







Y-Leg Bench System

Made in U.S.A.

HPL Contract, Patterson, California





base module

- work surface
- universal beam
- power and data components*
 2 Y-leg supports



extension module

- work surface
- universal beam
- power and data components*
 1 Y-leg support

^{*} up to five modules can be powered by on e power infeed



180° planning

1. specify base modules

2. specify extension modules to reach the desired length





^{*} power infeed to be specified separately





180° components

a simple kit of parts provides flexibility in configuration and design







screen

provides privacy and is available in a tackable or markerboard finish



work surface 30" deep on each side 60" or 72" wide with center grommet



universal beam
provides power & data
outlets and cable
management. All power
components (except
infeed) are included



center storage
can be added in place of
a screen to provide
storage for either side of
the bench workspace

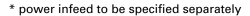


Y-leg supportprovides stability and support while keeping the underside of the bench free from obstruction



base module

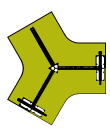
- 3 corner work surfaces
- 3 universal beams
- power and data components*
- 3 Y-leg supportscenter triangle support





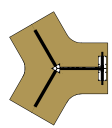
base module

 allows connection to 3 extension modules



extension module A

 allows connections to 1 base and 1 extension modules



extension module B

 allows connections to 3 base or extension modules



120° planning

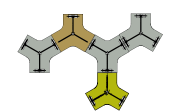
1. specify base modules

2. specify extension modules to reach the desired configuration











90° extension module can be added to the end of a 120°

module to provide a common area or printer station



building blocks multiple configurations

can be specified using the base module and extension modules A & B







120° components

a simple kit of parts provides flexibility in configuration and design





return surface can be added for additional surface area and spatial definition

work surface 24" deep on each side, 48"x 48" with center grommet



center shelf
can be added in place of
a screen to provide an
additional storage surface



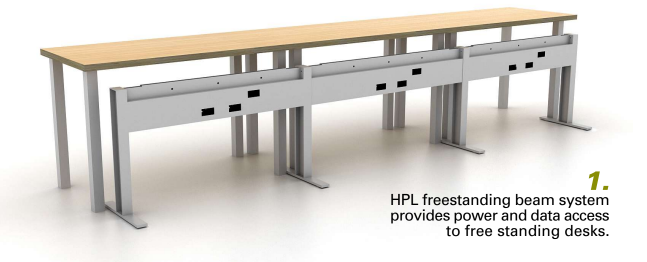
power infeed connects to building power, eight wire - four circuit capacity specify separately



mobile storage
prbox+file, mobile file
pedestal with an optional
cushion top
specify separately









Re-use existing beams, add Y-legs, tops and screens. HPL provides a credit back for each of the 25" high T-legs.

re-use and credit

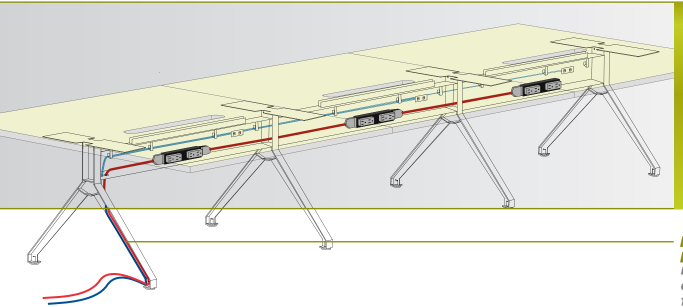
our components can be integrated into existing conditions and can be updated in increments.



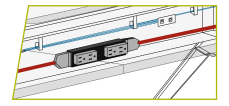


Add storage with dual sided storage boxes to complete the space.





power and dataintegrated cable management results in clean and safe work spaces



power infeed cable connects building power to Y-leg bench power blocks, fixed inside the universal beam. data cables can be routed into the universal beam from access ports on the underside of the beam.





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