



perfecting the art of outdoor living.

Call: 1-844-880-6314

Showroom: 5-570 Welland Avenue St Catharines, ON L2M 5V6

Website: www.naturekast.com

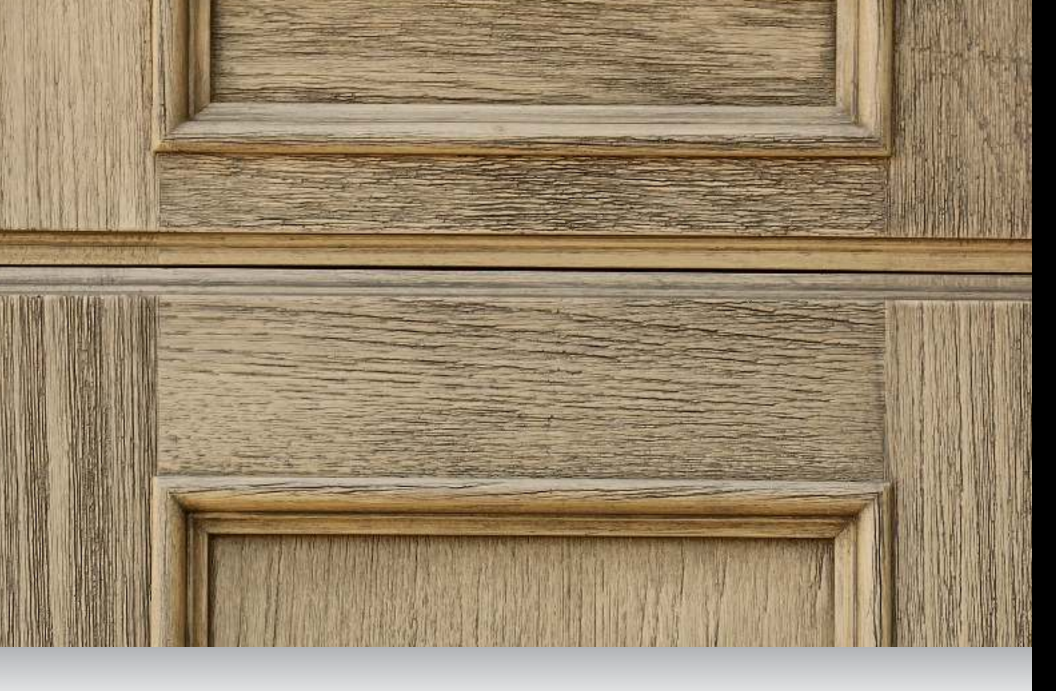




contents

DOORSTYLES 3
FINISHES 15
SPECIFICATIONS
GRILL BASE CABINETS 33
CERAMIC GRILL CABINETS55
COOKTOP CABINETS61
GALLEY WORKSTATION SUITE CABINETS67
BASE CABINETS71
WALL CABINETS83
TALL CABINETS89
ULTIMATE OUTDOOR GAME CABINETS 91
INSERT CABINETS 93
SUSPENDED CABINETS97
TV CABINETS103
HOODS111
PANELS, FILLERS & PILASTERS115
MOLDINGS 139
PVC COMPONENTS, ACCESSORIES & HARDWARE149
STRUCTURAL MODIFICATIONS 159
SALES RESOURCES161







door styles



slab door / drawer

8%

DOOR STYLE FACTOR



Specifications

SPECIES AVAILABLE: C CypressKast

CONSTRUCTION: 1" thick hi-density resin Slab door, with flat back

MINIMUM/MAXIMUM DOOR SIZE: Door sizes are limited based on

molds available

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

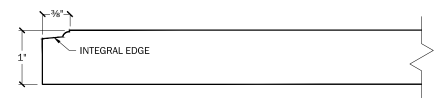
GRAIN MATCHING: Not available

FINISH OPTIONS: Slab doors are available with all paint, stain & glaze

and weathered finishes (see pages 16-19)

FINISHED BACK OF DOOR: Doors painted Super White will come with

standard white backs, all other finishes will have black backs





shaker door

10%

DOOR STYLE FACTOR





Specifications

SPECIES AVAILABLE: C CypressKast

CONSTRUCTION: 1" thick hi-density resin Shaker door, with flat back

RAIL WIDTH: 3"W only. There are simulated miter joints in the corners

MINIMUM/MAXIMUM DOOR SIZE: Door sizes are limited based on molds available

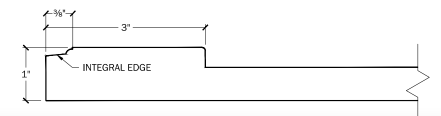
DRAWER FRONTS: 1" thick slab with integral edge detail

GRAIN DIRECTION, **DOOR**: Grain direction is vertical with horizontal grain for the rails

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

FINISH OPTIONS: Slab doors are available with all paint, stain & glaze and weathered finishes (see pages 16-19)

FINISHED BACK OF DOOR: Doors painted Super White will come with standard white backs, all other finishes will have black backs







rustique door

12%

DOOR STYLE FACTOR



Specifications

SPECIES AVAILABLE: T TeakKast

CONSTRUCTION: 1" thick hi-density resin 5-piece door with applied molding and flat back

RAIL WIDTH: 3 ½"W rails (including molding). There are simulated mortise and tenon joints in the corners

MINIMUM/MAXIMUM DOOR SIZE: Door sizes are limited based on molds available

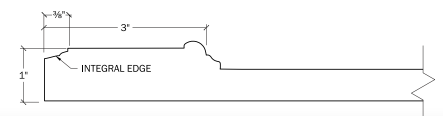
DRAWER FRONTS: 1" thick 5-piece with applied molding, recessed center panel and integral edge detail. Top and bottom rails are 2 1/8" (including molding) on 5 7/8"H fronts

GRAIN DIRECTION, DOOR: Grain direction is vertical with horizontal grain for the rails. Door has a weathered, aged grain texture

GRAIN DIRECTION, DRAWER: Grain direction is horizontal on drawers, vertical grain not available. Drawer has a weathered, aged grain texture

FINISH OPTIONS: Rustique doors are available with certain paint and stain & glaze finishes (see pages 16, 18 & 19)

FINISHED BACK OF DOOR: Doors will have black backs





louver door

14%

DOOR STYLE FACTOR





SPECIES AVAILABLE: CypressKast

CONSTRUCTION: 1" thick hi-density resin Slab door, with flat back

RAIL WIDTH: 3"W only. There are simulated mortise and tenon joints in the corners

MINIMUM/MAXIMUM DOOR SIZE: Door sizes are limited based on molds available

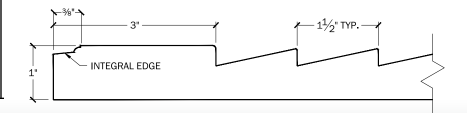
DRAWER FRONTS: 1" thick slab with integral edge detail

GRAIN DIRECTION, DOOR: Grain direction is horizontal with vertical grain for the stiles

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

FINISH OPTIONS: Slab doors are available with all paint, stain & glaze and weathered finishes (see pages 16-19)

FINISHED BACK OF DOOR: Doors painted Super White will come with standard white backs. All other finishes will have black backs









contempo door / drawer

Aluminum 35%
DOOR STYLE FACTOR

Matte Black 35% DOOR STYLE FACTOR

Brushed Stainless 45%
DOOR STYLE FACTOR

Specifications

SPECIES AVAILABLE: C CypressKast and T TeakKast

CONSTRUCTION: 7/8" thick hi-density resin Contempo door, with flat back

STAINLESS STEEL/ALUMINUM RAIL WIDTH: Front 3/8"W and back 2". There are miter joints in the corners

MINIMUM/MAXIMUM DOOR SIZE: Doors are fabricated, so sizes are limited by our panel sizes

DRAWER FRONTS: 7/8" thick slab with anodized aluminum or brushed stainless steel edge detail

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

GRAIN DIRECTION, DRAWER: Grain direction is vertical on drawers, grill fronts and bowed cabinets

FINISH OPTIONS: Contempo doors are available with all paint, stain & glaze and weathered finishes (see pages 16-19). No weathered finishes for TeakKast

FINISHED BACK OF DOOR: Doors painted Super White will come with standard white backs. All other finishes will have black backs





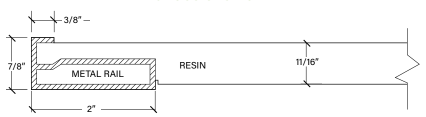




^{*} Contempo Door / Drawer specifications continue on to the next page.

Additional Contempo Information

CROSS SECTION



CONTEMPO GRILL FRONTS:

Contempo Grill fronts will only have the Aluminum or Stainless Steel frame on the bottom and 2 sides to make it easier to install the insulated jacket. The grill front is also attached to a 3/4" thick PVC panel, with pocket screws to facilitate simplified removal of the grill front for installation.



CONTEMPO DRAWERS:

All Contempo drawer fronts will be attached to a 3/4" PVC panel, to improve the structural integrity of our drawers.

BUMPERS:

All Contempo doors and drawers will have bumpers drilled into key areas of the cabinet face to ensure the fronts are parallel.

CONTEMPO CARE GUIDE AND WARRANTY:

Please refer to our DealerNet site in the Resources section (under Forms & Policies) and download the Contempo Door care guide and Contempo Door limited warranty for the aluminum & stainless frames.



euro door / drawer



55%

DOOR STYLE FACTOR (SOLID FINISHES OR VERTICAL GRAIN)

75%

DOOR STYLE FACTOR (HORIZONTAL GRAIN)

Specifications

SPECIES AVAILABLE: **Euro**

CONSTRUCTION: ½" thick high-pressure laminate (phenolic resin) door, with ½2" micro chamfer on an ebony coloured polished edge

MINIMUM/MAXIMUM DOOR SIZE: Doors are fabricated, so sizes are limited by our panel sizes. Doors are heavy so weight limitations also apply

DRAWER FRONTS: 1/2" thick slab with micro chamfer edges

GRAIN DIRECTION, DOOR: Grain direction is vertical by default, but may be ordered horizontal

GRAIN DIRECTION, DRAWER: Grain direction is vertical by default, but may be ordered horizontal

FINISH OPTIONS: Available (see pages 20-21)

FINISHED BACK OF DOOR: Same finish as the front

DOOR STYLE FACTOR: Also applies to all panels and fillers





Additional Euro Information



EURO GRILL FRONTS:

Euro Grill fronts will need to be machined to install the insulated jacket. The grill front is attached to the cabinet with a 3/4" thick PVC panel, and has pocket screws to facilitate simplified removal of the grill front for installation.

Table saws offer the best results and Euro grill panels should be cut with the decorative side up. To further protect the surface finish, cut on top of a protective panel. Any sharp or rough edges can be removed with sandpaper or a router. Portable circular saws or jig saws (with a blade for decorative surfaces) may also be used (cut decorative side down). Masking tape can also be used to protect the surface. For more complete machining instructions, please refer to page 30 of this catalog.

EURO DRAWERS:

All Euro drawer fronts will be attached to a 3/4" PVC panel, to improve the structural integrity of our drawers.

BUMPERS:

All Euro doors and drawers will have bumpers drilled into key areas of the cabinet face to ensure the fronts are parallel.

EURO PART AVAILABILITY:

Please note that the selection of panels, moldings and fillers are limited in Euro finish. Refer to our online ordering system (DealerNet) for current availability.



metro door

0%

DOOR STYLE FACTOR



Specifications

SPECIES AVAILABLE: M Metro

CONSTRUCTION: 3/4" thick marine grade high-density polyethylene (HDPE) door, with 1/32" micro chamfer on a smooth edge. Available in Metro and Metro Lite. Metro Lite has similar properties to Metro, but the material is 30% lighter than standard HDPE

MINIMUM/MAXIMUM DOOR SIZE: Doors are fabricated, so sizes are limited by our panel sizes.

DRAWER FRONTS: 3/4" thick marine grade high-density polyethylene (HDPE) drawer front, with 1/32" micro chamfer on a smooth edge

GRAIN DIRECTION (IF APPLICABLE), DOOR:

Grain direction is vertical

GRAIN DIRECTION (IF APPLICABLE), DRAWER:

Grain direction is vertical

FINISH OPTIONS: Available (see page 22)

FINISHED BACK OF DOOR: Same finish as the front





Additional Metro Information





METRO GRILL FRONTS:

Metro Grill fronts will need to be machined to install the insulated jacket. The grill front is attached to the cabinet with a 3/4" thick PVC panel, and has pocket screws to facilitate simplified removal of the grill front for installation. Grill fronts on wood grain Metro cabinets wider than 54" will have a discreet seam.

Standard woodworking tools offer the best results for cutting Metro grill panels. Cutting can leave a burr on one edge and this can be scraped off carefully with a craft knife. Sanding edges will produce a rough, matte edge. Finer grit sandpaper or steel wool is recommended to reduce this and introduce some sheen back. Portable circular saws or jig saws (with a blade for decorative surfaces) may also be used. For more complete machining instructions, please refer to page 31 of this catalog.

METRO DRAWERS:

All Metro drawer fronts will be attached to a ¾" PVC panel, to improve the structural integrity of our drawers.

BUMPERS:

All Metro doors and drawers will have bumpers drilled into key areas of the cabinet face to ensure the fronts are parallel.

METRO PART AVAILABILITY:

Please note that the selection of panels, moldings and fillers are limited in Metro finish. Refer to our online ordering system (DealerNet) for current availability.







finishes



choosing your finishes





NatureKast molded doors, drawers and panels are available in three distinctive finish categories to cater to the wide tastes in home decor, namely painted, weathered or stain & glaze.

Our doors are Kast from either Cypress or Teak masters and offer the characteristics of real wood without the limitations.

resin painted finish specifications

(AVAILABLE FOR SLAB, SHAKER, LOUVER, CONTEMPO & RUSTIQUE DOOR STYLES)

TECHNIQUE:

A base coat of paint is applied to the treated resin door followed by an exterior grade acrylic lacquer. This is followed by a UV inhibitor top coat.

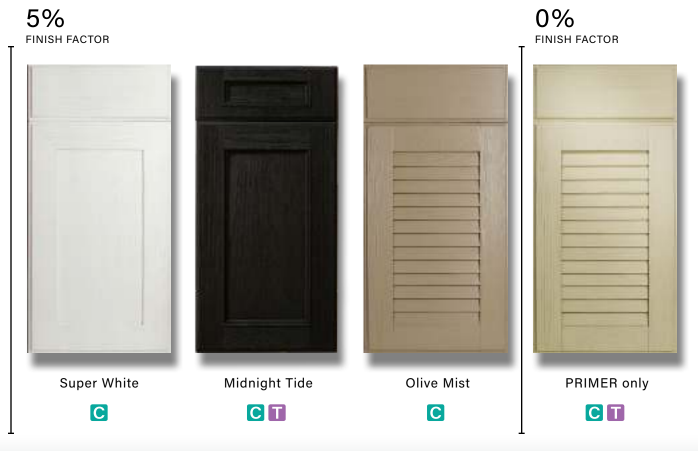
DESIGN CONSIDERATIONS:

Doors painted in Super White will come standard with a white door back, all other paint colours, stain and glaze or weathered finishes come standard with black door backs regardless of cabinet interior colour.

PRIMER CONSIDERATIONS:

Primed doors allow you the freedom to finish the doors in any colour you choose using a high-quality exterior latex paint.

- Exterior grade primer is applied to front & back of doors/drawers
- Edge banding matches PVC cabinet box colour



^{*} Disclaimer: These colours are representations of our finishes and will look different on Teak or Cypress. They are not intended to be an exact match. Please ensure you make your final selection from actual samples. New finishes available Fall 2021

weathered cypress resin finish specifications

(AVAILABLE FOR SLAB, SHAKER, LOUVER & CONTEMPO DOOR STYLES)



20% FINISH FACTOR

TECHNIQUE:

A base coat of paint is applied to the treated resin door followed by an exterior grade acrylic lacquer. This is followed by glazing and the application of artistic faux finishes and effects. Lastly, a UV inhibitor top coat is applied.

DESIGN CONSIDERATIONS:

The backs of all doors with weathered finishes will come finished in black. Only available in CypressKast (Louver, Shaker, Slab & Contempo) door styles.



Weathered Dockside



Weathered Driftwood



Weathered Graphite



Weathered Desert Tan



Weathered Spanish Moss







resin stain and glaze finish specifications

(AVAILABLE FOR SLAB, SHAKER, LOUVER, CONTEMPO & RUSTIQUE DOOR STYLES)





15%

FINISH FACTOR

TECHNIQUE:

A base coat of paint is applied to the treated resin door followed by an exterior grade acrylic lacquer. This is followed by glazing and then a UV inhibited top coat.

DESIGN CONSIDERATIONS:

The backs of all doors with Stain and Glaze finishes will come finished in black regardless of cabinet interior colour.



^{*} Disclaimer: These colours are representations of our finishes and will look different on Teak or Cypress. They are not intended to be an exact match. Please ensure you make your final selection from actual samples. New finishes available Fall 2021









^{*} Disclaimer: These colours are representations of our finishes and will look different on Teak or Cypress. They are not intended to be an exact match. Please ensure you make your final selection from actual samples. New finishes available Fall 2021



euro finish specifications

(ONLY AVAILABLE FOR EURO DOOR STYLES)



25%

WOOD DÉCOR FINISH FACTOR

TECHNIQUE:

Layers of fibers are impregnated with thermosetting phenolic resins. 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:

Euro doors, drawers and panels are available in Wood Décors and Pure Accents with a sleek, ebony polished edge, offering a clean, contemporary look.







Slate Wood



Core Ash

^{*} Disclaimer: These colours are representations of our finishes. They are not intended to be an exact match. Please ensure you make your final selection from actual samples.









metro finish specifications

(ONLY AVAILABLE FOR METRO)



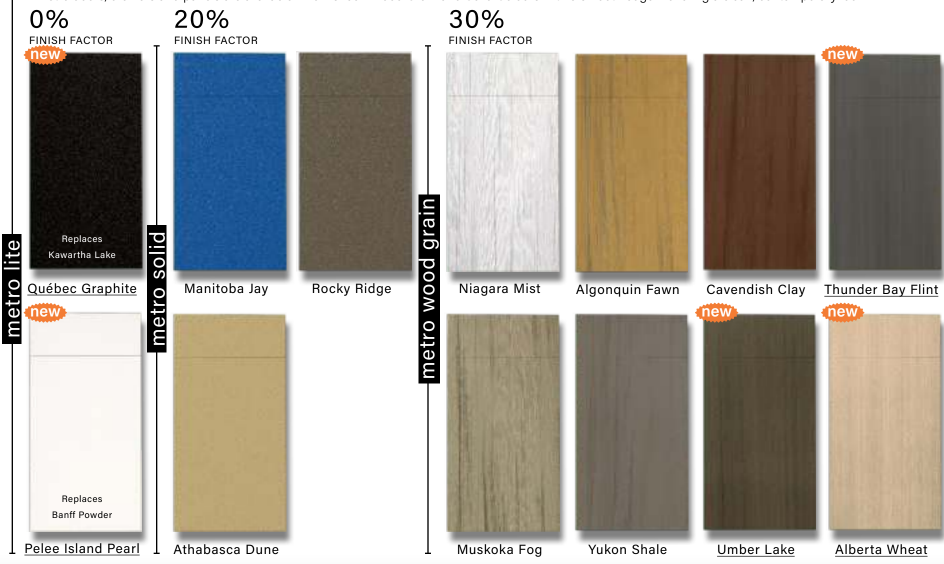
TECHNIQUE:

Metro

Metro doors & panels are produced from ¾" thick high-density polyethylene (HDPE) with a textured, decorative surface on two sides & a ⅓2" micro chamfer on the smooth edges. This material was developed for marine applications (UV stable, rigid and scratch resistant) making it perfect for outdoor surfaces like our cabinetry. Metro Lite shares most properties with Metro, but sheets are produced at lower density

DESIGN CONSIDERATIONS:

Metro doors, drawers and panels are available in low sheen Wood Grain and Solid Colours with a smooth edge – offering a clean, contemporary look.



^{*} Disclaimer: These colours are representations of our finishes. They are not intended to be an exact match. Please ensure you make your final selection from actual samples. New finishes available Fall 2021





specifications



pvc cabinet construction specifications

1. CABINET BOX:

 Cabinet sides, top and floor are constructed with 3/4" thick, 100% closed cell PVC (available in white or black) using adhesive with weld-like bonding and stainless steel screws

2. CABINET TOP:

 Wall and tall cabinets have a full PVC top. Base, grill base and burner base cabinets have ³/₄" x 4 ½" PVC stretchers fastened in place between the cabinet sides

3. CABINET BACK:

All cabinets have a ¾" thick PVC back

4. SHELVES:

• Shelves are ¾" thick PVC. There is continuous shelf hole drilling in 1¼" increments, starting 7" from the bottom of the cabinet to 7" from the top. Base cabinet and 24"D tall cabinet shelves are inset 3½" from the front of the cabinet. Shelves in wall cabinets and 12"D tall cabinets are inset ½" from the front of the cabinet. The shelves are held in place with a metal pin and a removable white "V" shaped shipping retainer

5. DRAWER BOXES

 Standard drawer boxes are constructed with PVC sides, back and a 3/4" PVC floor. Full extension soft-close stainless steel side mount slides are used

6. DOOR HINGES

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

7. FINISHED ENDS:

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

8. EDGE TAPE:

- A closely matching PVC edge tape is applied to the front edges of the cabinet sides, top and bottom edges
- All Euro orders will have black edge tape on cabinet boxes

9. TOE KICK:

All base & tall cabinets are constructed on adjustable leg levelers secured behind a 2 1/4"H PVC skirting

CUSTOMIZATION

Customization options for NatureKast® cabinetry are indicated in our modification section. Cabinet depth modifications are available. Cabinet width and height increase or decrease modifications are NOT available for molded doorstyles, but is available for other doorstyles.





cabinet standards



GENERAL SPECIFICATIONS:

NatureKast® manufactures our cabinet boxes using ¾" PVC. This PVC MUST be 100% covered by our doors and panels (when placed in direct sunlight) to protect the PVC parts from movement under the high temperatures of direct sunlight, as well as colour bleaching on the black PVC in direct sunlight. Failure to cover our PVC components will void the warranty of the exposed PVC components. The tops of PVC cabinet boxes must be shaded from direct sunlight before counter tops are installed. Furthermore, the tops of wall and tall cabinets may also require finished panels if they are installed in direct full sun exposure

CABINET SIZES:

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

DIMENSIONAL TOLERANCES:

Both black and white cabinet constructions are manufactured using PVC components. This PVC is rigid and is not subjected to the same expansion and contraction issues as wood products, therefore the tolerance for both black and white PVC is $\pm \frac{1}{16}$. All cabinet construction types will have a $\pm \frac{1}{32}$ height tolerance. All cabinetry will have the floors and cabinet tops flush (in the vertical direction) with the cabinet sides. The floors will be flush with the cabinet sides, or inset up to a maximum of the thickness of any applied edge tape.

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: 18"H.

MAXIMUM HEIGHT: 90"H (plus adjustable leg levelers) for our tall cabinet and Ultimate Outdoor Games cabinets.

STANDARD CABINET DEPTHS (DEFAULTS):

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

STANDARD CABINET HEIGHTS (PLUS ADJUSTABLE LEG LEVELERS):

Grill cabinets: 30"H | Base cabinets: 30"H | Tall cabinets: 90"H.

MINIMUM DEPTH: With hinges: 5"D with cabinet back, 4"D with no back. With drawers: 12"D with 10" full extension drawer slides.

MAXIMUM DEPTH: 32"D. When the depth is increased for cabinets with drawers and/or roll out drawers, the drawer box depth remains 550mm (approx. 22") regardless of cabinet depth.

FINISHED ENDS:

NatureKast® provides finished ends as an applied panel. These panels may be applied during manufacturing (subject to additional up-charges) and will add 3¼" to the width of the cabinet per finished side for resin and Metro panels and ½" per finished side for Euro panels. Decorative overlay doors can also be used. These are installed on site and will add the standard thickness of the door selected (1" for standard resin doors, 7%" for Contempo doors).

TOE KICK:

NatureKast® provides PVC leg levelers that are adjustable from 4"H to 7 ½"H. We offer toe kick planks in heights of 5" or 7"H. These can be cut on site to level against concrete floors and decks.

CABINET EDGES:

Cabinet edges (side, top, bottom and any fixed floors) are edged with a close matching PVC edge tape. Shelves have a PVC edge tape leading edge that matches the interior of the cabinet – black or white.

GRILL CABINETS: The front and back stretchers of grill cabinets wider than 30" will be reinforced with 2 aluminum L-profile rails for additional strength.



door & drawer standards and pricing explanation

Door & Drawer Standards

REVEALS:

Our door and drawer sizes are approximately 1/8" less in width and in height than our cabinet dimensions. We position the fronts so that there is a 1/8" reveal at the top of the cabinet, 1/16" reveal on each side and zero reveal on the bottom of each cabinet.

DIMENSIONAL TOLERANCES:

Resin doors

Our doors and drawers are constructed using durable high density resin. Each door or drawer is created using a specific size mold. The width, height and thickness of the fronts can vary (although this is not common) from door to door and drawer to drawer up to 3/16." Slight bowing can also occur: doors and drawer fronts under 24" width or height have a tolerance of 1/16" or less. Doors over 24" width or height, can vary up to 1/16." This is measured in the middle of height or width in question. Anything over this tolerance is under warranty for replacement.

Euro doors

Our Euro doors and drawers are constructed using durable high pressure laminate (HPL). Each door or drawer is cut from a large sheet, and an ebony coloured edge profile is left polished and has a 1/32" micro chamfer.

Metro doors

Our Metro doors and drawers are constructed using rigid marine grade high-density polyethylene (HDPE). Each door or drawer is cut from a sheet and finished with a smooth edge, colour-matched core and a 1/32" micro chamfer. Very slight bowing can occur: doors and drawer fronts under 24" width or height have a tolerance of 1/16" or less. Doors over 24" width or height, can vary up to 1/8". This is measured in the middle of height or width in question. Anything over this tolerance is under warranty for replacement.

Drawer Box Standards

GENERAL CONSTRUCTION:

Our drawer boxes are constructed using PVC for the sides, front, back and bottoms. The top edges of the drawer boxes are eased and sealed. We use 22"D, 35kg (77lb) capacity full extension soft-close stainless steel drawer tracks for all standard drawers. There are 2 drawer box heights, 4"H for top drawers and 8"H for deep drawers.

SLIDE OUT TRAYS:

Our slide out trays are constructed using ½" PVC for the sides and back with ¾" thick scooped front and bottoms. The top edges are eased and sealed. We use 22"D, 35kg (77lb) capacity full extension soft-close stainless steel drawer tracks. Slide out trays are either 4"H or 8"H.

Pricing

PRICING EXPLANATION:

The prices listed in this catalog are subject to door style up-charges and finish up-charges in the following manner:

- Cabinets with doors will have the door style and finish up-charge applied
- Cabinets without doors will only have the finish up-charge applied
- Finished items that are not doors such as fillers, pilasters, moldings etc., will only have the finish up-charge applied, except for Euro panels, pilaster and fillers which always also have the door factor due to extra finishing required
- Unfinished items such as waste bins, tray dividers, slide-out trays etc., will have neither the door style nor the finish up-charge applied

While great care has been taken to ensure the accuracy of this Catalog, NatureKast® does not guarantee the product prices, specifications and or graphics as they may contain technical inaccuracies or typographical errors. NatureKast® also reserves the right at any time to correct errors and adjust prices to account for circumstances beyond our control.

general design considerations



Designing an outdoor kitchen is very different to designing an indoor kitchen. Priorities change when planning storage areas and placement of appliances. There are more safety requirements to consider with the high BTU grills and burners. Ventilation can be critical to the design so as to prevent outdoor gatherings from being smoked out. The following is a list of points to design a safe, efficient and attractive outdoor kitchen:

- While being more resistant to heat than wood, NatureKast® resin and polymer products are classified as combustible material and require all grills and certain insert cooking appliances to have an insulation jacket (zero clearance kit). Most grill manufacturers provide them. Any substituted insulated jacket, not supplied by the grill manufacturer will void the warranty
- From our experience, the cut-out specifications for insulation (zero clearance) jackets can require the grill base to be anywhere from 6" to 12" wider than the grill. It is absolutely essential to consult your grill manufacturers' specifications when selecting an appropriate grill cabinet size to properly house the grill and insulation jacket and to familiarize yourself with any other safety considerations
- Grills normally require a minimum of 3" behind the grill to open the lid against a wall totaling ± 27" depth. NatureKast® offers panels and pilasters to finish the extended sides of the grill when bumped out to 28". Please allow for this material thickness to cover the exposed sides in your design
- Keep a minimum of 6" between side burners and grills. Design side burners opposite the rotisserie motor on the grill
- Keep fryers a minimum of 12" from any open flame burners or grills. Flames can ignite fryers in high wind situations
- If the outdoor kitchen is under cover and does not have good cross ventilation, an exhaust hood will be required to prevent smoke from collecting in the kitchen and entertainment areas. Hoods comprise three main parts: the liner, the hood insert and the blower. The liner is a stainless steel ceiling with a cut out into the bottom hood which should be at least 4" deep to trap the smoke to be dispersed. The hood insert is the part containing the filters and light and is connected to the blower. As a general guideline, the blower should be a minimum of 1000 CFM, but please compare your grill and blower manufacturer specifications along with local codes, etc. The blower can be located on the insert or can be used in a remote location that has access, such as an attic, exterior wall or on the roof (to keep the noise of the blower out of the cooking area). Remote switches are available for blower and lights; to prevent reaching over a hot grill to turn on lights or blower
- Hoods are normally installed 36" above the cooking surface. This distance is required for hoods built with combustible materials; however, consult your local building codes for specific rules
- Higher BTU power burners are often used for seafood boils, or for deep frying. These burners are wider than the standard side burners and require an insulated jacket due to their high BTU rating. Tall pots are used for this type of cooking so a lower cabinet allows easier access to the top of the pot. NatureKast® offers a 30" wide power burner base that is only 28 ½" tall. If the power burner is to remain at the same height, NatureKast® offers two 24" wide burner bases that will work with most power burners. The granite, or any non-combustible materials, must be used on either side and back that is lowered. Check specifications on burners to determine the distance to the non-combustible sides and back when lowering a burner
- Ceramic grills are becoming more and more common and can be built into the cabinets. The most common ceramic grills require a full 10" clearance (double check this dimension with the specific grill size) behind the grill for the ceramic dome lid to open. With 22" being the most common ceramic grill width, the cabinet will need to be approximately 34" deep (again double check this dimension with the specific grill size). Determine if this space allows this depth in your plan. Ceramic grills can be built into a lowered cabinet for the cooking grate to be a comfortable height. Use a minimum of 27" width for dropping a ceramic grill in the design. Adjoining 24" deep cabinets can be pulled to 34" to eliminate the deep step out of the ceramic grill cabinet. If there is not enough space to pull the cabinets out, NatureKast® has created the first bowed front ceramic grill cabinet that allows the drop-down ceramic grill cabinet to be a standard 24" deep to match adjoining bases and bows out to 34". This bowed unit allows for proper depth and height of the ceramic grill. The bowed cabinet also adds a unique design element to the plan. A non-combustible counter is required on the lower bowed base platform
- When designing islands or peninsulas that are not attached to walls, it is recommended that you order 7" x 96" PVC planks to make a toe kick assembly. This replaces the adjustable leg levelers and allows installers to secure the toe kick frame to the floor. Another option is to set the island or peninsula using the adjustable leg levelers. PVC bracing can be added to secure cabinetry to the floor. Bracing can be trimmed-to-fit and glued to the bottom of the cabinet. This is not necessary when cabinets are secured to a wall



installation considerations

DISCLAIMER

If you are unable or unqualified to properly and safely install NatureKast cabinetry, please do not. It is recommended that you hire professional installers and qualified service providers for the installation of NatureKast products.

Naturekast installation instructions are meant to act as a guide and do not replace or excuse your responsibility for compliance of, including but not limited to, all safety regulations, local building codes, zoning, HOA rules and other conditions or restrictions specific to your installation. You are responsible for obtaining your own permits and submitting related fees where applicable. If your installation requires the alteration or modification to the property, including but not limited to, leveling of surfaces, moving of structural fixtures, gas, electrical, water or any other services, NatureKast disclaims all liability for any expenses, permits, fees or repairs that could be required as a result.

NatureKast shall not be liable for loss of time, inconvenience, commercial loss, damages and other losses associated with construction delays or otherwise, or any consequential damages or other losses suffered by the owner in relation to the installation of NatureKast product.

The NatureKast Limited Warranty does not extend to any matters resulting from the modification, alteration, or the unintended use of NatureKast products. NatureKast shall not be liable for any incident resulting in injury or death as a result of the installation or improper use of NatureKast product.



Design and installation: S&W Kitchens (James Anathasiou) | Photography: Rickie Agapito

installation



Working with NatureKast® cabinetry is something many cabinet installers may not have experienced. The following information provides guidelines when working with PVC, resin, phenolics and HDPE:

GENERAL INSTALLATION GUIDELINES

- Machining should only be done by a professional cabinetry installer or licensed contractor using proper equipment
- Use stainless steel screws and washers for installation and hardware
- Grill panels are loosely attached, so they may be removed in order to trim and fit to the grill. Reattach the trimmed grill panel to the PVC cleats and stretcher using the supplied pocket screws and L-brackets

PVC BOXES AND PARTS

- Bonds with clear PVC cement to create a strong bond in minutes
- Very easy on tools. Saws and machines similar to MDF with smooth, non-splintered, chip free cuts
- Cleans with soap and water. Use denatured alcohol for greasy spots
- Use PVC planks and panels for blocking void corners for counter tops, L-shape bracing between adjustable leg levelers and for miscellaneous blocking
- All cabinet backs are 3/4" PVC. No nailers are required. Screws will hold anywhere on the back panel when attaching to walls or other fixed structures.
- Washers are recommended for mounting wall cabinets and applications that don't require counter-sinking of the screw head
- Bases come with adjustable leg levelers, making installation easy on sloped floors. These are installed at NatureKast® so no measuring is required for leg placement
- For convenience, use our PVC toe kick skirting surrounding the leg levelers to attach the toe-kick below the cabinets

HI-DENSITY RESIN

- Use Gorilla glue (activated with moisture) to adhere resin to resin
- Use polyurethane adhesives to adhere resin to PVC. We recommend NP1 or PL Premium for this purpose
- Clean with warm water and mild detergent. Please avoid abrasive cleaning agents and power washers
- Touch-up for scratches or small chips is the same procedure as touch ups for real wood products. NatureKast® offers touch up kits for all finishes
- Resin cuts much easier than wood and is easy on tools. Blades last much longer due to this resin material
- Resin fillers come attached to PVC backers. Attach fillers with PVC backer flush with front of cabinet box. Fillers are very easy to scribe to non-plumb walls
- Hardware screws need to go through resin drawer fronts and PVC drawer box to be secure. Use stainless steel screws and washers

HIGH-PRESSURE LAMINATE (EURO)

- Working with HPL is comparable to machining high quality hardwood. Carbide tipped tools (for metal working) are recommended
- Use outdoor panel adhesives to adhere Euro doors, drawers and panels to PVC. More info is on page 27
- Do not use abrasive cleaning agents. If required, Euro can be cleaned with citrus-based household cleaners

HIGH-DENSITY POLYETHYLENE (METRO)

- HDPE machines similarly to MDF. Use regular woodworking tools for best results
- Mechanical fasteners are recommended as Metro panels will not bond with regular construction adhesive
- Specific HDPE adhesives are available when mechanical fasteners can not be used
- HDPE can be cleaned using a mild detergent and dried with a soft towel
- Do not paint or stain HDPE the surface resists adhesion to most regular paint and adhesives



working with our Euro HPL panels

This guide is intended to provide some more general information as to the intricacies of working with our Euro doors and panels.

GENERAL INSTALLATION GUIDELINES

- While Euro panels will withstand the harshest weather conditions, the material **can expand and contract very slightly**, depending on humidity. This variance is only **0.021" per linear foot** (measured outwards from a center point of the panel). Please factor this into the design when installing Euro cabinetry. There is no expansion in thickness
- Please factor this expansion when producing butt joints with Euro panels. A 1/8" gap is recommended between larger panels
- The surface of Euro panels has been cured to produce a ultra tough surface, which will dull kitchen knives if used as a cutting surface. While this fact remains, Euro panels should not be stored directly on top of other Euro panels as the faces on these tough surfaces can scuff each other, similar to diamonds cutting other diamonds. When handling, panels should be lifted where possible rather than sliding on the decorative surface.

SAWING

- Euro panels can be cut on stationary circular saws, portable circular saws or jig saws using carbide tipped blades
- Cut at 23 72 ft/min. Cutting too fast or too slow can result in the panel edge changing colour due to excessive heat. The discoloured edge can be routed/sanded off, but cutting at the correct speed with a sharp blade can prevent this
- Entering tooth should be at the decorative side of the Euro panel. Circular saw blades should be set at a height of at least double the panel thickness.

FINISHING

Cut edges are dangerously sharp and need to be eased. We recommend routing the edges or breaking the edge with sand paper.

DRILLING

Use a carbide-tipped HSS-drill with a top angle of 60-80°.

FIXING

- Stainless steel screws offer the most secure way of attaching Euro panel/fillers/overlay doors to our cabinetry, but allow for panel expansion
- Carefully drill a pilot hole first. Stainless steel self tapping screws are a good option as Euro panels produce a fine thread and can be tapped.

BONDING

- Do not try to bond in rain or high humidity. Both surfaces should be clean and dry
- For additional adhesion, the back of the panel may be roughened with sandpaper to ensure the adhesive bonds well to the surface
- The Euro panel must be dry, clean and free from dust and grease
- Clean the surface of the Euro panel well with denatured rubbing alcohol. Wipe off with paper tissue or a clean, lint-free cloth. Allow alcohol to dry fully
- Once the Euro surface is prepared, apply a thin layer of adhesive across the surface of the panel and clamp for up to 24 hours. We recommend Tweha PanelMate adhesive, SikaTack panel adhesive or Simson PanelTack. Adhesive will skin in about 10-15 minutes, but it is important to clamp the piece until the adhesive has properly cured to prevent the panel from shifting/sagging due to the heavy weight of the panels
- Apply between+5°C and +30°C
- Adhesives can typically operate between -40°C (-40°F) to 90°C (194°F)
- For certain applications requiring immediate fixing, Tweha tape or Sika Fixing Tape could be applied between lines of adhesive, but this will result in a 1/8" standoff between the surface substrate and the Euro panels

working with our Metro and Metro Lite HDPE panels



Below you will find general guidelines for working with our Metro and Metro Lite doors and panels.

GENERAL INSTALLATION GUIDELINES

- Do not paint or stain HDPE the surface has very low surface energy and resists adhesion to most regular paints and adhesives
- HDPE can be cleaned using a mild detergent and dried with a soft towel or chamois
- HDPE is resistant to harsh chemicals and most stains can be removed simply with regular household cleaning products
- A soft bristle brush can be used for hard-to-clean spots

SAWING

- Cutting a test piece prior to production is recommended
- Standard woodworking tools offer the best results for cutting Metro panels
- Carbide tipped tools are recommended
- CNC routers can achieve a very smooth edge, but table saws, radial arm saws, panel saw, band saws or jig saws (with a blade for decorative surfaces)
 may also be used
- Tools should be sharp to ensure adequate chip removal, which helps eliminate heat build-up
- Dull tools or an improper feed rate can lead to rough edges and heat build-up to the point where the chips start to melt and refuse
- · Cutting can leave a burr on one edge and this can be scraped off carefully with a craft/box knife

FINISHING

- After cutting, the edges should be broken with a micro chamfer as cut material can be sharp. Sanding Metro edges will produce a rough, matte edge. Finer grit sandpaper or steel wool is recommended to reduce this and introduce some sheen back
- An iron and parchment paper can help get more sheen back on the sanded edges

DRILLING

• Use a carbide-tipped HSS-drill with a top angle of 90-110°, together with a peck drilling technique to reduce chip wrap on the drill bit

FIXING

- Stainless steel screws or nails/staples may be used to fasten HDPE material: pre-drilling is typically unnecessary
- Threaded inserts may also be used, but the holes should preferably be drilled 1" from the edge of the material

BONDING

- HDPE is difficult to bond due to the low surface energy (slippery surface). For this reason, HDPE will NOT bond with regular construction adhesive
- When bonding HDPE to PVC or HDPE to HDPE, we recommend 3M's DP-8010NS or B-45 (from Reltec IIc). Both are two-part adhesives, which have been specifically formulated for HDPE and bond well to PVC and other materials without requiring surface treatment
- HDPE may also be welded to HDPE using a variety of techniques like hot gas welding, notch welding, bend welding or extrusion welding but these techniques require special equipment and expertise







grill base cabinets



grill base specifications

NatureKast[®] grill and side burner bases range in size options from 15" to 90" wide and are constructed from ¾" black or white PVC panels that are 100% closed cell, making them completely weatherproof.

- These grill bases should be ordered according to the size of your grill and insulation jacket. If we do not offer the exact size, please choose the next size up. Our grill bases come standard at 28" deep for proper distancing, allowing lids to open unhindered. Our burner bases are 24" deep
- Insulated jackets are required with our cabinetry. Note: Basic rule of thumb is to add 6" to the width of the grill in your design to allow for the jacket. Some manufacturers (such as Lynx) require the use of oversized jackets with their grills. Please be sure of the manufacturer's specified cut-out size before ordering your cabinet
- Cabinet gables have grill front mounting cleats (3/4" thick) to allow for easy installation of the grill fronts. Please factor this into your choice of cabinet size
- The available cut-out width for the insulated jacket is as follows: cabinet width 1 1/2" (for the gables) 1 1/2" (for the grill front mounting cleats)
- The lower stretchers of grill cabinets with doors 21" or wider will be reinforced with 2 aluminum L-profiles for additional strength
- All grill base cabinets have a second upper stretcher to support grills. These can be removed, if extra depth is required
- Grill panels will match door thickness and are easily cut on site to fit each grill. All grill bases come with solid grill panels
- In most cases a standard propane tank can be tilted and inserted into our standard grill or we also offer propane pull-outs with larger door
- Standard grill cabinets are 30"H plus an adjustable leg leveler (standard toe kick is 4 1/2"H)
- Bottom and side edges have door matching integral edge details.



fitting your grill & insulated jacket, or burner



Grill insulated jackets are required for our cabinetry. Please ensure your selected cabinet will fit the grill manufacturer's specified cut-out size before ordering your cabinet.

- NatureKast® recommendations:
- Select a cabinet that is at least 3" wider than the grill's insulated jacket or burner
- Add ±2" to the insulated jacket's height, minus your countertop thickness to determine whether you will need a Standard, Large or Extra Large front panel on the cabinet (front panel heights noted in diagrams below)

Standard Grill/Burner Base Cabinet



Design Considerations:

- Front panel is 11 ½"H
- Panel is cut on site to fit individual grills
- Doors are 17 ½"H
- Upper drawer is 5 ½"H
- Lower drawer is 11 %"H

Page 36 - 43

Large Grill/Burner Base Cabinet



Design Considerations:

- Front panel is 14 ½"H
- Panel is cut on site to fit individual grills
- Doors are 14 ½"H
- Upper drawer is 5 1/8"H
- Lower drawer is 8 ½"H

Page 43 - 48

Extra Large Grill/Burner Base Cabinet



Design Considerations:

- Front panel is 17 1/8"H
- Panel is cut on site to fit individual grills
- Doors are 11 ⁷/₈"H
- Both drawers are 5 1/8"H

Page 49 - 52

Grill Base Accessory Cabinets



standard grill base cabinets

2 Doors





item-code

GB2728-2

GB3028-2

GB3628-2

GB3928-2

GB4228-2

Design Considerations:

- Cabinet is 28" deep
- Front panel is 11 1/8"H
- Panel can be cut on site to fit individual grills
- Doors are 17 1/8"H

Partition:

Cabinets 36"W and wider will have a centered interior mini partition between the butt doors

3 Doors





item-code

GB4528-3

GB4828-3

GB5428-3

GB6328-3

Design Considerations:

- Cabinet is 28" deep
- Front panel is 11 1/8"H
- Panel can be cut on site to fit individual grills
- Doors are 17 1/8"H

Partition:

- Cabinets will have a partition separating the left door and butt doors
- 54"W & 63"W cabinets will have a mini partition between the butt doors

4 Doors





item-code

GB6028-4

GB7228-4

GB8428-4

Design Considerations:

- Cabinet is 28" deep
- Front panel is 11 1/8"H
- Panel can be cut on site to fit individual grills
- Doors are 17 1/8"H

Partition:

- Cabinets will have a centered interior partition separating the 2 sets of butt doors
- 72"W & 84"W cabinets will have a mini partition between the butt doors

standard grill bases with 2 drawers



2 Drawers





item-code

GB2D3628

GB2D4228

GB2D4828

Design Considerations:

- Cabinet is 28" deep
- Front panel is 11 ½"H
- Panel can be cut on site to fit individual grills
- Drawers are 17 1/8"H

Partition:

There is a partition separating the drawers

2 Left Drawers & 1 Door





item-code

GB2D1D3628L

GB2D1D4228L

Design Considerations:

- Cabinet is 28" deep
- Front panel is 11 1/8"H
- Panel can be cut on site to fit individual grills
- Door is 17 ½"H
- Upper drawer is 5 1/8"H
- Lower drawer is 11 ½"H

Partition:

There is a partition separating the door and drawers

2 Right Drawers & 1 Door



Design Considerations:

- Cabinet is 28" deep
- Front panel is 11 1/8"H
- Panel can be cut on site to fit individual grills
- Door is 17 %"H
- Upper drawer is 5 ½"H
- Lower drawer is 11 ½"H

Partition:

There is a partition separating the door and drawers



2 Left Drawers & 2 Doors



CTEM

item-code

GB2DD4528L

GB2DD5428L

GB2DD6328L

Design Considerations:

- Cabinet is 28" deep
- Front panel is 11 1/8"H
- Panel can be cut on site to fit individual grills
- Doors are 17 1/8"H
- Upper drawer is 5 1/8"H
- Lower drawer is 11 7/8"H

Partition:

- There is a partition separating the drawers and butt doors
- 54"W & 63"W cabinets will also have a mini partition between the butt doors

2 Right Drawers & 2 Doors





item-code

GB2DD4528R

GB2DD5428R

GB2DD6328R

Design Considerations:

- Cabinet is 28" deep
- Front panel is 11 1/8"H
- Panel can be cut on site to fit individual grills
- Doors are 17 1/8"H
- Upper drawer is 5 \%"H
- Lower drawer is 11 7/8"H

Partition:

- There is a partition separating the drawers and butt doors
- 54"W & 63"W cabinets will also have a mini partition between the butt doors

2 Center Drawers & 2 Doors





item-code

GB2DC4528

GB2DC5428

GB2DC6328

Design Considerations:

- Cabinet is 28" deep
- Front panel is 11 1/8"H
- Panel can be cut on site to fit individual grills
- Doors are 17 1/8"H
- Upper drawer is 5 1/8"H
- Lower drawer is 11 7/8"H

Partition:

There are two partitions separating the doors and drawers

2 Center Drawers & 2 - 13 ½" W Doors









item-code

GBA2DC4228

GBA2DC4528

GBA2DC4828

Design Considerations:

- Cabinet is 28" deep
- Front panel is 11 %"H
- Panel can be cut on site to fit individual grills
- Doors are 13 3/8" W x 17 7/8" H
- Upper drawer is 5 1/8"H
- Lower drawer is 11 %"H

Partition:

There are two partitions separating the doors and drawers



grill base

cabinets

standard grill bases with 4+ drawers

4 Drawers





item-code

GB4D3628

GB4D4228

GB4D4828

GB4D5428

GB4D6028

Design Considerations:

- Cabinet is 28" deep
- Front panel is 11 ⁷/₈"H
- Panel can be cut on site to fit individual grills
- Upper drawers are 5 1/8"H
- Lower drawers are 11 1/8"H

Partition:

There is a partition separating the two sets of drawers

4 Left Drawers & 1 Door





item-co<u>de</u>

GB4DD4528L

GB4DD5428L

GB4DD6328L

Design Considerations:

- Cabinet is 28" deep
- Front panel is 11 ⁷/₈"H
- Panel can be cut on site to fit individual grills
- Door is 17 ½"H
- Upper drawer is 5 ½"H
- Lower drawer is 11 ½"H

Partition:

There is a partition separating the sets of drawers and the door & drawers

4 Right Drawers & 1 Door



item-code

GB4DD4528R GB4DD5428R

GB4DD6328R

Design Considerations:

- Cabinet is 28" deep
- Front panel is 11 ½"H
- Panel can be cut on site to fit individual grills
- Door is 17 ½"H
- Upper drawer is 5 1/8"H
- Lower drawer is 11 ½"H

Partition:

 There is a partition separating the sets of drawers and the door & drawers



4 Equal 9"H Drawers





item-code

GB4EQDR60

Design Considerations:

- The 60" wide cabinet has four drawers
- Cabinet is 28" deep
- Front panel is 11 1/8"H
- Panel can be cut on site to fit individual grills
- Drawers are 8 1/8"H
- The middle stretcher is reinforced with 2 aluminum L-profiles for additional structural strength

Partition:

There is a full-depth vertical partition between the drawers

6 Equal 9"H Drawers





Design Considerations:

- The 90" wide cabinet has six drawers
- Cabinet is 28" deep
- Front panel is 11 1/8"H
- Panel can be cut on site to fit individual grills
- The middle stretcher is reinforced with 2 aluminum L-profiles for additional structural strength
- Drawers are 8 1/8"H

Partition:

There are full-depth vertical partitions between the drawers

standard grill base

Warming Appliance Panel Grill Base





- Cabinet is 28" deep
- Front panel is 11 1/8"H
- Panel can be cut on site to fit individual grill and warming appliance drawer
- Lower front is 17 1/8"H
- Comes with stretchers and 3 risers for grill and 3 risers for warming panel to properly position appliances
- Extra stretcher ships loose for installation as anti-tip block





with warming appliance panel



Left Warming Appliance Panel & 1 Door









item-code

GBWD1D5428L

Design Considerations:

- Cabinet is 28" deep
- Front panel is 11 1/8"H
- Panel can be cut on site to fit individual grills
- Door is 17 1/8"H
- Warming appliance panel is 35 1/8"W x 17 1/8"H
- Comes with stretchers and 3 risers for grill and 3 risers for warming panel to properly position appliances
- Extra stretcher ships loose for installation as anti-tip block

Partition:

There is a partition separating the warming appliance panel & door

Right Warming Appliance Panel & 1 Door









GBWD1D5428R

Design Considerations:

- Cabinet is 28" deep
- Front panel is 11 1/8"H
- Panel can be cut on site to fit individual grills
- Door is 17 1/8"H
- Warming appliance panel is 35 1/8"W x 17 1/8"H
- Comes with stretchers and 3 risers for grill and 3 risers for warming panel to properly position appliances
- Extra stretcher ships loose for installation as anti-tip block

Partition:

There is a partition separating the warming appliance panel & door

Left Warming Appliance Panel & 2 Drawers











item-code

GBWD2D5428L

Design Considerations:

- Cabinet is 28" deep
- Front panel is 11 1/8"H
- Panel can be cut on site to fit individual grills
- Upper drawer is 5 1/8"H
- Lower drawer is 11 1/8"H
- Warming appliance panel is 35 1/8"W x 17 1/8"H
- Comes with stretchers and 3 risers for grill and 3 risers for warming panel to properly position appliances
- Extra stretcher ships loose for installation as anti-tip block

Partition:

There is a partition separating the warming appliance panel & drawers

Right Warming Appliance Panel & 2 Drawers











item-code

GBWD2D5428R

Design Considerations:

- Cabinet is 28" deep
- Front panel is 11 1/8"H
- Panel can be cut on site to fit individual grills
- Upper drawer is 5 1/8"H
- Lower drawer is 11 7/8"H
- Warming appliance panel is 35 1/8"W x 17 1/8"H
- Comes with stretchers and 3 risers for grill and 3 risers for warming panel to properly position appliances
- Extra stretcher ships loose for installation as anti-tip block

Partition:

There is a partition separating the warming appliance panel & drawers



standard burner base cabinets

1 Door Burner Base



CIEM

item-code

BB15(L,R) BB18(L,R)

BB21(L,R)

Design Considerations:

- Cabinets are 24" deep
- Front panel is 11 1/8"H
- Panel can be cut on site to fit individual grills
- Door is 17 1/8"H

2 Door Burner Base



item-code

BB27

BB30

Design Considerations:

- Cabinets are 24" deep
- Front panel is 11 1/8"H
- Panel can be cut on site to fit individual grills
- Doors are is 17 1/8"H

1 Drawer Burner Base



CTEM

item-code

BB1D15

BB1D18

BB1D21

BB1D24

Design Considerations:

- Cabinets are 24" deep
- Front panel is 11 1/8"H
- Panel can be cut on site to fit individual grills
- Drawer front is 17 %"H

2 Drawer Burner Base





item-code

BB2D15

BB2D18

BB2D21

BB2D24

BB2D27

BB2D30

- Cabinets are 24" deep
- Front panel is 11 1/8"H
- Panel can be cut on site to fit individual grills
- Upper drawer front is 5 1/8"H
- Lower drawer front is 11 7/8"H







large grill base cabinets



Burner Base Drop Down



* This cabinet is 24"H plus toe-kick



item-code

BBDD15

BBDD18

BBDD21

BBDD24

BBDD27

BBDD30

Design Considerations:

- Cabinets are 24" deep
- Front panel is 11 %"H
- Panel can be cut on site to fit individual grills
- Drawer front is 11 7/8"H

2 Doors







item-code

GBL2728-2

GBL3028-2

GBL3628-2

GBL3928-2

GBL4228-2

Design Considerations:

- Cabinet is 28" deep
- Front panel is 14 1/8"H
- Panel can be cut on site to fit individual grills
- Doors are 14 1/8"H

Partition:

Cabinets 36"W and wider will have a centered interior mini partition between the butt doors

3 Doors







item-code

GBL4528-3

GBL4828-3

GBL5428-3

GBL6328-3

Design Considerations:

- Cabinet is 28" deep
- Front panel is 14 %"H
- Panel can be cut on site to fit individual grills
- Doors are 14 1/8"H

Partition:

- Cabinets will have a partition separating the left door and butt doors
- 54"W & 63"W cabinets will have a mini partition between the butt doors

4 Doors







item-code

GBL6028-4

GBL7228-4

GBL8428-4

Design Considerations:

- Cabinet is 28" deep
- Front panel is 14 1/8"H
- Panel can be cut on site to fit individual grills
- Doors are 14 1/8"H

Partition:

- Cabinets will have a centered interior partition separating the 2 sets of butt doors
- 72"W & 84"W cabinets will have a mini partition between the butt doors



large grill base cabinets with 2 drawers

2 Drawers



Design Considerations:

- Cabinet is 28" deep
- Front panel is 14 1/8"H
- Panel can be cut on site to fit individual grills

GBL2D4228

Drawers are 14 1/8"H

Partition:

There is a partition separating the drawers

2 Left Drawers & 1 Door



Design Considerations:

- Cabinet is 28" deep
- Front panel is 14 %"H
- Panel can be cut on site to fit individual grills
- Door is 14 1/8"H
- Upper drawer is 5 1/8"H
- Lower drawer is 8 1/8"H

Partition:

There is a partition separating the door and drawers

2 Right Drawers & 1 Door



Design Considerations:

- Cabinet is 28" deep
- Front panel is 14 1/8"H
- Panel can be cut on site to fit individual grills
- Door is 14 1/8"H
- Upper drawer is 5 1/8"H
- Lower drawer is 8 %"H

Partition:

There is a partition separating the door and drawers











2 Left Drawers & 2 Doors





item-code

GBL2DD4528L GBL2DD5428L

GBL2DD6328L

Design Considerations:

- Cabinet is 28" deep
- Front panel is 14 ½"H
- Panel can be cut on site to fit individual grills
- Doors are 14 ½"H
- Upper drawer is 5 ½"H
- Lower drawer is 8 ½"H

Partition:

- There is a partition separating the drawers and butt doors
- 54"W & 63"W cabinets will also have a mini partition between the butt doors

2 Right Drawers & 2 Doors



CTEM

item-code

GBL2DD4528R

GBL2DD5428R

GBL2DD6328R

Design Considerations:

- Cabinet is 28" deep
- Front panel is 14 ½"H
- Panel can be cut on site to fit individual grills
- Doors are 14 ½"H
- Upper drawer is 5 1/8"H
- Lower drawer is 8 ⁷/₈"H
 Partition:
- There is a partition separating the drawers and butt doors
- 54"W & 63"W cabinets will also have a mini partition between the butt doors

2 Center Drawers & 2 Doors



CTEM

item-code

GBL2DC4528

GBL2DC5428

GBL2DC6328

Design Considerations:

- Cabinet is 28" deep
- Front panel is 14 ½"H
- Panel can be cut on site to fit individual grills
- Doors are 14 ½"H
- Upper drawer is 5 ½"H
- Lower drawer is 8 ⁷/₈"H
 Partition:
- There are two partitions separating the doors and drawers

2 Center Drawers & 2 - 13 1/2" W Doors



item-code

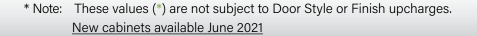
CTEM

GBAL2DCB4228

GBAL2DCB4528

GBAL2DCB4828

- Cabinet is 28" deep
- Front panel is 14 ½"H
- Panel can be cut on site to fit individual grills
- Doors are 13 ¾"W x 14 ¾"H
- Upper drawer is 5 1/8"H
- Lower drawer is 8 %"H
 Partition:
- There are two partitions separating the doors and drawers





large grill bases with 4 drawers

4 Drawers







item-code

GBL4D3628

GBL4D4228

Design Considerations:

- Cabinet is 28" deep
- Front panel is 14 %"H
- Panel can be cut on site to fit individual grills
- Upper drawers are 5 1/8"H
- Lower drawers are 8 1/8"H Partition:
- There is a partition separating the two sets of drawers

4 Left Drawers & 1 Door







item-code

GBL4DD4528L

GBL4DD5428L

GBL4DD6328L

Design Considerations:

- Cabinet is 28" deep
- Front panel is 14 %"H
- Panel can be cut on site to fit individual grills
- Door is 14 1/8"H
- Upper drawer is 5 1/8"H
- Lower drawer is 8 7/8"H

Partition:

There is a partition separating the sets of drawers and the door & drawers

4 Right Drawers & 1 Door







item-code

GBL4DD4528R

GBL4DD5428R

GBL4DD6328R

Design Considerations:

- Cabinet is 28" deep
- Front panel is 14 %"H
- Panel can be cut on site to fit individual grills
- Door is 14 1/8"H
- Upper drawer is 5 1/8"H
- Lower drawer is 8 7/8"H

Partition:

There is a partition separating the sets of drawers and the door & drawers

large grill base

Warming Appliance Panel Grill Base





item-code

GBLWD3628

GBLWD4228

- Cabinet is 28" deep
- Front panel is 14 1/8"H
- Panel can be cut on site to fit individual grill and warming drawer
- Lower front is 14 \(^{\gamma}\)
- Comes with stretchers and 3 risers for grill and 3 risers for warming panel to properly position appliances
- Extra stretcher ships loose for installation as anti-tip block





with warming appliance panel



Left Warming Appliance Panel & 1 Door



CITEM

item-code GBLWD1D5428L

Design Considerations:

- Cabinet is 28" deep
- Front panel is 14 1/8"H
- Panel can be cut on site to fit individual arills
- Door is 14 1/8"H
- Warming drawer panel is 35 1/8"W x 14 1/8"H
- Comes with stretchers and 3 risers for grill and 3 risers for warming panel to properly position appliances
- Extra stretcher ships loose for installation as anti-tip block Partition:
- There is a partition separating the warming drawer & door

Right Warming Appliance Panel & 1 Door



new





item-code

GBLWD1D5428R

Design Considerations:

- Cabinet is 28" deep
- Front panel is 14 1/8"H
- Panel can be cut on site to fit individual arills
- Door is 14 1/8"H
- Warming drawer panel is 35 1/8"W x 14 1/8"H
- Comes with stretchers and 3 risers for grill and 3 risers for warming panel to properly position appliances
- Extra stretcher ships loose for installation as anti-tip block

Partition:

There is a partition separating the warming drawer & door

Left Warming Appliance Panel & 2 Drawers



CTEM

item-code

GBLWD2D5428L

Design Considerations:

- Cabinet is 28" deep
- Front panel is 14 1/8"H
- Panel can be cut on site to fit individual arills
- Upper drawer is 5 1/8"H
- Lower drawer is 8 7/8"H
- Warming drawer panel is 35 1/8"W x 14 1/8"H
- Comes with stretchers and 3 risers for grill and 3 risers for warming panel to properly position appliances
- Extra stretcher ships loose for installation as anti-tip block

Partition:

There is a partition separating the warming drawer & drawers

Right Warming Appliance Panel & 2 Drawers











item-code

GBLWD2D5428R

Design Considerations:

- Cabinet is 28" deep
- Front panel is 14 %"H
- Panel can be cut on site to fit individual arills
- Upper drawer is 5 1/8"H
- Lower drawer is 8 7/8"H
- Warming drawer panel is 35 %"W x 14 %"H
- Comes with stretchers and 3 risers for grill and 3 risers for warming panel to properly position appliances
- Extra stretcher ships loose for installation as anti-tip block

Partition:

There is a partition separating the warming drawer & drawers



large burner base cabinets

1 Drawer Burner Base



item-code

BBL1D15 BBL1D18

BBL1D21

Design Considerations:

- Cabinets are 24" deep
- Front panel is 14 %"H
- Panel can be cut on site to fit individual grills
- Drawer front is 14 1/8"H

2 Drawer Burner Base



item-code

BBL2D15

BBL2D18

BBL2D21

BBL2D30

Design Considerations:

- Cabinets are 24" deep
- Front panel is 14 1/8"H
- Panel can be cut on site to fit individual grills
- Upper drawer front is 5 1/8"H
- Lower drawer front is 8 1/8"H

1 Door Burner Base



item-code

BBL15(L,R)

BBL18(L,R)

BBL21(L,R)

Design Considerations:

- Cabinets are 24" deep
- Front panel is 14 1/8"H
- Panel can be cut on site to fit individual grills
- Door is 14 1/8"H

2 Door Burner Base



item-code

BBL27 BBL30

- Cabinets are 24" deep
- Front panel is 14 1/8"H
- Panel can be cut on site to fit individual grills
- Doors are is 14 1/8"H









extra large grill base cabinets

2 Doors





item-code

GBXL2728-2

GBXL3628-2

GBXL4228-2

Design Considerations:

- Cabinet is 28" deep
- Front panel is 17 1/8"H for extra large control panels
- Panel can be cut on site to fit individual grills
- Doors are 11 1/8"H

Partition:

Cabinets will have a centered interior mini partition between the butt doors

3 Doors



CTEM

item-co<u>de</u>

GBXL5428-3

GBXL6328-3

Design Considerations:

- Cabinet is 28" deep
- Front panel is 17 1/8"H
- Panel can be cut on site to fit individual grills
- Doors are 11 1/8"H

Partition:

- Cabinets will have a partition separating the left door and butt doors
- 54"W & 63"W cabinets will have a mini partition between the butt doors

4 Doors



item-code

GBXL7228-4

GBXL8428-4

Design Considerations:

- Cabinet is 28" deep
- Front panel is 17 1/8"H
- Panel can be cut on site to fit individual grills
- Doors are 11 1/8"H

Partition:

- Cabinets will have a centered interior partition separating the 2 sets of butt doors
- 72"W & 84"W cabinets will have a mini partition between the butt doors



extra large grill base cabinets with 2 drawers

2 Drawers



item-code

GBXL2D3628

GBXL2D4228

GBXL2D4828

Design Considerations:

- Cabinet is 28" deep
- Front panel is 17 1/8"H
- Panel can be cut on site to fit individual arills
- Drawers are 11 1/8"H

Partition:

There is a partition separating the drawers

2 Left Drawers & 1 Door



item-code

GBXL2D1D3628L GBXL2D1D4228L

Design Considerations:

- Cabinet is 28" deep
- Front panel is 17 %"H
- Panel can be cut on site to fit individual grills
- Door is 11 1/8"H
- Upper drawer is 5 1/8"H
- Lower drawer is 5 1/8"H

Partition:

There is a partition separating the door and drawers

2 Right Drawers & 1 Door



Design Considerations:

- Cabinet is 28" deep
- Front panel is 17 1/8"H
- Panel can be cut on site to fit individual arills
- Door is 11 1/8"H
- Upper drawer is 5 1/8"H
- Lower drawer is 5 1/8"H

Partition:

There is a partition separating the door and drawers







2 Left Drawers & 2 Doors



item-code

GBXL2DD5428L GBXL2DD6328L

Design Considerations:

- Cabinet is 28" deep
- Front panel is 17 ½"H
- Panel can be cut on site to fit individual grills
- Doors are 11 ½"H
- Upper drawer is 5 ½"H
- Lower drawer is 5 ½"H

Partition:

- There is a partition separating the drawers and butt doors
- 54"W & 63"W cabinets will also have a mini partition between the butt doors

2 Right Drawers & 2 Doors



CTEM

item-code

GBXL2DD5428R GBXL2DD6328R

Design Considerations:

- Cabinet is 28" deep
- Front panel is 17 1/8"H
- Panel can be cut on site to fit individual grills
- Doors are 11 %"H
- Upper drawer is 5 1/8"H
- Lower drawer is 5 1/8"H

Partition:

- There is a partition separating the drawers and butt doors
- 54"W & 63"W cabinets will also have a mini partition between the butt doors

2 Center Drawers & 2 Doors



CIEM

item-code

GBXL2DC5428 GBXL2DC6328

Design Considerations:

- Cabinet is 28" deep
- Front panel is 17 ½"H
- Panel can be cut on site to fit individual grills
- Doors are 11 ½"H
- Upper drawer is 5 ½"H
- Lower drawer is 5 1/8"H
 Partition:
- There are two partitions separating the doors and drawers

2 Center Drawers & 2 - 13 1/2" W Doors



CIEM

item-code

GBAXL2DC4228

GBAXL2DC4528

GBAXL2DC4828

- Cabinet is 28" deep
- Front panel is 17 1/8"H
- Panel can be cut on site to fit individual grills
- Doors are 13 ¾"W x 11 ½"H
- Upper drawer is 5 1/8"H
- Lower drawer is 5 1/8"H
 Partition:
- There are two partitions separating the doors and drawers



extra large grill bases with 4 drawers

4 Drawers



item-code

GBXL4D3628

GBXL4D4228

GBXL4D4828

GBXL4D5428

GBXL4D6028

Design Considerations:

- Cabinet is 28" deep
- Front panel is 17 1/8"H
- Panel can be cut on site to fit individual
- Upper drawers are 5 1/8"H
- Lower drawers are 5 1/8"H

Partition:

There is a partition separating the two sets of drawers

4 Left Drawers & 1 Door



item-code

GBXL4DD5428L

GBXL4DD6328L

Design Considerations:

- Cabinet is 28" deep
- Front panel is 17 1/8"H
- Panel can be cut on site to fit individual grills
- Door is 11 1/8"H
- Upper drawer is 5 1/8"H
- Lower drawer is 5 1/8"H

Partition:

There is a partition separating the sets of drawers and the door & drawers

4 Right Drawers & 1 Door



Design Considerations:

- Cabinet is 28" deep
- Front panel is 17 1/8"H
- Panel can be cut on site to fit individual grills

GBXL4DD6328R

- Door is 11 7/8"H
- Upper drawer is 5 1/8"H
- Lower drawer is 5 1/8"H

Partition:

There is a partition separating the sets of drawers and the door & drawers









grill base with propane pull out

Left Propane Pull Out



Right Propane Pull Out C T E M item-code GBPPO3628R

GBPPO4228R

Design Considerations:

- Cabinets are 28" deep
- Front grill panel is reduced in height to 9 1/8" to allow for the taller doors that are required for the propane tank pull out
- Check the height specifications on the grill insulation jacket to make sure it will fit
- Doors are 19 %"H (19 %"H clearance needed for the propane tank)
- Panel can be cut on site to fit individual grills
- Propane slide out is a 3/4" thick cabinet line match PVC tray, with a routered hole capable of accepting bottom flange of standard 20 lbs BBQ propane tank. Standard propane tanks are ± 17 3/4"H
- Please check grills specs for gas outlet side, in order to determine the best side for the pull out Partition:
- There is a partition separating the doors for all cabinet sizes

grill accessories



Organizer Pull Out



GBOPO924(L,R)

- Cabinet is 24" deep
- Comes with 7 hooks included
- Polyethylene structure with full access stainless steel slides
- 100lb weight capacity
- Organizer unit is only available in white







ceramic grill cabinets

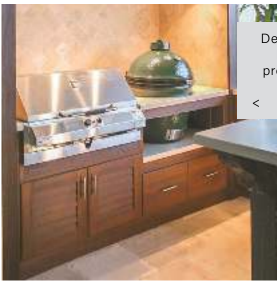


ceramic grill cabinet specifications



Nature Kast® has introduced the first bowed front ceramic grill that allows your base cabinetry to be the standard 24" depth and projects the grill out to allow clearance.

- Normally, ceramic grill cabinets are 30" 32" tall (including counter tops) for comfortable grilling height. The problem is your counter top height is then too low for cutting and preparing food. With the new suspended ceramic grill by
 NatureKast® the counter top can be a standard kitchen height and the grill is adjusted to the perfect height
- Create your own look and style using our suspended ceramic grill cabinet between panels, posts, or cabinets
- When installing the countertop, please consult the ceramic grill manufacturer's air clearance gap required to countertop. Typically please allow 1 2" of air space between the ceramic grill and the countertop to prevent heat transfer
- Ceramic grills can require up to 10" clearance behind the grill for the ceramic dome lid to open when the cabinet is against the wall
- <u>All ceramic grill cabinets require that the ceramic grills are supported by a non-combustible lower shelf.</u> We recommend the same material as the counter top. In addition most grill manufacturers offer support for their ceramic grills (table nest, feet, stand, etc). These are highly recommended when used in a built-in setting
- Ceramic grills are available in a variety of sizes. Please ensure your selected cabinet satisfies all the grill manufacturer's specifications.



Deep storage drawers on cabinets like our CGCD36 grill cabinet provide a smart solution for quick and easy storage.

* While we have done our best to design cabinetry to fit most ceramic grills, please refer to your ceramic grill manufacturer's specifications for compatibility, required height of the lower shelf and distance from obstructions to allow lids to open freely. Using the suspended ceramic grill cabinet, the height of the cooking surface can be set to fit the cook, while keeping preparation areas the proper height.



Bowed fronts on our ceramic grill cabinets allow clearance for lid to open while keeping the base cabinets at a standard depth.

standard ceramic grill cabinets



Ceramic Grill Cabinet With 2 Doors



Available 30 1/2"H and 34 1/2"H



item-code

CGCDD33 32"H

CGCDD33 36"H

Design Considerations:

- 33"W x [30 ½" or 34 ½"H] x 30 ¾"D
- Interior dimensions of ceramic grill shelf is 27"W x 27"D
- Left & Right sides are 3"W pilasters with finished resin

30 1/2"H Unit Dimensions:

- Top rail is 3"H
- Opening is 11"H
- 14" from shelf to top of cabinet
- No middle rail
- Doors are 11 7/8"H

34 1/2"H Unit Dimensions:

- Top rail is 3"H
- Opening is 12"H
- 15" from shelf to top of cabinet
- Middle rail is 3"H
- Doors are 11 7/8"H

Ceramic Grill Cabinet With 2 Drawers



Available 30 1/2"H and 34 1/2"H



item-code

CGC2D33 32"H

CGC2D33 36"H

Design Considerations:

- 33"W x [30 ½" or 34 ½"H] x 30 ¾"D
- Interior dimensions of ceramic grill shelf is 27"W x 27"D
- Left & Right sides are 3"W pilasters with finished resin

30 1/2"H Unit Dimensions:

- Top rail is 3"H
- Opening is 11"H
- 14" from shelf to top of cabinet
- No middle rail
- Drawers are 11 7/8"H

34 1/2"H Unit Dimensions:

- Top rail is 3"H
- Opening is 12"H
- 15" from shelf to top of cabinet
- Middle rail is 3"H
- Drawers are 11 1/8"H

Open Top Ceramic Grill Cabinet



Available 30 1/2"H and 34 1/2"H







item-code

CGC2DOP33 32"H

CGC2DOP33 36"H

Design Considerations:

- 33"W x [30 ½" or 34 ½"H] x 30 ¾"D
- Interior dimensions of ceramic grill shelf is 27"W x 29 1/4"D
- Left & Right sides are 3"W pilasters with finished resin

30 1/2"H Unit Dimensions:

- Top opening is 14"H
- No middle or top rail
- Drawers are 11 1/8"H

34 1/2"H Unit Dimensions:

- Opening is 15"H
- No top rail
- Middle rail is 3"H
- Drawers are 11 1/8"H















bowed ceramic grill cabinets







CGCBPN36-XLDR

Design Considerations:

- The bowed section of the 33-M unit is 27"W, 25"D on sides and 32"D to tip of radius
- The bowed section of the 36-L unit is 30"W, 30"D on the sides and 36"D to tip of radius
- The bowed section of the 36-XL unit is 30"W, 33"D on the sides and 40"D to tip of radius
- Left & Right sides are 3"W pilasters finished with resin on the face and both sides
- Interior dimensions for grill: 33-M = 27"W x 27"D; 36-L = 30"W x 30"D; 36-XL = 30"W x 34"D
- Clearance from front rail to back of cabinet: 33-M = 29 3/4"D; 36-L = 33 3/4"D; 36-XL = 39 3/4"D
- Suspended cabinet is designed to be installed between base cabinets with finished end panel
- Shelf height from top of cabinet: $33-M = 14 \frac{1}{2}$; 36-L = 15; $36-XL = 13 \frac{1}{2}$
- The 72-XL unit has a 3"H upper rail and the gap to the supporting shelf is 10 ½". The other models have a 5"H top rail with a 10" gap (for the 36-L) and a 9 1/2" gap (for the 33-M) between the top rail and the shelf
- 34 ½"H ceramic grill with end panels can be reduced to 30 ½"H (not applicable to drawer options)
- The option with bowed drawer features full extension, side-mounted stainless steel drawer tracks
- The drawer is useful for charcoal or accessory storage

If Primo oval is used, the countertop will need to have a notch cut out to lower hinge. Please refer to the spec sheets and cut out template for your model on www.primogrill.com.

primo cabinets

With 2 Doors



34 1/2"H

CTEM

item-code

CGCDD36PR34.5 CGCDD42XLPR34.5

With 2 Drawers



34 1/2"H



item-code

CGC2D36PR34.5

CGC2D42XLPR34.5

Design Considerations:

- [36" or 42"W] x 34 ½"H x 33"D
- Left & Right sides are 3"W pilasters with finished resin

Dimensions:

- Top rail is 3"H
- Opening is 9"H
- Interior dimensions of ceramic grill deck: 36"W unit = 30"W x 29 1/4"D $42''W \text{ unit} = 36''W \times 29 \frac{1}{4}''D$
- Doors/Drawers are 17 %"H









ceramic grill combination cabinets



Small Combination





item-code

CGCBCD48(L,R) CGCBCD51(L,R)

CGCBCD54(L,R)

Design Considerations:

- [48", 51" or 54"W] x 34 1/2"H x 30
- Interior dimensions of the ceramic grill deck is 29 1/4"W x 27"D
- The 48"W unit has 1 12"W cabinet
- The 51"W unit has 1 15"W cabinet
- The 54"W unit has 1 18"W cabinet
- Left & Right sides are 3"W pilasters with finished resin
- There are 2 14 %"W x 11 %"H deep drawers below the ceramic grill
- Top rail is 3"H
- Opening is 12"H
- 15" from shelf to top of cabinet
- Middle rail is 3"H

Drawer Combination





CGCBC63 CGCBC69

Design Considerations:

- [57", 63" or 69"W] x 30 3/4"D
- Interior dimensions of the ceramic grill deck is 25 1/2"W x 27"D
- The 57"W unit has 2 15"W cabinets
- The 63"W unit has 2 18"W cabinets
- The 69"W unit has 2 21"W cabinets
- There are 2 13 %"W x 11 %"H deep drawers below the ceramic grill
- Top rail is 3"H
- Opening is 12"H
- 15" from shelf to top of cabinet
- Middle rail is 3"H
- This cabinet ships separately as two side cabinets and the ceramic grill section with two loose resin panels to finish the interior of the ceramic grill area

Bowed Combination







- The M unit bowed section is 30"W (with 11/2"W pilaster C's on the sides). 24"D side cabinets and is 31"D to tip of radius
- The L unit bowed section is 33"W (with 11/2"W pilaster C's on the sides). 30"D side cabinets and is 36"D to tip of radius
- The XL unit bowed section is 33"W (with 11/2"W pilaster C's on the sides), 32"D side cabinets and is 39"D to tip of radius
- Side cabinets: 16 1/2"W for the 63"W and 66"W cabinets 19 1/2"W for the 69"W and 72"W cabinets
- Interior dimensions for grill: $M = 27"W \times 27"D$; $L = 30"W \times 30"D$; $XL = 30"W \times 34"D$
- Clearance from front rail to back of cabinet: $M = 28 \frac{3}{4}$ "D; $36-L = 33 \frac{3}{4}$ "D; $36-XL = 38 \frac{3}{4}$ "D
- Shelf height from top of cabinet: $M = 14 \frac{1}{2}$; L = 15; $XL = 13 \frac{1}{2}$
- This combination cabinet ships in 5 pieces, allowing the ceramic grill to be adjusted to the optimal height before attaching the finished end panels (supplied for the interior gables) to the adjacent base cabinets













grill accessory cabinets

Accessory Cabinet





BEGA18(L,R)

Design Considerations:

- Overall cabinet depth is 24"D
- Includes a centered interior cabinet line matched PVC partition
- Includes a slide out tray
- Designed for tray divider

2 Door Accessory Cabinet





item-code

BEGA30

Design Considerations:

- Overall cabinet depth is 24"D
- 2 15"W doors
- Includes a full-depth centered interior partition
- There is an additional partition centered in the left door
- Includes a slide out tray
- Designed for tray divider and charcoal storage

charcoal slide out











BCHSO₁₈

- Overall cabinet depth is 24"D
- A deep slide out bin is attached to door













cooktop base cabinets



cooktop base specifications

Nature Kast[®] Evo cooktop cabinets have been designed around the inherent characteristics of this distinctive cooktop to greatly enhance your outdoor cooking experience. The Evo Cooktop is a must-have for any outdoor kitchen, providing cooking versatility, distinct design and a social space for entertaining guests.

- Our current range of Evo cooktop cabinets are specifically designed for the Evo Affinity 25G or 30G.
- Evo 30G cooktop cabinets need to be 33"D at the sides, 25G needs to be 29"D (to allow sufficient countertop behind the cooktop), so please factor this into your design
- **Do not use the Evo trim kit.** The Evo trim kit requires a Grill Base cabinet of 45" or wider and 33" or deeper for the 30G and 39" or wider and 29" or deeper for the 25G
- Lid storage cabinets have grill panels, which are easily cut on site to fit the cooktop control panel height
- Our bowed drawer cabinets feature distinctive bowed drawers to increase storage space under the Evo circular cooktop. Aside from the obvious storage enhancements, it also looks better than allowing the control panel to protrude in front of a straight cabinet. We are the first cabinet company to offer this solution.





The Evo combination cabinet offers the ultimate in storage and rich features.

Our unique bowed drawer design increases storage space below the radius of the Evo cooktop while adding a classy look to your backyard.

evo cooktop bowed cabinets



Evo Combination Cabinet with 2 Bowed Drawers



COOKTOP NOT INCLUDED



item-code

GBEVO42COMBO 25G

GBEVO45.75COMBO_30G

Design Considerations:

- This cabinet has two 10"H bowed drawers and front rail is 3"H
- Side cabinets are 30" H (plus adjustable leg levelers).
- Sides are unfinished
- Features a 9"W spice cabinet and a 9"W organizer pull out
- When connecting the gas line, first attach an elbow connector to the Evo chassis to prevent needing to notch the top drawer
- Lid will not fit in these storage drawers
- Please specify countertop thickness when ordering

25G Unit Dimensions:

- Cabinet is 42" wide, bowed section is 33 1/4"D
- 28" deep side cabinets

30G Unit Dimensions:

- Cabinet is 45 3/4" wide, bowed section is 39 1/4"D
- 32" deep side cabinets

Evo Cabinet with 2 Bowed Drawers



COOKTOP NOT INCLUDED



item-code

GBEVO2D30 25G

GBEVO2D33.5_30G

Design Considerations:

- This cabinet has two 10"H bowed drawers and front rail is 3"H
- Pilasters are 3"W, 34 1/2"H & 33"D [30G] or 29"D [25G]
- The **cooktop drip tray overhangs the pilasters** and is usually installed between adjacent cabinets to give counter overhang support at the sides
- When connecting the gas line, first attach an elbow connector to the Evo chassis to prevent needing to notch the top drawer
- Lid will not fit in these storage drawers
- Please specify countertop thickness when ordering

25G Unit Dimensions:

- Cabinet is 30" wide, bowed section is 34 ¼"D 30G Unit Dimensions:
- Cabinet is 33 ½" wide, bowed section is 40 ¼"D

IMPORTANT NOTE: Please do not install toe kick under the bowed drawer to allow air flow to the Evo cooktop or use grill vents















evo cooktop lid storage cabinets

Evo Combination Cabinet with Lid Shelf & 1 Bowed Drawer



COOKTOP NOT INCLUDED



item-code

GBEVO1D48COMBO_25G GBEVO1D51.75COMBO_30G

Design Considerations:

- This cabinet has one 10"H bowed drawer
- Side cabinets are 30" H (plus adjustable leg levelers).
- Sides are unfinished
- Features a 9"W spice cabinet and a 9"W organizer pull out
- When connecting the gas line, first attach an elbow connector to the Evo chassis to prevent needing to notch the top drawer
- Lid storage shelf
- Interior finished panels ship loose to prevent needing to notch the lid shelf countertop

25G Unit Dimensions:

- Cabinet is 48" wide, bowed section is 33 1/4"D
- 28" deep side cabinets

30G Unit Dimensions:

- Cabinet is 51 3/4" wide, bowed section is 39 1/4"D
- 32" deep side cabinets

Evo Cabinet with Lid Shelf



COOKTOP NOT INCLUDED



item-code

GBEVOSH36_25G

GBEVOSH39_30G

Design Considerations:

- This cabinet has a 3"H shelf for storing the cooktop lid
- Pilasters are 3"W, 34 1/2"H & 33"D [30G] or 29"D [25G]
- Front grill panel is 11 7/8"H
- Cabinet has an inner PVC chassis to secure the Evo mounting brackets

25G Unit Dimensions:

- Total cabinet width is 36"W, pilaster is 29"D 30G Unit Dimensions:
- Total cabinet width is 39"W, pilaster is 33"D





Evo Cabinet with 1 Lid Drawer & 2 Drawers



COOKTOP NOT INCLUDED



item-code

GBEVO3D30_25G

GBEVO3D36_30G

Design Considerations:

- This cabinet has one 11 ¾"H lid storage drawer and two 5 ½"H regular storage drawers
- Cabinet is 30" H (plus adjustable leg levelers 4 ½"H is standard)
- Front Grill panel is 11 ½"H
- Cabinet box has inner PVC chassis to use for attaching Evo mounting brackets
- The cooktop overhangs the cabinet gables and is usually installed with pilasters or between adjacent cabinets to give counter overhang support at the sides
- When connecting the gas line, first attach an elbow connector to the Evo chassis to feed the gas line behind the drawer
- Top drawer has 26"D drawer tracks (30G) or 24"D (25G)
- Lower drawers have 22" drawer tracks
- Cabinet has grill vents to allow required air flow
- Cabinet box is 32"D (30G) or 28"D (25G)

Evo Cabinet with 1 Lid Drawer & 1 Drawer



COOKTOP NOT INCLUDED



item-code

GBEVO-2D30_25G

GBEVO-2D36_30G

- This cabinet has one 11 %"H lid storage drawer and one 5 %"H regular storage drawer
- Cabinet is 30" H (plus adjustable leg levelers 4 ½"H is standard)
- Front Grill panel is 11 1/8"H
- Cabinet box has inner PVC chassis to use for attaching Evo mounting brackets
- The cooktop overhangs the cabinet gables and is usually installed with pilasters or between adjacent cabinets to give counter overhang support at the sides
- When connecting the gas line, first attach an elbow connector to the Evo chassis to feed the gas line behind the drawer
- Lower drawer has 26"D drawer tracks (30G) or 24"D (25G)
- Top drawer has 22" drawer tracks
- Cabinet has grill vents to allow required air flow
- Cabinet box is 32"D (30G) or 28"D (25G)







galley suite cabinets



NatureKast Galley Workstation Suite specifications

NatureKast® takes our partnerships with high-end appliance manufacturers very seriously. So much so that we have built a storage solution to effectively cater for all the great Galley accessories when not in use. The result is the NatureKast® Galley Workstation Suite. Aside from housing the Galley workstation; the drawers take care of all the great accessories that make a Galley Workstation so much more than just an outdoor kitchen sink. Interior dynamics have also been carefully considered to allow sufficient space for the plumbing requirements. Please introduce your plumber to the drawer configuration of your new Galley Suite to ensure plumbing is done correctly the first time

- Now features a more compact drawer configuration which allows 3 ¼" chase space at the back of the cabinets for plumbing and space for the Galley Tap hose
- Galley Workstation Suite is 28"D to allow space for plumbing and all the accessories
- Full access, frameless construction with 3/4" thick cabinet backs
- Finished ends can be purchased loose or factory applied. Finished end panels add to overall width
- 100% stainless steel full extension soft-close side mount drawer slides (max weight: 77 lbs)
- 30"H plus an adjustable leg leveler (standard toe kick is 4½"H)
- Drawer box trays feature racks and slots for all the accessories with eased edges and a weld-like bond, providing superior box strength.







NatureKast Galley Suite with 3 drawers



Suite 3: 3' Galley Workstation in 4' Galley Suite



EXCLUDES WORKSTATION AND ACCESSORIES LISTED BELOW



item-code

GWS48-3FT OWS

Design Considerations:

- This cabinet has a false front comprising two 5 %"H drawer fronts
- There are two 11 1/8"H drawers and one drawer with two pinned 11 1/8"H drawer fronts to produce a large 237/8"H drawer with tray slots and storage for the upper decks
- Cabinet is 28"D to allow space for plumbing and storage
- Cabinet top is pre cut and has inset notch for proper installation
- Slide out pinned drawer with storage for Upper Deck Set plus slots for: 1 Upper-tier Drying Rack, 1 Upper-tier Cutting Board, 2 Half Sheet Pans, 1 Lower-tier Platform
- Double slide out drawer for:

1 Colander, 1 Bowl, 1 Upper-tier Utensil Caddy, 1 Upper-tier Garnish Board, 1 Dual-tier Condiment Serving Board

Suite 4: 4' Galley Workstation in 4' Galley Suite



EXCLUDES WORKSTATION AND ACCESSORIES LISTED BELOW



item-code

GWS48-4FT OWS

Design Considerations:

- This cabinet has a false front comprising two 5 %"H drawer fronts
- There are two 11 %"H drawers and one drawer with two pinned 11 %"H drawer fronts to produce a large 237/8"H drawer with tray slots and storage for the upper decks
- Cabinet is 28"D to allow space for plumbing and storage
- Cabinet top is pre cut and has inset notch for proper installation
- Slide out pinned drawer with storage for Upper Deck Set plus slots for:

1 Upper-tier Drying Rack, 1 Upper-tier Cutting Board, 2 Half Sheet Pans, 1 Lower-tier Platform

- Double slide out drawer for:
- 1 Colander, 1 Bowl, 1 Lower-tier Platform, 1 Upper-tier Utensil Caddy, 1 Upper-tier Garnish Board, 1 Dual-tier Condiment Serving Board

INSTALLATION NOTE: Includes a 3 1/4" chase space at the back of the cabinet for plumbing and the Galley Tap hose. Please rough-in plumbing at the back 4 1/2" of the Suite on the side with the large pinned drawer with tray slots.













NatureKast Galley Suite with 5 drawers

Suite 5: 5' Galley Workstation in 6' Galley Suite



EXCLUDES WORKSTATION AND ACCESSORIES LISTED BELOW



item-code

GWS72-5FT OWS

Design Considerations:

- This cabinet has a false front comprising three 5 %"H drawer fronts
- Four 11 %"H drawers and one drawer with two pinned 11 %"H drawer fronts to produce a 231/8"H drawer with tray slots and storage for the upper decks
- Cabinet is 28"D to allow space for plumbing and storage
- Cabinet top is pre cut and has inset notch for proper installation
- Slide out drawer with storage for Upper Deck Set plus slots for:
- 1 Upper-tier Cutting Board, 2 Half Sheet Pans
- Double slide out drawer for:
- 1 Colander, 1 Bowl, 1 Lower-tier Platform, 1 Upper-tier Garnish Board, 1 **Dual-tier Condiment Serving Board**
- Second double slide out drawer for: 1 Upper-tier Utensil Caddy, 1 Wash & Serve Basin, 1 Large Mixing Bowl, 1 Platform, 1 Dual-tier Cutting Board, 1 Dual-tier Drying Rack, 1 Colander, 1 Bowl, 1 Dual-tier Platform

Suite 6: 6' Galley Workstation in 6' Galley Suite



EXCLUDES WORKSTATION AND ACCESSORIES LISTED BELOW



item-code

GWS72-6FT OWS

Design Considerations:

- This cabinet has a false front comprising three 5 1/8"H drawer fronts
- Four 11 1/8"H drawers and one drawer with two pinned 11 1/8"H drawer fronts to produce a 237/8"H drawer with tray slots and storage for the upper decks
- Cabinet is 28"D to allow space for plumbing and storage
- Cabinet top is pre cut and has inset notch for proper installation
- Slide out drawer with storage for Upper Deck Set plus slots for:
- 1 Upper-tier Drying Rack, 1 Upper-tier Cutting Board, 2 Half Sheet Pans
- Double slide out drawer for:
- 1 Colander, 1 Bowl, 1 Lower-tier Platform, 1 Upper-tier Garnish Board, 1 Dualtier Condiment Serving Board
- Second double slide out drawer for: 1 Upper-tier Utensil Caddy, 1 Wash & Serve Basin, 1 Large Mixing Bowl, 1 Platform, 1 Dual-tier Cutting Board, 1 Dual-tier Drying Rack, 1 Colander, 1 Bowl, 1 Dual-tier Platform

INSTALLATION NOTE: Includes a 3 1/4" chase space at the back of the cabinet for plumbing and the Galley Tap hose. Please rough-in plumbing at the back 4 ½" of the Suite on the side with the large pinned drawer with tray slots.







* Note: These values (*) are not subject to Door Style or Finish upcharges.





base cabinets

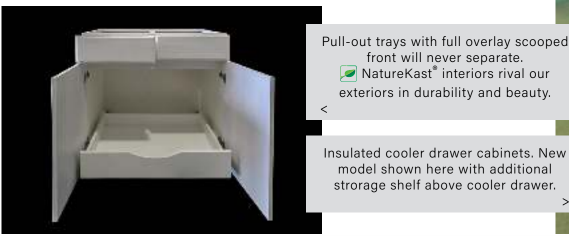


standard base cabinet specifications

All NatureKast® boxes are constructed from 3/4" black or white PVC panels, which are 100% closed cell, making them completely weatherproof with a weld-like adhesive bond that provides superior box strength.

- Full access, frameless construction
- 3/4" thick cabinet backs
- 16" deep adjustable shelves
- 110° soft-close stainless steel concealed hinges
- Finished ends can be purchased loose or factory applied. Finished end panels are 3/4" thick
- 100% stainless steel full extension soft-close side mount drawer guides (max weight: 77lbs)
- Drawer boxes are constructed from PVC and have a ¾" thick bottom
- Standard base cabinets are 30"H plus an adjustable leg leveler (standard toe kick is 4 ½"H).





standard base cabinets



Full Height Door



CTEM

item-code

BFH9(L,R)

BFH10.5(L,R)

BFH12(L,R)

BFH13.5(L,R)

BFH15(L,R)

BFH16.5(L,R)

BFH18(L,R)

BFH19.5(L,R)

BFH21(L,R)

BFH24(L,R)

Design Considerations:

• (L,R) refers to door hinge location

Shelves:

1 adjustable shelf

2 Full Height Doors



CTEM

item-code

BFH24

BFH27

BFH30

BFH33

BFH36

BFH39

BFH42

Partitions:

36"W, 39"W & 42"W cabinets will have a centered interior partition

Shelves:

• 1 adjustable shelf (on either side of the partition if applicable)

Door & Drawer





item-code

B1D12(L,R)

B1D13.5(L,R)

B1D15(L,R)

B1D16.5(L,R)

B1D18(L,R)

B1D19.5(L,R)

B1D21(L,R)

Design Considerations:

• (L,R) refers to door hinge location

Shelves:

1 adjustable shelf

2 Doors & 1 Drawer





item-code

B1D24 B1D27 B1D30 B1D33

B1D36

Partitions:

36"W cabinet will have a centered interior partition Shelves:

1 adjustable shelf (on either side of the partition if applicable)















2 Door & 2 Drawer





item-code	
B2D30	
B2D33	
B2D36	
R2D42	

Partitions:

- 30"W & 33"W cabinets will have a centered interior mini partition to support drawers
- 36"W & 42"W cabinets will have a full centered interior partition to support drawers

Shelves:

- 30"W & 33"W cabinets will have 1 adjustable shelf
- 36"W & 42"W cabinets will have an adjustable shelf on either side of the center partition

drawer base cabinets

3 Drawer





item-code	
B3D12	
B3D15	
B3D18	
B3D21	
B3D24	
B3D27	
B3D30	
B3D33	
B3D36	

Design Considerations:

- Top drawer is 5 1/8"H
- Middle and bottom drawers are 11 1/8"H

4 Drawer





item-code
B4D12
B4D15
B4D18
B4D21
B4D24
B4D27
B4D30
B4D33
B4D36

Design Considerations:

- Top and middle drawers are 5 1/8"H
- Bottom drawer is 11 7/8"H

sink bases



Design Considerations:

- Front panel is 11 1/8"H
- Doors are 17 1/8"H
- Farm sink panel will be cut to fit sink on site

FS36

Has stretchers & risers to support sink (like grill bases)

Partitions:

Has a mini interior partition to support the sink weight

Shelves:

No shelves













1 Full Height Door





item-code

SBFH15(L,R) SBFH16.5(L,R)

SBFH18(L,R)

SBFH19.5(L,R)

SBFH21(L,R)

SBFH24(L,R)

2 Full Height Doors





item-code

SBFH24 SBFH27

SBFH30

SBFH33

SBFH36

SBFH39

SBFH42

item-code

CTEM

SBFF15(L,R) SBFF16.5(L,R)

1 Door False Front

SBFF18(L,R)

SBFF19.5(L,R)

SBFF21(L,R)

2 Door False Front





14.4			ا ما اما
те	m-	CO	ae

SBFF24

SBFF27

SBFF30

SBFF33

SBFF36

SBFF39 SBFF42

Design Considerations:

- (L,R) refers to door hinge location Sink Skirt:
- 2 1/4"H Sink Skirt including top stretcher Partitions:
- Sink cabinets have no interior partition (unless requested) Shelves:
- Sink cabinets have no shelves

Design Considerations:

- (L,R) refers to door hinge location Sink skirt:
- 6 1/2"H Sink Skirt including top and bottom stretcher False Front:
- All false front cabinets will have one false front, except the 39"W and 42"W, which has two false fronts

Partitions:

- Sink cabinets have no centered interior partition (unless requested) Shelves:
- Sink cabinets have no shelves



corner base cabinets

Diagonal Corner





item-code

DCC3636(L,R)

Design Considerations:

- (L,R) refers to door hinge location
- Door is 15 3/8"W Shelves:
- 1 full depth adjustable shelf Hinges:
- 170° stainless steel

Corner Pie Cut





item-code

EZ3636(L,R)

Design Considerations:

- (L,R) refers to door hinge location
- Doors are 11 7/8"W Shelves:
- 1 full depth adjustable shelf Hinaes:
- 170° stainless steel with piano hinge

Lazy Susan





item-code

LS3636(L,R)

Design Considerations:

- (L,R) refers to door hinge location
- Doors are 11 7/8"W.
- Two polymer Lazy Susans are included
- Bottom Lazy Susan is secured to fixed floor with a chromeplated shaft and mounting brackets
- Top Lazy Susan is vertically adjustable on the central shaft Hinges:
- 170° stainless steel with piano hinge

Full Height Blind Corner





item-code

BLBFH42(L,R) BLBFH45(L,R)

- (L,R) refers to door hinge location
- 42"W cabinet has a 14 1/8" W door
- 45"W cabinet has a 17 1/8"W door
- Includes a 7"W slab filler where corner cabinet joins perpendicular cabinets
- A PVC blind panel is inset between the top, bottom & sides
- 1 Adjustable shelf







Blind Corner





item-code

BLB1D42(L,R) BLB1D45(L,R)

Design Considerations:

- (L,R) refers to door hinge location
- 42"W cabinet has a
 14 %"W door
- 45"W cabinet has a 17 %"W door
- Includes a 7"W slab filler where corner cabinet joins perpendicular cabinets
- A PVC blind panel is inset between the top, bottom & sides
- 1 Adjustable shelf

INSTALLATION NOTE:

Please consider drawer opening clearance (22") when installing perpendicular to a grill cabinet or other protrusions (like pilasters).

waste bin cabinets

Full Height Single Waste Bin



item-code

BTSOFH15

BTSOFH18 BTSOFH21

Single Waste Bin with Drawer



item-code

BTSO1D15

BTSO1D18

BTSO1D21

Full Height Double Waste Bin



item-code

BDTSOFH18

BDTSOFH21 BDTSOFH24

Double Waste Bin with Drawer



.....

BDTSO1D18 BDTSO1D21

Design Considerations:

- All cabinets have either one or two 37 quart grey plastic waste bins
- These trash bins do not have lids
- Cans are fitted in a routed cabinet matched PVC shelf and are suspended by cabinet interior matched PVC arms on either side
- These cabinets come with full extension, side-mounted drawer tracks
- Single waste bin cabinets may be reduced to a minimum depth of 17"
- Double waste bin cabinets may be reduced to a minimum depth of 23"

Full Height XL Waste Bin



item-code

BXLTSO24

- 20 Gallon grey plastic waste bin
- Garbage bin is supported by a 3/4" thick solid floor and secured in place by a routed cabinetmatched PVC top shelf
- These cabinets come with two sets of full extension, sidemounted drawer tracks



slide out cabinets

Storage Hamper



item-code

BHSO1D18

Design Considerations:

- 6"H top drawer for extra storage
- Slide-out storage hamper
- Cabinet Dimensions: 18"W x 34 1/2"H x 24"D

Spice



item-code

SPOFH12(L,R) SPOFH15(L,R)

Design Considerations:

- (L,R) refers to strategically positioned upper cabinet support brace - opposite side is more accessible
- Shelves are made of cabinet line matched PVC
- Top and Middle levels are adjustable and removable spice caddies
- One fixed bottom shelf
- These cabinets come with full extension, side-mounted drawer tracks

Cutlery & Spice



item-code

CSPFH15(L,R)

Design Considerations:

- (L,R) refers to strategically positioned upper cabinet support brace - opposite side is more accessible
- Shelves are made of cabinet line matched PVC
- Top adjustable shelf contains 6 stainless steel cutlery cups
- Middle level is an adjustable and removable spice caddy
- One fixed bottom shelf
- These cabinets come with full extension, side-mounted drawer tracks

Propane Pull Out





item-code

PPOFH18 (L,R)

- (L,R) refers to door hinge location
- Propane pull out is cabinet line matched PVC and mounted on full extension. side-mounted drawer tracks
- Propane pull out has a hole cut in it to receive the bottom flange of standard 20 lbs BBQ propane tank
- Tank not included







cooler slide-out cabinets



1 Full Height Door Cooler Slide-Out





item-code

COOLER INCLUDED

CSOYFH21(L,R)

CSOYFH24(L,R)

COOLER NOT INCLUDED

CSOCFH21(L,R)

CSOCFH24(L,R)

Design Considerations:

- (L,R) refers to door hinge location
- Pull out is cabinet-line matched PVC
- Will work with 21"W x 15 1/2"H x 16"D Yeti Ice Cooler (35 qt) or similar
- Cooler fits front to back in the pull out
- Full extension glides allow cooler to be opened completely when slideout is fully extended
- Drainage hole in floor to allow cooler to be drained on to deck
- Additional storage drawer under the cooler slide-out tray

2 Full Height Door Cooler Slide-Out











item-code

COOLER INCLUDED

CSOYFH36

CSOYFH39

COOLER NOT INCLUDED

CSOCFH36

CSOCFH39

Design Considerations:

- Pull out is cabinet-line matched PVC
- Will work with 30 1/2"W x 16"H x 17.5"D Yeti Ice Cooler (65 gt) or similar
- Cooler fits from side to side in the pull out
- Full extension glides allow cooler to be opened completely when slide-out is fully extended
- Drainage hole in floor to allow cooler to be drained on to deck
- Additional storage drawer under the cooler slide-out tray

PLEASE NOTE: Sovaro coolers have been discontinued. Our Sovaro cabinets are no longer available.













cooler drawer cabinets

1 Full-Height Cooler Drawer





item-code

CBFH1D18

CBFH1D21

Design Considerations:

- Slide-out Integral Cooler 22"H (18"W or 21"W)
- These cabinets come with full extension, side-mounted drawer tracks
- 8 1/2"H additional storage space on shelf above the cooler
- Fully insulated cooler drawer with drain plug

Cooler Drawer Interior Dimensions:

(Cabinet Width - 6") x 15"H x 19 1/4"D

2 Drawers (1 Cooler)





item-code

CB2D18 CB2D21

Design Considerations:

- Slide-out Integral Cooler 24"H (18"W or 21"W)
- These cabinets come with full extension, side-mounted drawer tracks
- 6"H top drawer for extra storage
- Fully insulated cooler drawer with drain plug

Cooler Drawer Interior Dimensions:

• (Cabinet Width - 6") x 18"H x 19 1/4"D

3 Drawers (1 Cooler)





item-code

CB3D15

CB3D18

CB3D21

CB3D24

CB3D27 CB3D30

CB3D33

Design Considerations:

- Top drawer is 5 1/8"H
- Middle drawer is a fully insulated cooler drawer with drain plug
- Middle and bottom drawers are 11 1/8"H

Cooler Drawer Interior Dimensions:

(Cabinet Width - 6") x 6 1/2"H x 19 1/4"D

1 Cooler Drawer - 12"H





item-code

CB1D3012 CB1D3612

Design Considerations: This cabinet/bench is

- 12"H plus adjustable leg levelers (standard toe kick is 4 ½"H)
- Drawer front is 11 1/8"H
- Fully insulated cooler drawer with drain plug installed at bottom

Cooler Drawer Interior Dimensions:

• (Cabinet Width - 6") x 6 1/2"H x 19 1/4"D





warming drawer cabinets

2 Door Warming Drawer





item-code

BWD30

BWD36

Design Considerations:

- Warming drawer panel is 11 7/8"H
- Doors are 17 ½"H
- Warming drawer panel will be cut to fit drawer on site
- Cabinet has stretchers and risers (like grill bases) to support the warming drawer

Partitions:

36"W cabinets have 1 partition centered in the cabinet

2 Drawer Warming Drawer





item-co<u>de</u>

BW2D30

BW2D36

Design Considerations:

- Warming drawer panel is 11
 7/8"H
- Upper drawer is 5 ½"H
- Lower drawer is 11 ½"H
- Warming drawer panel will be cut to fit drawer on site
- Cabinet has stretchers and risers (like grill bases) to support the warming drawer

specialty cabinets



Tray Divider



CTEM

item-code

BTRYFH9(L,R)

BTRYFH12(L,R)

BTRYFH15(L,R)

Design Considerations:

 (L,R) refers to door hinge location

Partitions:

- Includes a centered interior cabinet line matched PVC partition
- Designed for tray divider and charcoal storage

1 Drawer Bench



CIEM

item-<u>code</u>

BN1D24

BN1D27

BN1D30

BN1D33

BN1D36

2 Drawer Bench



CIEM

item-code

BN2D36

BN2D42

BN2D48

BN2D60

- This cabinet/bench is 12"H plus adjustable leg levelers (standard toe kick is 4 ½"H)
- Drawer fronts are 11 %"H
- Resin is not recommended as a top for this bench cabinet







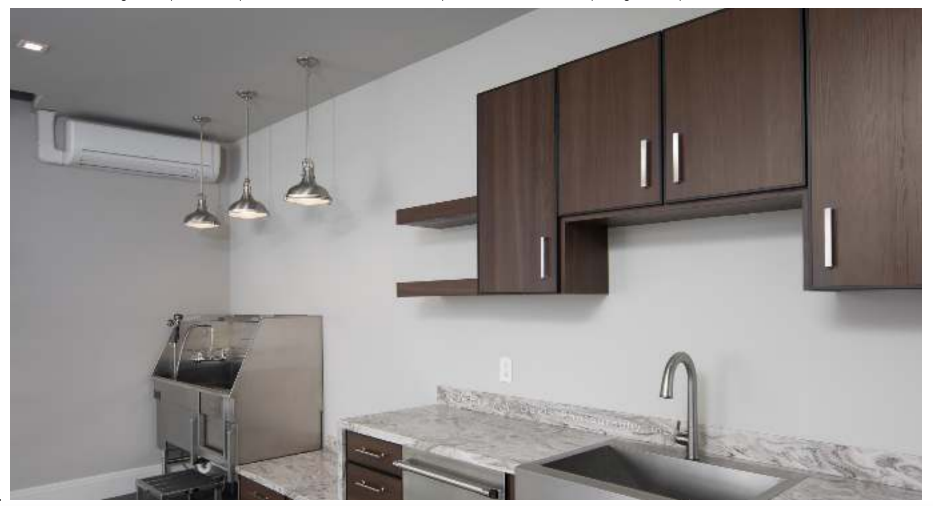
wall cabinets



standard wall cabinet specifications

All Mature Kast boxes are constructed from 3/4" black or white PVC panels, which are 100% closed cell, making them completely weatherproof with a weld-like adhesive bond that provides superior box strength

- Full access, frameless construction
- 34" thick cabinet backs. Screws can be used anywhere on the back panel
- Use washers with stainless steel screws when hanging wall cabinets
- Wall cabinets are 12" deep and come with full depth 34" thick PVC adjustable shelves
- Cabinet depth can be increased to 24" with 16" deep Shelves (See Cabinet Size Increase Modification charge)
- 110° soft-close solid stainless steel 35mm cup, hinge body, and back plate including 3 Hinges on full height doors
- Finished ends can be purchased loose or factory applied. Finished end panels are 3/4" thick for all door styles except Euro which is 1/2" thick
- When installing in full exposure, the top of the cabinets should have a finished panel to shade the PVC from prolonged sun exposure



Picture: Jeffrey A. Davis Photography Inc.

standard wall cabinets



1 Door Cabinet





 w
item-code
18"H
W13.518(L,R)
W1518(L,R)
W16.518(L,R)
W1818(L,R)
W19.518(L,R)
W2118(L,R)
24"H
W1224(L,R)
W13.524(L,R)
W1524(L,R)
W16.524(L,R)
W1824(L,R)
W19.524(L,R)

	<u> </u>
	W1818(L,R)
	W19.518(L,R)
	W2118(L,R)
	24"H
	W1224(L,R)
	W13.524(L,R)
	W1524(L,R)
	W16.524(L,R)
	W1824(L,R)
	W19.524(L,R)
	W2124(L,R)
esign (Considerations:

- (L,R) refers to door hinge location
- 18"H & 24"H cabinets no shelves
- 30"H cabinets 1 adjustable shelf
- 36"H cabinets 2 adjustable shelves

item-code
30"H
W930(L,R)
W10.530(L,R)
W1230(L,R)
W13.530(L,R)
W1530(L,R)
W16.530(L,R)
W1830(L,R)
W19.530(L,R)
W2130(L,R)
W2430(L,R)
36"H
W1236(L,R)
W1536(L,R)
W1836(L,R)

2 Door Cabinet







item-code
18"H
W2718
W3018
W3318
W3618
W3918

W3318	
W3618	
W3918	
W4218	
24"H	
W2424-2	
W2724	
W3024	
W3324	
W3624	
W3924	
W4224	

item-code
30"H
W1830-2
W2130-2
W2430-2
W2730
W3030
W3330
W3630
W3930
W4230
W4830
36"H
W2436-2
W3036
W3636

Partitions:

- Cabinets 36"W and wider will have a centered interior partition
- 18"H & 24"H cabinets no shelves
- 36"H cabinets 2 adjustable shelves (on both sides of the partition if
- applicable)

30"H Cabinets - 1 adjustable shelf (on both sides of the partition if











stacked door cabinets

1 Stacked Door



CTEM

item-code

42"H

SW1542(L,R)

SW1842(L,R)

SW2142(L,R)

2 Stacked Doors





item-code

42"H

SW3042

SW3642

stacked appliance cabinets

Stacked Cabinet with 2 Doors



CTEM

item-code

48"H

SWA1548(L,R)

SWA1848(L,R)

54"H

SWA1554(L,R)

SWA1854(L,R)

Stacked Cabinet with 4 Doors



item-code

48"H

SWA3048

SWA3648

54"H

SWA3054

SWA3654

Design Considerations:

- Upper and lower doors are pinned together
- Upper door is 17 1/8"H
- There is no fixed floor between the upper and lower doors
- (L,R) refers to door hinge location
- Euro will be manufactured as full height instead of pinned doors
- Metro and Contempo will be manufactured as full height instead of pinned doors unless requested otherwise by customer

Partitions:

- 36"W cabinets will have a centered interior partition Shelves:
- 42"H Cabinets 2 adjustable shelves (on both sides of the partition if applicable)

Design Considerations:

- Upper & lower doors open separately.
- Lower door is 17 ½"H
- There is a fixed floor between the upper and lower doors
- There is no bottom floor in stacked appliance cabinets
- (L,R) refers to door hinge location

Partitions:

36"W cabinets will have a centered interior partition behind the top doors only

Shelves:

48"H & 54"H cabinets - 2 adjustable shelves in the upper section (on both sides of the partition if applicable)







corner wall cabinets



Diagonal Wall Cabinet 1 Door





item-code

WDCC262618(L,R)

WDCC262624(L,R)

WDCC262630(L,R)

WDCC262636(L,R)

Design Considerations:

- Cabinet door is 17 1/8"W Shelves:
- 18"H & 24"H cabinets no shelves
- 30"H cabinets 1 adjustable shelf
- 36"H cabinets 2 adjustable shelves

Diagonal Wall Cabinet with 2 Stacked Doors









item-code

SWDCC262642(L,R)

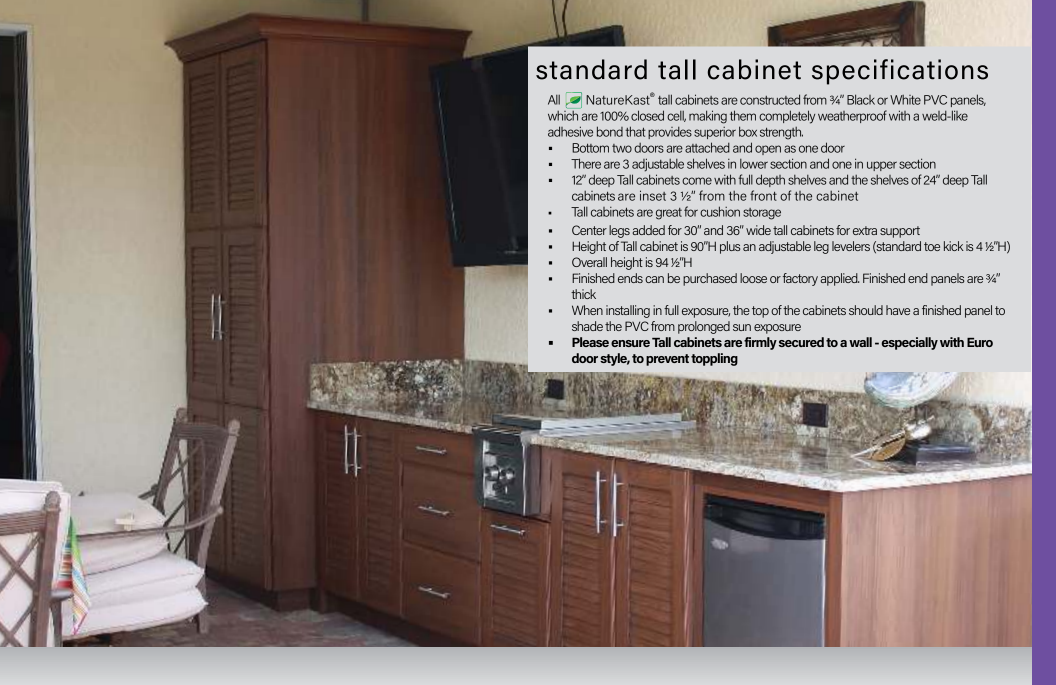
Design Considerations:

- Upper and lower doors are pinned together
- Upper door is 17 1/8"H
- Cabinet doors are 17 1/8"W
- There is no fixed floor between the upper and lower doors
- (L,R) refers to door hinge location
- Euro, Metro and Contempo may be ordered as single doors instead of pinned doors

Shelves:

2 adjustable shelves







tall cabinets



wall depth tall cabinets

2 Door Cabinet



item-code

T1294.5-12(L,R) T1594.5-12(L,R) T1894.5-12(L,R)

Design Considerations:

- This cabinet consists of 3 - 30"H doors
- The 2 lower doors are pinned together
- Euro & Contempo will be manufactured as two single instead of pinned doors. Contempo can be pinned

Shelves:

- There is a fixed shelf located between the top door and pinned lower doors
- The top section has 1 adjustable shelf
- The lower section has 3 adjustable shelves

4 Door Cabinet



item-code

T2494.5-12 T3094.5-12 T3694.5-12

Design Considerations:

- This cabinet consists of 6 - 30"H doors
- The 2 lower doors are pinned together
- Euro & Contempo will be manufactured as four single instead of pinned doors. Contempo can be pinned

Partitions:

The 36"W cabinet will have a centered interior partition

Shelves:

- There is a fixed shelf located between the top door and pinned lower doors*
- The top section has 1 adjustable shelf*
- The lower section has 3 adjustable shelves*

base depth tall cabinets

2 Door Cabinet



item-code

T1294.5-24(L,R) T1594.5-24(L,R) T1894.5-24(L,R)

Design Considerations:

- This cabinet consists of 3 - 30"H doors
- The 2 lower doors are pinned together
- Euro & Contempo will be manufactured as two single instead of pinned doors. Contempo can be pinned

Shelves:

- There is a fixed shelf located between the top door and pinned lower doors
- The top section has 1 adjustable shelf
- The lower section has 3 adjustable shelves

4 Door Cabinet





item-code

T2494.5-24

T3094.5-24

T3694.5-24

Design Considerations:

- This cabinet consists of 6 - 30"H doors
- The 2 lower doors are pinned together
- Euro & Contempo will be manufactured as four single instead of pinned doors. Contempo can be pinned
- 30"W & 36"W cabinets will have 6 legs for increased support

Partitions:

The 36"W cabinet will have a centered interior partition

Shelves:

- There is a fixed shelf located between the top door and pinned lower doors*
- The top section has 1 adjustable shelf*
- The lower section has 3 adjustable shelves*







a game-changer...

The Ultimate Outdoor Game Cabinet: Introduced at KBIS & HPBA 2019

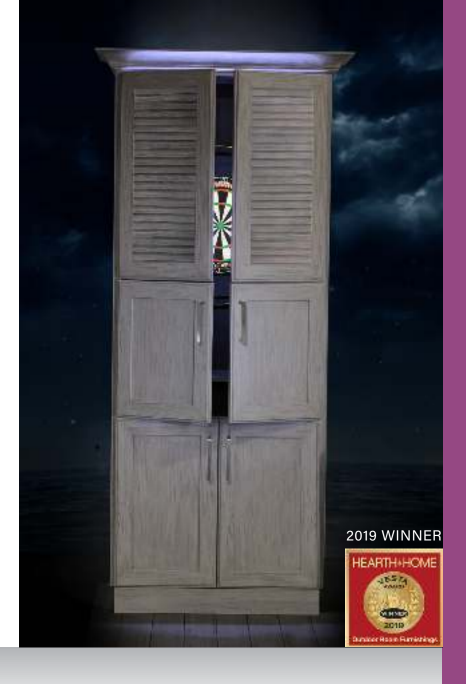
Tired of seeing the kids on their devices all the time? Put a NatureKast[®] Ultimate Outdoor Game Cabinet outside and score a bulls-eye with your family and friends. Make your backyard THE place to hangout. At just over 8' tall, this first-of-its-kind cabinet is full of fun and games. Enjoy Darts, the addictive Mölkky, bone-crushing Kubb and Kan Jam, all aesthetically integrated so that each game is ready for hours of outdoor fun. If you have the space and want to expand the gaming experience – get its twin and add other action-packed lawn games like Croquet, Boules, Bocce ball plus others.

If space is limited, our Ultimate Outdoor Dartboard Cabinet features the deluxe upper portion of the Ultimate Games Cabinet "A" and has been designed especially for dart enthusiasts.

Game on!









ultimate outdoor game cabinets



the ultimate outdoor games cabinets

the ultimate outdoor games cabinet "a"





GAMES INCLUDED

item-code

TUOGCA3694.5-16

Design Considerations:

- This cabinet consists of
 - 2 36"H doors
 - 2 24"H doors
- 2 30"H doors
- The 2 upper doors are pinned together (can be single door in Contempo, Euro or Metro)
- 6 adjustable legs for increased support
- Upper section has a foam-lined cavity with dartboard, scoreboard, dart caddy, lighting ring, slide out tray with two sets of darts and dart accessories. Lower section has slide-outs purpose-built for Kan Jam, Mölkky and Kubb

Partitions:

The lower section will have a centered interior partition

the ultimate outdoor games cabinet "b"





GAMES INCLUDED

item-code

TUOGCB3694.5-16

Design Considerations:

- This cabinet consists of
 - 2 36"H doors
 - 2 24"H doors
- 2 30"H doors
- The 2 upper doors are pinned together (can be single door in Contempo, Euro or Metro)
- 6 adjustable legs for increased support
- Upper section has a central open space with fixed shelf for Corn Hole Toss (bags and decks). Above this there is a centered partition with an adjustable shelf for Football, Baseball & Mitt, a fixed shelf for Washer Toss, a notched shelf for Croquet Sticks, a caddy for Croquet balls and pegs. Lower Section has convenient storage for Boules, Bocce and brackets for Luxury Horseshoe Set

Partitions:

The lower and upper sections will have a centered interior partitions

the ultimate outdoor dartboard cabinet









GAMES INCLUDED

item-code

TUODC3642-12

- This cabinet consists of
 - 2 18"H doors
 - 2 24"H doors
- The doors are pinned together or can be ordered as a single 42"H door in Contempo, Euro or Metro
- Has a foam-lined cavity with dartboard, scoreboard, dart caddy and lighting ring
- Slide out tray (with dividers) containing two sets of darts and dart accessories
- Cabinet is 12"D and has unfinished sides, top and bottom







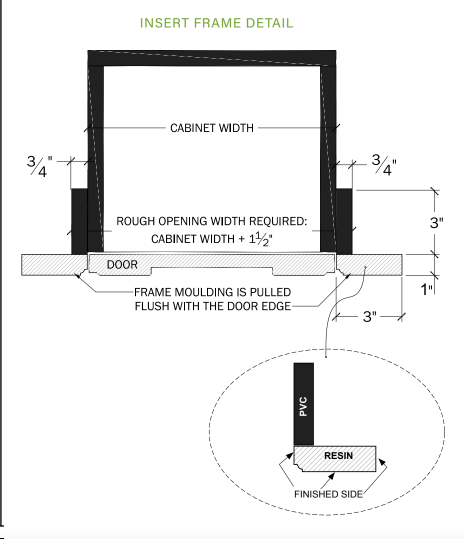
insert cabinets



standard insert cabinet specifications

Until now, the only cabinets and door fronts available for structure type outdoor kitchens have been stainless steel. Mature Kast® now offers a full line of PVC cabinet boxes with doors and drawers, along with our Insert frames with doors to access existing structure areas. Wood is a beautiful accent to stone, brick, or stucco structures, but that has not been an option for anyone looking for a long term, maintenance free product. With Mature Kast insert cabinets, that is now an option. Full height doors with frames, hinges, and open backs are available to access existing interiors.

- Cabinet is surrounded by a 3" frame that adds 6" to the overall indicated width and height of the cabinet
- The frame is finished to match the doors.





insert cabinets







CT

item-code 18"H ID1518(L,R)

ID1818(L,R)

1 Door & 1 Drawer



CI

item-code 24"H I1DD1524(L,R) I1DD1824(L,R) I1DD2124(L,R)

2 Doors & 1 Drawer



CT

item-code 24"H I1DD3024 I1DD3624

1 Drawer



CT

item-code
6"H
I1D2406
I1D2706
I1D3006
I1D3606
12"H
I1D2412
I1D2712
I1D3012
I1D3612

- Dimensions shown above reflect the cabinet size
- The frame extends an additional 3" on all sides
- All cabinets come with insert trim attached. Order suspended cabinets with insert trim molding separate when combining insert cabinets
- **Required** opening sizes are the sizes listed + 1½" to both the width and height
- (L,R) refers to door hinge location





2 Drawer



CIT

item-code

18"H

I2D1518

I2D1818

I2D2118

I2D2418

I2D3018

24"H

I2D1524

I2D1824

I2D2124

I2D2424

I2D3024

Design Considerations:

- Opening sizes are the sizes listed + 1 1/2" to both the width and height
- The frame extends an additional 3" on all sides
- The PVC box is 24" deep
- (L,R) refers to door hinge location

Slide-out Cooler Drawer





item-code

I1DCSO3615

Design Considerations:

- Slide-out integral cooler drawer 36"W x 15"H x 24"D
- Opening sizes are the sizes listed $+ 1 \frac{1}{2}$ " to both the width and height
- The frame extends an additional 3" on all sides
- Fully insulated cooler drawer with drain plug

insert access door cabinets

Insert Access 1 Door





item-code

18"H

IAD1518(L,R)

IAD1818(L,R)

IAD2118(L,R)

24"H

IAD1224(L,R)

IAD1524(L,R)

IAD1824(L,R)

IAD2124(L,R)

Insert Access 2 Doors





item-code

18"H

IAD3018

IAD3618

IAD4218

24"H

IAD2424

IAD3024

IAD3624

IAD4224

30"H

IAD2730

IAD3030

- Dimensions shown above reflect the cabinet size
- Opening sizes are the sizes listed + 1 ½" to both the width and height
- The frame extends an additional 3" on all sides
- The resin box is 6" deep
- These cabinets have no backs or shelves
- These are intended to cover and allow access to the area inside the structure
- (L,R) refers to door hinge location













suspended cabinets



standard suspended cabinet specifications

All Nature Kast boxes are constructed from 3/4" black or white PVC panels, which are 100% closed cell, making them completely weatherproof with a weld-like adhesive bond that provides superior box strength.

- These suspended units have been designed for installation between our standard base cabinets, end panels or our support posts with side aprons provided to create a furniture-piece look
- The suspended cabinet gives an open and airy look, while providing easy cleaning below
- Suspended cabinets can also be used as inserts when combining units. Order the insert molding from the molding section to border the combined cabinets
- If suspended cabinets are used as inserts in fully exposed areas, insert molding or some type of trim border is required to help keep the rain out of the drawers and cabinets. This trim should be at least 1" deep as the drawer fronts and doors are 1" deep.



standard suspended cabinets



1 Full Height Door



CTEM

item-code

18"H

SFH1518(L,R)

SFH16.518(L,R)

SFH1818(L,R)

SFH2118(L,R)

24"H

SFH1224(L,R)

SFH1524(L,R)

SFH16.524(L,R)

SFH1824(L,R)

SFH2124(L,R)

2 Full Height Doors



CTEM

item-code

18"H

SFH3018

SFH3318

SFH3618

24"H

SFH2424

SFH2724 SFH3024

SFH3324

SFH3624

1 Door & 1 Drawer



CTEM

item-code

24"H

SD1524(L,R)

SD16.524(L,R)

SD1824(L,R)

SD2124(L,R)



2 Doors & 1 Drawer

CTEM

item-code

24"H

S1DD2424

S1DD2724

S1DD3024

Design Considerations:

- (L,R) refers to door hinge location Shelves:
- 18"H & 24"H cabinets no shelves

- Drawers are 5 1/8"H.
- Doors are 17 1/8"H.
- (L,R) refers to door hinge location. Shelves:
- 24"H cabinets no shelves.













suspended drawer cabinets

1 Drawer - 6"H

1 Drawer - 12"H

2 Drawer - 18"H

2 Drawer - 24"H





item-code

S1D1206 S1D1506

S1D1806

S1D2106 S1D2406

S1D2706

S1D3006

S1D3306

S1D3606

Design Considerations:

Drawer is 5 1/8"H





item-code

S1D1212 S1D1512

S1D1812

S1D2112

S1D2412

S1D2712

S1D3012 S1D3312

S1D3612

Design Considerations:

Drawer is 11 1/8"H





item-code

S2D1218 S2D1518

S2D1818

S2D2118

S2D2418

S2D2718

S2D3018

S2D3318

S2D3618

Design Considerations:

- Upper drawer is 5 1/8"H
- Lower drawer is 11 %"H





item-code

S2D1224

S2D1524

S2D1824

S2D2124 S2D2424

S2D2724

S2D3024

S2D3324

S2D3624

Design Considerations:

Both drawers are 11 %"H







suspended post ends



Grill with 2 Drawers





item-code

SGB2D3624-28 SGB2D4224-28

Design Considerations:

- This cabinet is 28"D and 24"H
- Front panel is 11 1/8"H
- Panel can be cut on site to fit individual grills
- Drawers are 11 ½"H

Partition:

 There is a partition separating the two sets of drawers

Resin Post Ends





item-code

25" Deep SPE2506

SPE2512

SPE2518

SPE2524

29" Deep

SPE2906

SPE2912

SPE2918

SPE2924

Design Considerations:

- Posts are 3"W x 3"D x 36"H (can be reduced to 34 ½"H)
- Side aprons are 6"H, 12"H, 18"H & 24"H (as shown above)
- Available 25"D & 29"D

Euro Post Ends





item-code

24 %" Deep

SPE24.625-06-EURO

SPE24.625-12-EURO

SPE24.625-18-EURO

SPE24.625-24-EURO

28 %" Deep

SPE28.625-06-EURO

SPE28.625-2-EURO

SPE28.625-18-EURO

SPE28.625-24-EURO

Design Considerations:

- Posts are 3"W x 3"D x 36"H (can be reduced to 34 ½"H)
- Side aprons are 6"H, 12"H, 18"H & 24"H (as shown above)
- Available 24 5/8"D & 28 5/8"D
- Euro posts will have a butt joint with door match face and ebony edge at the sides

Metro Post Ends





item-code

24 %" Deep

SPE24.75-06-0.75

SPE24,7512-0,75

SPE24.75-18-0.75

SPE24,75-24-0,75

28 %" Deep

SPE28.75-06-0.75

SPE28.75-12-0.75

SPE28.75-18-0.75

SPE28.75-24-0.75

- Posts are 3"W x 3"D x 36"H (can be reduced to 34 ½"H)
- Side aprons are 6"H, 12"H, 18"H & 24"H (as shown above)
- Available 24 1/8"D & 28 1/8"D
- Metro posts will have a butt joint with door match face and smooth door colour edge







television cabinets

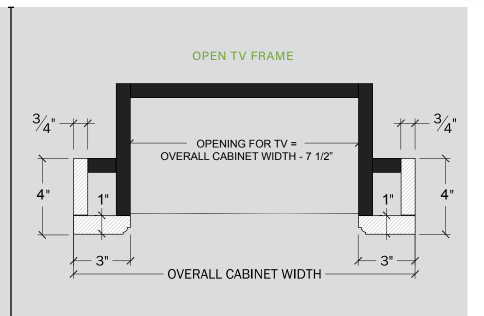


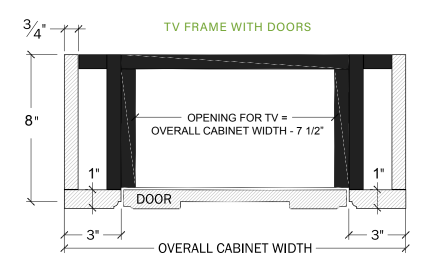
tv cabinet specifications

Wall-Mount Frame Details

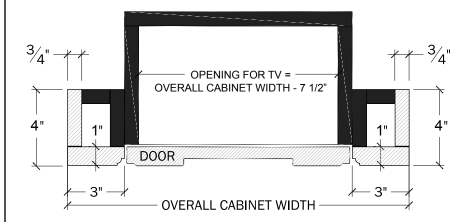
OPEN TV FRAME 8" OPENING FOR TV = **OVERALL CABINET WIDTH - 6"** OVERALL CABINET WIDTH

Built-In Frame Details





TV FRAME WITH DOORS



open tv frame cabinet



OPEN TV FRAME



Wall Mounted with Open TV Frame



	item-code	TV width (maximum)	TV height (maximum)
	TVOF-WM3630	30"	24"
30″H	TVOF-WM4230	36"	24"
	TVOF-WM4830	42"	24"
Į	TVOF-WM4836	42"	30"
36″H	TVOF-WM5436	48"	30"
ī	TVOF-WM6042	54"	36"
42″H	TVOF-WM6642	60"	36"

Design Considerations:

- Cabinet sides, top, and bottom of wall mounted TV cabinets are finished resin. Interior is cabinet-line matched PVC
- See page 104 for frame specifications
- Overall depth = 8"D

Built-In with Open TV Frame



	item-code	TV width (maximum)	TV height (maximum)
30″H	TVOF-B3630	30"	24"
	TVOF-B4230	36"	24"
	TVOF-B4830	42"	24"
36″H	TVOF-B4836	42"	30"
	TVOF-B5436	48"	30"
42″H	TVOF-B6042	54"	36"
	TVOF-B6642	60"	36"

- Designed to fit into masonry or other rough openings
- Cabinet sides, top, and bottom of built-in TV cabinet and interior of TV box are cabinet line matched PVC
- 3" TV Frame and return are finished resin
- See page 104 for frame specifications
- Overall depth = 8"D





bi-fold door tv cabinet

Cabinet-Mounted to Adjacent Wall Cabinets with Bi-Fold Doors

SHOWN WITH DOORS CLOSED



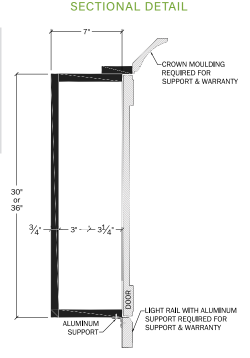
SHOWN WITH DOORS OPEN





	item-code	TV width (maximum)	TV height (maximum)
30″H	TVBF4-CM5430	40 ½"	27"
	TVBF4-CM6630	52 ½"	27"
36″H	TVBF4-CM5436	40 ½"	33"
	TVBF4-CM6636	52 ½"	33"
	TVBF4-CM7836	64 ½"	33"

< shown as an assembly with crown molding, light rail with aluminum support and adjacent standard wall cabinets



Design Considerations:

This cabinet was designed without a top and bottom frame to be used between standard wall cabinets to maintain a consistent look

>

- This cabinet MUST include a Crown Molding with Return (CRWNR) and Light Rail with Aluminum Support (LRA) to correctly support this cabinet and to qualify for warranty
- Cabinet sides, top, and bottom of this TV cabinet is cabinet-line matched PVC
- Cabinet is supplied with one 96" length of crown molding and light rail with aluminum support
- Doors bi-fold and open 170°. They are held in place with magnetic catches
- Doors are mounted with stainless steel hinges
- Sizes listed above are overall cabinet width including side frame (3" on either side). Height size is cabinet box excluding crown molding and light rail
- Overall depth = 8"D



SHOWN WITH DOORS CLOSED



Wall-Mounted with Bi-Fold Doors and 4-sided frame



	item-code	TV width (maximum)	TV height (maximum)
ĭ	TVBF4-WM5436	40 1/2"	28"
36″H	TVBF4-WM6636	52 ½"	28"
	TVBF4-WM5442	40 ½"	34"
42″H	TVBF4-WM6642	52 ½"	34"
	TVBF4-WM7842	64 ½"	34"

Design Considerations:

- Cabinet sides, top, and bottom of wall-mounted TV cabinets are finished resin. Interior is cabinet-line matched PVC
- Doors are mounted with stainless steel hinges
- Doors bi-fold and open 170°. They are held in place with magnetic catches
- This cabinet includes a structural aluminum support
- Sizes listed above are overall cabinet width including frame
- See page 104 for frame specifications
- Overall depth = 8"D

SHOWN WITH DOORS OPEN



Built-In with Bi-Fold Doors and 4-sided frame



	item-code	TV width (maximum)	TV height (maximum)
Ĭ	TVBF4-B5436	40 ½"	28"
36″Н	TVBF4-B6636	52 ½"	28"
	TVBF4-B5442	40 1/2"	34"
42″H	TVBF4-B6642	52 ½"	34"
	TVBF4-B7842	64 1/2"	34"

- Designed to fit into masonry or other rough openings
- Cabinet sides, top, bottom and interior of built-in TV cabinets are cabinet-line matched PVC
- Doors are mounted with stainless steel hinges
- Doors bi-fold and open 170°. They are held in place with magnetic catches
- This cabinet includes a structural aluminum support
- Sizes listed above are overall cabinet width including frame
- See page 104 for frame specifications
- Overall depth = 8"D



stacked bi-fold door tv cabinet

SHOWN WITH DOORS CLOSED



Wall-Mounted with Stacked Bi-Fold Doors

CIT

	item-code	TV width (maximum)	TV height (maximum)
	TVBFS-WM5442	40 ½"	34"
42″H	TVBFS-WM6642	52 ½"	34"
,	TVBFS-WM7842	64 ½"	34"
	TVBFS-WM6648	52 ½"	40"
48″H	TVBFS-WM7848	64 ½"	40"
,	TVBFS-WM8448	70 ½"	40"
工	TVBFS-WM8454	70 ½"	46"
54"H	TVBFS-WM9054	76 ½"	46"

Design Considerations:

- Designed to be surface-mounted
- Interior is cabinet-line matched PVC
- Doors are mounted with stainless steel hinges
- Doors bi-fold and open 170°. They are held in place with magnetic catches
- Sizes listed above are overall cabinet width including frame
- See page 104 for frame specifications
- Overall depth = 8"D

SHOWN WITH DOORS OPEN



Built-In with Stacked Bi-Fold Doors



	item-code	TV width (maximum)	TV height (maximum)
	TVBFS-B5442	40 1/2"	34"
42″H	TVBFS-B6642	52 1/2"	34"
7	TVBFS-B7842	64 1/2"	34"
_	TVBFS-B6648	52 1/2"	40"
48″H	TVBFS-B7848	64 1/2"	40"
,	<u>TVBFS-B8448</u>	70 ½"	40"
Ţ	<u>TVBFS-B8454</u>	70 1/2"	46"
54"H	TVBFS-B9054	76 1/2"	46"

- Designed to fit into masonry or other rough openings
- Cabinet sides, top, bottom and interior of built-in TV cabinets are cabinet line matched PVC
- Doors are mounted with stainless steel hinges
- Doors bi-fold and open 170°. They are held in place with magnetic catches
- Sizes listed above are overall cabinet width including frame
- See page 104 for frame specifications
- Overall depth = 8"D



tv cabinets with 2 sliding doors

SHOWN WITH DOORS CLOSED



Wall-Mounted with 2 Sliding Doors



	item-code	TV width (maximum)	TV height (maximum)
	TVSL-2WM7836	34 ½"	28 ½"
36″H	TVSL-2WM9036	40 ½"	28 1/2"
	TVSL-2WM10236	46 ½"	28 1/2"
42″H	TVSL-2WM7842	34 ½"	34 ½"

Design Considerations:

- Designed to be surface-mounted
- Cabinet sides, top, and bottom of wall-mounted TV cabinets are finished resin. Interior is cabinet-line matched PVC
- Doors are mounted on PVC panels that slide in an aluminum glide track
- There will be a seam in the upper & lower frames in the 102"W cabinet
- Sizes listed above are overall cabinet width including frame
- See page 104 for frame specifications
- Overall depth = 8"D

SHOWN WITH DOORS OPEN



Built-In with 2 Sliding Doors



	item-code	TV width (maximum)	TV height (maximum)
	TVSL-2B7836	34 1/2"	28 1/2"
36″H	TVSL-2B9036	40 1/2"	28 1/2"
	TVSL-2B10236	46 1/2"	28 ½"
42"H	TVSL-2B7842	34 ½"	34 ½"

- Designed to fit into masonry or other rough openings
- Cabinet sides, top, bottom and interior of built-in TV cabinets are cabinet-line matched PVC
- Doors are mounted on PVC panels that slide in an aluminum glide track
- There will be a seam in the upper & lower frames in the 102"W cabinet
- Sizes listed above are overall cabinet width including frame
- See page 104 for frame specifications
- Overall depth = 8"D





tv cabinets with 4 sliding doors

SHOWN WITH DOORS CLOSED



Wall-Mounted with 4 Sliding Doors



	item-code	TV width (maximum)	TV height (maximum)
36″H	TVSL-4WM12636	58 ½"	28 ½"
Ţ	TVSL-4WM10242	46 ½"	34 1/2"
42″H	TVSL-4WM12642	58 ½"	34 1/2"

Design Considerations:

- Designed to be surface-mounted
- Cabinet sides, top, and bottom of wall-mounted TV cabinets are finished resin. Interior is cabinet-line matched PVC
- Doors are mounted on PVC panels that slide in an aluminum glide track
- There will be a seam in the upper & lower frames in the 102"W & 126"W cabinets
- Sizes listed above are overall cabinet width including frame
- See page 104 for frame specifications
- Overall depth = 8"D

SHOWN WITH DOORS OPEN



Built-In with 4 Sliding Doors



	item-code	TV width (maximum)	TV height (maximum)
36″H	TVSL-4B12636	58 ½"	28 ½"
Ţ	TVSL-4B10242	46 ½"	34 ½"
42″H	TVSL-4B12642	58 ½"	34 1/2"

- Designed to fit into masonry or other rough openings
- Cabinet sides, top, bottom and interior of built-in TV cabinets are cabinet-line matched PVC
- Doors are mounted on PVC panels that slide in a aluminum glide track
- There will be a seam in the upper & lower frames in the 102"W & 126"W cabinets
- Sizes listed above are overall cabinet width including frame
- See page 104 for frame specifications
- Overall depth = 8"D





hoods

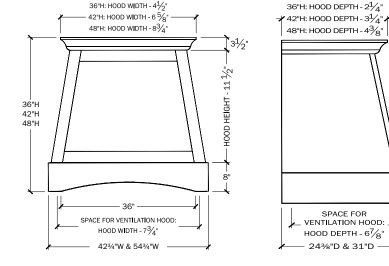


shaker hood specifications

A fine example of the simplicity of the shaker design.

The Shaker hood by Nature Kast® features a familiar traditional angled styling.

- Sizes: 42 34"W & 54 34"W, 36"H, 42"H & 48" high, 24 36"D or 31"D
- This hood is built in three sections, with an internal plywood structural frame
- Stainless steel laminate liner can be cut on site to fit most hood inserts
- Available in all Paint, Stain & Glaze and Weathered finishes. Not currently available in Teak resin
- 100% weatherproof hood material can be used indoors or outdoors
- All hoods must be installed a minimum of 36" from the cooking surface. Check with local building codes and appliance specs
- Deeper hoods should be used over grill cabinets or any cooking appliance that is deeper than 24".





	item-code
	SHHD4336-25
36″H	SHHD4336-31
36	SHHD5536-25
	SHHD5536-31
	SHHD4342-25
42″H	SHHD4342-31
42	SHHD5542-25
	SHHD5542-31
	SHHD4348-25
48″H	SHHD4348-31
48	SHHD5548-25
	SHHD5548-31

- The drawings show a Shaker hood with crown moldings attached.
- The crown molding is supplied loose and fitted on site.



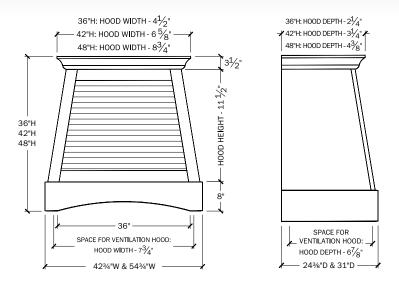
louvered hood specifications



Detailed and Timeless.

The Louvered Hood by Nature Kast® combines the timeless appeal of the louvered door with the versatility of our various finishes.

- Sizes: 42 3/4"W & 54 3/4"W, 36"H, 42"H & 48" high, 24 3/4"D or 31"D
- This hood is built in three sections, with an internal plywood structural frame
- Stainless steel laminate liner can be cut on site to fit most hood inserts
- Available in all Cypress Paint, Stain & Glaze and Weathered finishes. Not currently available in Teak resin
- 100% weatherproof hood material can be used indoors or outdoors
- All hoods must be installed a minimum of 36" from the cooking surface. Check with local building codes and appliance specs
- Deeper hoods should be used over grill cabinets or any cooking appliance that is deeper than 24".





	item-code
	LOHD4336-25
36″H	LOHD4336-31
36	LOHD5536-25
	LOHD5536-31
	LOHD4342-25
12″H	LOHD4342-31
42	LOHD5542-25
	LOHD5542-31
	LOHD4348-25
18″H	LOHD4348-31
48	LOHD5548-25
	LOHD5548-31

- The drawings show a Louver hood with crown moldings attached.
- The crown molding is supplied loose and fitted on site.











panels, fillers & pilasters



loose resin finished end panels



3/4" resin panels

3/4" Resin Panel with V-Grooves



item-code PCVG2430 PCVG2436 PCVG2442

PCVG2496

- 3/4" thick with lap joints on long edges
- V-grooves spaced 6" from center to center
- Available in all Paint, Stain and Weathered finishes

- 3/4" thick wall cabinet depth resin panel finished on face and 1 vertical edge
- Ships loose









3/4" Thick Resin Panel



CT

item-code

13"W FP1330

FP1336 FP1342

FP1396 FP13120

Design Considerations:

3/4" thick resin panel finished on face and 1 long edge



CT

item-code

30"W

FP3030

FP3036

FP3042

FP3096 FP30120

48"W

FP4836

FP4842

60"W

FP6036

FP6042

Design Considerations:

3/4" thick resin panel finished on face and 2 vertical edges

applied resin finished end panels



Wall Finished End - Applied



item-code

WFEA1218L

WFEA1218R

WFEA1224L

WFEA1224R

WFEA1230L WFEA1230R

WFEA1236L

WFEA1236R

WFEA1242L

WFEA1242R

WFEA1248L

WFEA1248R

WFEA1254L

WFEA1254R

WFEA1542L

WFEA1542R

WFEA1260L WFEA1260R

Design Considerations:

3/4" thick cabinet depth resin panel finished on face and 1 long edge and applied to cabinet



item-code

BFEA2430L

BFEA2430R

BFEA2830L

BFEA2830R

BFEA3230L

BFEA3230R



euro panel

1/2" Thick Phenolic Resin (HPL) Panel



E

item-code

BEUROCUSTPNL

Design Considerations:

- ½"thick Euro panel at variable width and height
- Finished on front and back with ebony edge
- Check catalog specifications for cutting and bonding Euro panel
- **Grain direction (where** applicable) matches the direction of the grain in the room
- Maximum width is 72" & maximum height is 42"
- Can be used as an appliance panel or overlay door (input exact dimensions)

1/2" Thick Phenolic Resin (HPL) Panel



E

item-code

TEUROCUSTPNL

Design Considerations:

- ½"thick Euro panel at variable width and height
- Order the appropriate panel size and rotate 90° if horizontal grain is required
- Finished on front and back with ebony edge
- Check catalog specifications for cutting and bonding Euro panel
- Grain direction (if applicable) is vertical
- Maximum width is 30" & maximum height is 96"

applied euro finished end panels

Wall Finished End - Applied





Base Finished End - Applied



E

item-code

WFEA12.62518EUROL

E

WFEA12.62518EUROR

WFEA12.62524EUROL

WFEA12.62524EUROR

WFEA12.62530EUROL

WFEA12.62530EUROR WFEA12.62536EUROL

WFEA12.62536EUROR

WFEA12.62542EUROL

WFEA12.62542EUROR

WFEA12.62548EUROL

WFEA12.62548EUROR

WFEA12.62554EUROL

WFEA12.62554EUROR

WFEA15.62542EUROL

WFEA15.62542EUROR

WFEA12.62560EUROL

WFEA12.62560EUROR

item-code

BFEA24.62530EUROL BFEA24.62530EUROR BFEA28.62530EUROL

BFEA28.62530EUROR BFEA32.62530EUROL

BFEA32.62530EUROR

- 1/2" thick Euro panel applied to cabinet
- Panel is flush with door front extending the full depth of the cabinet













metro panel

3/4" Thick HDPE Base Panel



item-code

BHDPECUSTPNL

Design Considerations:

M

- 3/4"thick METRO panel at variable width and height
- Order the appropriate panel size and rotate 90° if horizontal grain is required
- Finished on front and back with solid core colour and smooth edge
- Check catalog specifications for cutting and bonding/fixing Metro panels
- Grain direction (if applicable) is vertical
- Maximum width is 54" & maximum height is 42"
- Can be used as an appliance panel or overlay door (input exact dimensions)

3/4" Thick HDPE Tall Panel



M

item-code

THDPECUSTPNL

Design Considerations:

- 3/4"thick METRO panel at variable width and height
- Order the appropriate panel size and rotate 90° if horizontal grain is required
- Finished on front and back with solid core colour and smooth edge
- Check catalog specifications for cutting and bonding/fixing Metro panels
- Grain direction (if applicable) is vertical
- Maximum width is 42" & maximum height is 96"

applied metro finished end panels



Wall Finished End - Applied



M

item-code

WFEA12.87518L

WFEA12.87518R

WFEA12.87524L

WFEA12.87524R

WFEA12.87530L

WFEA12.87530R

WFEA12.87536L

WFEA12.87536R

WFEA12.87542L

WFEA12.87542R

WFEA12.87548L

WFEA12.87548R

WFEA12.87554L

WFEA12.87554R

WFEA12.87542L

WFEA12.87542R

WFEA12.87560L

WFEA12.87560R

Base Finished End - Applied



M

item-code

BFEA24.87530L

BFEA24.87530R

BFEA28,87530L

BFEA28.87530R

BFEA32.87530L

BFEA32.87530R

- 3/4" thick Metro panel applied to cabinet
- Panel is flush with door front extending the full depth of the cabinet



appliance panels

Appliance Doors













item-code

APPLPNL2430

CONTEMPOAPPLPNL2430

Design Considerations:

- Available in custom sizes less than 24" W x 30" H
- Panels can be reduced in size at no additional cost
- 24"W x 30"H* is compatible with most under counter refrigerators
- 15"W x 30"H* is a common size for ice makers
- In most cases these standard sizes apply
- If resin appliance panels are reduced, there may be a discreet seam
- Panels will match the door style listed in the header information
- For Euro and Metro appliance panels, please input exact size required in variable panel

* Please note that these are recommended sizes based on our experience with most appliances.

Please refer to your manufacturer's specifications for exact requirements as we cannot guarantee the fit of our standard sized panels for all applications.

decorative overlay doors

Deco Doors





item-code

DECODOOR930

DECODOOR1224

DECODOOR1230

DECODOOR13.530

DECODOOR1530

DECODOOR1236

DECODOOR16.530

DECODOOR1818

DECODOOR1536

DECODOOR1830

DECODOOR19.530

DECODOOR1836

DECODOOR2130

DECODOOR2430

- Resin decorative overlay doors have unfinished backs and are used in applications where they are attached to a rigid surface
- For Euro and Metro overlay doors, please input size in variable panel

faux brick panels



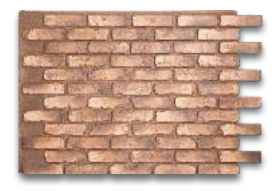
Dove White



item-code

PBRK4732-DW

Adobe Brown



item-code

PBRK4732-AB

Mountain Grey



item-code

PBRK4732-MG

- Interlocks with subsequent faux brick panels on all edges
- 3/4" thick where bricks interlock
- Total thickness = 3/4"
- Actual panel size: 47"W x 32"H
- There are no finished ends
- Fillers or posts are recommended to finish off edges
- Panels to be designed as insert panels



stacked stone panels

Dove White



Desert Sand



Oxford Grey



item-code

PSS4925-DW

item-code

PSS4925-DS

item-code

PSS4925-OG

Design Considerations:

- Interlocks with subsequent stacked stone panels on all edges
- 3/4" thick where stones interlock
- Total thickness = 11/2"
- Actual panel size: 49"W x 24 3/4"H
- Interlock repeats 43 1/2"W x 24"H
- There are no finished ends
- Fillers or posts are recommended to finish off edges
- Panels to be designed as insert panels

PRICING NOTE: Price now includes finish factors

122

slab fillers



Resin Filler



Profile:





item-code
3"
F330
F336
F342
F396
F3108
7"
F730
F736
F742
F796
F7108

Design Considerations:

- [3" or 7"]W x 3/4" thick resin filler finished on face and 2 long edges
- Total thickness = 3/4"

Resin Filler with Backer



Profile:







item-code
3"
FB330
FB336
FB342
FB396
FB3108
7"
FB730
FB736
FB742
FB796
FB7108

Design Considerations:

- [3" or 7"]W x 3/4" thick resin filler finished on face and 2 long edges
- 3/4" thick PVC backer
- Total thickness = 11/2"

Metro Filler





item-code		
3"		
F330		
F336		
F342		
F396		
6"		
F630		
F636		
F642		
F696		

Design Considerations:

- [3" or 6"]W x 3/4" thick filler finished on face and 2 long edges
- Total thickness = 3/4"

Metro Filler with Backer







item-code		
3"		
FB330		
FB336		
FB342		
FB396		
6"		
FB630		
FB636		
FB642		
FB696		

- [3" or 6"]W x 3/4" thick filler finished on face and 2 long edges
- 3/4" thick PVC backer
- Total thickness = 11/2"















Euro Filler with Backer



Profile:



item-code

3"

DMFB318EURO

DMFB324EURO

DMFB330EURO

DMFB336EURO

DMFB342EURO

DMFB348EURO

DMFB354EURO

6"

DMFB618EURO

DMFB624EURO

DMFB630EURO

DMFB636EURO

Design Considerations:

- Overall dimensions: 3"W or 6"W x 1 1/2"D
- 2 1/8"W or 5 1/8"W x 1/2" thick Euro filler with 1/16" reveal all around
- Attached to a 3" W x 3/4" thick cabinet line matched PVC backer

door match fillers

Door Match Filler



Profile:





item-code

3"

DMF330

6"

DMF618

DMF624

DMF630

DMF636

DMF690

Design Considerations:

[2 1/8" or 5 1/8"]W x 1" thick resin filler finished on face and all edges and includes door match edge detail all around

Door Match Filler with Backer



Profile:





item-code

3"

DMFB330

6"

DMFB618

DMFB624

DMFB630

DMFB636

DMFB690

- Overall dimensions: [3" or 6"]W x 1 3/4"D
- [2 1/8" or 5 1/8"]W x 1" thick resin filler finished on face and all edges and includes door match edge detail all around
- 3/4" thick PVC backer
- Total thickness = 1 3/4"







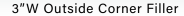






corner fillers Have you seen our NEW structural PVC inside corner base cabinet on page 151?











item-code

CF3336

CF3342 CF3396

Design Considerations:

- Overall dimensions: 3"W x 3"W x [36", 42" or 96"H]
- 3/4" thick resin fillers at 90° (inverted) finished on both 3"W outside faces and both long edges
- Useful for hiding corner joints on islands and peninsulas
- Ships with removable backer

3"W x 36"H Corner Filler



Profile:





item-code

FOL3336

Design Considerations:

- Overall dimensions: 10 3/4"W x 10 3/4"W x 36"H
- 3"W x 3"W x 3/4" thick resin fillers at 90° finished on all four faces
- 3/4" thick PVC backers

30"H Corner Filler







item-code

3" x 3"

CFB3330

5" x 5"

CFB5530

Design Considerations:

- 3/4" thick fillers at 90° finished on both 3"W inside faces and both long edges
- 3/4" thick PVC backers
- Overall dimensions 3x3": 4 ½"W x 4 ½"D x 30"H
- Overall dimensions 5x5": 6 1/2"W x 6 1/2"D x 30"H

Euro 30"H Corner Filler



Profile:





item-code

3" x 3"

CFB3330EURO

5" x 5"

CFB5530EURO

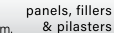
- 1/2" thick Euro corner filler at 90° finished on both 3"W inside faces with ebony edge and 3/4" thick PVC backers
- Overall dimensions 3x3": 4 1/4"W x 4 1/4"D x 30"H
- Overall dimensions 5x5": 6 1/4"W x 6 1/4"D x 30"H













resin base pilasters





Profile:



CT

item-code

BPA336-7

BPA336-13

BPA336-25

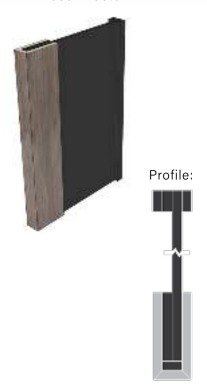
BPA336-29

BPA336-33

Design Considerations:

- 3"W x [7", 13", 25", 29" or 33"] D x 36"H
- Finished on 3"w face and both sides

Base Pilaster 'A' EXT



* Extended PVC to support countertop between appliances.





item-code

BPA336-7-PVC25X BPA336-7-PVC29X

Design Considerations:

- 3"W x [25" or 29"]D x 36"H
- 7" resin return with PVC extension to support countertop between appliances
- Finished on 3"w face and both 7" resin return sides

Base Pilaster 'B'



item-code

BPB336-13

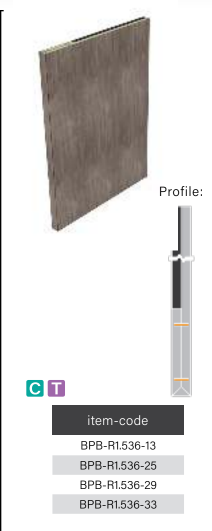
BPB336-25

BPB336-29 BPB336-33

Design Considerations:

- 3"W x [13", 25", 29" or 33"]D x 36"H
- Finished on 3"w face and two sides (including 7" resin return)

Base Pilaster 'B' Slim (reinforced)



- 1 ½"W x [13", 25", 29" or 33"]D x 36"H
- Finished on two sides and one 7" resin return
- Reinforced with aluminum bar for extra structural support





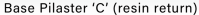














Profile:



item-code

BPC336-7 RSN

BPC336-13 RSN

BPC336-25 RSN

BPC336-29 RSN

BPC336-33 RSN

Design Considerations:

CT

- 3"W x [7", 13", 25", 29" or 33"] D x 36"H
- Finished on 3"w face, side return and long inside edge

Base Pilaster 'C' (PVC return)



Profile:



item-code

CT

BPC336-7 PVC

BPC336-13 PVC

BPC336-25 PVC

BPC336-29 PVC

BPC336-33 PVC

Design Considerations:

- 3"W x [7", 13", 25", 29" or 33"] D x 36"H
- Finished on 3"w face and both long edges

Base Pilaster 'D'



Profile:



CI



BPD336-26

BPD336-27

BPD336-30

DI D000 00

BPD336-31 BPD336-34

Design Considerations:

- 3"W x [26", 27", 30", 31" or 34"] D x 36"H
- Finished on both 3"w faces, side panel and both 7" resin returns

Base Pilaster 'D' Slim (reinforced)





item-code

BPD-R1.536-26

BPD-R1.536-27

BPD-R1.536-30

BPD-R1.536-31

BPD-R1.536-34

- 1½"W x [26", 27", 30", 31" or 34"]D x 36"H
- Finished on both 1½"w faces, side panel and both 7" resin returns
- Reinforced with aluminum bar for extra structural support



euro base pilasters







E

item-code

BPA336-6.625-EURO

BPA336-12.625-EURO

BPA336-24.625-EURO

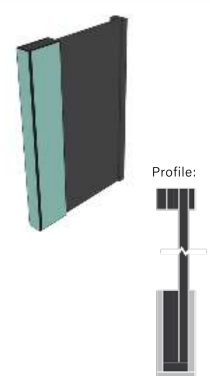
BPA336-28.625-EURO

BPA336-32.625-EURO

Design Considerations:

- 3"W x [6.625", 12.625", 24.625", 28.625" or 32.625"]D x 36"H
- Finished on 3"w face and both sides





* Extended PVC to support countertop between appliances.



item-code

BPA336-7-EUROPVC24.625X BPA336-7-EUROPVC28.625X

Design Considerations:

- 3"W x [24.625" or 28.625"]D x 36"H
- 7" return with PVC extension to support countertop between appliances
- Finished on 3"w face and both 7" return sides

Base Pilaster 'B'



Profile:



item-code

BPB336-12.625-EURO

BPB336-24.625-EURO

BPB336-28.625-EURO

BPB336-32.625-EURO

E

Design Considerations:

- 3"W x [12.625", 24.625", 28.625" or 32.625"]D x 36"H
- Finished on 3"w face and two sides (including 7" return)



panels, fillers & pilasters



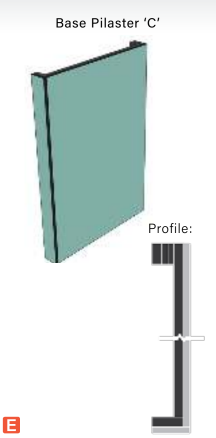












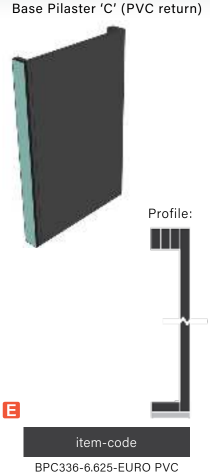
item-code

BPC336-6.625-EURO BPC336-12.625-EURO BPC336-24.625-EURO BPC336-28.625-EURO

BPC336-28.625-EURO BPC336-32.625-EURO

Design Considerations:

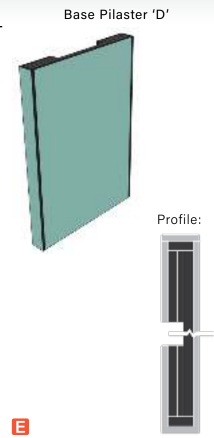
- 3"W x [6.625", 12.625", 24.625", 28.625" or 32.625"]D x 36"H
- Finished on 3"w face, side return and long inside edge



BPC336-6.625-EURO PVC
BPC336-12.625-EURO PVC
BPC336-24.625-EURO PVC
BPC336-28.625-EURO PVC
BPC336-32.625-EURO PVC

Design Considerations:

- 3"W x [6.625", 12.625", 24.625", 28.625" or 32.625"]D x 36"H
- Finished on 3"w face and both long edges



item-code

BPD336-25.375-EURO BPD336-29.375-EURO BPD336-33.375-EURO

- 3"W x [25.375", 29.375" or 33.375"]D x 36"H
- Finished on both 3"w faces, side panel and both 7" returns



metro base pilasters

Base Pilaster 'A'



Profile:



M

item-code

BPA336-6.875-0.75

BPA336-12.875-0.75

BPA336-24.875-0.75

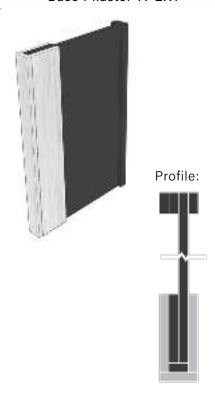
BPA336-28.875-0.75

BPA336-32.875-0.75

Design Considerations:

- 3"W x [6.875", 12.875", 24.875", 28.875" or 32.875"]D x 36"H
- Finished on 3"w face and both sides

Base Pilaster 'A' EXT



* Extended PVC to support countertop between appliances.

M

item-code

BPA336-7-0.75PVC24.875X BPA336-7-0.75PVC28.875X

Design Considerations:

- 3"W x [24.875" or 28.875"]D x 36"H
- 7" return with PVC extension to support countertop between appliances
- Finished on 3"w face and both 7" return sides

Base Pilaster 'B'





item-code

BPB336-12.875-0.75

BPB336-24.875-0.75

BPB336-28.875-0.75

BPB336-32.875-0.75

Design Considerations:

- 3"W x [12.875", 24.875", 28.875" or 32.875"]D x 36"H
- Finished on 3"w face and two sides (including 7" return)











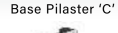




M









Profile:



M

M

item-code

BPC336-6.875-0.75

BPC336-12.875-0.75

BPC336-24.875-0.75

BPC336-28.875-0.75

BPC336-32.875-0.75

Design Considerations:

- 3"W x [6.875", 12.875", 24.875", 28.875" or 32.875"]D x 36"H
- Finished on 3"w face, side return and long inside edge

Base Pilaster 'C' (PVC return)



Profile:



item-code

BPC336-6.875-0.75 PVC BPC336-12.875-0.75 PVC

BPC336-24.875-0.75 PVC

BPC336-28.875-0.75 PVC

BPC336-32.875-0.75 PVC

Design Considerations:

- 3"W x [6.875", 12.875", 24.875", 28.875" or 32.875"]D x 36"H
- Finished on 3"w face and both long edges with PVC return

Base Pilaster 'D'



Profile:



item-code

BPD336-25.875-0.75 BPD336-29.875-0.75 BPD336-33.875-0.75

Design Considerations:

M

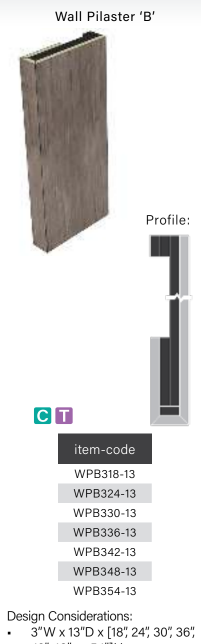
- 3"W x [25.875", 29.875" or 33.875"]D x 36"H
- Finished on both 3"w faces, side panel and both 7" returns



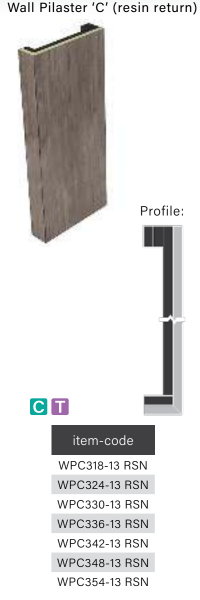
resin wall pilasters



- 3"W x [7" or 13"]D x [18", 24", 30", 36", 42", 48" or 54"]H
- Finished on 3"w face and both sides

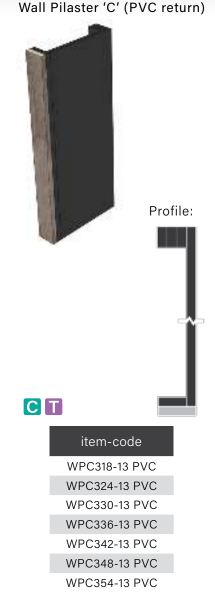


- 42", 48" or 54"]H
- Finished on 3"w face and two sides (including 7" resin return)



Design Considerations:

- 3"W x 13"D x [18", 24", 30", 36", 42", 48" or 54"]H
- Finished on 3"w face, side return and long inside edge



- 3"W x 13"D x [18", 24", 30", 36", 42", 48" or 54"]H
- Finished on 3"w face and both long edges



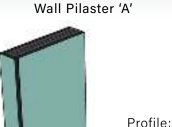






euro wall pilasters









item-code

WPA318-6.625-EURO

WPA318-12.625-EURO

WPA324-6.625-EURO

WPA324-12.625-EURO

WPA330-6.625-EURO

WPA330-12.625-EURO

WPA336-6.625-EURO

WPA336-12.625-EURO

WPA342-6.625-EURO

WPA342-12.625-EURO

WPA348-6.625-EURO

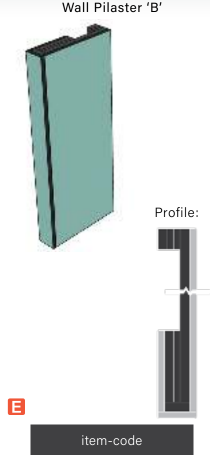
WPA348-12.625-EURO

WPA354-6.625-EURO

WPA354-12.625-EURO

Design Considerations:

- 3"W x [6.625" or 12.625"]D x [18", 24", 30", 36", 42", 48" or 54"]H
- Finished on 3"w face and both sides



WPB318-12.625-EURO

WPB324-12.625-EURO

WPB330-12.625-EURO

WPB336-12.625-EURO

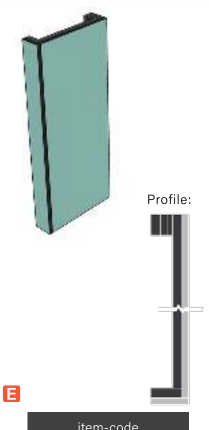
WPB342-12.625-EURO

WPB348-12.625-EURO

WPB354-12.625-EURO

Design Considerations:

- 3"W x 12.625"D x [18", 24", 30", 36", 42", 48" or 54"]H
- Finished on 3"w face and two sides (including 7" return)



Wall Pilaster 'C'

item-code

WPC318-12.625-EURO

WPC324-12.625-EURO

WPC330-12.625-EURO

WPC336-12.625-EURO

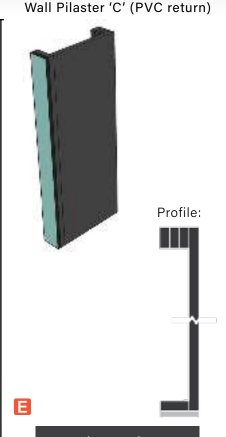
WPC342-12.625-EURO

WPC348-12.625-EURO

WPC354-12.625-EURO

Design Considerations:

- 3"W x 12.625"D x [18", 24", 30", 36", 42", 48" or 54"]H
- Finished on 3"w face, side return and long inside edge



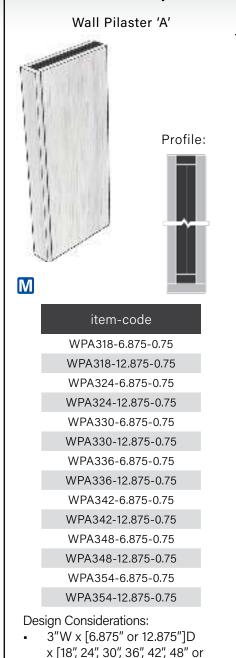
item-code

WPC318-12.625-EURO PVC WPC324-12.625-EURO PVC WPC330-12.625-EURO PVC WPC336-12.625-EURO PVC WPC342-12.625-EURO PVC WPC348-12.625-EURO PVC WPC354-12.625-EURO PVC

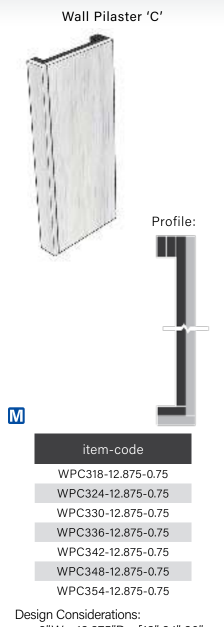
- 3"W x 12.625"D x [18", 24", 30", 36", 42", 48" or 54"]H
- Finished on 3"w face and both long edges



metro wall pilasters



Wall Pilaster 'B' Profile: M item-code WPB318-12.875-0.75 WPB324-12.875-0.75 WPB330-12.875-0.75 WPB336-12.875-0.75 WPB342-12.875-0.75 WPB348-12.875-0.75 WPB354-12.875-0.75 Design Considerations: • 3"W x 12.875"D x [18", 24", 30", 36", 42", 48" or 54"]H Finished on 3"w face and two sides (including 7" return)



M item-code WPC318-12.875-0.75 PVC WPC324-12.875-0.75 PVC WPC330-12.875-0.75 PVC WPC336-12.875-0.75 PVC WPC342-12.875-0.75 PVC WPC348-12.875-0.75 PVC WPC354-12.875-0.75 PVC Design Considerations:

Wall Pilaster 'C' (PVC return)

Profile:

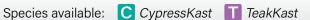
- 3"W x 12.875"D x [18", 24", 30", 36", 42", 48" or 54"1H
- Finished on 3"w face, side return and long inside edge
- 3"W x 12.875"D x [18", 24", 30", 36", 42", 48" or 54"]H
- Finished on 3"w face and both long edges

panels, fillers & pilasters

54"]H

both sides

Finished on 3"w face and



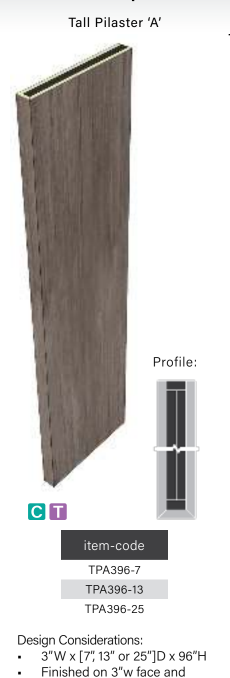




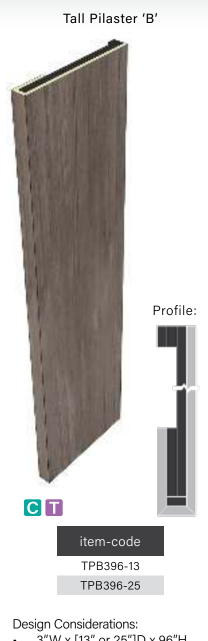


resin tall pilasters

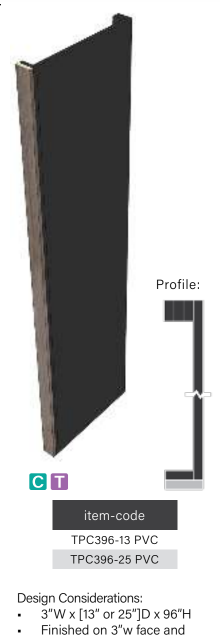




both sides





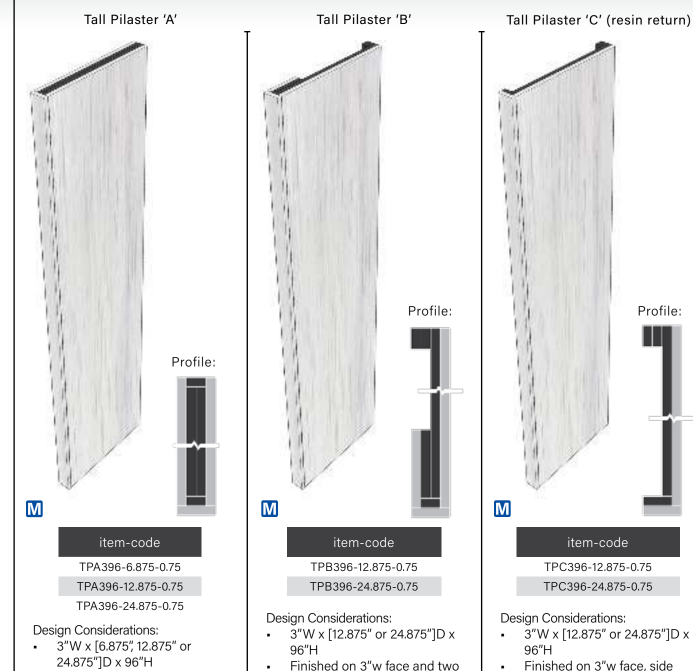


Tall Pilaster 'C' (PVC return)

- 3"W x [13" or 25"]D x 96"H
- Finished on 3"w face and two sides (including 7" resin return)
- Finished on 3"w face, side return and long inside edge



metro tall pilasters



Profile: TPC396-12.875-0.75 TPC396-24.875-0.75

- 3"W x [12.875" or 24.875"]D x
- Finished on 3"w face, side return and long inside edge

Tall Pilaster 'C' (PVC return) Profile: M item-code TPC396-12.875-0.75 PVC TPC396-24.875-0.75 PVC

Design Considerations:

- 3"W x [12.875" or 24.875"]D x 96"H
- Finished on 3"w face and both long edges

- 24.875"]D x 96"H
- Finished on 3"w face and both sides

panels, fillers & pilasters

Species available: CypressKast TeakKast Euro





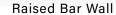
sides (including 7" return)

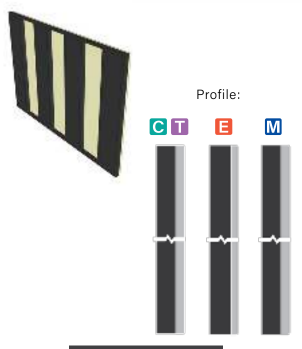




raised counter walls





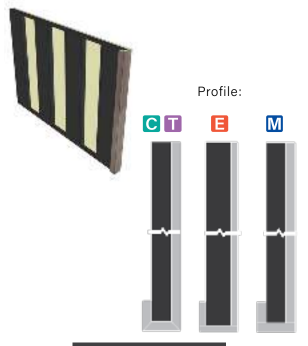


item-code	species*
RBW42	C,T,M
RBWVG42	C,T
RBW42-0.5	Е

Design Considerations:

- 42"H (please specify lower if required)
- To be installed on back of base cabinets
- Price per linear inch of wall length
- Minimum length is 20"
- Maximum length is 60" but may be extended by using additional Raised Bar Walls
- These do not have End Caps and are to be used as internal wall pieces
- Wall is 2 ¼" thick
- Can be built with V-groove panels
- V-groove walls should be ordered 24" to retain lap-joint

Raised Bar Wall With End Cap

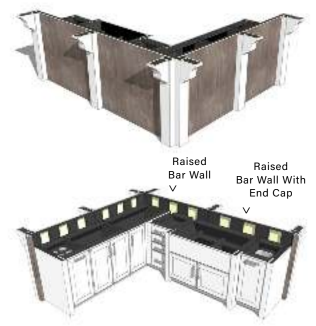


item-code	species*
RBWEC42	C,T,M
RBWECVG42	C,T
RBWEC42-0.5	Е

Design Considerations:

- 42"H (please specify lower if required)
- To be installed on back of base cabinets
- Price per linear inch of wall length
- Minimum length is 20"
- Maximum length is 60" but may be extended by using additional Raised Bar Walls
- End cap is 3" wide with a 2" return
- Wall is 2 ¼" thick at the ribs
- Can be built with V-groove panels
- V-groove walls with end caps should be ordered 21"-23" to retain lap-joint

* Raised Bar Walls have been designed to allow easier installation of raised counter tops:



Features and considerations

- Raised bar walls need to be securely attached to the cabinets to provide a solid base for the counter tops
- Posts are used to cover the joints between the finished panels. Corbels can be attached to these to support the bar counter tops
- Backsplash should be attached above the base cabinets after counter has been installed
- End Cap Walls have a 2" return that will add to the length of the wall at the end of the cabinet run
- If designing an L-shaped configuration, allow 2 1/4" behind the cabinets when calculating the raised bar wall lengths needed







moldings



shelves

3"H Floating Shelf with No Finished Ends

3"H Floating Shelf with Finished Ends







FSH1224

FSH1236



■ 12"D x 3"H

Widths available:

24"W, 30"W & 36"W Design Considerations:

- Finished ends
- PVC framework is installed on wall, then the resin cover slips over-top of PVC

item-code

FSHFE1224

FSHFE1230

FSHFE1236

- PVC frame is shipped loose inside resin cover
- Shelf is reinforced with an aluminum L-profile for additional strength
- Additionally shelf has concealed L-brackets to reduce shelf sag





item-code

FSH1230



■ 12"D x 3"H

Widths available:

- 24"W, 30"W & 36"W Design Considerations:
- Unfinished ends
- PVC framework is installed on wall, then the resin cover slips over-top of PVC
- PVC frame is shipped loose inside resin cover
- Shelf is reinforced with an aluminum L-profile for additional strength
- Additionally shelf has concealed L-brackets to reduce shelf sag







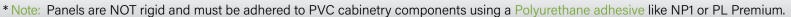




Design & Installation: Mauk Cabinets by Design









3-Sided Resin Posts



CT

item-code

PST3S-3336

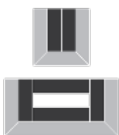
PST3S-6330

PST3S-6336

PST3S-6342

PST3S-6354

PST3S-6396



Design Considerations:

- Available in 3" or 6" W at 3"D
- Grain is vertical

4-Sided Resin Posts





item-code

PST4S-3336

PST4S-3342

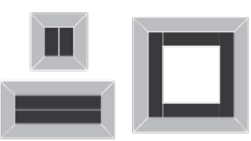
PST4S-6336

PST4S-6342

PST4S-6636

PST4S-6642

PST4S-6696



Design Considerations:

- Available in 3" and 6" widths
- Grain is vertical

3-Sided Euro Posts





item-code

PST3S-3336-EURO

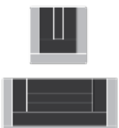
PST3S-6330-EURO

PST3S-6336-EURO

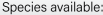
PST3S-6342-EURO

PST3S-6354-EURO

PST3S-6396-EURO



- Available in 3" or 6" W at 3"D
- Grain (if applicable) matches room
- Horizontal grain requires drawings













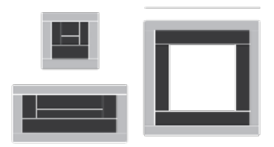
4-Sided Euro Posts



item-code

PST4S-3336-EURO
PST4S-6336-EURO
PST4S-6342-EURO
PST4S-6636-EURO
PST4S-6642-EURO

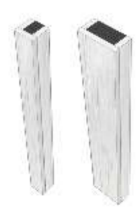
PST4S-6696-EURO



Design Considerations:

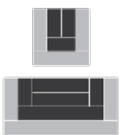
- Available in 3" and 6" widths
- Grain (if applicable) matches room
- Horizontal grain requires drawings

3-Sided Metro Posts



M

item-code
PST3S-3336
PST3S-6330
PST3S-6336
PST3S-6342
PST3S-6354
PST3S-6396



Design Considerations:

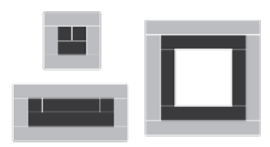
- Available in 3" or 6" W at 3"D
- Grain (if applicable) is vertical

4-Sided Metro Posts



item-code

PST4S-3336 PST4S-3342 PST4S-6336 PST4S-6636 PST4S-6642 PST4S-6696



Design Considerations:

- Available in 3" and 6" widths
- Grain (if applicable) is vertical





brackets

Curled Bracket





item-code

Bracket C

Design Considerations:

- 8"D x 10"H x 5"W
- PVC support is mounted to the wall and decorative molded resin corbel slips over-top

Straight Bracket



C

item-code

Bracket S

Design Considerations:

- 8"D x 10"H x 3"W
- Angled edges are profiled
- PVC support is mounted to the wall and fabricated resin corbel slips over-top

crown

Crown Molding



CT

item-code

CRWN96

Design Considerations:

- 3 ½"D x 3 ½"H x 96"W
- Finished on the face only

Crown Molding with Return



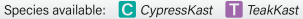
CT

item-code

CRWNR96

Design Considerations:

- 3 ½"D x 3 ½"H x 96"W
- Return is PVC and is 1 3/4"D
- Finished on the face only
- The exposed bottom edge of the return will be covered with door matching edge tape











moldings

decorative moldings

Decorative Rail



CT

item-code

DRM396

Design Considerations:

- 1"D x 3"H x 96"W
- Finished on the face and both long edges

Light Valance



CT

item-code

LR396

Design Considerations: Resin Rail:

- 3/4"D x 3"H x 96"W
- Finished on the face and 2 long edges

Light Valance with Aluminum Support





item-code

LRA396

Design Considerations: Resin Rail:

- 3/4"D x 3"H x 96"W
- Finished on the face and 2 long edges

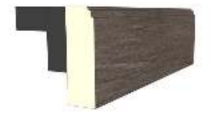
Aluminum Backer:

3/4"D x 3/4"H x 96"W

This item is **REQUIRED** for the following cabinets:

TVBF2 - WM (all sizes)

Light Valance with PVC Backer





item-code

LRPVC396

Design Considerations: Resin Rail:

- 3/4"D x 3"H x 96"W
- Finished on the face and 2 long edges

90° PVC Backer:

2"D x 2"H x 96"W



Decorative Shoe





Design Considerations:

- 1"D x 1"H x 96"W
- Finished on the face and 1 long edge

Insert Frame Molding



Dimensions:

13/8" x 2" x 3/4"TH x 96"L

CT

- Made of Resin
- Finished on 3 sides
- Order to trim around suspended cabinets that are used as insert cabinets

IFM96

planks

Ship Lap V-Groove Plank



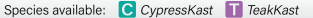
Dimensions:

3⁄4″D x 6″H

Widths available:

36"W, 42"W, 96"W & 120"W **Design Considerations:**

- Can be used for complete ceiling or wall applications to match outdoor cabinetry
- Finished on the face and 2 long edges
- Can be used to cover tight radius structure applications











moldings

furniture bases

6"H Furniture Base





Design Considerations:

- 3/4"D x 6"H x 96"W
- Manufactured at 6"H to allow for scribing to match rain pitch of deck
- Finished on the face and 1 long edge

6"H Furniture Base with Return





Design Considerations:

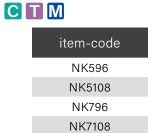
- 2 ¼"D x 6"H x 96"W
- Manufactured at 6"H to allow for scribing to match rain pitch of deck
- Finished on the face and 1 long edge

toe kick



Toe Kick





Resin Design Considerations:

- 3/4"D x 5"H or 7"H x 96" or 108"W
- Finished on the face and 2 long edges

Metro Design Considerations:

- 3/4"D x 5"H or 7"H x 96"W
- Finished on both sides with colour-match core
- For information on bonding Metro toe kick to PVC, see page 31



Euro Toe Kick with Vertical Grain





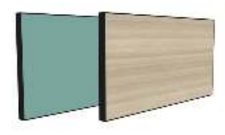
item-code

NK672EURO-V

Design Considerations:

- ½"D x 6"H x 72"W
- Grain direction is vertical
- Finished on front and back with ebony edge
- Only available for Wood Decors
- For information on bonding Euro toe kick to PVC, see page 30

Standard Euro Toe Kick (Horizontal Grain)





item-code

NK696EURO-H

Design Considerations:

- ½"D x 6"H x 96"W
- Finished on front and back with ebony colored edge
- For information on bonding Euro toe kick to PVC, see page 30















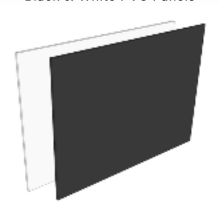


pvc components, accessories & hardware



pvc panels & components

Black & White PVC Panels



item-code

PVC PANEL 2436

PVC PANEL 4836

PVC PANEL 396

PVC PANEL 696

PVC PANEL 1296

PVC PANEL 2496

PVC PANEL 3096

PVC PANEL 3696

Design Considerations:

- ¾" thick PVC panel
- PVC color will match cabinet box construction
- Used as a structural component and MUST be covered with resin if exposed to direct sunlight
- For non-listed sizes, select the next largest panel and reduce down.

PVC Toe Kick



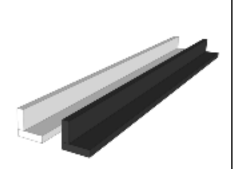
item-code

NK796PVC

Design Considerations:

- 3/4"D x 7"H x 96"W
- Cabinet line matched PVC
- Used as a structural component and MUST be covered with resin if exposed to direct sunlight

3" x 3" x 96" PVC L-backer



item-code

PVCL3396

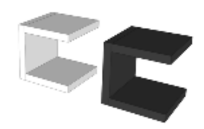
Design Considerations:

- PVC L-backer for cleating and installation
- Cabinet line matched PVC Overall dimensions:
- 3"W x 3"H x 96"D
- ¾" thick cabinet line PVC

Profile:



6" x 6" x 6" PVC U-Chase Box



item-code

PVCU666

Design Considerations:

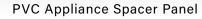
- PVC U-shaped box for electrical receptacles
- Cabinet line matched PVC Overall dimensions:
- 6"W x 6"H x 6"D
- ¾" thick cabinet line PVC

Profile:



pvc structural corner base







item-code

PVCAPPLSP1536

PVCAPPLSP2036

PVCAPPLSP2136

PVCAPPLSP2436

Design Considerations:

- PVC spacer for appliance installation
- Provides suitable substrate for attaching finished back panels behind a fridge or other free-standing appliance
- ¾" thick cabinet line PVC
- [15, 20, 21, 24"]W x 36"H
- Input exact width required (up to 1" wider or 1" narrower)

H same fi







item-code

PVC33CFB2424

PVC33CFB2428

PVC33CFB2824

PVC33CFB2828

Design Considerations:

- Standard base cabinet height is 30"H plus adjustable leg levelers (standard toe kick is 4 ½"H)
- ¾" thick cabinet line PVC
- Inside corner filler is 3" x 3" and will be same finish as the room in the quote
- Sizes match standard base cabinet (24"D) and grill cabinet (28"D) depths
- Cabinet width is 27 3/4"D for a 24"D side and 31 3/4"D for a 28"D side
- First depth listed in the SKU (eg. 24) is left side depth and second depth is right side of the cabinet box



PVC55CFB2424

PVC55CFB2428

PVC55CFB2824

PVC55CFB2828

Design Considerations:

- Standard base cabinet height is 30"H plus adjustable leg levelers (standard toe kick is 4 ½"H)
- 3/4" thick cabinet line PVC
- Inside corner filler is 5" x 5" and will be same finish as the room in the quote
- Sizes match standard base cabinet (24"D) and grill cabinet (28"D) depths
- Cabinet width is 29 ¾"D for a 24"D side and 33 ¾"D for a 28"D side
- First depth listed in the SKU (eg. 24) is left side depth and second depth is right side of the cabinet box



accessories

Touch Up Kit



item-code

TOUCH UP KIT

- Touchup kit for resin cabinetry
- Contains formulation specific to finish selected (painted, stain & glaze or weathered finish)
- Has appropriate FilStick to match base colour

Camlock for Door/Drawer



item-code

CAMLOCK

- Stainless steel camlock for doors or drawers
- Priced per lock
- Elbow latch is required on cabinets with 2 doors
- Each keyed differently

Elbow Latch



item-code

ELBOW LATCH

- Stainless steel elbow latch
- Priced per latch
- Installed on top of base cabinet doors and bottom of wall cabinet doors

Sealed Magnetic Catch



item-code

MAGNETIC CATCH

- Sealed catch for doors and drawers
- Set includes magnet and stainless steel plate
- Available in black or white to match cabinet box



NK Drill-in Push



item-code

NKPUSH

- Allows for spring-loaded opening of doors and drawers without handles
- Only works with motion hinges and soft-close drawer slides
- Concealed in cabinet gable or stretcher
- Adjustable standoff
- Available in black or white to match cabinet box

Slide-Out Trays

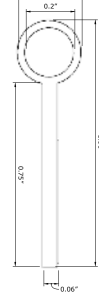


item-code		item-code
SOT9	•	SOT9-8in
SOT10.5		SOT10.5-8in
SOT12		SOT12-8in
SOT13.5		SOT13.5-8in
SOT15		SOT15-8in
SOT16.5		SOT16.5-8in
SOT18		SOT18-8in
SOT19.5		SOT19.5-8in
SOT21		SOT21-8in
SOT24		SOT24-8in
SOT27		SOT27-8in
SOT30		SOT30-8in
SOT33		SOT33-8in

- The item-code correlates to the size of the base cabinet, not the overall slide out tray width
- 4"H or 8"H PVC slide out tray with a scoop detail on the front
- Installed into cabinet with 100% stainless steel full extension soft-close glides
- Front, sides and back panels are 1/2" thick, floor is 3/4" thick.

Weather Seal Gasket





user-code WSGASKET

WSGASKETWH

- 60 Duro EPDM weather seal with pressure sensitive adhesive
- Can be applied to drawer and door cabinets
- Use mechanical fasteners like staples to improve seal integrity
- When installed, bulb compresses to ±0.125", so drawer tracks may need to be adjusted. Adjustment is not typically required for soft-close drawer slides
- Door hinges may also require a minor adjustment (not Contempo/Euro/Metro)
- Consider using magnets to ensure a good seal
- Available in black or white



Adjustable Counter Bracket



Installation Kit and Requirements

Hardware Included:

- A Floating Surface Adjustable Bracket (1)
- B Allen head set screws (2)
- C Phillips head wood screws (2)
- D Allen wrench (1)

Tools Required:

- · Phillips screw driver
- %" drill bit
- Caulk
- Router
- Wood chisel.

Bracket Installation Requirements:

- Wall thickness between %" 4" (add material if < %").
- Must be placed directly under seams in countertop.
- Used for overhangs between 8" and 18".
- Designed to allow easier installation of floating surfaces
- Full installation instructions included with product
- Includes required fasteners
- Manufactured by Steel Design Solutions using American-made structural steel (¼" thick)
- Powder coated to guard against corrosion. Can safely be used outdoors without the threat of rust as long as the powder coating is not damaged
- Warranty covered by a limited 12 Month Manufacturers Warranty
- The bracket size is determined by the wall thickness and overhang length. See Table below:

OVERHANG LENGTH

WALL THICKNESS	8"	9"	10"	11"	12"	13"	14"	15"	16"
3/4"	8"	8"	8"	10"	10"	10"	12"	12"	12"
3"	10"	10"	10"	12"	12"	12"			

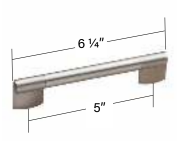
Generally, you will need one bracket every 12-18". As a rule-of-thumb, use 2 brackets for 24-28", 3 brackets for 29-48", 4 brackets for 49-68", 5 brackets for 69-88" and 6 brackets for 89-108"



marine-grade hardware



6 1/4" Bar Pull with Almond-Eye Posts



item-code

NK-BPAE1

- Contemporary 6 ¼" 316 stainless steel pull with convex Zamac metal posts
- 1 3/8" Projection (overall)

4 3/8" Contemporary Bow Pull

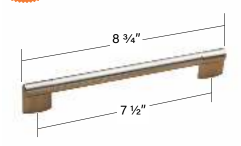
4 3/8"

item-code

NK-CBP1

- Contemporary 4 3/8" 316 stainless steel bow pull
- 1 1/4" Projection (overall)

8 3/4" Bar Pull with Almond-Eye Posts



item-code

NK-BPAE2

- Contemporary 8 3/4" 316 stainless steel pull with convex Zamac metal posts
- 1 3/8" Projection (overall)

6 $\frac{1}{8}$ " Contemporary Bow Pull

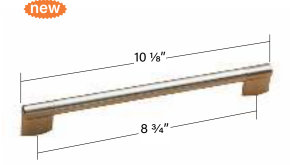


 Contemporary 6 1/8" 316 stainless steel bow pull

NK-CBP2

1 ³/₁₆" Projection (overall)

10 1/8" Bar Pull with Almond-Eye Posts



item-code

NK-BPAE3

- Contemporary 10 1/8" 316 stainless steel pull with convex Zamac metal posts
- 1 3/8" Projection (overall)



- 7" 316 stainless steel bow pull
- 1 3/32" Projection (overall)

^{*} No hardware sold separately. Screws included. New products available June 2021



6" Sleek Round T-Bar Pull





item-code

NK-SRTBAR1

- Sleek 6" round 316 stainless steel T-Bar pull
- 1 3/8" Projection (overall)

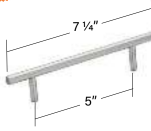
ojection (overall)



- Sleek 8 ½" round 316 stainless steel T-Bar pull
- 1 3/8" Projection (overall)

7 1/4" Sleek Round T-Bar Pull





item-code

NK-SRTBAR2

- Sleek 7 1/4" round 316 stainless steel T-Bar pull
- 1 3/8" Projection (overall)

9 3/4" Sleek Round T-Bar Pull



- NK-SRTBAR4
- Sleek 9 3/4" round 316 stainless steel T-Bar pull
- 1 3/8" Projection (overall)

Contemporary 4 1/4" Rounded Corner Pull

new



item-code

NK-CRCP

- Contemporary 4 ¼" 316 rounded corner stainless steel pull
- 1 ½" Projection (overall)

4" Elegant Curved Pull



item-code

NK-ECP

- 4" Elegant curved 316 stainless steel pull
- 1 ³/₁₆" Projection (overall)

^{*} No hardware sold separately. Screws included. New products available June 2021

1" Contemporary Round Knob



item-code

NK-CRK1

- Simple round 1" 316 stainless steel knob
- 1 ½" Projection (overall)

1 1/4" Contemporary Round Knob



item-code

NK-CRK2

- Simple round 1 ¼" 316 stainless steel knob
- 1 ¼" Projection (overall)

hardware

316 Stainless Steel Radius Pull

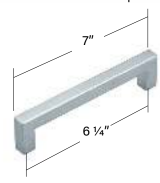


item-code

XL-JSR135TT

 Contemporary 5 1/4" marine grade stainless steel pull with ultimate corrosion resistance

304 Stainless Steel Square Pull

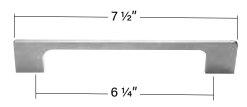


item-code

KPH-160

Contemporary 7" stainless steel square pull handle

304 Stainless Steel Low Profile Pull

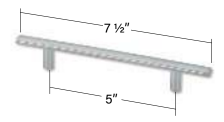


item-code

DSI-110-160

Sleek contemporary 7 1/2" stainless steel low profile pull handle

304 Stainless Steel Oval T Bar



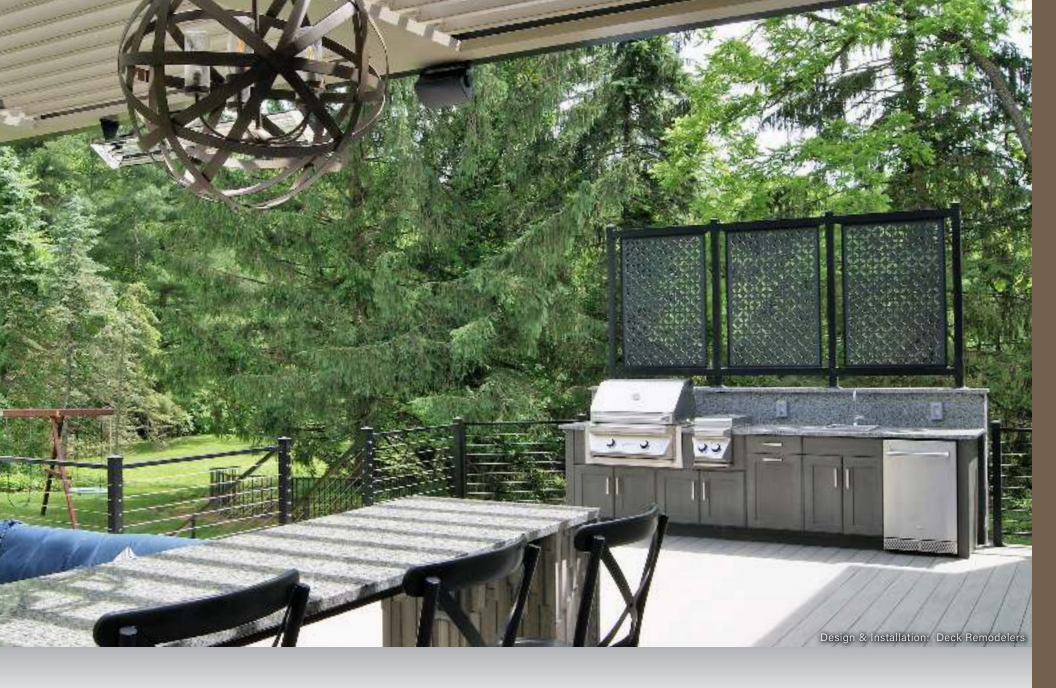
item-code

7014

- Contemporary 7 ½" stainless steel oval pull handle
- Brushed finish

^{*} No hardware sold separately. Screws included. New products available June 2021







modifications



structural modifications

Depth Adjustment



up-charge

20%

Width Adjustment

INCREASE HEIGHT

INCREASE W	I	
item-code	up-charge	ite
WIDTH INCREASE	20%	0-3HT
		3-6HT

ALL doorstyles

item-code

DEPTH INCREASE

- Max depth = 32"D
- Max TV cabinet depth = 12"D
- Drawer box depths do not change if depth of cabinet is increased

DECREASE DEPTH

- Euro, Metro & **Contempo ONLY**
- Max 3" width increase
- 1/8" increments
- No increase beyond our widest cabinets in all categories
- Exclusions apply

DECREASE WIDTH

Height Adjustment



item-code	up-charg
0-3HT INCREASE	20%
3-6HT INCREASE	40%

- Euro, Metro & **Contempo ONLY**
- Max 6" height increase
- 1/8" increments
- No height increase available for Tall cabinets
- **Exclusions apply**

DECREASE HEIGHT

item-code	up-charge	item-code	up-charge	item-code	up-char
DEPTH DECREASE	0%	WIDTH DECREASE	10%	HEIGHT DECREASE	10%

- All doorstyles
- Minimum depth with drawers = 12"D
- Minimum depth without drawers but with doors = $5^{"}D$
- Euro, Metro & **Contempo ONLY**
- Exclusions apply
- Minimum width reduction impacted by internal components
- Euro, Metro & **Contempo ONLY**
- **Exclusions apply**
- Minimum height reduction impacted by internal components

Cabinet Front Only



item-code up-charge

CAB FRNT ONLY

20%

- PVC frame is 4"D (to allow for hinges)
- Black PVC cannot be exposed to direct sunlight
- Not available for cabinets with drawers

Add a Drawer Partition



item-code

DRAWER DIVIDER

- Inserts a 1/2" thick cabinet-line match PVC front-to-back partition into the drawer box
- Partition(s) will be evenly spaced within the drawer
- Priced per partition



Add Vent to Cabinet

item-code

ADD VENT

Adds a vent to the floor of a base cabinet





sales resources



printed sales resources

Package NatureKast Brochures



item-code

BROCHURES 25
BROCHURES 50

- Tri-fold to 11" x 8 ½"
- Litho print on heavy stock with soft-touch AQ
- Luxurious brochure for showrooms and maximum impact opportunities

Package NatureKast Leaflets



item-code

LEAFLETS 50

LEAFLETS PKG 100

- Tri-fold letter size to 6"W x 6"H
- Litho print on heavy stock with soft-touch AQ
- Great for show hand-outs and maildrops

NatureKast Catalog 2021



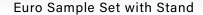
item-code

NATUREKAST CATALOG 2021

- 168 full-color pages
- Letter size to 11"W x 8 ½"H
- Litho print with soft-touch AQ cover

sample resources

Colour Block Set with Contempo Door











item-code

COLOUR BLOCK SET

Kit Included:

- Set of 23 samples
- Five 12"W x 12"H doors with assorted doorstyles and finishes
- Ten CypressKast color 3" x 6"blocks:
 - Two painted blocks
 - Six Stain & Glaze blocks
 - Two Weathered Finish blocks
- TeakKast Color blocks (3" x 6" on a chain)
- Three Contempo frame samples (2" x 4" on a chain)
- To be confirmed: please check DealerNet for latest sample kit available

item-code

EURO SAMPLE SET

Included in Set:

- One 8" x 8" Wood Decor sample door
 - ½" thick and finished both sides with
 characteristic ebony edge and ⅓₂²" micro chamfer
- Three 3 ½" x 3 ½" Wood Decor finish samples finished front side only
- Nine 3 ½" x 3 ½" Pure Accent finish samples finished front side only
- Branded table display stand

Other considerations:

 Euro is an exclusive line, so please contact your rep if need more information or wish to carry this line

item-code

METRO SAMPLE SET

- Set of Thirteen sample HDPE blocks
- 5 3/4"W x 5 3/4"H

Colour Block set includes:

- Eight low sheen wood grain HDPE blocks
- Five solid colours (two Metro Lite)

* Cost shown is dealer cost including delivery (no multiplier)



Five Sample Doors



item-code

5 DOOR SAMPLE SET

- Set of five sample doors
- 12"W x 24"H

Door set includes:

- Louver door (Weathered Dockside)
- Shaker door (Espresso)
- Slab door (Raven Ash)
- Contempo door (Arctic Slate with matte black aluminum rail)
- Rustique door (Cobalt Linen)
- To be confirmed: please check DealerNet for specifications available

showroom for the road

Suitcase Door & Drawer Cabinet



item-code

SUITCASE DISPLAY

Design Considerations:

- Effective as a take-anywhere showroom
- Cabinet box is 15"W x 6"H x 18"D
- Black PVC box with adjustable leg levelers
- Weathered Graphite drawer front
- Louver Door on top of cabinet
- Weathered Graphite finished end panel on 1 Side

Mini Base Door & Drawer Cabinet



item-code

MINI BASE CAB

Design Considerations:

- Effective as a take-anywhere showroom
- Cabinet box is 15"W x 24"H x 14"D
- Black PVC box with adjustable leg levelers
- Weathered Graphite Drawer Front & Louver Door
- Weathered Graphite finished end panels
- Includes handles

Shelves

1 adjustable shelf



