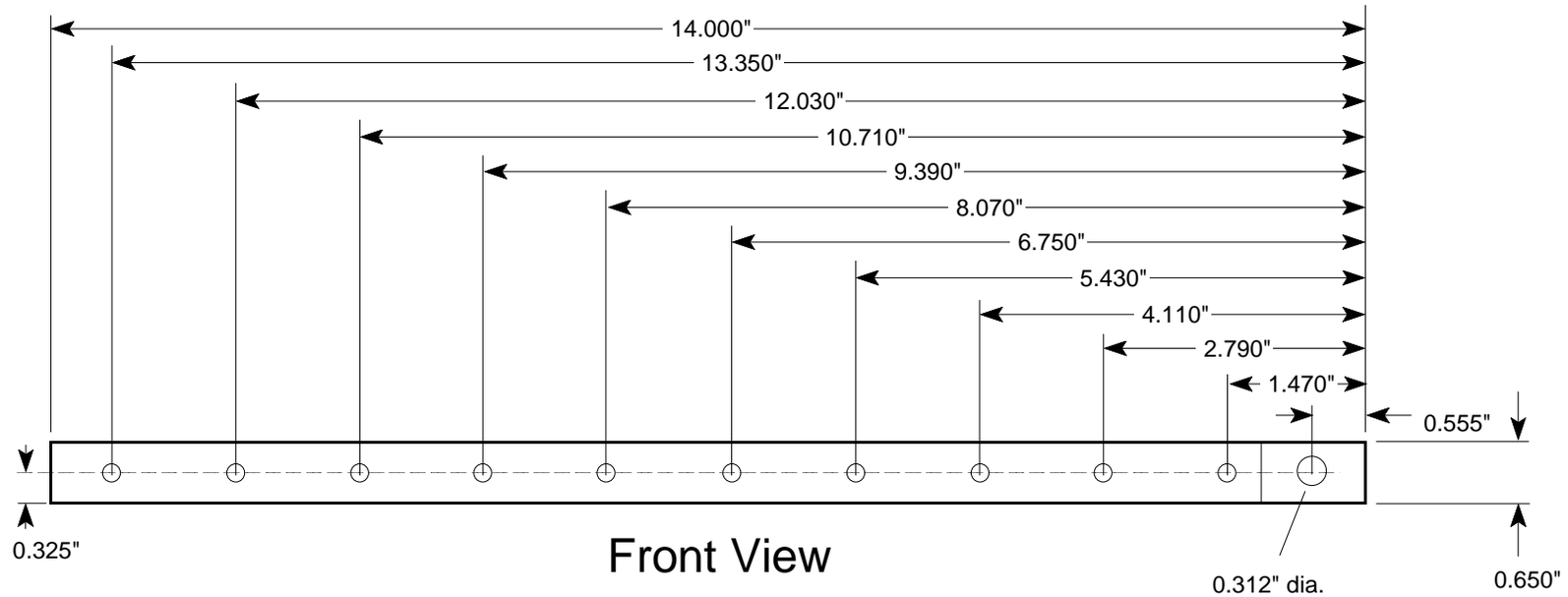




# Mixer Backplane Busbar

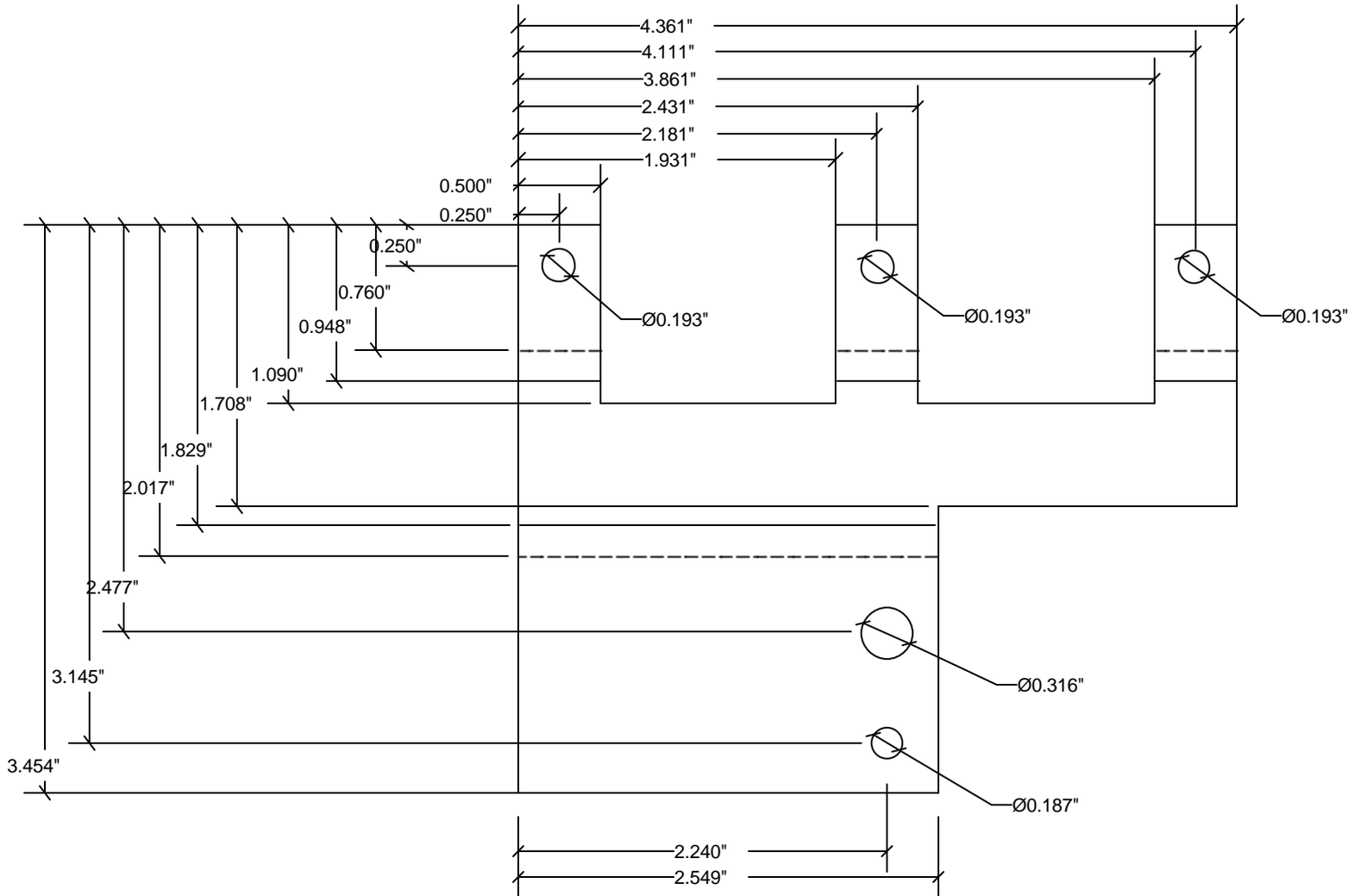


Busbar is to be made of copper  
All hole diameters are 0.190" except where noted  
Hole size tolerances are +0.005"/-0.000"  
All other dimensions are +/- 0.005"  
Quantity is six  
Please deburr all holes and edges

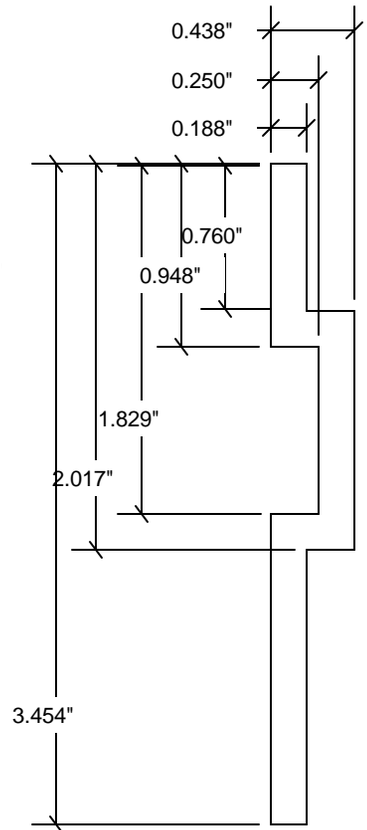
Contact Neal Wilcer X2749  
for any questions

# Mixer Power Supply Bus Bar

Rev 1



Top View



Side View

Quantity is 4

Budget code is WBS# 1.1.5.3.8.4

Finished Power Supply Bus Bar needs to be plated copper

Tolerance for hole sizes is + .003"/- .000"

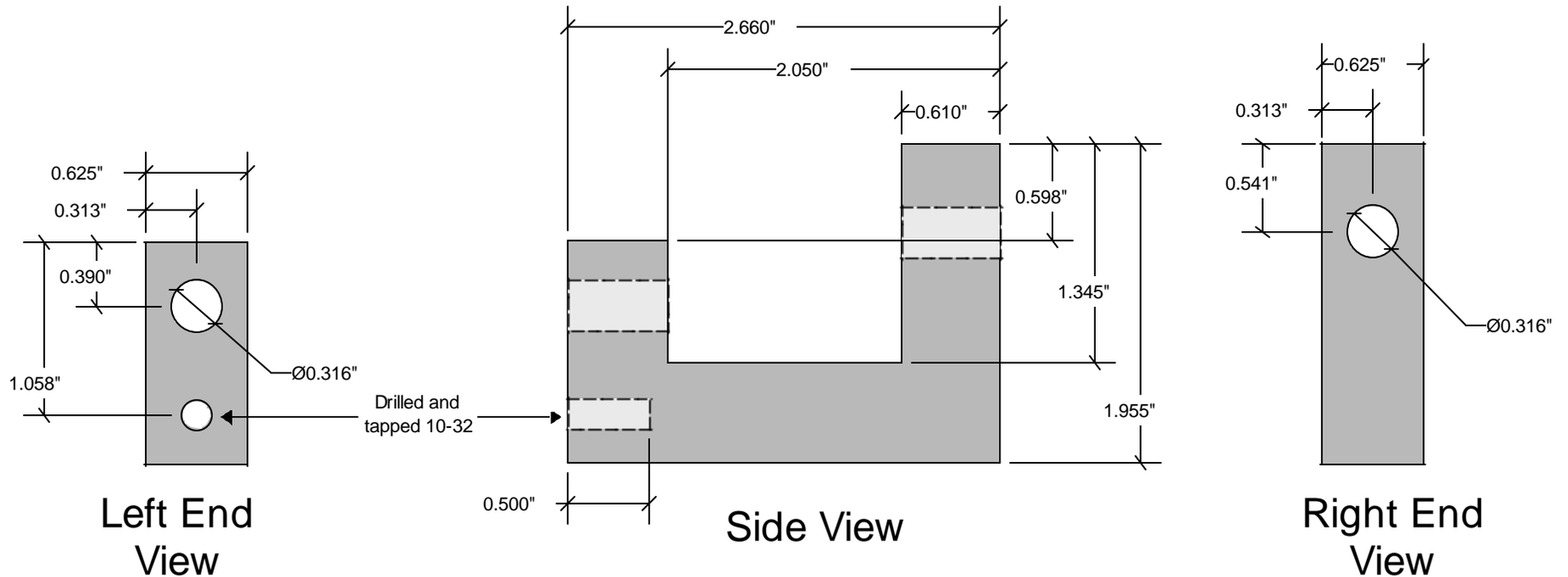
Tolerance for other dimensions is +/- .005"

Contact: Neal Wilcer

Phone x2749

# Mixer Backplane Power Bar #2

Rev 1



Quantity is 2

Budget code is WBS# 1.1.5.3.8.4

Finished Power Bar needs to be plated copper

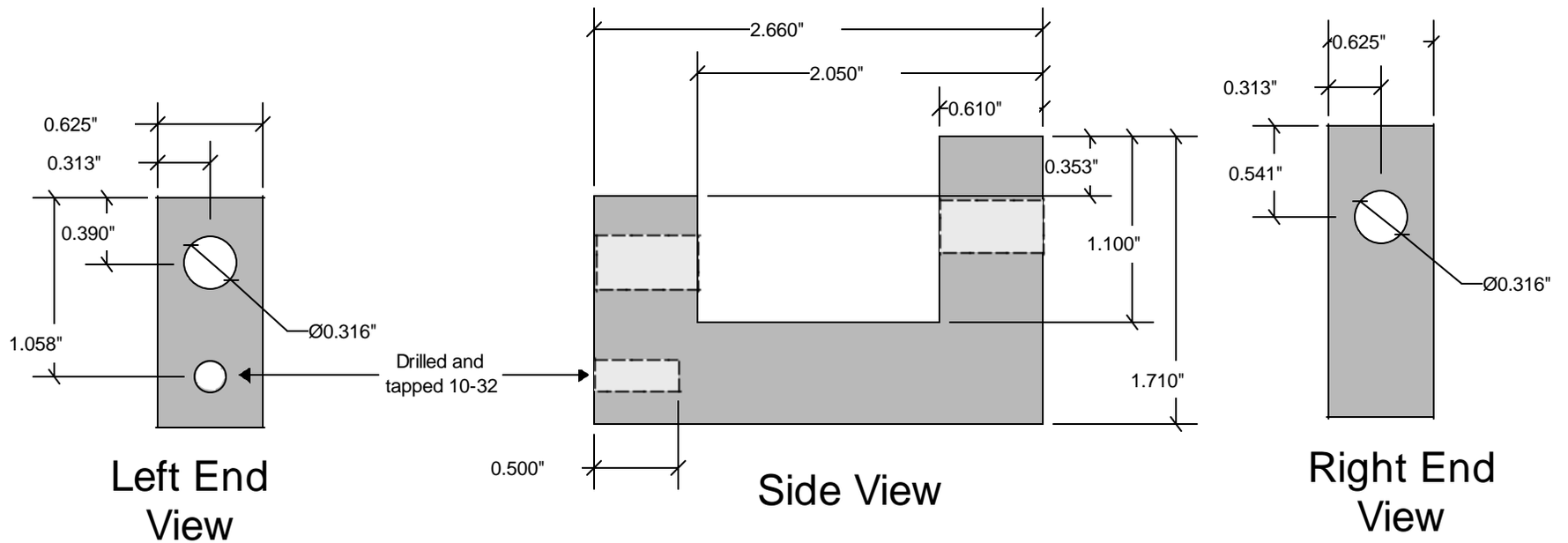
Tolerance for hole sizes is + .003"/- .000"

Tolerance for other dimensions is +/- .005"

Contact: Neal Wilcer  
Phone x2749

# Mixer Backplane Power Bar #1

Rev 1



Quantity is 2

Budget code is WBS# 1.1.5.3.8.4

Finished Power Bar needs to be plated copper

Tolerance for hole sizes is +.003"/-.000"

Tolerance for other dimensions is +/- .005"

Contact: Neal Wilcer  
Phone x2749