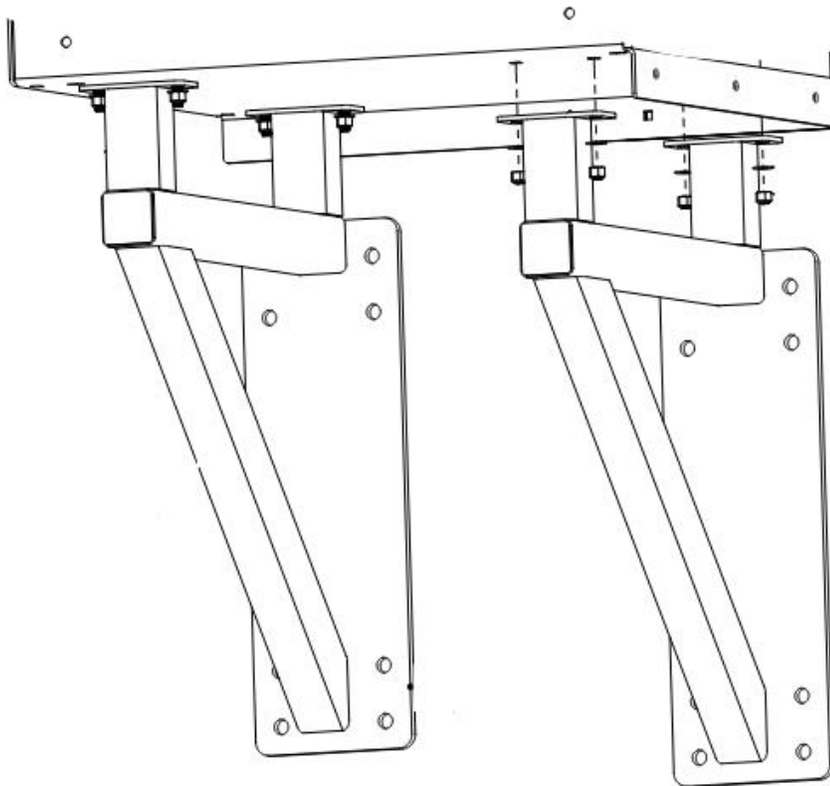


Lapeyre Stair uses a standard design of four legs for rectangular platforms (one leg near each corner). This is the preferred support method for platforms.

**We can provide a gusset support system that attaches to an adjacent wall and the platform. Determining the adequacy of any customer structure or foundation to support Lapeyre Stair's product depicted is necessary and is the customer's responsibility.**

Lapeyre Stair does not provide the this engineering.



### Anchor Hardware

Lapeyre Stair only provides hardware to connect Lapeyre Stair material/products to other Lapeyre Stair material/products. Anchor hardware is the responsibility of the customer.

All anchors need to be capable of handling 2400lbs of tension (pull out force) and 500lbs of shear force.  
1/2" KB3's with a minimum 3-1/2" embedment generally meet this requirement.