

Bid Request Form

To expedite pricing please provide all information requested.

Email completed form to: plam@kewaunee.com

Dealer Information

KSC Dealer _____
 Salesperson _____

Project Information

Project Name _____
 Project City _____
 State _____ Zip Code _____
 Project Type
 New Construction Addition
 Renovation Design/Build
 Architect/Design Firm _____
 Construction Manager _____
 General Contractor _____
 Market Segment
 Industrial Higher Ed Healthcare
 Government K-12

Takeoff & Plan Sheet Information

Takeoff Attached: Spreadsheet Document Other
Enter ONLY the plan sheet numbers that cover the Kewaunee Scientific scope of work.
 Plan Sheet Numbers _____

 Plan Sheets Attached Yes No
 Plan Sheets Viewable at _____

Specification Information

Check all that apply AND indicate Section.

Specification Sections
 DIV 01 Section - _____ DIV 11 Section - _____
 DIV 06 Section - _____ DIV 12 Section - _____
 DIV 09 Section - _____ OTHER Section - _____
 Alternates That Apply _____
 Addendums That Apply _____
 Specifications Attached Yes No
 Specifications Viewable at _____

Bid/Delivery Information

Bid Date _____ Bid Time _____ AM PM
 Date Quote needed by _____ AM PM
 Delivery Dates
 First Phase _____ Last Phase _____
 Substantial Completion _____
 Penalty Project Yes No
 Penalty of \$ _____ per _____
 Number of Phases _____
 Alternative Phase Quantity _____ (add/deduct will be quoted)
 Phasing Requirements _____

Pricing Information

Pricing Will Be Quoted
 Combined Into One Price By Specification Section
 By Product Line Breakout As Unit Pricing
 Other _____
 Breakout Pricing Required Yes No
 If 'Yes' describe below _____

 Pricing Quoted To
 General Contractor Direct to Owner
 Construction Manager

Installation Information

Installation By Kewaunee
 Required Not Required

Product Information

Kewaunee Scientific Scope
 Casework Architectural Woodwork
 Wood Trim, Panels, etc. Solid Surfacing
 Countertops Window Sills
 Other _____

Certification Information

Certification Requirements
 AWI QCP Certificate LEED Certification
 AWI QCP Labels FSC Certified Wood
 No Added Urea Formaldehyde (NAUF)
 AWI Grade Requirement _____

Bid Request Form – Cabinet Options

Cabinet Core Material

Cabinet Core <i>select one</i>	Doors & Drawers <i>select one</i>	Cabinet Shelves <i>select one</i>	
<input checked="" type="checkbox"/> std	<input checked="" type="checkbox"/> std	<input checked="" type="checkbox"/> std	Particleboard
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Plywood
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	MDF

select all required

<input type="checkbox"/> FSC	<input type="checkbox"/> Economy
<input type="checkbox"/> NAUF	<input type="checkbox"/> Custom
<input type="checkbox"/> Other _____	<input type="checkbox"/> Premium
	<input type="checkbox"/> AWI Certified

Laminates (Wilsonart standard finishes are 38 and 60)

Exterior Color 1 _____
(example WA-7909-60 Fusion Maple)

Standard Grade Chemical Resistant

Exterior Color 2 _____
(if required)

Standard Grade Chemical Resistant

Interior Color of Solid Door Cabinets

White Beige Grey Match Exterior

Interior Color of Open & Glass Door Cabinets

Match Exterior Match Interior

Edgebanding

Cabinet Body Edgebanding *select one*

std 1mm PVC 3mm PVC Self Edge

Cabinet Body Edgebanding Color *select one*

std Match Exterior other _____

Doors & Drawer Head Edgebanding *select one*

1mm PVC std 3mm PVC Self Edge

Doors & Drawer Head Edgebanding Color *select one*

std Match Exterior other _____

Cabinet Shelf Edgebanding *select one*

std 1mm PVC 3mm PVC Self Edge

Cabinet Shelf Edges to Band *select one*

std front edge only front & back edge all four edges other _____

notes: _____

Hinges select one Hinge Type only (Concealed, 5-Knuckle, or Other)

<input checked="" type="checkbox"/> Concealed – Self Closing <i>select swing opening</i>	<input type="checkbox"/> 5-Knuckle <i>select Finish, Overlay, and Catch</i>
<input checked="" type="checkbox"/> std 110° Swing	<input checked="" type="checkbox"/> std Chrome Coat
<input type="checkbox"/> 165° Swing	<input type="checkbox"/> Stainless Steel
	<input type="checkbox"/> Black
	Door Overlay
	<input type="checkbox"/> Reveal Overlay <small>(unnotched)</small>
	<input type="checkbox"/> Full Overlay <small>(door notched)</small>
	Door Catch
	<input checked="" type="checkbox"/> std Magnetic
	<input type="checkbox"/> _____
<input type="checkbox"/> Other _____	

Drawer & Door Pulls select one

D-shaped Wire Pull
8mm dia. – 96mm centers

std Brushed Chrome

Stainless Steel

White

Black

Other _____

Door & Drawer Locks

<i>select one</i>	Keying Arrangement <i>select one</i>
<input type="checkbox"/> No locks	<input type="checkbox"/> All Keyed Alike no Security Panels
<input type="checkbox"/> As shown on drawings	<input type="checkbox"/> Keyed Alike / Room no Security Panels
<input type="checkbox"/> All Cupboards & Drawers	<input type="checkbox"/> All Keyed Different includes Security Panels
Lock Type <i>select one</i>	<input type="checkbox"/> Keyed / Schedule Security Panels / Schedule
<input checked="" type="checkbox"/> std Disk Locks	
<input type="checkbox"/> Pin Locks	
<input type="checkbox"/> _____	

Drawer Suspension

Standard Drawers <i>select one</i>	File Drawers <i>select one</i>
<input checked="" type="checkbox"/> 100 lb load rated – 3/4-extension	<input type="checkbox"/>
<input type="checkbox"/> 100 lb load rated – full-extension	<input type="checkbox"/>
<input type="checkbox"/> 150 lb load rated – full-extension	<input checked="" type="checkbox"/>
<input type="checkbox"/> Other _____	<input type="checkbox"/>

Glass select one Glass Retainer select one

<input checked="" type="checkbox"/> std 1/8" Float Glass	<input type="checkbox"/> White Plastic Retainer
<input type="checkbox"/> 1/8" Tempered Glass	<input type="checkbox"/> Beige Plastic Retainer
<input type="checkbox"/> 1/4" Safety Glass	<input type="checkbox"/> Grey Plastic Retainer

Shelf Clip select one

std 2 Pin Clear Polycarbonate

other _____

Bid Request Form – Work Tops & Shelving

Core Material

<p>Work Top Core select one</p> <input type="checkbox"/> std <input type="checkbox"/> <input type="checkbox"/>	<p>Shelving Core select one</p> <input type="checkbox"/> std <input type="checkbox"/> <input type="checkbox"/>	<p>Particleboard Plywood MDF</p>
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




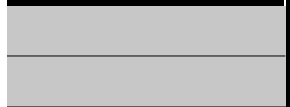
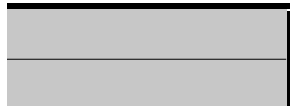
select all required

<input type="checkbox"/> Moisture Resistant	<input type="checkbox"/> Economy
<input type="checkbox"/> FSC	<input type="checkbox"/> Custom
<input type="checkbox"/> NAUF	<input type="checkbox"/> Premium
<input type="checkbox"/> Other _____	<input type="checkbox"/> AWI Certified

AWI Grade

Note: Moisture Resistant Standard at all Sink Areas

Work Top Front Edge

<p>1" Thick Work Top Core</p> <input type="checkbox"/>  3mm PVC Edge Band <input type="checkbox"/>  Self-edged <input type="checkbox"/>  Premium Self-edged <input type="checkbox"/>  Waterfall <input type="checkbox"/>  Full Round	<p>1½" Thick Work Top Core</p> <input type="checkbox"/>  Self-edged <input type="checkbox"/>  Premium Self-edged <input type="checkbox"/> Other _____ _____ _____
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Laminates (Wilsonart standard finishes are 38 and 60)

Work Tops Standard Grade Chemical Resistant

color/finish _____
(example WA-7909-60 Fusion Maple)

PVC Edge Banding Color
(select only if selecting 3mm Front Edge Banding)

Match Work Top
 Other _____

Shelving Standard Grade Chemical Resistant

color/finish _____

Work Tops Notes

Curbs

No Curbs
 4" High Applied Curbs

 other _____

Curb Thickness

3/4" Thick Curbs
 1" Thick Curbs

Top Edge

3mm PVC Edge Band
 Self-edged

Shelving

3/4" Thick Core
 1" Thick Core

 other _____

Edge Banding

Self-edged
 3mm PVC Edge Band
 Match Shelf Color

 other _____

Edges Banded

All Four Edges

 other _____

Shelving Notes

Specification Notes
