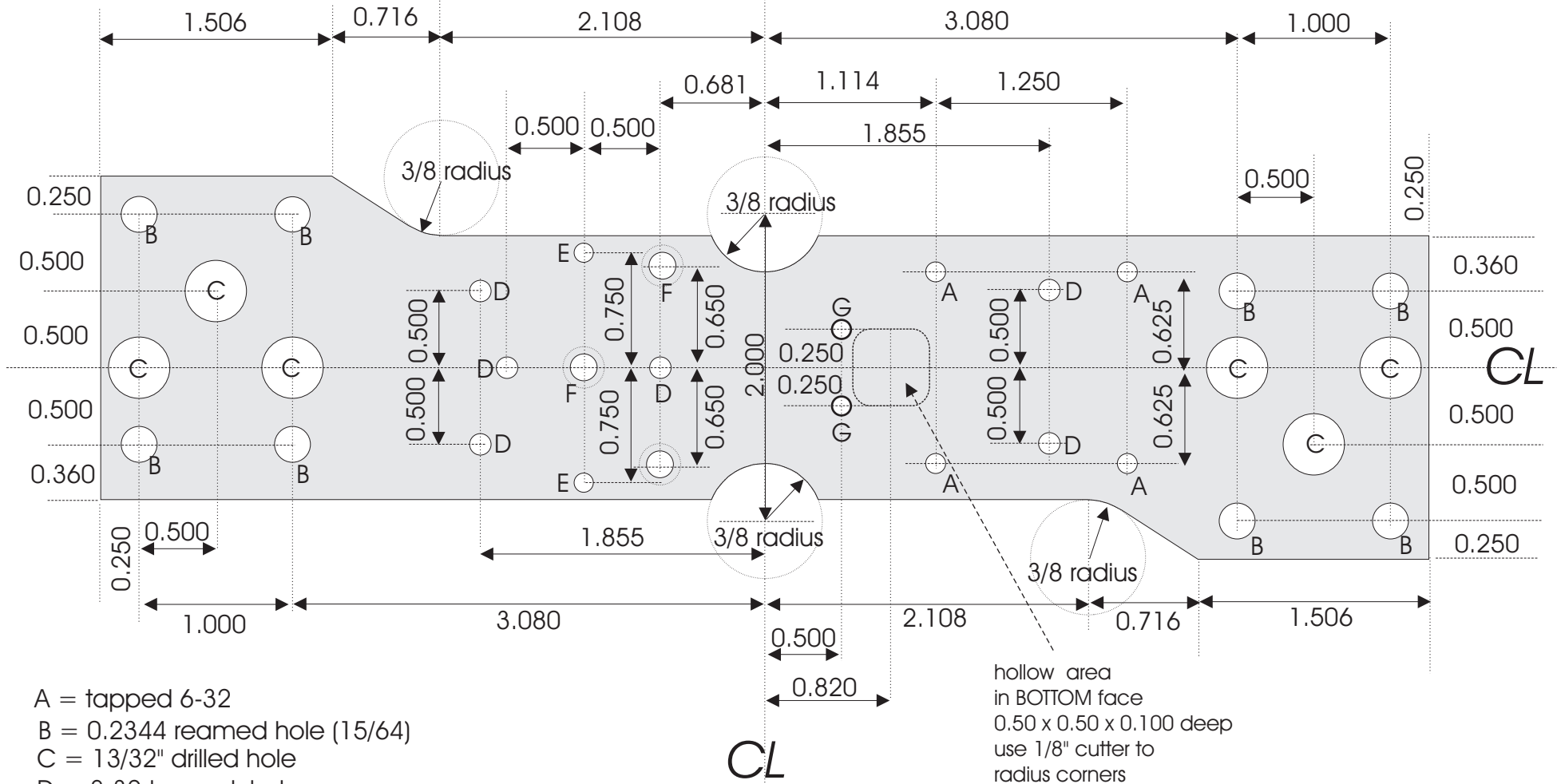


Optical Rail revision 7 quantity 1 each

material: 1/2" thick aluminum alloy plate

Steve Smith
666-2761
steve@alice.berkeley.edu

TOP SIDE SHOWN



- A = tapped 6-32
- B = 0.2344 reamed hole (15/64)
- C = 13/32" drilled hole
- D = 8-32 tapped hole
- E = 1/8" dowel pin, tight fit
- F = clearance 8-32, counterbore for allen cap from bottom side
- G = 4-40 tapped from bottom side