

OEI PowerWorks Project Check List

Date: _____

Project Name: _____	Representative: _____
Station Count: _____	Estimated Installation Date: _____

Finishes:	Panels						
Fabrics: CI to Upholster <input type="checkbox"/>	Side 1	Side 2	Overheads	Tackboards	Ped Cushion	Other, please specify: _____	
Grade 1*/COM _____	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	_____	
Grade 2 _____	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	_____	
Pallas Vertical PV _____	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	_____	
Pallas Vertical PV1 _____	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	_____	
Pallas Vertical PV2 _____	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	_____	
Glass: <input type="checkbox"/> Clear* <input type="checkbox"/> Bronze Tinted <input type="checkbox"/> White Laminate <input type="checkbox"/> Other, please specify: _____							
Paint/Trim: <input type="checkbox"/> Standard Paint/Trim* <input type="checkbox"/> Metallic Paint Upcharge							
Laminate: <input type="checkbox"/> Standard* <input type="checkbox"/> Non-Standard (may require upcharge) Please Specify: _____							

Note: all finishes will default to setting with asterisk * above if no selection is made

*Items with asterisk yield the lowest cost alternative.

Upholstered Face Styles:	Monolithic* <i>Lowest Cost</i> Half Segmented (12" H tiles)* <i>Moderate High Cost</i> Half Segmented (18" H tiles)* <i>Moderate Low Cost</i> Fully Segmented* <i>High Cost</i>	Side 1	Side 2		
		<input type="checkbox"/>	<input type="checkbox"/>		
		<input type="checkbox"/>	<input type="checkbox"/>		
		<input type="checkbox"/>	<input type="checkbox"/>		
		<input type="checkbox"/>	<input type="checkbox"/>		
Glass Face Styles:	Full Glass Glass (Top) Monolithic (Base) Glass (Top) Monolithic (Side 1) Seg. (Side 2) Glass (Top) Fully Segmented (Base)	<input type="checkbox"/>	N/A		
		<input type="checkbox"/>	N/A		
		<input type="checkbox"/>	N/A		
Open Face Styles:	Fully Open Open (base) Monolithic (top) Open (top) Monolithic (base)	<input type="checkbox"/>	N/A		
		<input type="checkbox"/>	N/A		
		<input type="checkbox"/>	N/A		

Panel Height: (Overall Height includes base)	
<input type="checkbox"/> 30" <input type="checkbox"/> 54" <input type="checkbox"/> 78" <input type="checkbox"/> 36" <input type="checkbox"/> 60" <input type="checkbox"/> 84" <input type="checkbox"/> 42" <input type="checkbox"/> 66" <input type="checkbox"/> Varies, <input type="checkbox"/> 48" <input type="checkbox"/> 72" see drawing details	

Frame/Intersection Style:	
<input type="checkbox"/> Steel Horizontals <input type="checkbox"/> *Plastic Light Block <input type="checkbox"/> Off Module Panel Connections	

Upholstered Tile Type: <input type="checkbox"/> *Tackable Basic Acoustic 3/8" thick = .60 NRC Note: Offered on segmented panels only	<input type="checkbox"/> Tackable Acoustic 3/4" thick = .65 NRC
--	---

Additional Tile Types: available as Build your Own components <input type="checkbox"/> High Acoustical <input type="checkbox"/> Tool <input type="checkbox"/> Veneer <input type="checkbox"/> Laminate <input type="checkbox"/> Steel - Dimpled <input type="checkbox"/> Steel - Perforated <input type="checkbox"/> Steel - Painted <input type="checkbox"/> Steel - Stainless <input type="checkbox"/> Steel - Markeboard <input type="checkbox"/> Oversized *Submit panel sketch to Coordinator for review	Stackable Sections: <input type="checkbox"/> 12" H <input type="checkbox"/> 18" H <input type="checkbox"/> 24" H <input type="checkbox"/> Tackable Acoustical 3/4" <input type="checkbox"/> Glass <input type="checkbox"/> Open <input type="checkbox"/> Other Tiles, please specify: _____
--	---

Corner & T-Post Style: <input type="checkbox"/> Upholstered <input type="checkbox"/> Unupholstered*	Tech Panel: <input type="checkbox"/> No <input type="checkbox"/> If Yes, choose: <input type="checkbox"/> No Raceway <input type="checkbox"/> Raceway One Side
---	--

Panel Trim Style: <input type="checkbox"/> Plastic Trim* <input type="checkbox"/> Studioworks Flat Trim (BYO) <input type="checkbox"/> Veneer Trim (BYO)	120 Degree Configuration <input type="checkbox"/> No <input type="checkbox"/> Yes
--	---

Doors: <input type="checkbox"/> 36" W <input type="checkbox"/> No Lock* <input type="checkbox"/> 42" W (meets ADA) <input type="checkbox"/> With Lock	Door Pass-Thru <input type="checkbox"/> 36" W <input type="checkbox"/> 42" W	Optional Threshold <input type="checkbox"/> No* <input type="checkbox"/> Yes	Sliding Door: <input type="checkbox"/> 66" Sliding door (42" opening)
--	---	---	---

Electrical: 10-Wire <input type="checkbox"/> 6-2-2 (6 circuit, 2 neutral, 2 ground)* <input type="checkbox"/> 4-4-2 (4 circuit, 4 neutral, 2 ground)	Type of Electrical <input type="checkbox"/> Domestic <input type="checkbox"/> NY Code <input type="checkbox"/> Chicago Code Infeed <input type="checkbox"/> Base <input type="checkbox"/> Top Feed (power pole) Building Electrical: <input type="checkbox"/> Three Phase* <input type="checkbox"/> Single Phase
Number of Receptacles per station: _____ Number of Receptacles per panel: _____ Base Raceway Style: <input type="checkbox"/> Std - Holes on 2 sides <input type="checkbox"/> CI - Chicago holes on 1 side <input type="checkbox"/> DI - Domestic holes on 1 side <input type="checkbox"/> NH - No holes on either side	Electrical Configuration: <input type="checkbox"/> No Power <input type="checkbox"/> Base <input type="checkbox"/> ADA Height (below surface) <input type="checkbox"/> Worksurface Height <input type="checkbox"/> Stand-Up Height (42" H) <input type="checkbox"/> Combination of Above (provide drawing)
Special Electrical Requirements? <input type="checkbox"/> 20 AMP simplex receptacles <input type="checkbox"/> Surge suppression module <input type="checkbox"/> Other?	Electrical Layout: <input type="checkbox"/> Spine only <input type="checkbox"/> As noted on typical <input type="checkbox"/> Spine and first wing panel <input type="checkbox"/> All panels

Cable Management: (optional accessories) <input type="checkbox"/> Acoustical tile vertical cable guide <input type="checkbox"/> Horizontal rail cable guard <input type="checkbox"/> Acoustical tile horizontal cable support <input type="checkbox"/> Top cap 90° cable guard <input type="checkbox"/> Tile 90° Cable Guard <input type="checkbox"/> Cable tile anchor pad
--

Worksurfaces:
 Depth: 24" 30"
 *If combination, please note locations on drawing
 Value Engineer stations to combine tops into larger sizes (if possible)

Worksurface Edge Detail:
*74P Flat Edge (74P) Elliptical Postformed Edge (PL)
 Laminate Top w/Wood Edge (WE) Veneer Top w/Wood Edge (VV)
 Flat Vinyl T-Edge, optional grommets (BN) Knife Edge (KN)
 Field Installed Grommets Cl to Make Tops
 Factory Installed Grommets

Corner Surfaces:
 Diagonal Curvilinear Dual Curvilinear (Position Mate) 120°

Worksurface Supports: Cl to Build
 Support Panel
 Two Sided Laminate C-Leg Pedestal Support (see storage section)
 Laminate/Fabric Outside Column Leg Flat Brackets

Worksurface Accessories: (Note: Placement of units based on what fits properly)
 Center Drawer CPU Sling Worksurface Wire Manager

Articulating Keyboard Tray: No Mouse With Mouse

Articulating Keyboard Tray/Gel Palmrest/Tilt Mouse: Std Height Extended Arm (corner tops only)

Flat Screen Support System:
 Mounting Style: Clamp Grommet
 16" H Post Single Screen, no arm Single Screen, 10" arm Single Screen, 2-10" arms
 Dual Screens, no arm Dual Screens, 10" arms each Dual Screens, 2-10" arms each
 Three Screens, 2-10" arms on sides
 28" H Post Dual Screen, no arms Four screens, each w/10" arm

Venus Overheads: (upper door) Solid Color Fabric Translucent

Universal Overheads: Steel Fabric Laminate Veneer Open Shelf
 *Unassembled Fully Assembled Low Side Set Regular Side Set

Overhead Mounting Style:
 On-Module Off-Module (requires 12"/18" H tiles) Wall Track Up Mount (requires 54" H Panels) Load Bar Mount

Overhead Tasklights: Yes No Electronic Ballast LED
 Number of shelf dividers per overhead: _____

Countertop Tasklight: Yes No
 Panel Mount Tasklight: Yes No

Pedestal/Files:
 Series XXI Acclaim 2 Input Optional Front (Veneer or Laminate)
 Pedestal Style: Worksurface Supporting Mobile
 Freestanding (default will include CBW)
 Pedestal Drawer: BBF PBF FF BF BBBB
 Note: Not all pedestal styles are available in all drawer configurations
 Pedestal Accessories: Pencil Tray Counterweight Drawer Dividers Box File Ped Cushion (mobile only)
 Lateral Files: Yes No
 Typical Lateral Drawer Height: 12" H 10.5" H
 Lateral Accessories: Counterweight File Dividers File Tops Type K (FBK) Folder Bars
 Bookcases: 12" Deep 15" Deep Key alike option (CAD will key alike on storage as default) Yes* No

Markerboards: <input type="checkbox"/> Dry Erase Painted Steel <input type="checkbox"/> White Porcelain Steel <input type="checkbox"/> On-Module Mount <input type="checkbox"/> Off-Module Mount	Panel Mounted Tackboards: <input type="checkbox"/> 12" H <input type="checkbox"/> 20" H <input type="checkbox"/> 48" H <input type="checkbox"/> 16" H <input type="checkbox"/> 30" H <input type="checkbox"/> On-Module Mount <input type="checkbox"/> Off-Module Mount	Overhead Mounted Tackboard: <input type="checkbox"/> 12" H <input type="checkbox"/> 20" H
---	---	--

Paper Management:
 Tool Rail (on-module mount) Paper Tray Vertical Tray Telephone Tray Diagonal Tray Hanging Folder Holder CD Holder
 Pencil Cup Accessory Tray