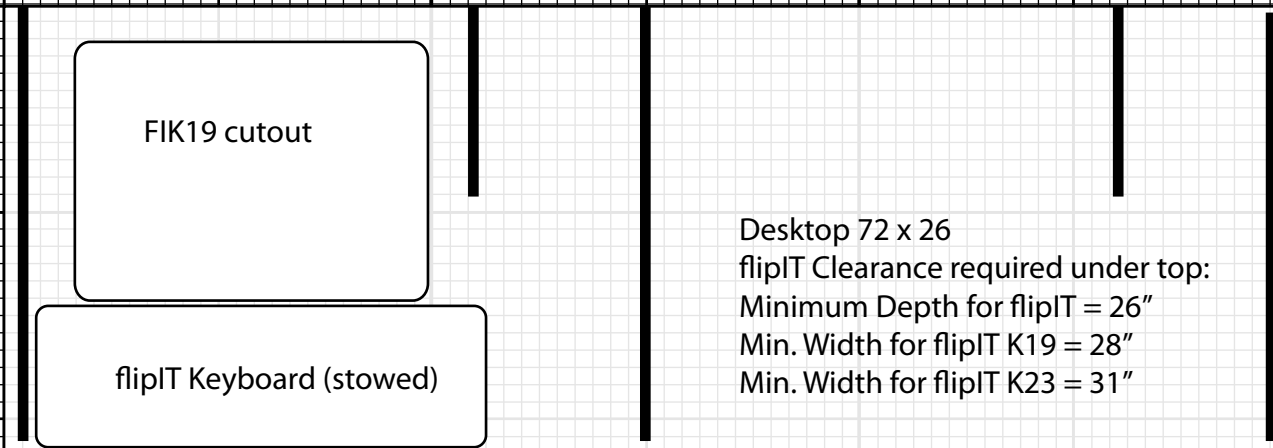
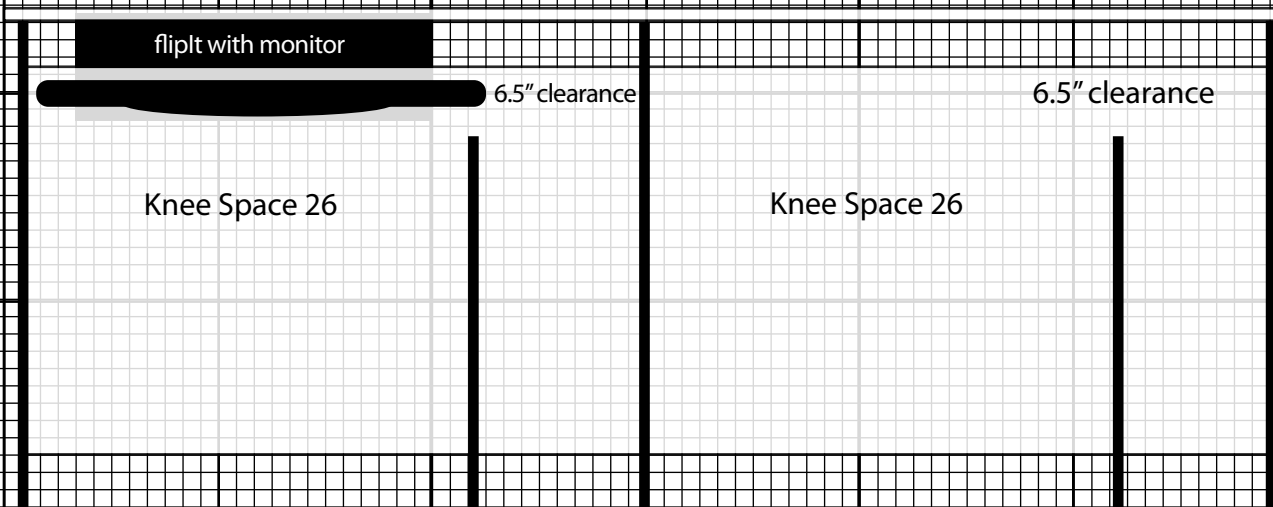


Grid: 1 square = 1 inch Bold square = 1 foot Draw contact points to top. Note clearance for flipIT placement.



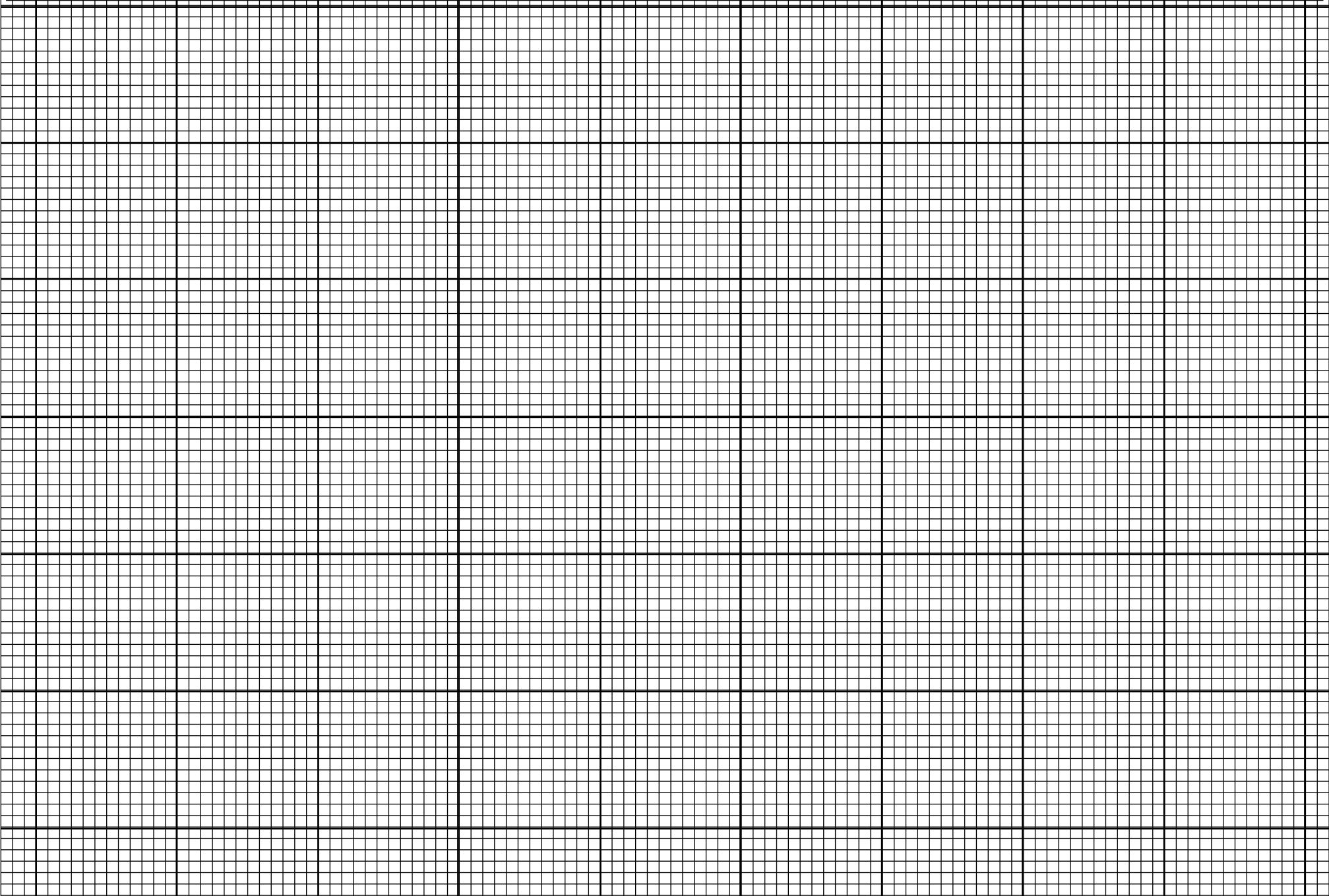
Example Drawing

You can use the blank grid paper to make a sketch and locations of the support structure so we can determine feasibility for manufacturing NewTops™ for your computer desks and computer tables. We also need to know clearances for placement of flipIT® products if required.



Please note: You do not have to draw the flipIT. This information is provided to help you determine if your base design will permit the flipIT to be installed. In this example, only the K19 will work because the K23 requires 31" width of clearance. 6.5" of clearance is required under the desktop for the stowed monitor.

Grid: 1 square = 1 inch Bold square = 1 foot Draw contact points to top. Note clearance for flipIT placement.



Fax to: 866-620-7411 or scan and email to sales@smartdesks.com

From:

Your fax:

Your Phone:

Your email:

