FASTCUBES — LET'S GET THIS PROJECT STARTED!



Medium Tone Trım

Country Maple

Pepperdust

Cherry

Worksurface

Options

Panel Fabric

Options

Company Name Contact Name Phone # **Email Address**

Company Address

What is Your Budget

Anticipated Delivery Date

Do You Want Fastcubes to Install

Shipping or Project Installation Address

Do You Have a Space Plan or CAD File How Many Stations (Cubicles)

Workstation Size

Configuration

Panel Height

Glass Stacker

Wing Panels

Box Box File

File File

2 Dr Lateral File

Open Shelf

Lockable Closed Bin

Tasklights

Worksurface Option

Panel Fabric Option

Power (See Pg 3)

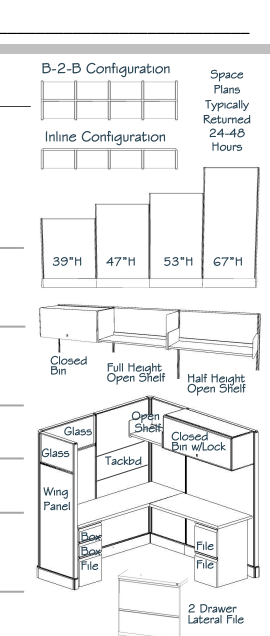
of Receptacles

Keyboard Tray

Fabric Tackboard

Would You Like Task Chairs Included

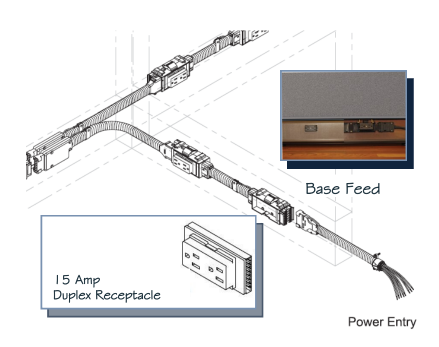




1100 First Ave. King of Prussia, PA 19406

We Appreciate Your Business! Phone: 877.885.1613

FASTCUBES POWER DISTRIBUTION INFORMATION



Client has the responsibility to have their electrician and telephone-communication installers review layout to determine any prewiring prior to scheduling installation of workstations.

Client is responsible for providing an electrician to hardwire building power to panel power feed and provide cabling installers in conjunction with the furniture installation.

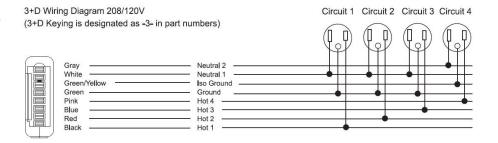


Ceiling Feed with Power Pole

The 8-Trac System is rated for 20 amps allowing the use of 4 circuits with 4 line conductors, 2 neutrals and 2 grounds.

POWER WHIP:

4 Circuits @ 20 Amps Each = 80 Amps



Typical power usage by common office equipment:

Personal Computer— 3 Amps Small Inkjet Printer— Less than 1 Amp Notebook Computer— Laser or LED-3 Amps 8 Amps Inkjet Fax— Less than 1 Amp 17" Color Monitor-3 Amps 21" Color Monitor— 4 Amps 36" Task Light (T8) - .2/Bulb Amp 48" Task Light (T8) - .3/Bulb Amp Desktop Copier— 1 Circuit 15 Amps Console Copier— Personal Space Heaters— N/A 30 Amps

Typical 6'x6' workstation uses 7 Amps (or Less)
Includes Computer, Monitor, Inkjet Printer



1100 First Ave. King of Prussia, PA 19406

Phone: 877.885.1613 We Appreciate Your Business!