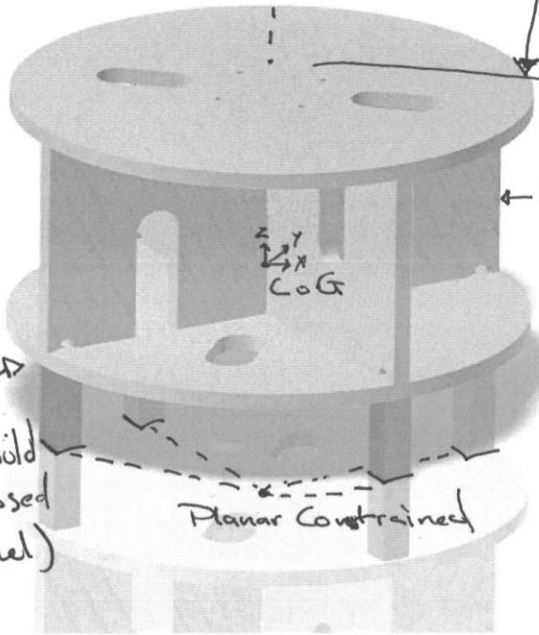


136.078 Kg  
(Bag w/ stated mass,  
regardless material)

16" Bag Diameter

Gravity  
9086.55  $m/s^2$

6" inches separation



Main Assy

(Bundled or Contact?  
to be able to transfer loads  
to the bottom panel)

Part that should  
be more stressed  
(Bottom Panel)

Planar Constrained

Additional location  
Constrains = Pin for dowels

Displacement for  
Legs transitional  
Movement.