

## Staks benching specification guidelines

---



## Static - Surface and supports

- Determine and specify worksurface size for each user and total number of users in set up
- Specify one set of end leg support for each set up (Option for O Leg or H Leg)
- **Note:** The 30" Deep work surface can use the 64" wide leg or the 48" wide depending on if you want the base to run all the way to the end of the work surface or not
- When the bases are set there should be a 4.13" overall gap between the two sides of the run of worksurfaces. (1.5" on each side between the worksurface and tool rail, leaving 1.13" for the tool rail)
- Specify center H base. Center bases are used to support tops between the end legs. These bases get placed at the seams of the connecting worksurfaces. (i.e. for a 8 pack set up, you would need 3 center legs and a set of end legs)

## Static - Toolrails

- Determine type of toolrail kit needed:
  - ¼" Privacy panels (acrylic, glass), specify tool rail model number with TRKA2
  - 1" Privacy panels (wood veneer, HPL, paint, dry erase, fabric), specify toolrail model number with TRKB2
  - Shared storage or combination of shared storage and privacy panels, specify model number with TRKC or TRKD
  - Use the TRKC toolrail if between the storage you are using the privacy panels that are ¼" thick
  - Use the TRKD toolrail if between the storage you are using the privacy panels that are 1" thick
  - If no privacy panels are being specified and its only needed for the storage, use toolrail TRKC
- Select appropriate toolrail model number dependent upon overall length of the set up and configuration
  - I.E. If you were doing a 4-pack with 60" worksurfaces and ¼" privacy panels, you would select a 120 TRKA2 model number (60"wide x's 2 sections)

## Static - Privacy panels

- Specify privacy panels and/or shared storage components
- Make sure you have the appropriate toolrail specified for components specified
- You can choose 12" or 18" high privacy screens
- Select privacy panel based on length of worksurface
  - I.E. If you have a 60" worksurface and you want an 18" TFL privacy panel, you would select model number 6-PVPT-59.63/18.81

## Static - Toolrail storage

- If shared storage components are specified, you will need to specify the stanchion bracket separately
- You will need to specify one 6-SSS stanchion bracket (set of 2) for each storage unit

## Static - Electrical

- Determine type of electrical required and specify appropriate power kit. **Note:** If you have longer than an 8 user run you will need to specify multiple power kits and in-feeds
  - Economy - exposed jumpers and power blocks, attaches to tool rail using T-nuts and block Clips for each power block. Duplex and in-feed specified separately
  - Basic - power block assemblies, exposed power blocks, attaches directly to tool rail using 5mm allen wrench. Duplexes and in-feed specified separately
  - Premium - power block assemblies with face plates and end caps, attaches directly to tool rail using 5mm Allen wrench. Duplexes and in-feed specified separately
  - Chicago Code - power block assemblies with outlet boxes and face plates, does not include electrical components
- Select power kit based on whether you want (4) or (8) outlets per user and then select the overall length based on how long your run of benching is. **Note:** If you have longer than an 8 user run, you will have to specify multiple power kits
- Specify duplexes and Power in-feeds seperately

## Static - Wire management

- Two types of wire baskets are available if wire management is needed
  - If using basic or premium electrical, use the wire basket that attaches to power modules (models containing CBKP)
  - If using economy electrical or no power is specified on set up, use the wire basket that attaches directly to the tool rail. (models containing CBK)
- Column wire manager - used to conceal in-feed

## Static - Miscellaneous components

**Note:** All below components are found under Staks Crossover

Floor storage:

- Mobile pedestals
- Bench height storage
- Low height storage

Worksurface components:

- Worksurface storage boxes
- Worksurface privacy panels