

# BENCHING



Wengue finish shown



Maple finish shown

Our Benching Line can be used in many ways. Some refer to this product as a "high-density", meaning that if you require many people working in a relatively small space, this is the product for you. Whether your need is for collaboration or the bottom line, our benching line will be the right fit for your design and budget.

# MULTIUSE WORKSTATION

\*Straight edges



Tweed finish shown

## FORTLAY LAMINATE

Benching Multiuse Table  
"O" leg  
142" x 60"



White finish shown

## HIGH PRESSURE LAMINATE

Benching Multiuse Table  
"O" leg  
142" x 60"



Teak finish shown

## WOOD VENEER

Benching Multiuse Table  
"O" leg  
142" x 60"



Tweed finish shown

## FORTLAY LAMINATE

Additional Modules  
71" x 60"



White finish shown

## HIGH PRESSURE LAMINATE

Additional Modules  
71" x 60"



Teak finish shown

## WOOD VENEER

Additional Modules  
71" x 60"

# MULTIUSE WORKSTATION

\*Knife edges



White finish shown

## HIGH PRESSURE LAMINATE

Benching Multiuse Table  
Adjustable height arch leg  
(on installation only)  
142" x 60"



Teak finish shown

## WOOD VENEER

Benching Multiuse Table  
Adjustable height arch leg  
(on installation only)  
142" x 60"



White finish shown

## HIGH PRESSURE LAMINATE

Additional Modules  
71" x 60"



Teak finish shown

## WOOD VENEER

Additional Modules  
71" x 60"

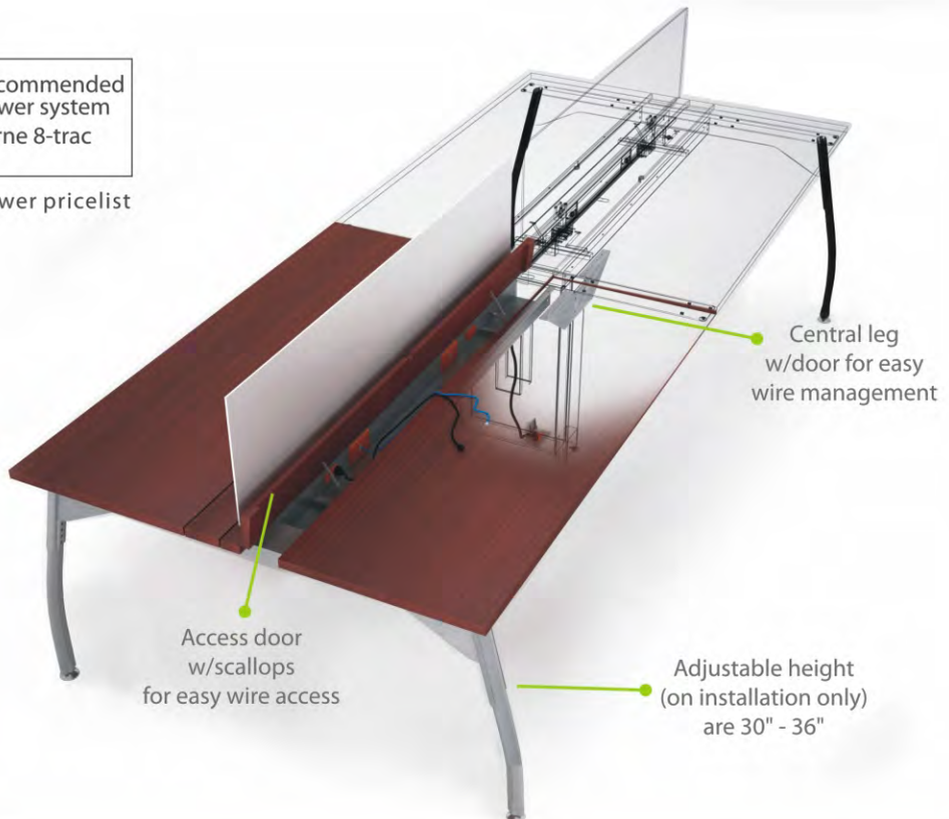


Recommended power system  
Byrne 8-trac

\*Reference power pricelist

# POWER/DATA MANAGEMENT SYSTEM

Dark cherry finish shown



Central leg w/door for easy wire management

Access door w/scallops for easy wire access

Adjustable height (on installation only) are 30" - 36"

# SCREENS

\*screens sold separately



## WORKSURFACES

- Substructure of Particle Board 1.1" thickness for thermal fused laminate, high pressure and veneer
- 2 mm matching edge banding for thermal fused and high pressure laminates
- Veneer edge banding with perfect match to the worksurface

## UNDER STRUCTURE

- Benching table steel "O" leg supports with 2"x1" profile
- Benching table adjustable height (30" to 36") curved legs are made of steel
- Central steel with power entry with access door used with "O" leg tables
- Height adjustable central steel base with power entry with access door used with height adjustable tables
- Steel worksurface supports (comes with central leg)
- Power/data wire management system passes through central leg and proceeds to both sides of the worksurface and rest in the steel metal duct

- Metal components standard finish in powder coated textured aluminum. Other options available with the before mentioned conditions.

## WORK SURFACES

### FORTLAY



### HPL



### VENEER



## METAL BODY



## MDF & METAL SCREENS



## GLASS SCREENS



# TECHNICAL DATA

## SPECIFICATIONS

- Legs have levelers to give stability to the tables
- Metal hinges inside power access doors
- Each power access door has two scallops for easy open/close and access
- 71" modules are used to add on as many users as needed
- Screens and modesty panels can be added in glass, metal or MDF for privacy
- Privacy screens are held in place by pre installed clamps

## TEXTURES AND FINISHES

- Finishes available in wood veneer, thermal fused laminates and high pressure laminates. With our standard finish options to choose from, we can satisfy almost any color pallet. More options available with minimum order quantities of 5 duplicate items and an up charge which may vary by the item selected.