

Reimagining The Way We Live

Call : 321-308-3297
Email : sales@zahbuilt.com
Showroom : 325 East Drive, Melbourne, FL 32904
www.zahbuilt.com

SPECIFICATIONS	1
DOOR STYLES	6
FINISHES	13
GRILL BASE CABINETS	22
CERAMIC GRILL CABINETS	27
BASE CABINETS	30
WALL CABINETS	40
TALL CABINETS	43
PANELS, FILLERS & ACCESSORIES	45
WINDSWEPT MOULDINGS	57
BESPOKE	63









CABINET CONSTRUCTION SPECIFICATIONS

CABINET BOX

Cabinet sides, top and bottom are constructed with a 3/4" thick, lightweight HDPE (LDPE) poly marine board that us UV stable. It is NOT PVC.

All of the components are assembled with "lockdowels"_{TM}. These fasteners are made from high strength plastic and CNC machined into the cabinet parts.

EDGEBANDING

There is no edgebanding, the LDPE is solid black and all cabinet edges are black. The full overlay door covers all but 1/8" of the edge. This also eliminates possible edgebanding point of failure.

CABINET BACK

All cabinets have a 1/4" thick (LDPE) back with 4" nailers top and bottom.

SHELVES

Shelves are 3/4" thick LDPE. There are shelf holes drilled in 32mm (1 1/4") increments. All shelves are full depth.

DRAWER BOXES

Standard drawer boxes are constructed with 3/4" LDPE sides and back with a 1/4" thick bottom and assembled with lock dowels. Full extension soft-close bottom mount slides are treated for corrosion.

DOOR HINGES

Hinges are soft-close stainless steel 110° concealed hinges with 6 way adjustment.

FINISHED ENDS

Finished ends can be purchased loose. Finished end panels are the thickness of the species panel, which adds to the overall width of a cabinet.

TOE KICK

All base and tall cabinets are constructed on adjustable leg levelers. 3 1/2" to 5" high. Additional height levelers and spacers available.





CABINET STANDARDS

GENERAL SPECIFICATIONS:

We manufacturer our cabinet boxes using 3/4" Black LDPE (Low Density Polyurethane). LDPE is UV stable. Assembly is done with lock dowels. LDPE is not PVC

CABINET SIZES:

Available in sizes listed only. To increase the depth of a cabinet, modification charges will apply. See modification section for up-charges.

MINIMUM CABINET WIDTH: With doors: 9" W based on the minimum width of available door styles. With drawers: 12" W

MAXIMUM CABINET WIDTH: To be warrantied, the maximum width of a specific cabinet type is the width listed as the largest available.

MINIMUM HEIGHT: With doors: 12" H

MAXIMUM HEIGHT: 90 1/2"

STANDARD CABINET DEPTHS (DEFAULTS):

Wall cabinets: 12" D | Base cabinets: 24" D | Grill base cabinets: 28" D | Burner base cabinets: 28" D | Wall depth cabinets: 12" D | Base depth tall cabinets: 24" D

MAXIMUM DEPTH: 32" D. When the depth is increased for cabinets with drawers and/or roll out drawers, the drawer box depth remains 20" regardless of cabinet depth.

FINISHED ENDS:

ZahBuilt provides finished ends as an applied panel, subject to additional up-charges.

TOE KICK:

ZahBuilt provides plastic leg levelers that are adjustable from 3 1/2" H to 5" H. We also offer door matching toe kick planks

EDGEBANDING

There is no edgebanding, the LDPE is solid black and all cabinet edges are black. The full overlay door covers all but 1/8" of the edge. This also eliminates possible edgebanding point of failure.



GENERAL KNOWLEDGE

GENERAL INSTALLATION GUIDELINES

- It is very important the cabinetry is installed level and plumb. This will ensure the doors hang properly. The fronts are set squarely at the factory. If the cabinet is not level, the doors are drawers will be skewed. Only after leveling should the doors be adjusted.
- To adjust the floor levelers, we recommend the use of the Hafele leveler tool (PN # 637.76.430) for easy access, available from ZahBuilt or Hafele direct.
- Use stainless steel screws and washers for installation hardware.
- Grill panels may be removed in order to trim and fit to the grill. The countertop thickness will determine the depth of the cut. Reattach the trimmed grill panel using lock dowels if accessible.
- The door adjustments are accessible by removing the cover plate on the hinge arm.
- There is a small amount of adjustment available on the drawer by using the dials on the drawer box clips.

CABINETRY AND PARTS

- The LDPE cabinet parts saw and machines similar to MDF with smooth, non-splintered, chip free cuts.
- Cleans with soap and water. Use denatured alcohol or non oil based cleaners for greasy spots.
- All cabinet backs are 1/4" LDPE with 4" nailers top and bottom.
- We recommend 1-1/4" stainless steel washer head screws for joining cabinets and fillers, etc.
- Bases come with adjustable leg levelers, making installation easy on sloped floors.
- The toe plates are held in place with a friction clip on the leveler, additional screws could be used as necessary.

GRILL ACCOMODATIONS

- An insulation jacket is required for gas grill cabinets.
- The cabinet needs to be minimum 3" wider than grill LINER, preferably 6" + (must be 6" wider for NEO collection).



WORKING WITH OUR COMPACT HPL PANELS

SAWING

- Compact panels can be cut on stationary circular saws, portable circular saws or jig saws using carbide tipped blades.
- · We recommend alternating bevel fine cutting blades.
- Cutting too fast or too slow can result in surface discoloration. The discolored surface can be sanded off using 180 220 grit sandpaper.

FINISHING

- Cut edges are dangerously sharp and need to be eased. We recommend routing the edges or breaking the edge with sand paper.
- Teak or mineral oil can be used to polish the edges and add a layer of protection.

DRILLING

· Use high-speed steel drill bits.

ATTACHING

- Stainless steel screws offer the most secure way of attaching Compact panels/fillers/overlay doors to our cabinetry.
- Carefully drill a pilot hole first. Stainless steel self tapping screws are a good option as Compact panels produce a fine thread and can be tapped.
- VHB tape is a good alternative for panels resting on a solid surface or to hold panels until the adhesive sets.

BONDING

- We recommend West Systems "Six Ten" epoxy when bonding compact to compact.
- Both surfaces should be clean and dry.
- For best adhesion, the back of the panels should be roughened with sandpaper.
- Clean the surface of the compact panel well with an oil free cleaner (do not use mineral spirits).
- Clamp for the minimum time recommended by the adhesive manufacturer given the ambient temperature.
- · High Quality panel adhesives can be used for bonding unlike surfaces.





DOOR STYLES 6



LOUVER DOOR

Specifications

SPECIES AVAILABLE: Accoya

CONSTRUCTION: 1" thick Stiles & Rails, 5/8" Panel

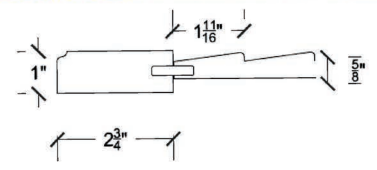
RAIL WIDTH: 2 34"

MINUMUM/MAXIMUM DOOR WIDTH: 12" / 24"

MINUMUM/MAXIMUM DOOR HEIGHT: 12" / 60"

DRAWER FRONTS: The top drawer face is always a 7" high SLAB. drawer fronts over 8" can be ordered in a stile and rail configuration for an additional cost

FINISHED BACK OF DOOR: Painted Base Color only, no glaze



The center louver is accomplished by stacking 6" wide T & G moldings. The moldings "float" between the stiles and rails utilizing our patent pending design. This method of assembly mitigates movement that may split the frame or damage the paint.



SHAKER DOOR

Specifications

SPECIES AVAILABLE: Accoya

CONSTRUCTION: 1" thick Stiles & Rails, 5/8" Panel

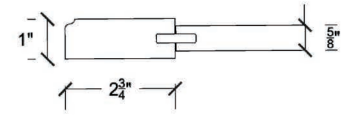
RAIL WIDTH: 2 3/4"

MINIMUM/MAXIMUM DOOR WIDTH: 12" / 24"

MINIMUM/MAXIMUM DOOR HEIGHT: 12" / 60"

DRAWER FRONTS: The top drawer face is always a 7" high SLAB. drawer fronts over 8" can be ordered in a stile and rail configuration for an additional cost

FINISHED BACK OF DOOR: Painted Base Color only, no glaze



The center panel is "floating" between the stiles and rails utilizing our patent pending design. This method of assembly mitigates movement that may split the frame or damage the paint.





SLAB DOOR / DRAWER

Specifications

SPECIES AVAILABLE: Accoya

CONSTRUCTION: Slab

MINUMUM/MAXIMUM DOOR WIDTH: 12" - 24"

MINUMUM/MAXIMUM DOOR HEIGHT: 12" - 60"

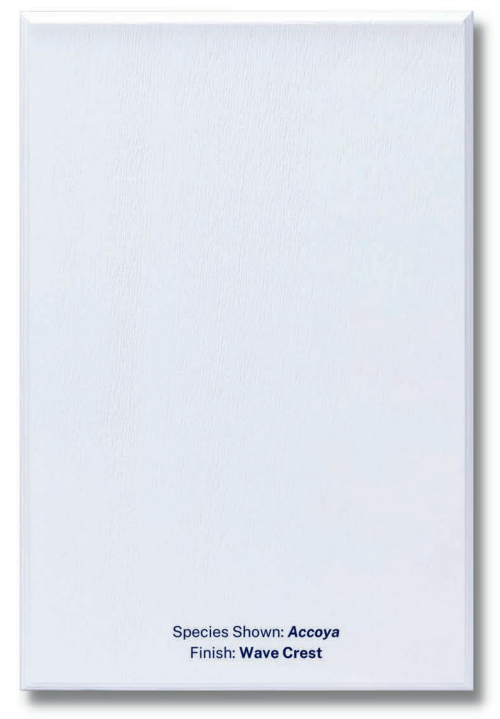
DRAWER FRONTS: 1" thick slab with integral edge detail

GRAIN DIRECTION, DOOR: Grain direction is vertical on doors, horizontal grain not available

GRAIN DIRECTION, DRAWER: Grain direction is horizontal on drawers, vertical grain not available

FINISHED BACK OF DOOR: Painted base color only, no glaze





Z

SONOMA DOOR / DRAWER

Specifications

SPECIES AVAILABLE: Compact

CONSTRUCTION: 5/8" Compact (phenolic resin) door with micro chamfer with an ebony colored polished edge

MINUMUM/MAXIMUM DOOR WIDTH: 9" / 21"

MINUMUM/MAXIMUM DOOR HEIGHT: 12" / 60"

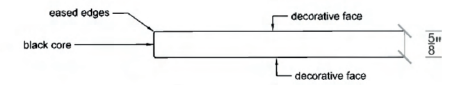
DRAWER FRONTS: 5/8" thick slab with micro chamfer edges

GRAIN DIRECTION, DOOR: Grain direction is vertical by default.

GRAIN DIRECTION, DRAWER: **Grain direction is horizontal by default.**

FINISHED BACK OF DOOR: Same finish as the front

DOOR STYLE FACTOR: Also applies to all panels and fillers





NEO DOOR / DRAWER FRONT

Specifications

AVAILABLE: Brushed Aluminum finish or powder coated Black available

CONSTRUCTION: Aluminum with either a 1/4" thick compact or 3/4" thick Accoya insert

ALUMINUM RAIL Width: Front 3/8" W and back is 2 1/8" W. There are miter joints in the corners

MINUMUM/MAXIMUM DOOR WIDTH: 12" / 24"

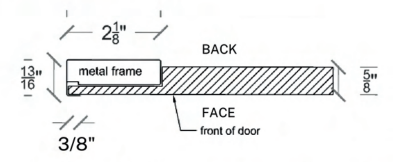
MINUMUM/MAXIMUM DOOR HEIGHT: 12" / 60"

GRAIN DIRECTION, DOOR: Grain direction is vertical on door panel

GRAIN DIRECTION, DRAWER: Grain direction is horizontal on drawers, vertical grain not available. Top drawer is always 7" high

FINISH OPTIONS: **Neo doors are available with all Windswept and Sonoma color selections**

FINISHED BACK OF DOOR: Accoya back will be base color only, Compact will be same as face







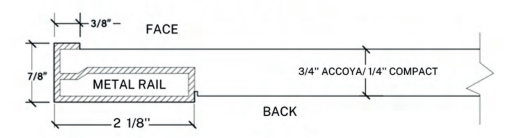


^{*}Neo Door / Drawer specifications continue on to the next page.



ADDITIONAL NEO INFORMATION

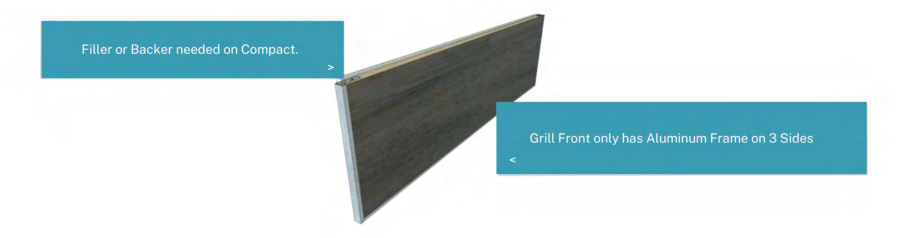
CROSS SECTION



NEOGRILL FRONTS:

Neo Grill fronts will only have the Aluminum frame on the bottom and 2 sides to make it easier to install the insulated jacket.

Grill Cabinet must be a minimum of 6" wider than the LINER







FINISHES



SONOMA FINISHES



HOW IT'S MADE:

Layers of sustainably harvested kraft paper are impregnated with thermosetting phenolic resins. The surface decorative finish layers are then applied on both sides and a transparent topcoat is added to the surface layers. This is cured to enhance weather and light protecting properties. The panels are then subject to high heat and pressure to bond the material into a non-porous, homogeneous material that is dense and perfect for outdoor surfaces like our cabinetry.

DESIGN CONSIDERATIONS:

Compact doors, drawers and panels are available with a sleek, ebony-polished edge, offering a clean, contemporary look. ZahBuilt has proprietary 5/8" (16mm) thick

WINDSWEPT LOUVER DOOR FINISHES



DESIGN CONSIDERATIONS:

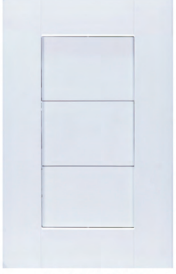
Doors painted in White will come standard with a white door back, all other paint colors, stain and glaze or weathered finishes come standard with base color back, regardless of cabinet interior color.



WINDSWEPT LOUVER DOOR FINISHES







WAVE CREST (BACK)





STORM (BACK)



SAHARA



SAHARA (BACK)

DESIGN CONSIDERATIONS:

Doors painted in White will come standard with a white door back, all other paint colors, stain and glaze or weathered finishes come standard with base color back, regardless of cabinet interior color.

WINDSWEPT SHAKER DOOR FINISHES



DESIGN CONSIDERATIONS:

Doors painted in White will come standard with a white door back, all other paint colors, stain and glaze or weathered finishes come standard with base color back, regardless of cabinet interior color.



OYSTER



SAND



COCO BEAN



OYSTER (BACK)



SAND (BACK)



COCO BEAN (BACK)

WINDSWEPT SHAKER DOOR FINISHES



WAVE CREST



STORM





WAVE CREST (BACK)



STORM (BACK)



SAHARA (BACK)

DESIGN CONSIDERATIONS:

Doors painted in White will come standard with a white door back, all other paint colors, stain and glaze or weathered finishes come standard with base color back, regardless of cabinet interior color.

WINDSWEPT SLAB DOOR FINISHES



DESIGN CONSIDERATIONS:

Doors painted in White will come standard with a white door back, all other paint colors, stain and glaze or weathered finishes come standard with base color back, regardless of cabinet interior color.



OYSTER



SAND



COCO BEAN







WINDSWEPT SLAB DOOR FINISHES



Doors painted in White will come standard with a white door back, all other paint colors, stain and glaze or weathered finishes come standard with base color back, regardless of cabinet interior

DESIGN CONSIDERATIONS:

color.





WAVE CREST

STORM (BACK)



SAHARA (BACK)

CUSTOM COLOR OPTIONS

WINDSWEPT CUSTOM COLOR PROGRAM



Design Considerations:

- · Only available in solid colors, no glazes
- · Standard selection of solid paint colors
- \$250 NET sample cost for approval is mandatory
- · Add 2 weeks to lead time
- Approximate 10% cost increase over standard Windswept door cost

COMPACT CUSTOM COLOR PROGRAM



SKU

CCCP

Design Considerations:

- Ask your sales rep for current selections and lead time
- · Add 8-12 weeks to lead time
- \$2,500 NET cost for custom color
- Approximate 15% cost increase over Compact door cost

Call: 321-308-3297 Email: sales@zahbuilt.com www.zahbuilt.com



Z

GRILL BASE SPECIFICATIONS

- Grill/side burner bases are available from 18" to 78" wide constructed from 3/4" black LDPE and assembled with Lockdowels and strategic stainless steel screws
- Grill bases are 30 1/2" tall with 4" adjustable plastic leveler legs
- · Grill bases have removable/trimmable "L" shaped risers to support the grill liner
- Grill base must be a minimum 3" wider than grill LINER, preferably 6" + (must be 6" wider for NEO collection)
- · Grill bases are 28" deep as a standard
- · All grills require an insulation jacket, generally this requires a base cabinet at least 6" wider than the grill
- All grill bases have a 12 1/2" high front that needs to be cut to accommodate the liner dimensions, the final height is determined by the countertop thickness (grill height minus countertop thickness = front cut out)
- Standard propane tanks will slide under the grill due to our <u>patent pending</u> aluminum drop down tray, this tray also provides a gas ventilation
- Cabinet edges are black



Patent Pending Ventilation/Propane tank clearance trays are installed into the bottom of all grill base and burner base cabinets in order to prevent potential gas build-up within the cabinets.



LDPE risers are trimmed on site to provide the proper grill height. The stretcher and riser system allows air flow for proper ventilation. Place risers near to/above the partitions.



STANDARD GRILL BASE CABINETS

2 DOORS



SKU

GB30-2 GB36-2 GB39-2 GB42-2

Design Considerations:

- Cabinet is 28" DEEP
- Front panel is 12 1/2" H
- Panel can be cut on site to fit individual grills
- Doors are 17 3/4" H

Partition:

 Cabinets 36" W and wider will have a centered vertical partition between the doors 3 DOORS



SKU

GB54-3 GB60-3

Design Considerations:

- · Cabinet is 28" DEEP
- Front panel is 12 1/2" H
- Panel can be cut on site to fit individual grills
- Doors are 17 3/4" H

Partition:

 Cabinets 36" W and wider will have a centered vertical partition between the doors 4 DOORS



SKU

GB45-4 GB48-4 GB54-4 GB60-4 GB72-4 GB78-4

Design Considerations:

- · Cabinet is 28" DEEP
- Front panel is 11 7/8" H
- Panel can be cut on site to fit individual grills
- Doors are 17 3/4" H

Partition:

 Cabinets will have a partition separating the doors

Z

GRILL BASES WITH DRAWERS

4 DRAWERS



SKU

GB30-4D

GB36-4D

GB39-4D

GB42-4D

GB45-4D

GB48-4D

GD40-4D

GB54-4D

GB60-4D

GB72-4D

GB78-4D

Design Considerations:

- Grill base is 28" deep
- Front panel is 12 1/2" high to be cut by installer
- Drawer fronts are 8 3/4" high
- Drawer fronts over 8" can be ordered in a stile and rail configuration for an additional cost

Partition:

 There is a full depth partition separating the drawers

2 DRAWERS & 1 DOOR



SKU

GBC30-(L,R)

GBC36-(L,R)

GBC39-(L,R)

GBC42-(L,R)

GBC30-(L,R)

GBC36-(L,R)

GBC39-(L,R)

GBC42-(L,R)

Design Considerations:

- · Grill base is 28" deep
- Front panel is 12 1/2" high to be cut by installer
- Drawer fronts are 8 3/4" high
- Drawer fronts over 8" can be ordered in a stile and rail configuration for an additional cost

Partition:

- There is a full depth partition separating the drawers
- The 'R' or 'L' signify what side the drawers are on

2 DRAWERS & 1 DOOR



SKU

GBC48 (L,R)

GBC54-(L,R)

GBC60-(L,R)

GBC72-(L,R)

GBC78-(L,R)

GBC45-(L,R)

GBC54-(L,R)

GBC60-(L,R)

GBC72-(L,R)

GBC78-(L,R)

Design Considerations:

- · Grill base is 28" deep
- Front panel is 12 1/2" high to be cut by installer
- Drawer fronts are 8 3/4" high
- Drawer fronts over 8" can be ordered in a stile and rail configuration for an additional cost

Partition:

- There is a full depth partition separating the drawers
- The 'R' or 'L' signify what side the drawers are on



BURNER BASE CABINETS

1 DOOR / BURNER BASE



SKU

BB15 BB18 BB21 BB24

Design Considerations:

- Burner base is 28" deep
- Front panel is 12 1/2" high to be cut by installer

1 DRAWER BURNER BASE



SKU

BB15-1D BB18-1D BB21-1D BB24-1D

Design Considerations:

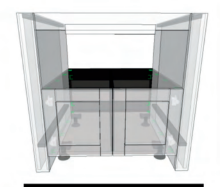
- Burner base is 28" deep
- Front panel is 12 1/2" high to be cut by installer
- Drawer front is 17 3/4" high
- Drawer box is 12" H x 20" D
- Drawer fronts over 8" can be ordered in a stile and rail configuration for an additional cost



STANDARD CERAMIC GRILL CABINETS



WINDSWEPT CERAMIC GRILL CABINETS



SKU

WCG34.5 WCG30.5 DOOR

Design Considerations:

- End panels are 30" deep and 3" wide
- For suspended application, see Specialty low base
- Overall H is 34 1/2" or 30 1/2"
- · Overall W is 36"
- Inside dimension is 30" W
- There is a vertical center partition
- A non-combustible surface (stone) must be installed on the resting platform



SKU

WCGD34.5 WCGD30.5 DRAWER

Design Considerations:

- End panels are 30" deep and 3" wide
- For suspended application, see Specialty low base
- Overall H is 34 1/2" or 30 1/2"
- Overall W is 36"
- Inside dimension is 30" W
- There is a vertical center partition
- · Drawer box is 10" high
- A non-combustible surface (stone) must be installed on the resting platform

SONOMA CERAMIC GRILL CABINETS



SKU

CCG34.5 CCG30.5 DOOR

Design Considerations:

- End panels are 30" deep and 5/8" wide
- For suspended application, see Specialty low base
- Optional mitered matching front edges available
- Overall H is 34 1/2" or 30 1/2"
- · Overall W is 36"
- Inside dimension is 34 3/4" W
- There is a vertical center partition
- A non-combustible surface (stone) must be installed on the resting platform



SKU

CCGD34.5 CCGD30.5 DRAWER

Design Considerations:

- End panels are 30" deep and 5/8" wide
- For suspended application, see Specialty low base
- Optional mitered matching front edges available
- Overall H is 34 1/2" or 30 1/2"
- · Overall W is 36"
- Inside dimension is 34 3/4" W
- There is a vertical center partition
- · Drawer box is 10" high
- A non-combustible surface (stone) must be installed on the resting platform



BOW FRONT CERAMIC GRILL CABINETS



WINDSWEPT SUSPENDED BOW FRONT SKU WSBF-20



WINDSWEPT FREE STANDING BOW FRONT SKU WFSBF- 34.5

DESIGN CONSIDERATIONS:

- End panels are 25" deep x 3" wide
- Overall height of suspended cabinet is 20", including 2 3/4" top and bottom rails

(14" clear between)

- Overall height of free standing unit is 34 1/4"
- · Overall width is 36"
- · Inside dimension is 30" wide
- · Depth to end of radius is 34"
- · Radius of arch is approx. 27" outside
- A non-combustible surface (stone) must be installed on the resting platform





STANDARD BASE CABINET SPECIFICATIONS

All ZahBuilt boxes are constructed from 3/4" black LDPE panels, making them weather resistant. Assembled with Lockdowels

- · Full Access, frameless construction
- Standard depth is 24" deep, can be ordered 28" deep. Drawers remain 20" deep
- 1/4" LDPE thick cabinet backs with 4" nailers top and bottom
- · Full depth adjustable shelves
- 110° soft-close stainless steel concealed hinges
- · Finished ends can be purchased loose or factory applied
- Undermount full extension 20" slides, concealed by drawer sides and treated with corrosion blocker
- Drawer boxes are 3/4" LDPE with 1/4" bottoms. Assembled with lockdowels
- Standard base cabinets are 30 1/2" H plus an adjustable leg leveler (standard toe kick is 4")



STANDARD BASE CABINETS



FULL HEIGHT DOOR



SKU

BFH12 BFH15 BFH18 BFH21

Design Considerations:

- 24" deep
- · 2 adjustable shelves
- Can be order 28" deep
- 'L' or 'R' signifies door hinge location

2 FULL HEIGHT DOORS



SKU

BFH24-2 BFH27-2 BFH30-2 BFH3302 BFH36-2

Design Considerations:

- 24" deep
- · 2 adjustable shelves
- · Can be order 28" deep

DRAWER OVER DOOR



SKU

B12 B15 B18 B21

Design Considerations:

- 24" deep
- Top drawer face is 7" high slab
- Drawer box is 4" x 20" deep
- · 1 adjustable shelf
- Can be ordered 28" deep, drawer box will remain 20" deep

DRAWER OVER DOORS



SKU

B24-2 B27-2 B30-2 B33-2 B36-2

Design Considerations:

- 24" deep
- Top drawer face is 7" high slab
- Drawer box is 4" x 20" deep
- 1 adjustable shelf
- Can be ordered 28" deep, drawer box will remain 20" deep



DRAWER BASE CABINETS

3 DRAWER



SKU

B3D12 B3D15 B3D18 B3D21 B3D24 B3D27 B3D30 B3D33 B3D36

Design Specifications:

- 24" deep cabinet
- Top drawer face is 7" high slab
- Top drawer box is 4" high
- Drawer Face 2 and 3 are 11 1/2" high
- Drawer Boxes 2 and 3 are 8" high
- Can be ordered 28" deep, drawer box will remain 20" deep
- drawer fronts over 8" can be ordered in a stile and rail configuration for an additional cost

2 DRAWER



SKU

B2D12 B2D18 B2D21 B2D24

Design Specifications:

- · 24" deep cabinet
- Both Drawer faces are 15" high
- Both drawer boxes are 10" high
- Can be ordered 28" deep, drawer box will remain 20" deep
- drawer fronts over 8" can be ordered in a stile and rail configuration for an additional cost

ROLL OUTS





SKU

RO4 RO8

Design Specifications:

- 20" deep box
- 4" or 8" deep
- Full extension under mount slides
- · Slides are behind front
- 1" spacer on hinge sides

SINK BASE CABINETS

1 FULL HEIGHT DOOR



SKU

SBFH18 (L,R) SBFH21 (L,R)

2 FULL HEIGHT DOORS



SKU

SBFH24 SBFH27 SBFH30 SBFH33 SBFH36

1 DOOR FALSE FRONT



SKU

SBFF18 (L,R) SBFF21 (L,R)

2 DOOR FALSE FRONT



SKU

SBFF24 SBFF27 SBFF30 SBFF33 SBFF36

Design Considerations:

• (L,R) refers to door hinge location

Sink Skirt:

• 4" sink skirt including top stretcher

Partitions:

• Sink cabinets have no interior partition (unless requested) Shelves:

· Sink cabinets have no shelves

- (L,R) refers to door hinge location Sink Skirt:
- 8 1/4" sink skirt including top stretcher Partitions:
- Sink cabinets have no interior partition Shelves:
- · Sink cabinets have no shelves
- 7" high slab FF

SPECIALTY BASE CABINETS

SPICE PULLOUT



SKU

BSP9

Design Considerations:

- · Only available 9" wide
- · 1 fixed shelf on center
- 2" lip on both sides of fixed shelves

HANGING CUTLERY PULLOUT



SKU

BGA9

Design Considerations:

- Only available 9" wide
- · Approx. 26" clear inside height
- 5 stainless steel hanging hooks

LOW HEIGHT BASE DOORS



SKU

LBH24 LBH30 LBH36

Design Considerations:

- Cabinet is 12" high plus 4" adjustable legs
- · Has a center partition
- Can support a ceramic grill
- · Standard is 24" deep

LOW HEIGHT BASE DRAWERS



SKU

LHBD30 LHBD36

- Cabinet is 12" high plus 4" legs
- · Drawers are 8" high
- · Has a center partition
- · Can support a ceramic grill
- · Standard is 24" deep
- drawer fronts over 8" can be ordered in a stile and rail configuration for an additional cost

SPECIALTY BASE CABINETS

WALL DEPTH BASE CABINET 1 DOOR



SKU

WDB12-(12,15,18)

WDB15-(12,15,18)

WDB18-(12,15,18)

WDB21-(12,15,18)

Design Considerations:

- Please note 12", 15", or 18" depth
- Cabinet is 30 1/2" high plus 4" levelers
- 2 adjustable shelves
- · 3 hinges per door

WALL DEPTH CABINET 2 DOORS



SKU

WDB24-(12,15,18)

WDB27-(12,15,18)

WDB30-(12,15,18)

WDB33-(12,15,18)

WDB36-(12,15,18)

Design Considerations:

- Please note 12", 15", or 18" depth
- Cabinet is 30 1/2" high plus 4" levelers
- 2 adjustable shelves
- · 3 hinges per door

•

WASTE BIN CABINETS



FULL HEIGHT WASTE BIN



SKU

FHWB12 FHWB15 FHWB18 FHWB21

Design Considerations:

- · Trash bin not included
- · Cabinet has a 12" high roll out attached to the front allowing for a 26" high bin
- The 18" and 21" wide will accommodate 2 trash bins

FULL HEIGHT WASTE BIN WITH DRAWER



SKU

WB12 WB15 WB18 WB21

Design Considerations:

- · Trash bin not included
- · Drawer front is 7" high
- · Cabinet has as 12" high roll out attached to the front allowing for a 18" high bin
- . The 18" and 21" wide will accommodate 2 trash bins

WINDSWEPT TOE PLATE

TOE PLATES



COMPACT TOE PLATE



SKU

WTP

SKU

CTP

Design Considerations:

- 94" maximum standard length
- 5 1/2" standard height
- 5/8" thick
- · Windswept primed all sides
- · Finished color 1 face
- Compact has 2 faces, ebony 2 edges

- 94" maximum standard length
- 6" standard height
- 5/8" thick
- · Windswept primed all sides
- · Finished color 1 face
- Compact has 2 faces, ebony 2 edges



CORNER BASE CABINETS

FULL HEIGHT BLIND CORNER



SKU

BFH42 (L,R)

Design Considerations:

- (L,R) refers to door hinge location
- · Left side hinge is standard
- 42" W cabinet has a 14 7/8"
 W door
- Includes a 7" W slab filler where corner cabinet joint perpendicular cabinets
- · 1 adjustable shelf

45 DEGREE CORNER BASE



SKU

DCC3636 (L,R)

Design Considerations:

- Cabinet is 36" x 36"
- Door is 16" W x 30 1/4" H
- (L,R) refers to door hinge location
- 1 adjustable shelf

GALLEY SINK CAB

GALLEY SINK CAB



SKU

GS48 (L,R) GS72(L,R)

- · Cabinet is 28" deep
- · Top false front is 7" high
- Drawers 2 & 3 are 11 1/2" high
- Specify left or right for drawers
- The side opposite of the drawer is open under for plumbing clearance
- drawer fronts over 8" can be ordered in a stile and rail configuration for an additional cost

BAR HEIGHT COUNTER EXTENSIONS

BAR HEIGHT BASE CABINET EXTENSION



SKU

BHBCT

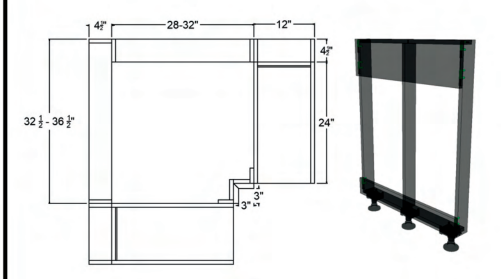
Design Considerations:

 This SKU is designed as a separate assembly to be attached to the back of

a standard cabinet

- 6" higher than a standard base cabinet space
- Made to the width ofeach individual cabinet

BAR HEIGHT CORNER EXTENSION KIT



SKU

BHCEK24 BHCEK28

- This SKU is designed to complete an outside corner for back panel attachment, using 3" inside corner fillers
- Designate 24" or 28" deep cabinetry
- 1 wall at 28" w and 1 wall at 32 1/2" w for 24" D cabinetry
- 1 wall 32"w and 1 wall at 36 1/2" W for 28" deep cabinetry
- 6" higher than a standard base cabinet (40 1/2" h including leveler)





STANDARD WALL CABINET SPECIFICATIONS

All ZahBuilt boxes are constructed from 3/4 black LDPE

- · Full access, frameless construction
- 1/4" LDPE thick cabinet backs with 4" nailers top and bottom
- Use washers with stainless steel screws when hanging wall cabinets
- Wall cabinets are 12" deep and come with full depth 3/4" thick LDPE adjustable shelves
- · Stainless steel, adjustable soft close hinges
- Finished ends, crown and light rails available as accessories
- We recommend a light rail for cabinets over 21" wide
- 11" Clear inside D



STANDARD WALL CABINETS



1 DOOR CABINET



SKU	SKU
18" H	30" H
W1218(L,R)	W1230(L,R)
W1518(L,R)	W1530(L,R)
W1818(L,R)	W1830(L,R)
W2118(L,R)	W2130(L,R)
24" H	36" H
W1224(L,R)	W1236(L,R)
W1524(L,R)	W1536(L,R)
W1824(L,R)	W1836(L,R)
W2124(L,R)	W2136(L,R)

Design Considerations:

• (L,R) refers to door hinge location

Shelves:

- 18" H no shelves
- 24" H cabinets 1 adjustable shelf
- 30" & 36" H cabinets 2 adjustable shelves
- 12" deep outside, 11" clear inside

2 DOOR CABINET



SKU	SKU
18" H	30" H
W2418	W2730
W2718	W3030
W3018	W3330
W3318	W3630
W3618	
	36" H
24" H	W2436
W2424	W3036
W2724	W3636
W3024	
W3324	
W3624	

- 18" H no shelves
- 24" H cabinets 1 adjustable shelf
- 30" & 36" H cabinets 2 adjustable shelves
- 12" deep outside, 11" clear inside



tall cabinets

TALL CABINETS 2-DOOR



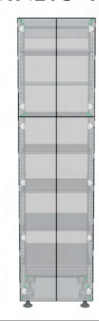
SKU

T1294-12(L,R) T1294-24(L,R) T1594-12(L,R) T1594-24(L,R) T1894-12(L,R) T2194-12(L,R)

T2194-24(L,R)

TALL CABINETS 4-DOOR





SKU

T2494-12 T2494-24 T2794-12 T2794-24 T3094-12 T3094-24

- Standard height is 90 1/2" plus 4" levelers
- Top door is always 30" high
- Bottom door will vary with height change
- · Fixed shelf between doors
- 6 adjustable shelves total
- Note depth (12" or 24") on order
- Note door swing on 2 door cabinet



DECORATIVE APPLIED PANELS













AP (Width x Height x Style x Finish)

- Only available in custom sizes
- Reference the specifications section for additional information and limitations
- Appliance panels, please input the exact size required
- Note door style, color, width and height

APPLIED PANELS



SONOMA BACK PANELS



CLBP30.548 CLBP34.548 CLBP40.548 CLBP4448

Design Considerations:

- 5/16" thick compact back panel adhered to 3/4" PVC frame with VHB tape
- Can be screwed to back of cabinetry or hung on low wall extension with optional 'Z' clips
- Factory finished ends not available, needs to be butted, mitered or capped

ZCLIP



SKU

ZC2

Design Considerations:

- 5/8" Drop
- Includes 5/8" pane head SS screws

END PANELS





SKU

WEP1536 WEP1595 WEP2636



SONOMA END PANEL

SKU

SEP2636 SEP3036 SEP1430 SEP1436 SEP1495 SEP2695

- · All 'end panels' are shipped loose
- All 'end panels' are a slab (not decorative)
- Windswept is 3/4" thick
- Sonoma panels are 5/8" thick
- Standard Sonoma have an ebony edge
- Sonoma can be ordered with a matching front edge (add cost)
- Custom sizes available at additional cost
- Maximum size is 44" x 44" Sonoma
- If size exceeds maximum, need to order a 'back or tall panel'
- Windswept panels are profiled on 1 long edge only

SONOMA BOX COLUMNS

SONOMA BOX
COLUMN SHALLOW



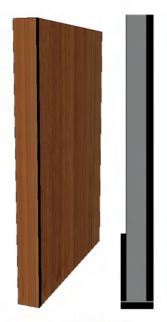
SKU

CBCS3X634.5 CBCS3X636 CBCS3X694.5

Design Considerations:

- 7 1/4" both sides
- . 36" high for scribing as needed
- 3" wide
- Matching mitered edge available for an added cost

SONOMA BOX COLUMN 1 FULL SIDE



EBONY EDGE SHOWN

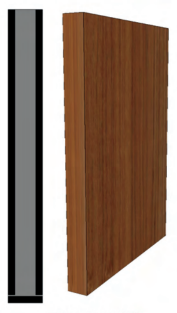
SKU

CBC1S2634.5 CBC1S2636 CBC1S2694.5 CBC1S3034.5 CBC13036 CBC13094.5

Design Considerations:

- 7 1/4" return 1 side
- 1 side full depth (26" or 30")
- . 36" high is for scribing
- 3" wide
- Matching mitered edge available for an added cost

SONOMA BOX COLUMN 3 SIDES



MITRED EDGE SHOWN

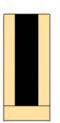
SKU

CBC3S2634.5 CBC3S2694.5 CBC3S3034.5 CBC3S3036 CBC3S3094.5

- · Both sides full depth (26" or 30")
- 36" high is for scribing
- 3" wide
- · Matching mitered edge available
- Custom sizing available at additional cost

WINDSWEPT PILASTERS

WINDSWEPT BOX COLUMN SHALLOW



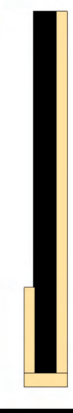
SKU

WBCS3X636 WBCS3X694.5

Design Considerations:

- 7" both sides
- 36" high for scribing as needed
- 3" wide

WINDSWEPT BOX COLUMN 1 FULL SIDE



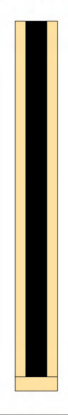
SKU

WBC2S2636 WBC2S2694.5 WBC2S3036 WBC2S3094.5

Design Considerations:

• 3" face x 7" one side x full depth 1 side

WINDSWEPT BOX COLUMN 3 SIDES



SKU

WBC3S2636 WBC3S2694.5 WBC3S3036 WBC3S3094.5

- Finished on 3" w face, side return and long inside edge
- 3" face with both sides finished full depth

FILLERS & FLOATING SHELVES

SONOMA FILLER WITH BACKER



SKU

CF336 CF394.5 CF5.536 CF5.594.5

Design Considerations:

- 3" or 5 1/2" wide
- There is an "L" shaped LDPE attachment cleat on back
- Any length over 48" will require special shipping arrangements

WINDSWEPT FILLER WITH BACKER



SKU

WF336 WF394.5 WF5.536 WF5.594.5

Design Considerations:

- 3" or 5 1/2" wide
- There is an "L" shaped cleat on back
- Any length over 48" will require special shipping arrangements

WINDSWEPT FLOATING SHELF



SKU

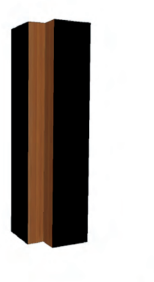
WFS24(L,R,B,N)
WFS30(L,R,B,N)
WFS36(L,R,B,N)
WFS42(L,R,B,N)
WFS48(L,R,B,N)
WFS54(L,R,B,N)
WFS60(L,R,B,N)
WFS60(L,R,B,N)
WFS66(L,R,B,N)

- Specify finished ends: Left, Right, Both, none
- 3" wide front edge
- 3/4" thick material
- 11/2" hollow between layers
- · No wall brackets included



CORNER FILLERS

3X3 SONOMA CORNER FILLER





CCF3336

Design Considerations:

- 3" x 3" inside filler
- Overall 9 5/8" x 9 5/8" x 36" high
- · LDPE back filler

3X3 WINDSWEPT CORNER FILLER







WCF3336

Design Considerations:

- 3" x 3" inside filler
- Overall 10" x 10" x 36"
- · LDPE back filler

APPLIANCE PILASTER



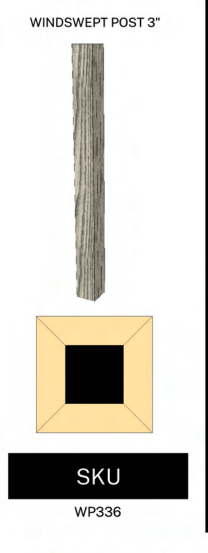
SKU

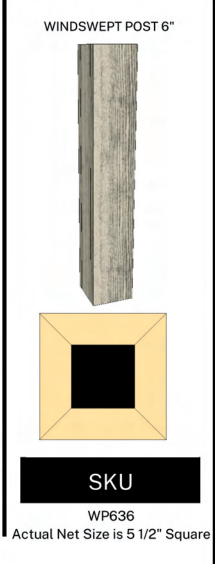
WCF3336

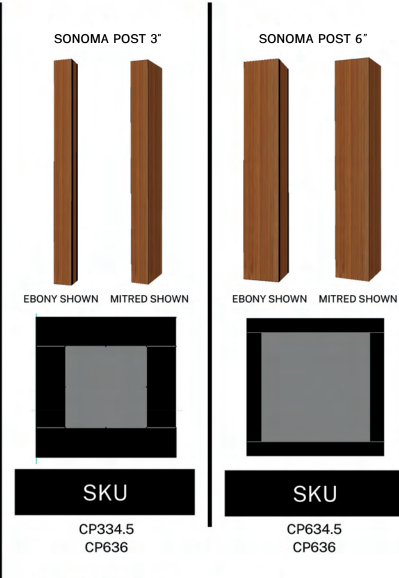
- · Used to separate under counter appliances and support counter top
- · LDPE back structure
- · Specify 24" or 28" deep
- · Available 3" or 6" wide
- · Comes with front that matches door/drawer
- Standard height is 36"

POSTS









Design Considerations:

- · We define a post as having 4 finished sides
- 36" high
- 3/4" thick material
- · Windswept standard is mitered all sides
- 6" post is 5 1/2" square

- We define a post as having 4 finished sides
- Available 34 1/2" or 36" high
- · Compact standard has 4 ebony edges
- Compact can be mitered all sides for additional cost



LDPE PANELS

BLACK & WHITE PVC



SKU

LDPE2448 LDPE2496 LDPE3648 LDPE3696 LDPE4448

LDPE4896

- 3/4" thick LDPE
- · All edges unfinished

TOE PLATES

WINDSWEPT TOE PLATE



COMPACT TOE PLATE



SKU

WTP

SKU

CTP

Design Considerations:

- 94" maximum standard length
- 51/2" standard height
- 5/8" thick
- · Windswept primed all sides
- · Finished color 1 face
- Compact has 2 faces, ebony 2 edges

- 94" maximum standard length
- 51/2" standard height
- 5/8" thick
- · Windswept primed all sides
- Finished color 1 face
- Compact has 2 faces, ebony 2 edges

PULLS & ACCESSORIES





SKU SKU

SSK SSP
SSPB

Design Considerations:

- Hardware is 304 stainless
- · Black is powder coated
- Pulls are mounted horizontal on drawers vertical on doors
- Standard Placement is centered on drawers horizontally and vertically.
- Standard placement on doors is 1-1/2" from top and edge.
- only Zahbuilt hardware is drilled and mounted on doors and drawers.

DOOR CAM LOCKS



SKU

Design Considerations:

- · Locks are keyed alike
- Contact your rep for installed lock pricing

TOUCH UP KIT



SKU

TUK

Design Considerations:

- · Only available in base colors
- · Order individually by color

SKU

VHB1

Design Considerations:

• 1" wide x 108" long

ACCESSORIES



LEVELER SPACER



SKU

LS1

Design Considerations:

- Adds 3/8" of Height per Spacer
- Can use up to 3

LEVELER INSERT



SKU

LL3 LL7

Design Considerations:

- Modifies base cabinet heights from the stock 4" leg
- Standard leg adjusts from 3 3/4" to 5"
- LL3 adjusts from 2 1/2" to 4"
- LS7 adjusts from 6 3/4" to 7 3/4"

LEVELER ADJUSTMENT TOOL



SKU

LAT

Design Considerations:

Used to adjust levelers during install

DEALER SALES TOOLS



DEALER MINI BASE



WINDSWEPT SAMPLE BLOCKS



SONOMA SAMPLE BLOCKS



DEALER SAMPLE DOOR



SKU

DSD

SKU

DMB

SKU

WSB

SKU

CSB

Design Considerations:

- Cabinet is 13" W x 23" H x 13" D + toe
- Specify brushed stainless or black pull
- Color and finish is random, allow 4-6 weeks for requested finished

Design Considerations:

- 6 blocks 2 3/4" W x 6" long
- Finished 1 edge 1 face

Design Considerations:

- 6" x 6" x 5/8" thick blocks
- · Includes stand

- Standard sample doors is Windswept White
- 12 3/4" W x 15 3/4" high
- Allow 2 weeks lead time for colors other than white





PERFORMANCE

Excels in every way







WARRANTY

HIGHLY **STABLE**

HIGHLY DURABLE

FINISH

Beautifully versatile







IDEAL FOR COATING

LOW **MAINTENANCE** **NATURAL** WOOD

SUSTAINABILITY

World-changing environmental credentials



SOURCED





100%

RECYCLABLE

Accoya turns everything you know about wood on its head. Through a revolutionary process called acetylation, it modifies wood to give it properties above and beyond the very best hardwoods - and in many cases, aluminum and PVC.



Highly durable and stable, Accoya withstands the test of any climate.

The warranty is a testament to the fact you will enjoy your Accoya wood for years to come.

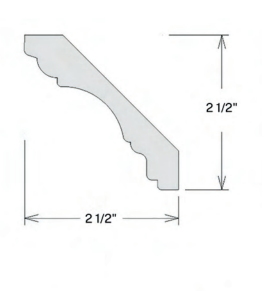






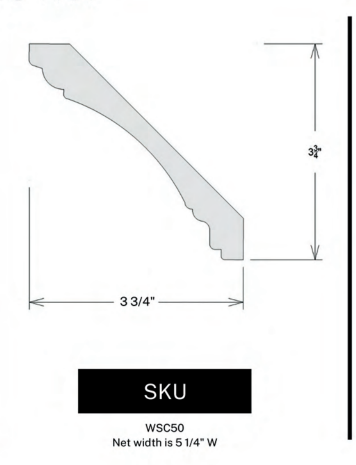
WINDSWEPT CROWN





WSC71 Net width is 3 1/2"W

SKU

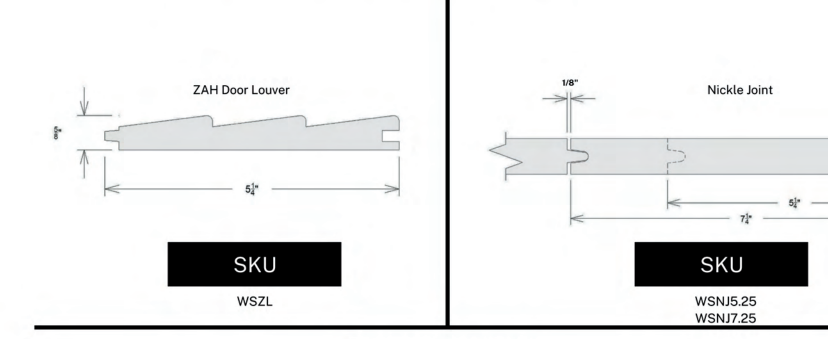


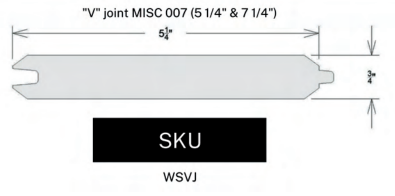
3 3/4" 3 3/4" SKU WSC103 Net width is 5 1/4" W

- If a nailer is needed please order Flat Stock or Base
- 94" maximum standard length
- · Primed all sides
- · Finished color on all exposed faces

WINDSWEPT T & G MOLDINGS



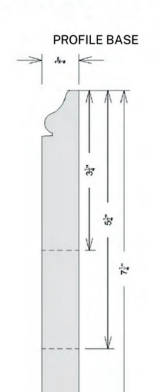




- 94" maximum standard length
- · Primed all sides
- · Finished color on all exposed faces

WINDSWEPT BASE BOARDS



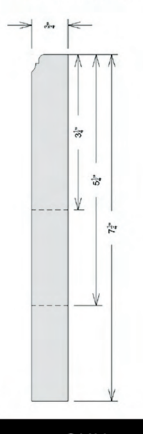


SKU

BP192.25 BP195.25 BP197.25 BEVELED BASE

SKU

BB3.25 BB5.25 BB7.25 DOOR PROFILE BASE



SKU

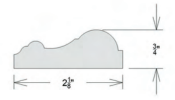
BDP3.25 BDP5.25 BDP7.25

- 94" maximum standard length
- · Primed all sides
- · Finished color on all exposed faces

MISC. WINDSWEPT MOLDINGS



PICTURE FRAME MOLDING



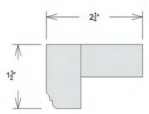
SKU

M095

Design Considerations:

• 94" maximum standard length

VALANCE



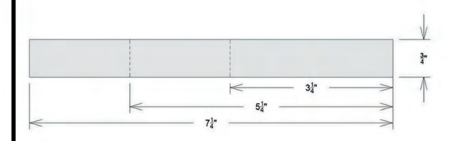
SKU

WSV CV

Design Considerations:

- · 94" maximum standard length
- Primed all sides
- Finished color on 1 face and profiled edge
- Available in a similar Compact design

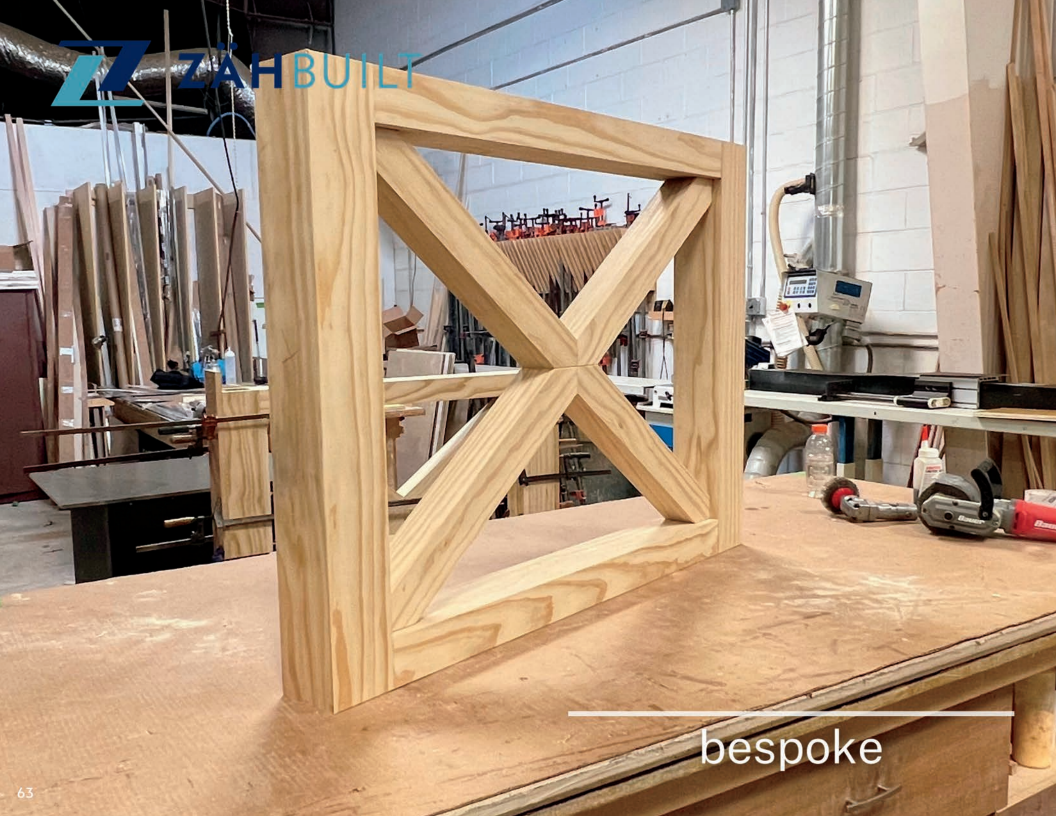
FLAT STOCK



SKU

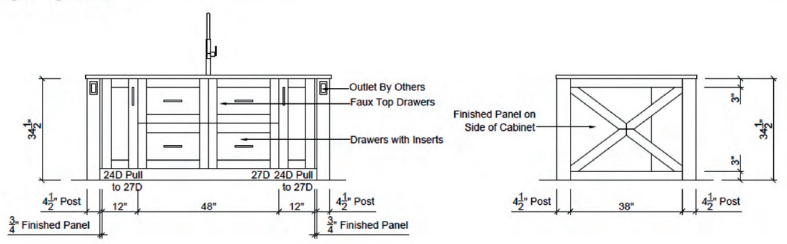
1x4x8 1x6x8 1x8x8

- Net size of 1x4x8 is 3/4" x 3 1/4" x 94"
- Net size of 1x6x8 is 3/4" x 5 1/4" x 94"
- Net size of 1x8x8 is 3/4" x7 1/4"x 94
- · Flat stock is primed all sides
- · Finished color on 1 face and 1 edge

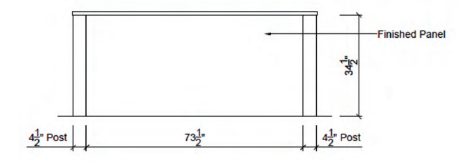


BESPOKE





B GRILL DISPLAY ELEVATION

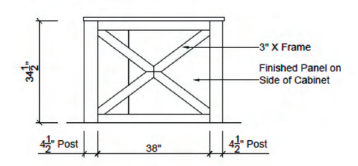


D GRILL DISPLAY ELEVATION

Design Considerations:

- Must provide a scaled drawing
- · Design & color selections
- · Allow 10 days for pricing
- · Allow additional time for scheduling/processing

O GRILL DISPLAY ELEVATION



(E) GRILL DISPLAY ELEVATION

SKU

BESPOKE

