

Grid XTB

Flexible Height-Adjustable Benches

Grid XTB incorporates five interchangeable, adjustable-height options with Grid to create an incredibly flexible benching solution.

XTB's kit of parts - Individual bases and connector packages – assures it's easy to reconfigure, expand, or update just one workstation for a specific user's needs.

Power/data is integrated through the modular Grid Frame and accessible to each workstation.

- Planning flexibility includes Linear, 90 degree/Extended Corner, and 120 degree
- Three Frame heights, 4" frame riser, topper screens, side screens, and end panels offer scalable privacy options
- Factory-installed power system and lay-in cabling support technology needs
- Bases for 24" or 30"D tops. Rectangular bases feature adjustable crossbars for 60" or 72"W tops

With XTB linked benching, each height-adjustable worksurface is fixed relative to the position of the other worksurfaces. That's a huge benefit aesthetically and for safety, since top alignment and pinch-point gaps remain consistent. Underneath, shared straight legs – without feet – keep the visual clutter to a minimum while leaving more space for storage and technology.



Height-adjustable Base Options (interchangeable)



Ansi/BIFMA Electric

Range 22"-48"*



Sit/Stand Electric

• Range 27"-46"*



Crank

• Range 27"-46"* at 5.5 cranks per 1"



Knoh

• Range 27"-42"*

at 1" increment



ixed Height

Worksurface at 29"

Scalable Privacy

- Topper Screens
- Grid Mini, Standard, or Mega Frame
- 4" Grid Frame Riser
- Privacy Screens and Modesty Panels

Configurations

- Spine Based, Linear
- 90 degree, Ext. Corner
- 120 degree
- Double- or Single-Sided

Storage Options

- Landscape Storage
- Apex Metal Storage
- Affinity Laminate Storage
- eBench Skinny 12" & 15.5" Mobile Peds





