

CM 6m delta loop  
CE

dia = 0.002  
feedwidth = 0.02  
width = 1.0 <-> 2.0  
height = 1.5 <-> 2.5  
base = 3.0

GW 1 1 [-feedwidth/2] 0.0 [base] [feedwidth/2] 0.0 [base] [dia/2]  
GW 2 64 [feedwidth/2] 0.0 [base] [width/2] 0.0 [base+height] [dia/2]  
GW 3 64 [width/2] 0.0 [base+height] [-width/2] 0.0 [base+height] [dia/2]  
GW 4 64 [-width/2] -0.0 [base+height] [-feedwidth/2] 0.0 [base] [dia/2]

evo: GE 0  
evo: GN -1  
fin: GE 1  
fin: GN 0 0 0 0 13 0.005

EX 0 1 1 0 1.0  
evo: FR 0 3 0 0 50.0 1.0  
evo: RP 0 1 1 1000 90.0 90.0  
fin: FR 0 89 0 0 40.0 0.25  
fin: RP 0 37 72 1000 0.0 0.0 2.5 5.0  
EN