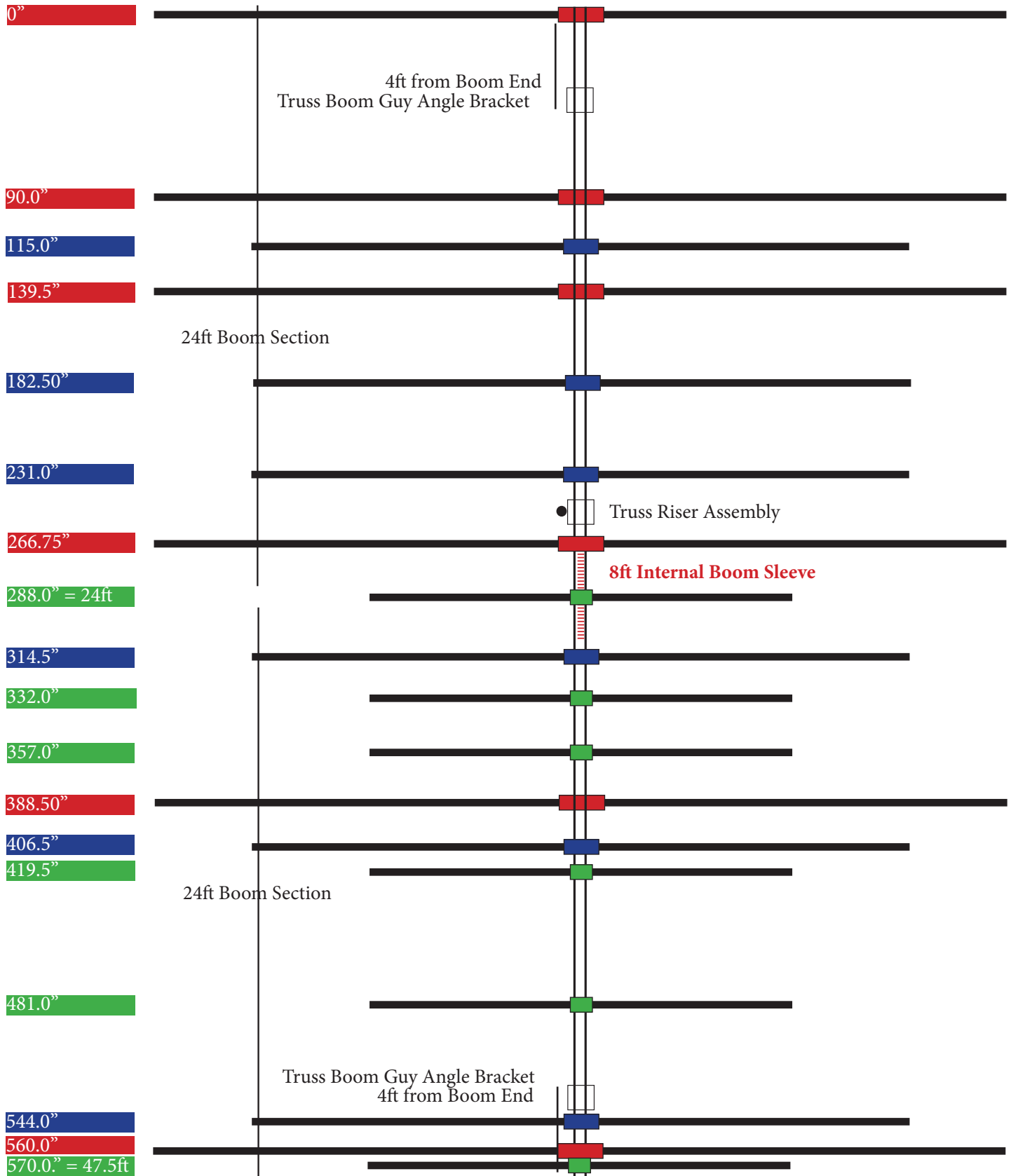
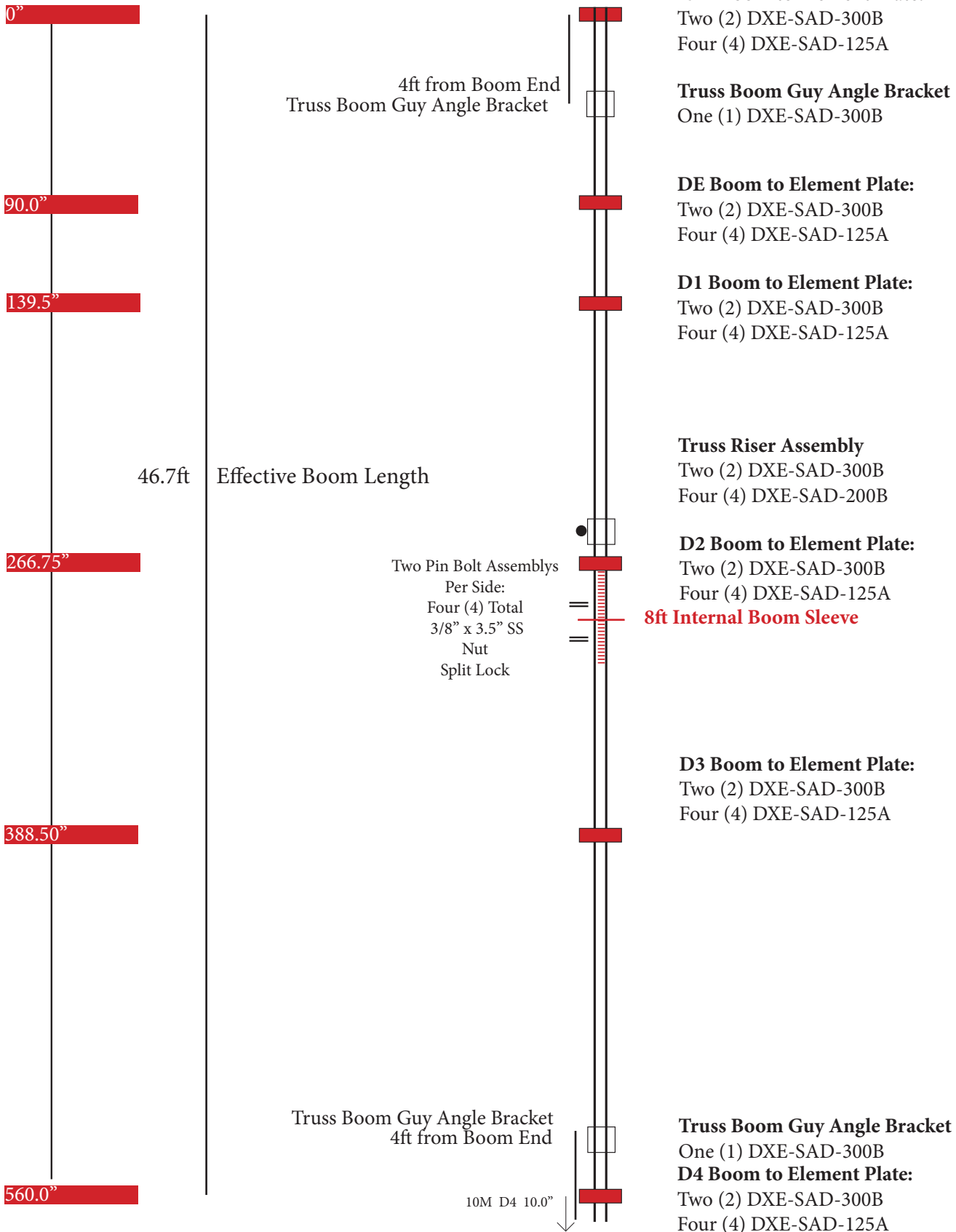


DX Glider 10M 15M 20M-OWA-48 Overview (not to scale)

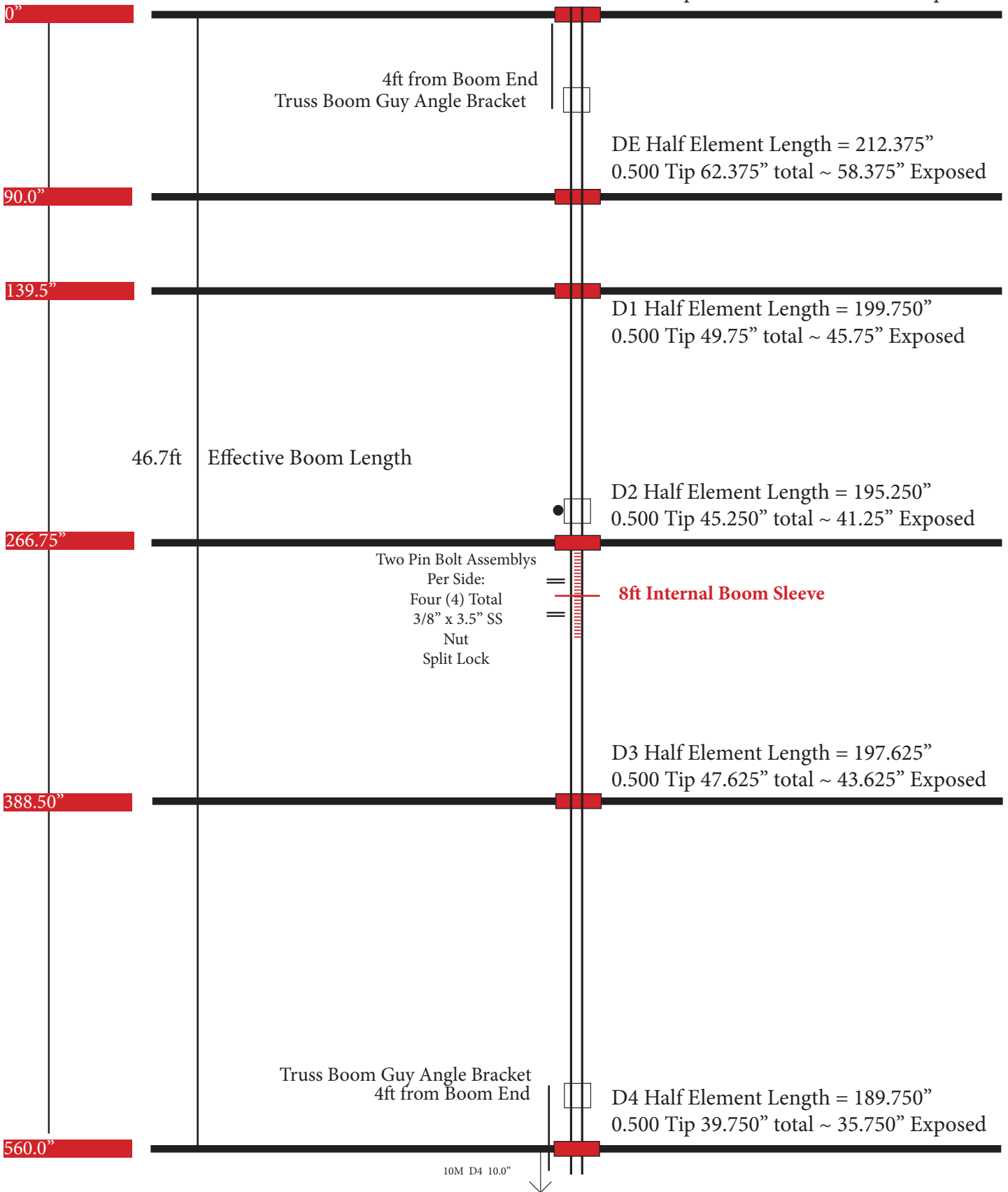


DX Glider 20M6 Overview (not to scale)

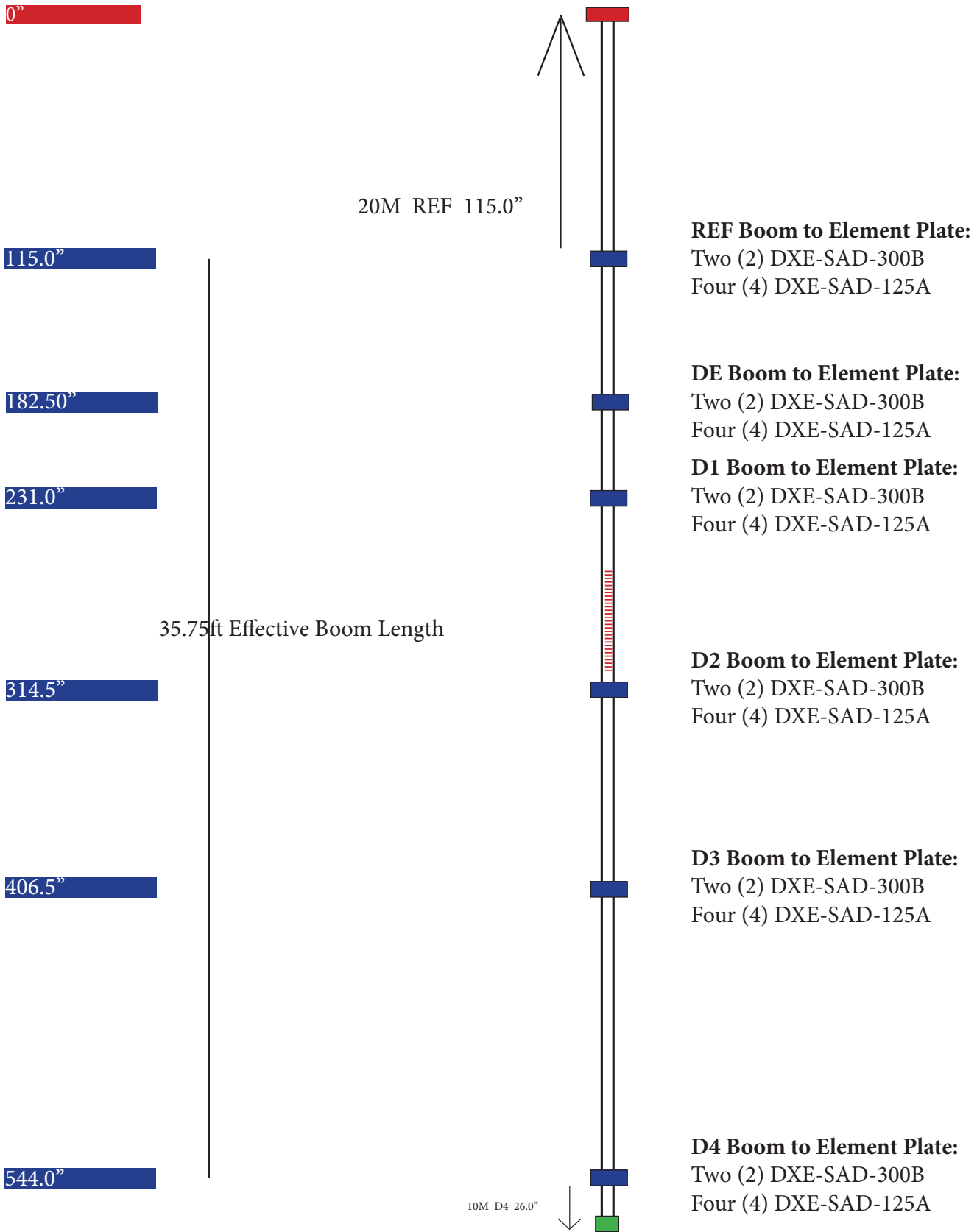


DX Glider 20M6 Overview (not to scale)

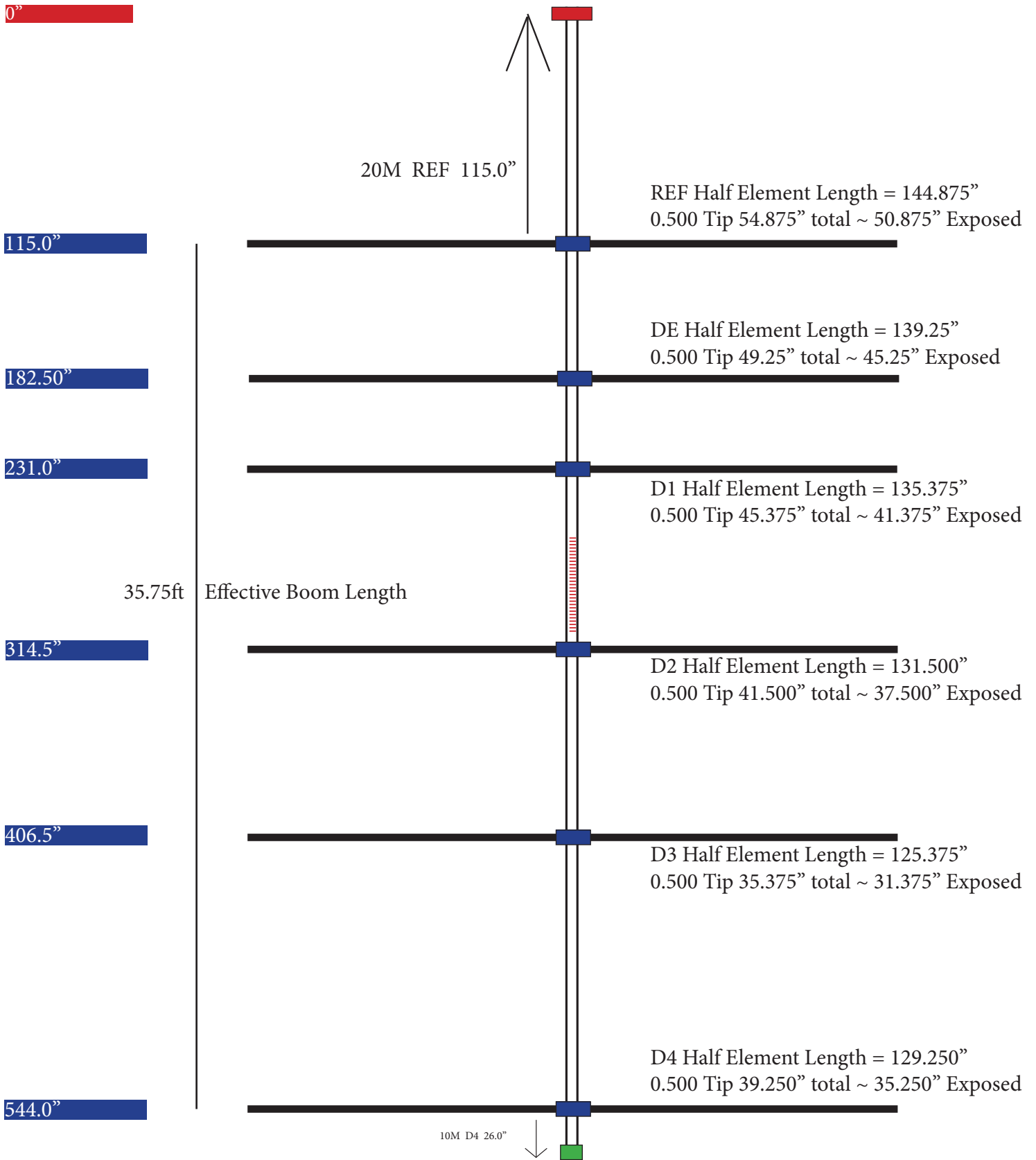
REF Half Element Length = 222.250"
 0.500 Tip 72.250" total ~ 68.250" Exposed



DX Glider 15M6 Overview (not to scale)



DX Glider 15M6 Overview (not to scale)



DX Glider 10M6 Overview (not to scale)

0"

20M REF 288.0"

288.0" = 24ft

332.0"

357.0"

23.5ft Boom Effective Boom Length

419.5"

481.0"

570.0" = 47.5ft

REF Boom to Element Plate:
Two (2) DXE-SDS-300B
Four (4) DXE-SDS-075A

DE Boom to Element Plate:
Two (2) DXE-SDS-300B
Four (4) DXE-SDS-075A

D1 Boom to Element Plate:
Two (2) DXE-SDS-300B
Four (4) DXE-SDS-075A

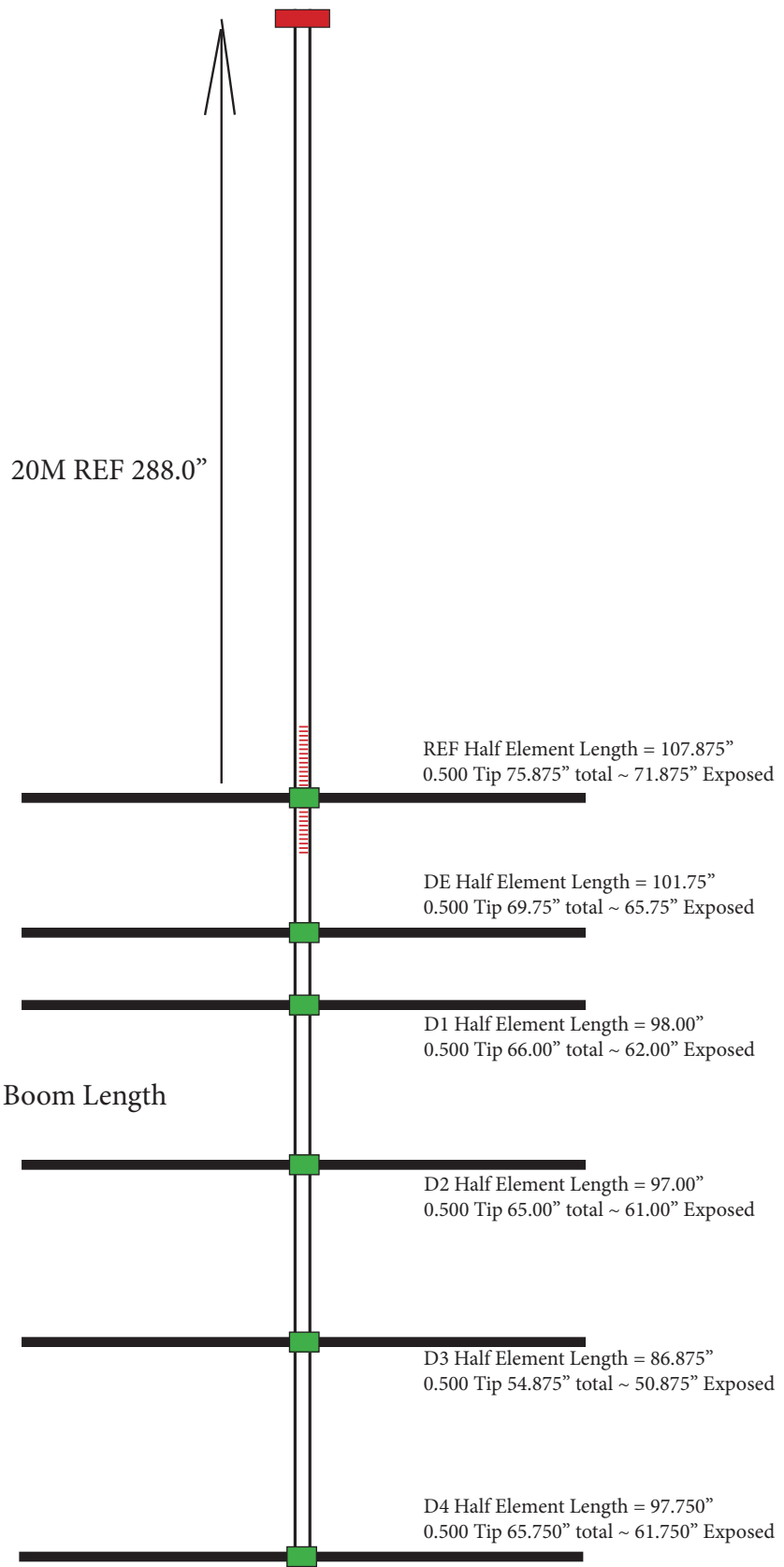
D2 Boom to Element Plate:
Two (2) DXE-SDS-300B
Four (4) DXE-SDS-075A

D3 Boom to Element Plate:
Two (2) DXE-SDS-300B
Four (4) DXE-SDS-075A

D4 Boom to Element Plate:
Two (2) DXE-SDS-300B
Four (4) DXE-SDS-075A

DX Glider 10M6 Overview (not to scale)

0"



288.0" = 24ft

332.0"

357.0"

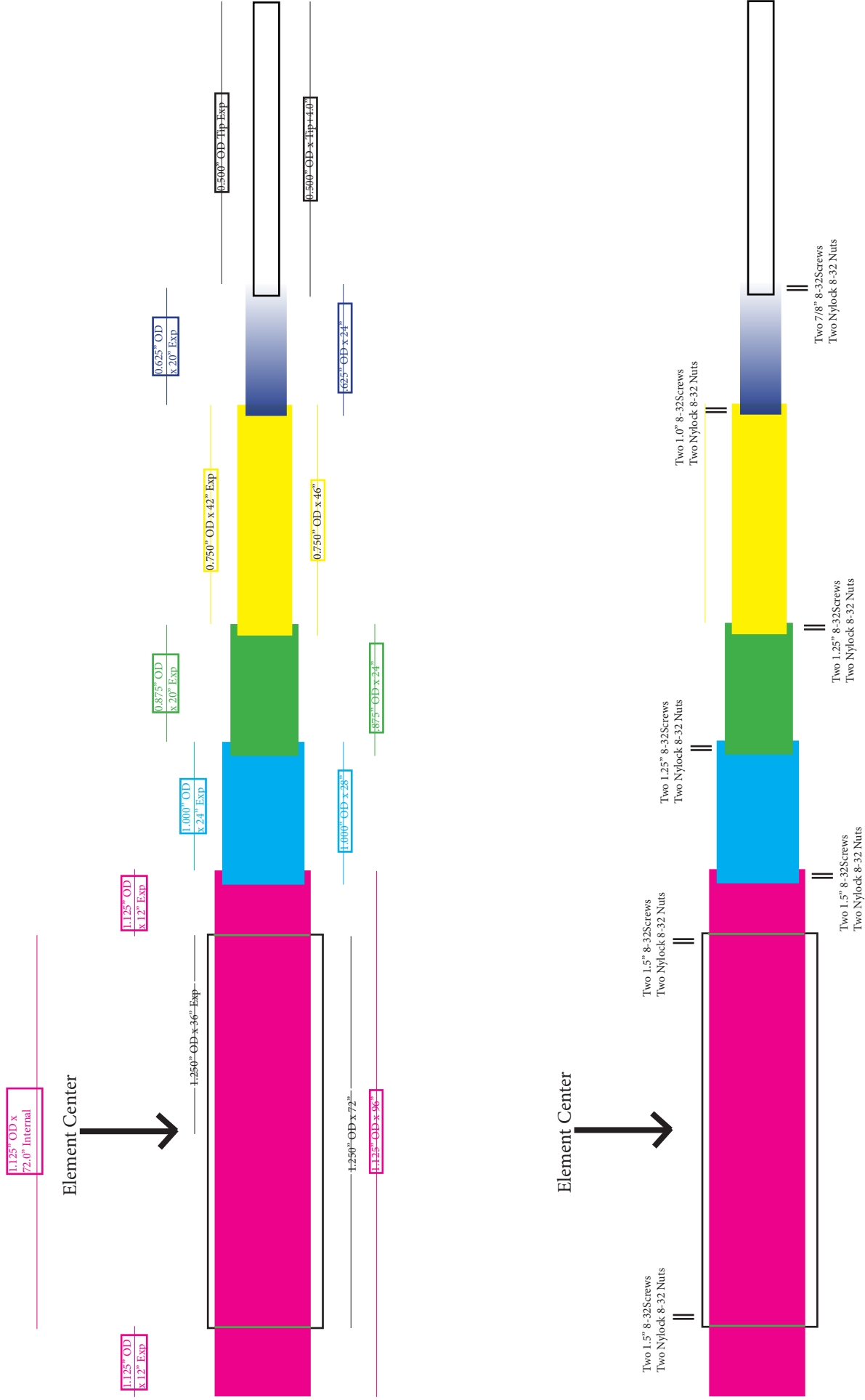
23.5ft Boom Effective Boom Length

419.5"

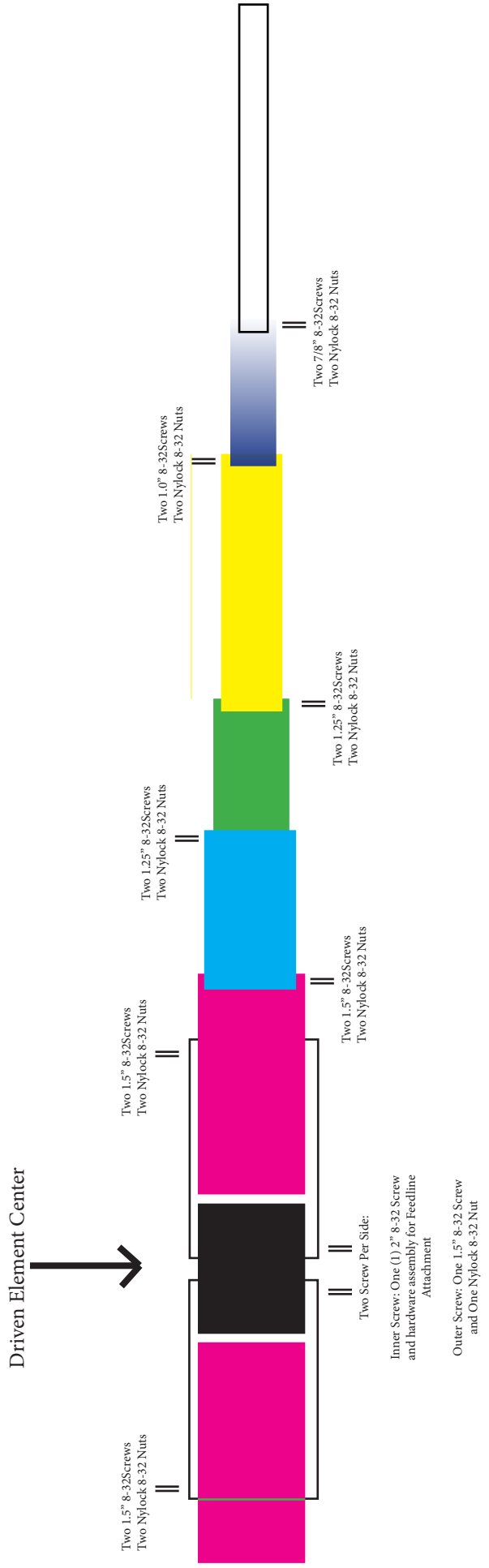
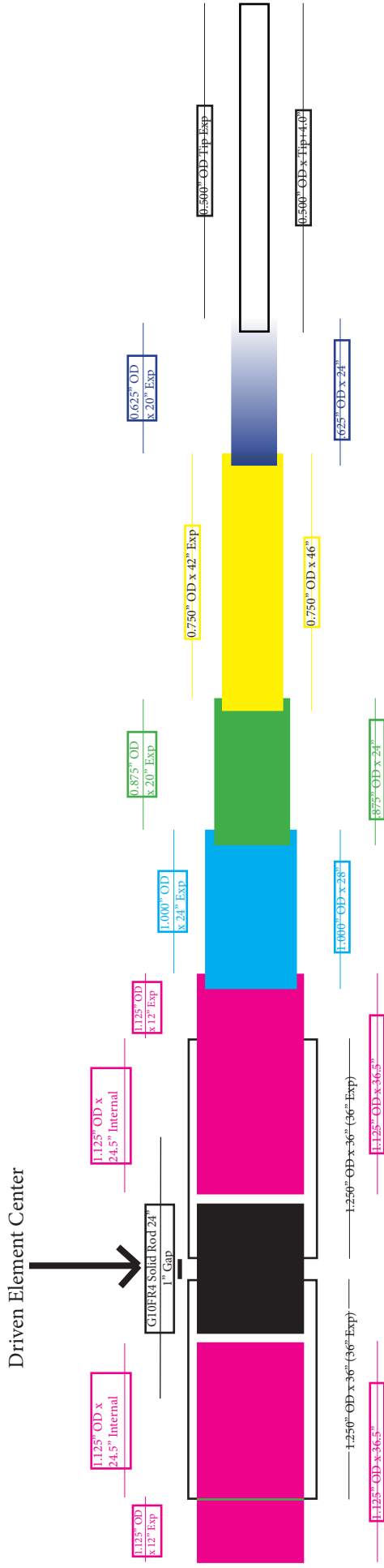
481.0"

570.0" = 47.5ft

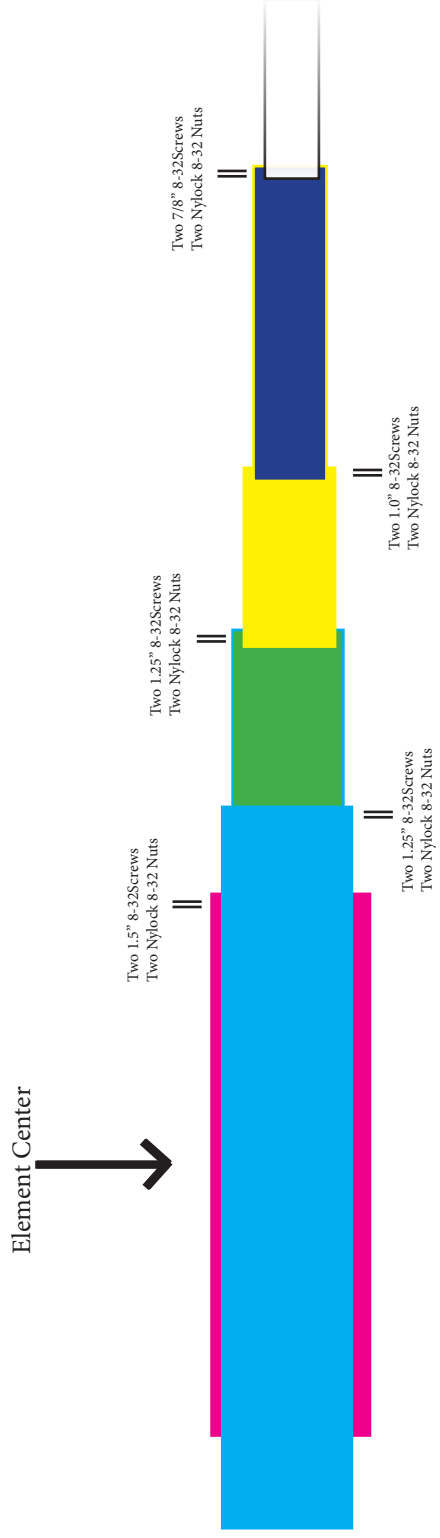
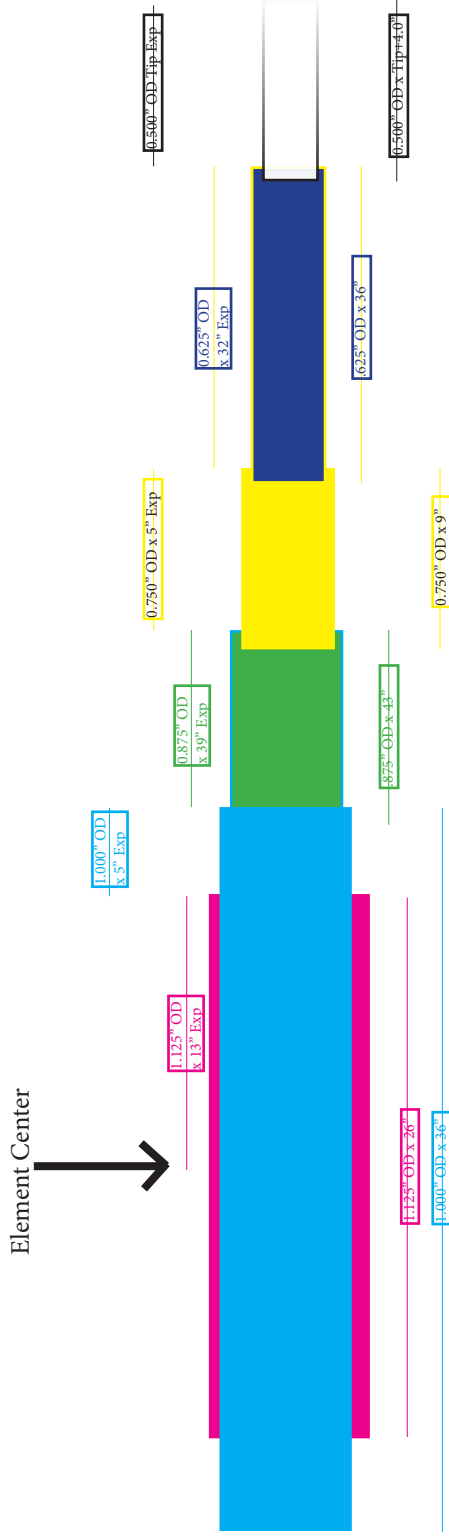
20M Parasitic Element Detail (not to scale)



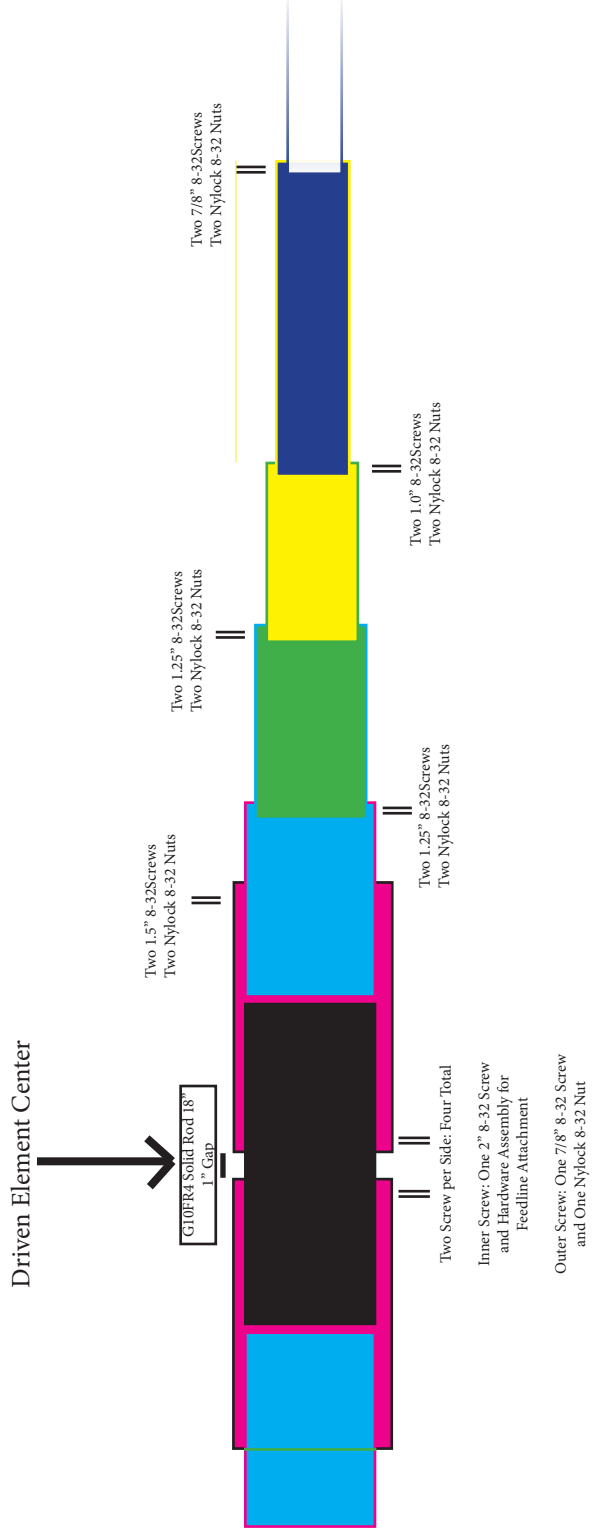
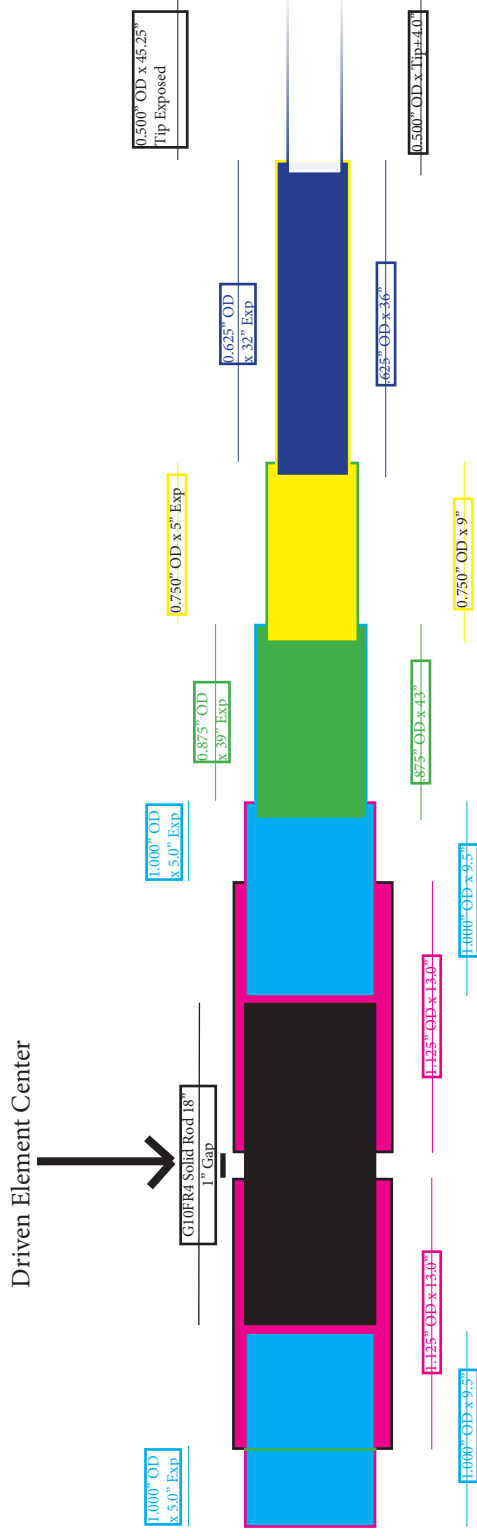
20M Driven Element Detail (not to scale)



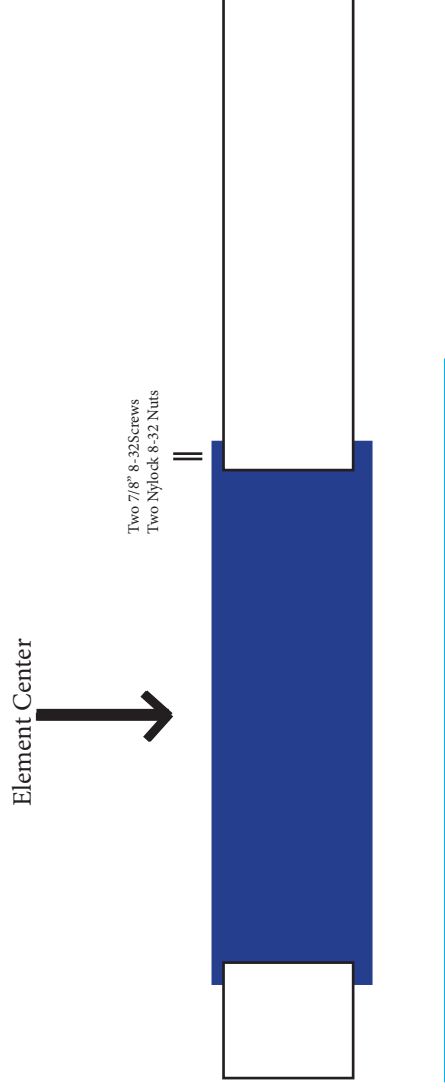
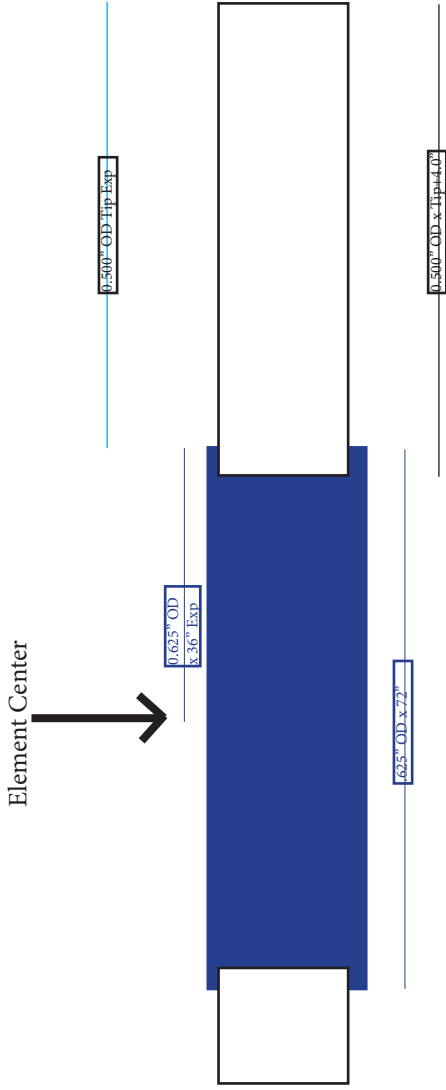
15M Parasitic Element Detail (not to scale)



15M Driven Element Detail (not to scale)



10M Parasitic Element Detail (not to scale)



10M Driven Element Detail (not to scale)

