

# SHIPS IN 7-10 BUSINESS DAYS - FACTORY BUILT TO ORDER



4 Door Styles - 17 Colors

2026 SPECIFICATION GUIDE

The WeatherStrong® Difference	3-4
Door Styles and Finishes	5-6
Important - Grill and Side Burner Bases	7
Base Cabinets	8-24
Grill Base Cabinets	8-10
Side Burner Base Cabinets	11
Full-Height Base Cabinets	12-15
Blind Base Cabinets	16
Standard Base Cabinets	17-20
Drawer Base Cabinets	21-23
Sink Base Cabinets	24
Wall Cabinets	25-30
Wall Bridge Cabinets	26
Standard Wall Cabinets	27-29
Blind Wall Cabinets	30
Utility Cabinets	31-32
Matching End Panels	33-34
Parts and Accessories	35-37
Decorative Hardware	38
Parts Directory	39-46
Leveling Leg Installation	47-50
Plastic Legs	47
Toe Kick Application	48
Stainless Steel	49
Toe Kick Application	50
Installation Guide	51-56
Care and Use Guide	57-59
Warranty	60
N	<b>C1</b>







# THE CORE OF OUR STRENGTH

Every WeatherStrong® cabinet is crafted from our exclusive weather resistant system—engineered to handle sun, salt, storms, and heavy use without losing its strength or style. From the rugged cabinet core to the beautiful, low-maintenance doors, every detail is made to thrive outdoors and keep looking flawless year after year.





### 1. HDPE Doors & Drawers

Made from marine-grade High-Density Polyethylene, our doors and drawer fronts resist warping, fading, and cracking—even in harsh coastal or high-heat environments.

# 2. All-Weatherboard® Cabinet Box

Our cabinet frames are constructed with ¾" thick All-Weatherboard® composite material. This composite is crafted from phenolic resins, zinc borate, wax, and wood fibers through a patented process. The result is unmatched durability, moisture resistance, and structural integrity.

# 3. Full-Height Back Panels

We don't do partial coverage. Every cabinet includes a  $\frac{3}{4}$ " thick All-Weatherboard® back panel that runs top to bottom for extra strength and stability.

### 4. Vented End Panels

Integrated oval cut-outs promote safe airflow and help prevent gas buildup—plus, optional inset mesh vent grills keep pests out.

# 5. Adjustable Support Legs

Factory-installed 'Sure Level' polymer legs support up to 330 lbs. For a sleeker look, upgrade to decorative stainless steel legs—perfect for uneven surfaces and high-end installs.

# 6. Stainless Steel Soft-Close Hinges

Stainless steel, 6-way adjustable hinges ensure perfect door alignment and provide quiet, soft closing operation.

# 7. Stainless Steel Handles

Choose from a curated selection of outdoor-rated handles in polished or brushed finishes—each one built to resist rust and elevate your design.

# 8. All-Weatherboard® Adjustable Shelves

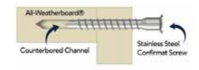
Just like the cabinet box, our 3/4" thick composite shelves deliver strength, water resistance, and a flawless fit that lasts.

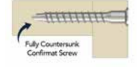
# 9. Heavy-Duty Drawer Boxes

Made entirely from All-Weatherboard®, with full-extension stainless steel soft-close runners for smooth, quiet, everyday performance.

# STURDY CONFIRMAT SCREW ASSEMBLY

To help ensure the assembly of strong cabinets, WeatherStrong® counterbores the cabinetry panels and uses stainless steel confirmat screws.







# OUTDOOR STRENGTH, INDOOR STYLE

Outdoor living is where memories are made—sun—soaked cookouts, evening cocktails by the pool, family gatherings that spill onto the patio. WeatherStrong® was born on the Florida coast to make those moments effortless.

We've combined the rugged durability of outdoor-tested materials with the elevated finishes of indoor design. The result? Cabinets that look stunning and stay that way—through blazing summers, salty air, heavy rain, and even snow.

With WeatherStrong®, you're not just building an outdoor kitchen. You're creating a space that's as stylish as it is strong—crafted to handle whatever life (and the weather) throws your way.



# WEATHER RESISTANT DURABILITY

When you choose WeatherStrong®, you're choosing cabinetry built from the ground up to conquer the outdoors. Our exclusive WeatherStrong Cabinet System is engineered to thrive in salt, sun, and storms—keeping its strength and style year after year—and every cabinet is backed by our Limited Lifetime Warranty.

- · WeatherStrong® Cabinet System our proven, weather resistant build never swells, fades, or cracks, no matter the climate
- Rust-proof confidence marine-grade hardware keeps every hinge and handle looking like new, even in coastal air
- · Easy-care performance wipes clean in seconds, so your space stays as fresh as the day it was built



# STYLE WITHOUT COMPROMISE

Only WeatherStrong® delivers finishes that combine rich texture, bold color, and lasting beauty—all engineered to thrive outdoors. Inspired by indoor design but built for the elements, every finish is part of our exclusive WeatherStrong® Cabinet System, ensuring style and strength go hand in hand.

- Premium WeatherStrong® finishes indoor-inspired elegance, perfected for outdoor living
- Texture & depth more character than flat metal or stainless cabinetry
- · Fade- and chip-resistant keeps its look, season after season



# **BUILT FOR REAL LIFE**

It's not a kit—it's a kitchen. Semi-custom cabinetry that flexes to fit your space—made just for you in 10 days.

- Semi-custom flexibility to fit any layout, large or small
- Tailored designs that work with your unique vision and space
- Faster turnaround—crafted to order and shipped in just 10 days



### LOW-MAINTENANCE LIVING

No sealing, staining, stress or metal headaches. Just durable materials made to stay clean.

- No sealing or refinishing—ever
- Stain- and grime-resistant surfaces stay clean with minimal effort
- Spend more time living, not maintaining your outdoor kitchen



# BUILT FAST. BUILT STRONG.

Ships in just 10 business days—so your outdoor space gets done fast, and done right.

- Industry-best lead times—no waiting weeks to start your project
- · Made to order and shipped quickly without sacrificing quality
- Reliable delivery keeps your project on track from start to finish





### MIAMI

- %" thick flat panel door in a durable and color through High-Density Polyethylene (HDPE) finish
- Fully concealed stainless steel, soft-close hinges
- Side-mounted, ball bearing, stainless steel, soft-close drawer runners
- Decorative hardware required and sold separately. See page 38 for details.
- Lifetime Limited Warranty





# SANIBEL

- 5%" thick flat panel door with an extended stile shaker-inspired routed center panel design in a durable and color through High-Density Polyethylene (HDPE) finish
- Fully concealed stainless steel, soft-close hinges
- Side-mounted, ball bearing, stainless steel, soft-close drawer runners
- Decorative hardware required and sold separately. See page 38 for details
- · Lifetime Limited Warranty





# DAYTONA

- 5%" thick flat panel door with an extended stile cottage-inspired routed center panel design in a durable and color through High-Density Polyethylene (HDPE) finish
- · Fully concealed stainless steel, soft-close hinges
- Side-mounted, ball bearing, stainless steel, soft-close drawer runners
- Decorative hardware required and sold separately. See page 38 for details
- Lifetime Limited Warranty





### TAMPA

- 5/8" thick flat panel door with an extended stile louver-inspired routed center panel design in a durable and color through High-Density Polyethylene (HDPE) finish
- Fully concealed stainless steel, soft-close hinges
- Side-mounted, ball bearing, stainless steel, soft-close drawer runners
- Decorative hardware required and sold separately. See page 38 for details
- · Lifetime Limited Warranty

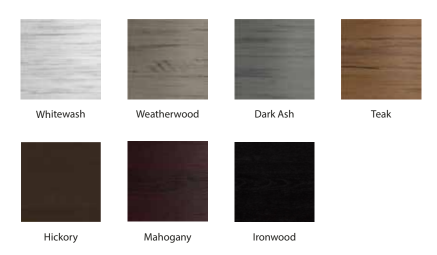
Images are computer generated and should not be used for true color representation or color matching. Please order a sample to view the actual color of the door in your space and light.



# HDPE SOLID DOOR FINISHES - LIFETIME LIMITED WARRANTY



# HDPE WOODGRAIN DOOR FINISHES - LIFETIME LIMITED WARRANTY



# COORDINATING EDGE BANDING COLORS

Color Name	Edge Banding Color
Bluff Beige	White
Dark Ash	Gray
Dock Brown	Black
Emerald Green	Gray
Hickory	Black
Ironwood	Black
Lighthouse Gray	Gray
Mahogany	Black
Pitch Black	Black

Color Name	Edge Banding Color
Reef Blue	Gray
Sapphire Blue	Black
Shoreline Gray	Gray
Shell White	White
Teak	Gray
Weatherwood	Gray
Wrought Iron	Black
Whitewash	White



# **INSULATING JACKET REQUIRED**

# Customer Responsibility:

Grill, griddle, and side burner bases must be installed with the grill manufacturers specified insulation jacket to maintain warranty coverage.





Side Burner Insulating Jacket

# "ZONES" TO KEEP IN MIND

When designing your kitchen you want to make sure each of your appliances are easily accessible.

To help in doing this it's important to think in zones.

- Hot Zone: This is the heart of the kitchen, where you will have heat admitting appliances.
- Dry Zone: This is a food preparation area. You will want an area of counter space that is near the Hot Zone.
- Wet Zone: Area with your sink that can be near your Dry zone. This zone should not infringe on your prep station
- Cold Zone: This will be your refrigerator or cold storage appliances. This zone should be kept away from the Hot Zone.



# HOW MUCH BUFFER SPACE WILL I NEED?

In addition to the three feet of prep space, you'll need to consider the amount of "landing space" for each appliance in your outdoor kitchen to ensure it's a safe distance from walkways and from other appliances. Our recommendations are:

- $\bullet$  Grill or Pizza Oven: 24" of counter space on one side and 12" on the other
- Sink: 18" on each side
- Refrigerator: 15" of counter space above or around the fridge
- Side Burner/Cooktop: 12" on each side

Of course, these "buffer zones" can contribute to the 36" of uninterrupted prep space mentioned earlier. Just be sure to consider the practical side of getting everything to fit, such as whether you want under-the-counter appliances such as a mini refrigerator to be right at your legs where you'll be doing the bulk of your prep work.





### BASE CABINET CONTRUCTION

Base cabinet construction features a 30" high cabinet box, which must be mounted on 41/2" high Sure Level adjustable polymer legs. Legs are installed on-site and are adjustable from 3 ¾" to 51/4" high. Optional stainless steel adjustable legs are available as an accessory. Optional snap-on matching toe kick panels are available 6" high x 96" long, for on-site modification and installation.

Our base cabinets feature a full-height 34" thick enclosed All-Weatherboard $^{\circ}$  composite material back panel. Base cabinets can be installed as a freestanding island, or as a peninsula extending from a wall.



# **GRILL BASE CABINETS**

### **Features**

- The face plate is modified in field to accept the respective insulating jacket used with the gas grill
- ¾" All-Weatherboard® composite material cabinet construction
- Includes Sure Level polymer legs, shipped loose for field installation and leveling. Upgraded stainless steel Sure Level legs are available
- Stainless steel handles are required and sold separately. See page 38 for details
- Grill base cabinet sides feature two vent cutouts, designed to promote air flow through the cabinetry, and to prevent any possible buildup from a propane or natural gas leak

GRILL BASE CABINET CODING				
GB 36 30 IB				
GB Cabinet Code	36 Width	30 Depth	IB Full-Back	

### PLEASE NOTE

All built-in grill heads require an insulating jacket. Please consult your grill manufacturer for the appropriate model.

# GRILL BASE CABINET TIP

Grill base cabinets are manufactured with two full upper face plates that will need to be field modified to accept the insulating jacket used with the gas grill.

Under no circumstance should a grill be installed without the appropriate insulating jacket specified by the appliance manufacturer or warranty is voided.



# DOUBLE DOOR GRILL BASE CABINET

Max Apron Width Cutout

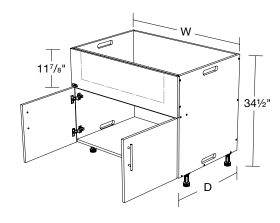
GB36IB - 31.5

GB42IB - 37.5

GB48IB - 43.5

Max Apron Height Cutout plus **Countertop Thickness** 

GB36IB - 11.5 GB42IB - 11.5 GB48IB - 11.5

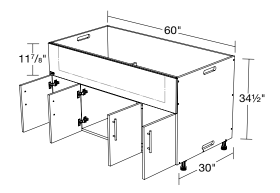


Item Number	Width	Depth	Height
GB36IB	36	27	34.5
GB3630IB	36	30	34.5
GB42IB	42	27	34.5
GB4230IB	42	30	34.5
GB48IB	48	27	34.5
GB4830IB	48	30	34.5

# FOUR DOOR GRILL BASE CABINET

Max Apron Width Cutout GB60IB - 55.5

Max Apron Height Cutout plus Countertop Thickness GB60IB - 11.5



Item NumberWidthDepthHeightGB60IB603034.5

# EXTENDED APRON GRILL BASE CABINET TIP

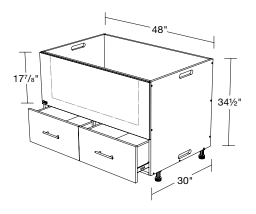
The extended apron grill base is engineered for grills with insulating jackets that require a taller apron cut. Hybrid and Pellet grills are just a couple examples. The apron space on this grill is 18" in height and will need to be cut on the job site. Please consult your grill manufacture install instructions for the correct height required. Two drawers at the bottom allow for storage of grill pellets or other grilling accessories.



# EXTENDED APRON GRILL BASE CABINET WITH 2 DRAWERS

Max Apron Width Cutout GBP48IB - 43.5

Max Apron Height Cutout plus Countertop Thickness GBP48IB - 17.5



Item NumberWidthDepthHeightGBP48IB483034.5

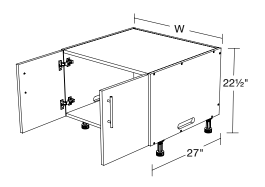


# KAMADO GRILL BASE CABINET TIP

Kamado grill base cabinet requires the use of an outdoor counter surface on top of the base. This is where the grill will sit. Please consult the grill manufacture for surrounding clearance and installation of the grill.



# KAMADO GRILL BASE CABINET



Item Number	Width	Depth	Height
B302718FHIB	30	27	22.5
B362718FHIB	36	27	22.5

# SIDE BURNER BASE CABINETS

### **Features**

- The face plate is modified in field to accept the respective insulating jacket used with the side burner
- 3/4" All-Weatherboard® composite material cabinet construction
- Includes Sure Level polymer legs, shipped loose for field installation and leveling. Upgraded stainless steel Sure Level legs are available
- Stainless steel handles are required and sold separately. See page 38 for details
- Side burner cabinet sides feature two vent cutouts, designed to promote air flow through the cabinetry, and to prevent any possible buildup from a propane or natural gas leak

SIDE BURNER BASE CABINET CODING				
SBB 18 27 L IB				
SBB	18	27	L	IB
Cabinet Code	Width	Depth	Left Hinge	Full-Back

# PLEASE NOTE

All built-in side burners require an insulated jacket. Please consult your side burner manufacturer for the appropriate model.

### SIDE BURNER BASE CABINET TIP

Side burner base cabinets are manufactured with two full upper face plates that will need to be field modified to accept the respective insulating jacket used with the side burner. Under no circumstance should a side burner be installed without the appropriate insulating jacket specified by the manufacturer of the appliance.



# SINGLE DOOR SIDE BURNER BASE CABINET

Max Apron Width Cutout

SBB15 - 10.5

SBB18 - 13.5

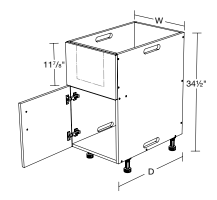
SBB21 - 16.5

Max Apron Height Cutout plus Countertop Thickness

SBB15 - 11.5

SBB18 - 11.5

SBB21 - 11.5



Item Number	Width	Depth	Height
SBB15LIB	15	27	34.5
SBB15RIB	15	27	34.5
SBB1530LIB	15	30	34.5
SBB1530RIB	15	30	34.5
SBB18LIB	18	27	34.5
SBB18RIB	18	27	34.5
SBB1830LIB	18	30	34.5
SBB1830RIB	18	30	34.5
SBB21LIB	21	27	34.5
SBB21RIB	21	27	34.5
SBB2130LIB	21	30	34.5
SBB2130RIB	21	30	34.5

# DOUBLE DOOR SIDE BURNER BASE CABINET

Max Apron Width Cutout

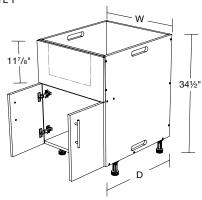
SBB24 - 19.5

SBB30 - 25.5

Max Apron Height Cutout plus Countertop Thickness

SBB24 - 11.5

SBB30 - 11.5



Item Number	Width	Depth	Height
SBB24IB	24	27	34.5
SBB2430IB	24	30	34.5
SBB30IB	30	27	34.5
SBB3030IB	30	30	34.5



# **FULL-HEIGHT BASE CABINETS**

# **Features**

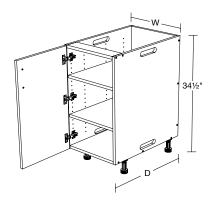
- $\bullet$  3¼" All-Weatherboard® composite material cabinet construction
- Includes Sure Level polymer legs, shipped loose for field installation and leveling. Upgraded stainless steel Sure Level legs are available
- Stainless steel handles are required and sold separately. See page 38 for details.
- •Full-height base cabinet sides feature two vent cutouts, designed to promote air flow through the cabinetry, and to prevent any possible buildup from a propane or natural gas leak

BASE CABINET CODING					
B 12 18 FH L IB					
B Cabinet Code	12 Width	18 Depth	FH Full- Height Door	L Left Hinge	IB Full- Back

# FULL-HEIGHT SINGLE DOOR BASE CABINET WITH 2 ADJUSTABLE SHELVES

# **Features**

- Two full-depth adjustable shelves
- Available in 18", 21", 24", and 27" depths



# Specify Right or Left Hinged

Width

Depth Height

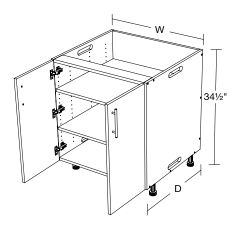
Item Number

B1218FHLIB	12	18	34.5
B1218FHRIB	12	18	34.5
B1221FHLIB	12	21	34.5
B1221FHRIB	12	21	34.5
B12FHLIB	12	24	34.5
B12FHRIB	12	24	34.5
B1227FHLIB	12	27	34.5
B1227FHRIB	12	27	34.5
B1518FHLIB	15	18	34.5
B1518FHRIB	15	18	34.5
B1521FHLIB	15	21	34.5
B1521FHRIB	15	21	34.5
B15FHLIB	15	24	34.5
B15FHRIB	15	24	34.5
B1527FHLIB	15	27	34.5
B1527FHRIB	15	27	34.5
B1818FHLIB	18	18	34.5
B1818FHRIB	18	18	34.5
B1821FHLIB	18	21	34.5
B1821FHRIB	18	21	34.5
B18FHLIB	18	24	34.5
B18FHRIB	18	24	34.5
B1827FHLIB	18	27	34.5
B1827FHRIB	18	27	34.5
B2118FHLIB	21	18	34.5
B2118FHRIB	21	18	34.5
B2121FHLIB	21	21	34.5
B2121FHRIB	21	21	34.5
B21FHLIB	21	24	34.5
B21FHRIB	21	24	34.5
B2127FHLIB	21	27	34.5
B2127FHRIB	21	27	34.5

# FULL-HEIGHT DOUBLE DOOR BASE CABINET WITH 2 ADJUSTABLE SHELVES

# **Features**

- Two full-depth adjustable shelves
- Available in 18", 21", 24", and 27" depths

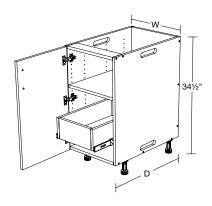


Item Number	Width	Depth	Height
B2418FHIB	24	18	34.5
B2421FHIB	24	21	34.5
B24FHIB	24	24	34.5
B2427FHIB	24	27	34.5
B2718FHIB	27	18	34.5
B2721FHIB	27	21	34.5
B27FHIB	27	24	34.5
B2727FHIB	27	27	34.5
B3018FHIB	30	18	34.5
B3021FHIB	30	21	34.5
B30FHIB	30	24	34.5
B3027FHIB	30	27	34.5
B3318FHIB	33	18	34.5
B3321FHIB	33	21	34.5
B33FHIB	33	24	34.5
B3327FHIB	33	27	34.5
B3618FHIB	36	18	34.5
B3621FHIB	36	21	34.5
B36FHIB	36	24	34.5
B3627FHIB	36	27	34.5

# FULL-HEIGHT SINGLE DOOR BASE CABINET WITH 1 ADJUSTABLE SHELF AND 1 ROLL-OUT TRAY

# Features

- Roll-out tray features stainless steel, soft-close, side-mounted, ball bearing drawer runners
- Roll-out tray is 6" high by 2134" deep, and the sides and bottom panel are constructed of 34" All-Weatherboard® composite material
- One full-depth adjustable shelf
- Available in 24" and 27" depth
- \*27" deep base cabinets include the same 21¾" deep roll-out tray



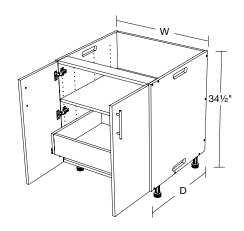
Item Number	Width	Depth	Height
B12FHLIB-1T	12	24	34.5
B12FHRIB-1T	12	24	34.5
B1227FHLIB-1T*	12	27	34.5
B1227FHRIB-1T*	12	27	34.5
B15FHLIB-1T	15	24	34.5
B15FHRIB-1T	15	24	34.5
B1527FHLIB-1T*	15	27	34.5
B1527FHRIB-1T*	15	27	34.5
B18FHLIB-1T	18	24	34.5
B18FHRIB-1T	18	24	34.5
B1827FHLIB-1T*	18	27	34.5
B1827FHRIB-1T*	18	27	34.5
201511112 17			
B21FHLIB-1T	21	24	34.5
B21FHRIB-1T	21	24	34.5
B2127FHLIB-1T*	21	27	34.5
B2127FHRIB-1T*	21	27	34.5



# FULL-HEIGHT DOUBLE DOOR BASE CABINET WITH 1 ADJUSTABLE SHELF AND 1 ROLL-OUT TRAY

# Features

- Roll-out tray features stainless steel, soft-close, side-mounted, ball bearing drawer runners
- •Roll-out tray is 6 high by 21¾" deep, and the sides and bottom panel are constructed of 3/4" All-Weatherboard® composite material
- One full-depth adjustable shelf
- Available in 24" and 27" depth
- \*27"deep base cabinets include the same 21¾" deep roll-out tray

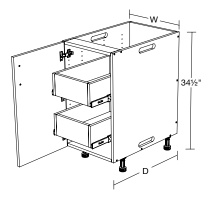


Item Number	Width	Depth	Height
B24FHIB-1T	24	24	34.5
B2427FHIB-1T*	24	27	34.5
B27FHIB-1T	27	24	34.5
B2727FHIB-1T*	27	27	34.5
B30FHIB-1T	30	24	34.5
B3027FHIB-1T*	30	27	34.5
B33FHIB-1T	33	24	34.5
B3327FHIB-1T*	33	27	34.5
B36FHIB-1T	36	24	34.5
B3627FHIB-1T*	36	27	34.5

# FULL-HEIGHT SINGLE DOOR BASE CABINET WITH 2 ROLL-OUT TRAYS

# **Features**

- Roll-out trays feature stainless steel, soft-close, side-mounted, ball bearing drawer runners
- Roll-out trays are 6" high by 21¾" deep, and the sides and bottom panel are constructed of 3/4" All-Weatherboard® composite material
- Available in 24" and 27" depth
- \*27" deep base cabinets include the same 21¾" deep roll-out tray

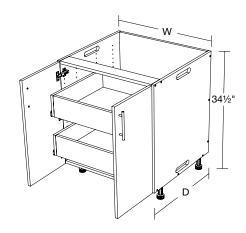


Item Number	Width	Depth	Height
B12FHLIB-2T	12	24	34.5
B12FHRIB-2T	12	24	34.5
B1227FHLIB-2T*	12	27	34.5
B1227FHRIB-2T*	12	27	34.5
B15FHLIB-2T	15	24	34.5
B15FHRIB-2T	15	24	34.5
B1527FHLIB-2T*	15	27	34.5
B1527FHRIB-2T*	15	27	34.5
B18FHLIB-2T	18	24	34.5
B18FHRIB-2T	18	24	34.5
B1827FHLIB-2T*	18	27	34.5
B1827FHRIB-2T*	18	27	34.5
B21FHLIB-2T	21	24	34.5
B21FHRIB-2T	21	24	34.5
B2127FHLIB-2T*	21	27	34.5
B2127FHRIB-2T*	21	27	34.5

# FULL-HEIGHT DOUBLE DOOR BASE CABINET WITH 2 ROLL-OUT TRAYS

# **Features**

- Roll-out trays feature stainless steel, soft-close, side-mounted, ball bearing drawer runners
- Roll-out trays are 6" high by 2134" deep, and the sides and bottom panel are constructed of 34" All-Weatherboard® composite material
- Available in 24" and 27" depth
- \*27" deep base cabinets include the same 21¾" deep roll-out tray

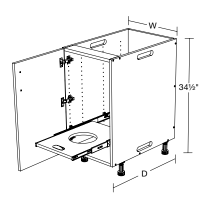


Item Number	Width	Depth	Height
B24FHIB-2T	24	24	34.5
B2427FHIB-2T*	24	27	34.5
B27FHIB-2T	27	24	34.5
B2727FHIB-2T*	27	27	34.5
B30FHIB-2T	30	24	34.5
B3027FHIB-2T*	30	27	34.5
B33FHIB-2T	33	24	34.5
B3327FHIB-2T*	33	27	34.5
B36FHIB-2T	36	24	34.5
B3627FHIB-2T*	36	27	34.5
D302/1111D-21	50	21	54.5

# FULL-HEIGHT SINGLE DOOR BASE CABINET WITH PROPANE PULL-OUT

### **Features**

- Pull-out features stainless steel, soft-close, side-mounted, ball bearing drawer runners
- Includes weatherproof inset handle for easy grip
- Circular cut-out to support a standard 20 lb propane tank
- Available in 24" and 27" depth
- \*27" deep base cabinets include the same 21¾" deep pull-out



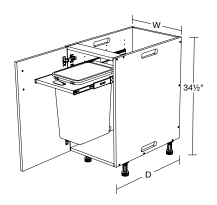
# Specify Right or Left Hinged

Item Number	Width	Depth	Height
B18FHLIB-PP	18	24	34.5
B18FHRIB-PP	18	24	34.5
B1827FHLIB-PP*	18	27	34.5
B1827FHRIB-PP*	18	27	34.5
B21FHLIB-PP	21	24	34.5
DZ I FITLID-PP	21	24	34.3
B21FHRIB-PP	21	24	34.5
B2127FHLIB-PP*	21	27	34.5
B2127FHRIB-PP*	21	27	34.5

# FULL-HEIGHT SINGLE DOOR BASE CABINET WITH TRASH PULL-OUT

# **Features**

- Pull-out features stainless steel, soft-close, side-mounted, ball bearing drawer runners
- Includes weatherproof inset handle for easy grip
- Includes a removable plastic bin with a 35-quart capacity
- Available in 24" and 27" depth
- \*27" deep base cabinets include the same 21¾" deep pull-out



Item Number	Width	Depth	Height
B18FHLIB-TC	18	24	34.5
B18FHRIB-TC	18	24	34.5
B1827FHLIB-TC*	18	27	34.5
B1827FHRIB-TC*	18	27	34.5
B21FHLIB-TC	21	24	34.5
B21FHRIB-TC	21	24	34.5
B2127FHLIB-TC*	21	27	34.5
B2127FHRIB-TC*	21	27	34.5



# **BLIND BASE CABINETS**

# Features

- 3/4" All-Weatherboard® composite material cabinet construction
- Includes Sure Level polymer legs, shipped loose for field installation and leveling. Upgraded stainless steel Sure Level legs are available
- Stainless steel handles are required and sold separately. See page 38 for details.
- · Blind base cabinet sides feature two vent cutouts, designed to promote airflow through the cabinetry, and to prevent any possible buildup from a propane or natural gas leak

BLIND BASE CABINET CODING					
BBCU 39 18 FH L IB					
BBCU Cabinet Code	39 Width	18 Depth	FH Full- Height Door	L Left Hinge	IB Full- Back

# **BLIND BASE TIP**

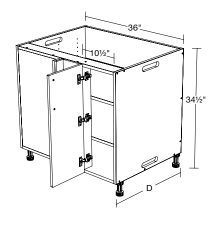
The Blind Base cabinet is 36" wide. It must be installed from 3" to 9" away from the adjacent wall. This allows the door full clearance and provides a flexible installation range. From the adjacent wall to the far edge of the cabinet, a minimum width of 39" to a maximum width of 45" is required.



# BLIND BASE CABINET WITH 2 ADJUSTABLE SHELVES AND FILLERS

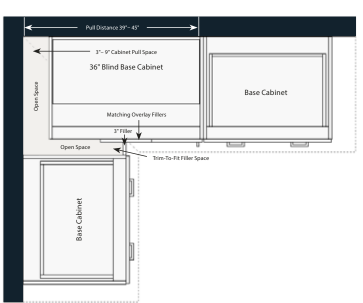
# **Features**

- Two adjustable shelves
- 3" All-Weatherboard® filler, 3" & 9" HDPE overlay fillers included
- · Door width is 12", door opening is 10½"
- Available in 18", 21", 24", and 27" depths



# Specify Right or Left Hinged (Left Shown)

Width	Depth	Height
36	18	34.5
36	18	34.5
36	21	34.5
36	21	34.5
36	24	34.5
36	24	34.5
36	27	34.5
36	27	34.5
	36 36 36 36 36 36 36	36 18 36 18 36 21 36 21 36 24 36 24 36 27



# STANDARD BASE CABINETS

# **Features**

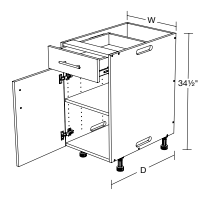
- 3/4" All-Weatherboard® composite material cabinet construction
- Includes Sure Level polymer legs, shipped loose for field installation and leveling. Upgraded stainless steel Sure Level legs are available
- Stainless steel handles are required and sold separately. See page 38 for details.
- Standard base cabinet sides feature two vent cutouts, designed to promote air flow through the cabinetry, and to prevent any possible buildup from a propane or natural gas leak

BASE CABINET CODING					
	B 12 18 L IB				
B Cabinet Code	12 Width	18 Depth	L Left Hinge	IB Full- Back	

# SINGLE DOOR BASE CABINET WITH 1 DRAWER AND 1 ADJUSTABLE SHELF

# **Features**

- Drawer features stainless steel, soft-close, side-mounted, ball bearing drawer runners
- Drawer box is 4" high by 21<sup>3</sup>/<sub>4</sub>" deep, and the sides and bottom panel are constructed of <sup>3</sup>/<sub>4</sub>" All-Weatherboard<sup>®</sup> composite material
- One full-depth adjustable shelf
- Available in 24" and 27" depth
- \*27" deep base cabinets include the same 21¾" deep drawer box



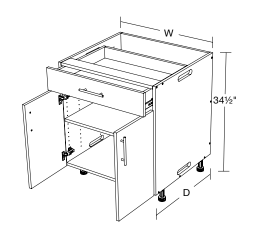
Item Number	Width	Depth	Height
B12LIB	12	24	34.5
B12RIB	12	24	34.5
B1227LIB*	12	27	34.5
B1227RIB*	12	27	34.5
B15LIB	15	24	34.5
B15RIB	15	24	34.5
B1527LIB*	15	27	34.5
B1527RIB*	15	27	34.5
B18LIB	18	24	34.5
B18RIB	18	24	34.5
B1827LIB*	18	27	34.5
B1827RIB*	18	27	34.5
B21LIB	21	24	34.5
B21RIB	21	24	34.5
B2127LIB*	21	27	34.5
B2127RIB*	21	27	34.5



# DOUBLE DOOR BASE CABINET WITH 1 DRAWER AND 1 ADJUSTABLE SHELF

### **Features**

- Drawer features stainless steel, soft-close, side-mounted, ball bearing drawer runners
- Drawer box is 4" high by 21¾" deep, and the sides and bottom panel are constructed of 3/4" All-Weatherboard® composite material
- One full-depth adjustable shelf
- Available in 24" and 27" depth
- \*27" deep base cabinets include the same 21¾" deep drawer box

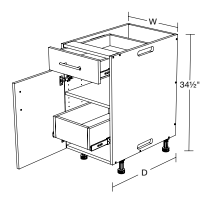


Item Number	Width	Depth	Height
B24IB	24	24	34.5
B2427IB*	24	27	34.5
B27IB	27	24	34.5
B2727IB*	27	27	34.5
B30IB	30	24	34.5
B3027IB*	30	27	34.5
B33IB	33	24	34.5
B3327IB*	33	27	34.5
D2CID.	26	24	24.5
B36IB	36	24	34.5
B3627IB*	36	27	34.5

# SINGLE DOOR BASE CABINET WITH 1 DRAWER, 1 ADJUSTABLE SHELF AND 1 ROLL-OUT TRAY

# Features

- Drawer and roll-out tray feature stainless steel, soft-close, sidemounted, ball bearing drawer runners
- Drawer box is 4" high by 21¾" deep
- Roll-out tray is 6" high by 21¾" deep
- Drawer box and roll-out tray sides and bottom panel are constructed of 3/4" All-Weatherboard® composite material
- One full-depth adjustable shelf
- Available in 24" and 27" depth
- \*27" deep base cabinets include the same 21¾" deep drawer box and roll-out tray

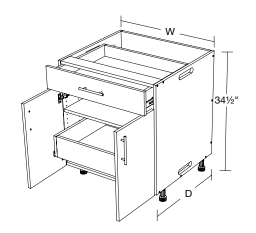


### Specify Right or Left Hinged Item Number Width Height Depth B12LIB-1T 12 24 34.5 B12RIB-1T 12 34.5 24 B1227LIB-1T\* 12 27 34.5 B1227RIB-1T\* 12 27 34.5 B15LIB-1T 15 24 34.5 B15RIB-1T 15 24 34.5 B1527LIB-1T\* 15 27 34.5 B1527RIB-1T\* 15 27 34.5 B18LIB-1T 34.5 18 24 B18RIB-1T 18 34.5 24 B1827LIB-1T\* 18 27 34.5 B1827RIB-1T\* 18 27 34.5 B21LIB-1T 21 24 34.5 B21RIB-1T 21 24 34.5 B2127LIB-1T\* 21 27 34.5 B2127RIB-1T\* 21 27 34.5

# DOUBLE DOOR BASE CABINET WITH 1 DRAWER, 1 ADJUSTABLE SHELF AND 1 ROLL-OUT TRAY

# **Features**

- Drawer and roll-out tray feature stainless steel, soft-close, side-mounted, ball bearing drawer runners
- Drawer box is 4" high by 21¾" deep
- Roll-out tray is 6" high by 21¾" deep
- Drawer box and roll-out tray sides and bottom panel are constructed of ¾" All-Weatherboard° composite material
- One full-depth adjustable shelf
- Available in 24" and 27" depth
- \*27" deep base cabinets include the same 21¾" deep drawer box and roll-out tray

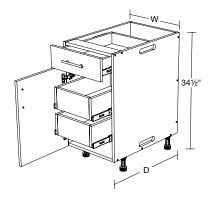


Item Number B24IB-1T	Width 24	Depth 24	Height
B2427IB-1T*	24	27	34.5
B27IB-1T	27	24	34.5
B2727IB-1T*	27	27	34.5
B30IB-1T	30	24	34.5
B3027IB-1T*	30	27	34.5
B33IB-1T	33	24	34.5
B3327IB-1T*	33	27	34.5
B36IB-1T	36	24	34.5
B3627IB-1T*	36	27	34.5

# SINGLE DOOR BASE CABINET WITH 1 DRAWER AND 2 ROLL-OUT TRAYS

# **Features**

- Drawer and roll-out trays feature stainless steel, soft-close, side-mounted, ball bearing drawer ruppers
- Drawer box is 4" high by 21¾" deep
- Roll-out trays are 6" high by 21<sup>3</sup>/<sub>4</sub>" deep
- Drawer box and roll-out tray sides and bottom panel are constructed of ¾" All-Weatherboard® composite material
- Available in 24" and 27" depth
- \*27" deep base cabinets include the same 21¾" deep drawer box and roll-out tray

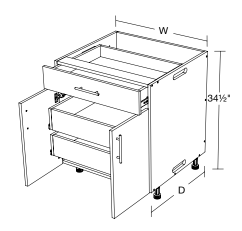


Item Number	Width	Depth	Height
B12LIB-2T	12	24	34.5
B12RIB-2T	12	24	34.5
B1227LIB-2T*	12	27	34.5
B1227RIB-2T*	12	27	34.5
B15LIB-2T	15	24	34.5
B15RIB-2T	15	24	34.5
B1527LIB-2T*	15	27	34.5
B1527RIB-2T*	15	27	34.5
B18LIB-2T	18	24	34.5
B18RIB-2T	18	24	34.5
B1827LIB-2T*	18	27	34.5
B1827RIB-2T*	18	27	34.5
B21LIB-2T	21	24	34.5
B21RIB-2T	21	24	34.5
B2127LIB-2T*	21	27	34.5
B2127RIB-2T*	21	27	34.5



# DOUBLE DOOR BASE CABINET WITH 1 DRAWER AND 2 ROLL-OUT TRAYS

- Drawer and roll-out trays feature stainless steel, soft-close, side-mounted, ball bearing drawer runners
- Drawer box is 4" high by 21¾" deep
- Roll-out trays are 6" high by 21¾" deep
- Drawer box and roll-out tray sides and bottom panel are constructed of ¾" All-Weatherboard® composite material
- Available in 24" and 27" depth
- \*27" deep base cabinets include the same 21¾" deep drawer box and roll-out tray



Item Number	Width	Depth	Height
B24IB-2T	24	24	34.5
B2427IB-2T*	24	27	34.5
B27IB-2T	27	24	34.5
B2727IB-2T*	27	27	34.5
B30IB-2T	30	24	34.5
B3027IB-2T*	30	27	34.5
B33IB-2T	33	24	34.5
B3327IB-2T*	33	27	34.5
DOCID OF	26	2.4	245
B36IB-2T	36	24	34.5
B3627IB-2T*	36	27	34.5

# DRAWER BASE CABINETS

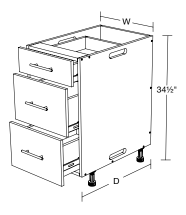
### **Features**

- 3/4" All-Weatherboard® composite material cabinet construction
- Includes Sure Level polymer legs, shipped loose for field installation and leveling. Upgraded stainless steel Sure Level legs are available
- Stainless steel handles are required and sold separately.
   See page 38 for details
- Top drawer front is 6" high
- The middle and bottom drawer front is 12" high for three drawer base cabinets
- The bottom three drawer fronts are 8" high for four drawer base cabinets
- Drawer base cabinet sides feature two vent cutouts, designed to promote air flow through the cabinetry, and to prevent any possible buildup from a propane or natural gas leak

DRAWER BASE CABINET CODING					
	B 3D 12 27 IB				
В	3D	12	27	IB	
Cabinet Code	Three Drawers	Width	Depth	Full-Back	

# 3 DRAWER BASE CABINET

- Drawers feature stainless steel, soft-close, side-mounted, ball bearing drawer runners
- •Top drawer box is 4" high by 21¾" deep
- Middle and bottom drawer box is 7 " high by 21¾" deep
- Drawer box sides and bottom panel are constructed of 3/4" All-Weatherboard® composite material
- Available in 24" and 27" depth
- \*27" deep base cabinets include the same 21¾" deep drawer boxes



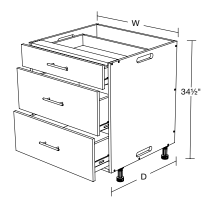
Item Number B3D12IB	Width 12	Depth 24	Height
B3D1227IB*	12	27	34.5
B3D15IB	15	24	34.5
B3D1527IB*	15	27	34.5
B3D18IB	18	24	34.5
B3D1827IB*	18	27	34.5
B3D21IB	21	24	34.5
B3D2127IB*	21	27	34.5



# WIDE 3 DRAWER BASE CABINET

# **Features**

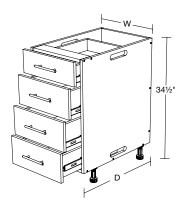
- Drawers feature stainless steel, soft-close, side-mounted, ball bearing drawer runners
- Top drawer box is 4" high by 21¾" deep
- Middle and bottom drawer box is 7 " high by 21¾" deep
- Drawer box sides and bottom panel are constructed of 3/4" All-Weatherboard® composite material
- Available in 24" and 27" depth
- \*27" deep base cabinets include the same 21¾" deep drawer boxes



Item Number	Width	Depth	Height
B3D24IB	24	24	34.5
B3D2427IB*	24	27	34.5
B3D27IB	27	24	34.5
B3D2727IB*	27	27	34.5
Deposip			
B3D30IB	30	24	34.5
B3D3027IB*	30	27	34.5
B3D33IB	33	24	34.5
B3D3327IB*	33	27	34.5
B3D36IB	36	24	34.5
B3D3627IB*	36	27	34.5

# 4 DRAWER BASE CABINET

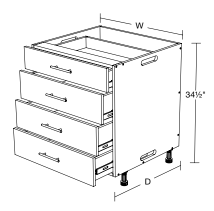
- · Drawers feature stainless steel, soft-close, side-mounted, ball bearing drawer runners
- Top drawer box is 4" high by 21¾" deep
- Bottom three drawer boxes are 6" high by 21¾" deep
- Drawer box sides and bottom panel are constructed of 3/4" All-Weatherboard® composite material
- Available in 24" and 27" depth
- \*27" deep base cabinets include the same 21¾" deep drawer boxes



Item Number B4D12IB	Width 12	Depth 24	Height 34.5
B4D1227IB*	12	27	34.5
B4D15IB	15	24	34.5
B4D1527IB*	15	27	34.5
B4D18IB	18	24	34.5
B4D1827IB*	18	27	34.5
B4D21IB	21	24	34.5
B4D2127IB*	21	27	34.5

# WIDE 4 DRAWER BASE CABINET

- Drawers feature stainless steel, soft-close, side-mounted, ball bearing drawer runners
- •Top drawer box is 4" high by 21¾" deep
- Bottom three drawer boxes are 6" high by 21¾" deep
- Drawer box sides and bottom panel are constructed of 3/4" All-Weatherboard® composite material
- Available in 24" and 27" depth
- \*27" deep base cabinets include the same 21¾" deep drawer boxes



Item Number	Width	Depth	Height
B4D24IB	24	24	34.5
B4D2427IB*	24	27	34.5
B4D27IB	27	24	34.5
B4D2727IB*	27	27	34.5
B4D30IB	30	24	34.5
B4D3027IB*	30	27	34.5
D.4D.221D	22	2.4	245
B4D33IB	33	24	34.5
B4D3327IB*	33	27	34.5
B4D36IB	36	24	34.5
B4D3627IB*	36	27	34.5



# SINK BASE CABINETS

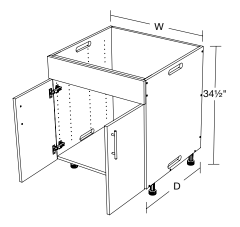
# **Features**

- $\bullet$  3/4" All-Weatherboard® composite material cabinet construction
- Includes Sure Level polymer legs, shipped loose for field installation and leveling. Upgraded stainless steel Sure Level legs are available
- Stainless steel handles are required and sold separately. See page 38 for details.
- •Sink base cabinet sides feature two vent cutouts, designed to promote airflow through the cabinetry, and to prevent any possible buildup from a propane or natural gas leak

SINK BASE CABINET CODING					
SB 24 18 IB					
SB	24	18	IB		
Cabinet Code	Width	Depth	Full-Back		

# DOUBLE DOOR SINK BASE CABINET WITH FALSE DRAWER FRONT

- False drawer front to accommodate sink
- No adjustable shelf
- Available in 18", 21", 24", and 27" depths



Item Number	Width	Depth	Height
SB2418IB	24	18	34.5
SB2421IB	24	21	34.5
SB24IB	24	24	34.5
SB2427IB	24	27	34.5
SB2718IB	27	18	34.5
SB2721IB	27	21	34.5
SB27IB	27	24	34.5
SB2727IB	27	27	34.5
SB3018IB	30	18	34.5
SB3021IB	30	21	34.5
SB30IB	30	24	34.5
SB3027IB	30	27	34.5
SB3318IB	33	18	34.5
SB3321IB	33	21	34.5
SB33IB	33	24	34.5
SB3327IB	33	27	34.5
SB3618IB	36	18	34.5
SB3621IB	36	21	34.5
SB36IB	36	24	34.5
SB3627IB	36	27	34.5

# WALL CABINETS

### **Features**

- ¾" All-Weatherboard® composite material cabinet construction
- Stainless steel handles are required and sold separately.
   See page 38 for details

WALL CABINET CODING					
W 30 09 15 IB					
W	30	09	15	IB	
Cabinet Code	Width	Depth	Height	Full-Back	

# PLEASE NOTE

If the sides of the wall cabinet are exposed, make sure to order Wall End Panels to cover the exposed sides.

Do not place bridge cabinets over a heat emitting appliance, even if there is a range hood. The heat could damage the front of the cabinet.

### **DESIGN TIP**

Wall cabinets can provide excellent additional storage.

It is important to space plan when using wall cabinets to ensure there is proper distance from your heat emitting appliance and the start of your wall cabinet run.



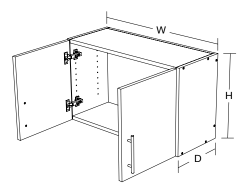
If you have an area where you need a narrow storage, you can use a wall cabinet. Simply order an extra set of legs or have the installer build a platform under and cover with toe kick material. Much like you would do in an indoor kitchen.

As the cabinets are full overlay frameless, fillers must be used if the cabinet is going against a side wall.



# DOUBLE DOOR BRIDGE WALL CABINET

- No adjustable shelves
- Available in 9", 12", and 15" depths

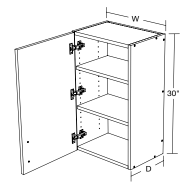


Item Number 15" High	Width	Depth	Height
W300915IB	30	9	15
W3015IB	30	12	15
W301515IB	30	15	15
W330915IB	33	9	15
W3315IB	33	12	15
W331515IB	33	15	15
W360915IB	36	9	15
W3615IB	36	12	15
W361515IB	36	15	15
18" High			
W300918IB	30	9	18
W3018IB	30	12	18
W301518IB	30	15	18
W330918IB	33	9	18
W3318IB	33	12	18
W331518IB	33	15	18
W360918IB	36	9	18
W3618IB	36	12	18
W361518IB	36	15	18
W300924IB	30	9	24
W3024IB	30	12	24
W301524IB	30	15	24
W330924IB	33	9	24
W3324IB	33	12	24
W331524IB	33	15	24
W360924IB	36	9	24
W3624IB	36	12	24
W361524IB	36	15	24

# 30" HIGH SINGLE DOOR WALL CABINET WITH 2 ADJUSTABLE SHELVES

# Features

- Two full-depth adjustable shelves
- Available in 9", 12", and 15" depths



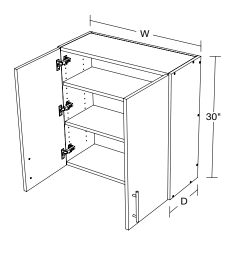
# Specify Right or Left Hinged

Specify hight of	Lettinige	Lu	
Item Number	Width	Depth	Height
W120930LIB	12	9	30
W120930RIB	12	9	30
W1230LIB	12	12	30
W1230RIB	12	12	30
W121530LIB	12	15	30
W121530RIB	12	15	30
W150930LIB	15	9	30
W150930RIB	15	9	30
W1530LIB	15	12	30
W1530RIB	15	12	30
W151530LIB	15	15	30
W151530RIB	15	15	30
W180930LIB	18	9	30
W180930RIB	18	9	30
W1830LIB	18	12	30
W1830RIB	18	12	30
W181530LIB	18	15	30
W181530RIB	18	15	30
W210930LIB	21	9	30
W210930RIB	21	9	30
W2130LIB	21	12	30
W2130RIB	21	12	30
W211530LIB	21	15	30
W211530RIB	21	15	30
		-	

# 30" HIGH DOUBLE DOOR WALL CABINET WITH 2 ADJUSTABLE SHELVES

# Features

- Two full-depth adjustable shelves
- Available in 9", 12", and 15" depths



-1,9			
Item Number	Width	Depth	Height
W240930IB	24	9	30
W2430IB	24	12	30
W241530IB	24	15	30
W270930IB	27	9	30
W2730IB	27	12	30
W271530IB	27	15	30
W300930IB	30	9	30
W3030IB	30	12	30
W301530IB	30	15	30
W330930IB	33	9	30
W3330IB	33	12	30
W331530IB	33	15	30
W360930IB	36	9	30
W3630IB	36	12	30
W361530IB	36	15	30



# 36" HIGH SINGLE DOOR WALL CABINET WITH 3 ADJUSTABLE SHELVES

# Features

- Three full-depth adjustable shelves
- Available in 9", 12", and 15" depths



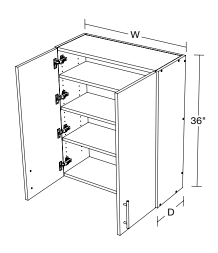
# Specify Right or Left Hinged

Specify Right or Left Hinged				
Item Number	Width	Depth	Height	
W120936LIB	12	9	36	
W120936RIB	12	9	36	
W1236LIB	12	12	36	
W1236RIB	12	12	36	
W121536LIB	12	15	36	
W121536RIB	12	15	36	
W150936LIB	15	9	36	
W150936RIB	15	9	36	
W1536LIB	15	12	36	
W1536RIB	15	12	36	
W151536LIB	15	15	36	
W151536RIB	15	15	36	
W180936LIB	18	9	36	
W180936RIB	18	9	36	
W1836LIB	18	12	36	
W1836RIB	18	12	36	
W181536LIB	18	15	36	
W181536RIB	18	15	36	
W210936LIB	21	9	36	
W210936RIB	21	9	36	
W2136LIB	21	12	36	
W2136RIB	21	12	36	
W211536LIB	21	15	36	
W211536RIB	21	15	36	

# 36" HIGH DOUBLE DOOR WALL CABINET WITH 3 ADJUSTABLE SHELVES

# Features

- Three full-depth adjustable shelves
- Available in 9", 12", and 15" depths

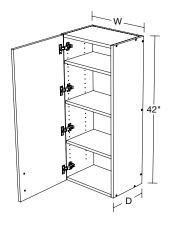


	_		
Item Number	Width	Depth	Height
W240936IB	24	9	36
W2436IB	24	12	36
W241536IB	24	15	36
W270936IB	27	9	36
W2736IB	27	12	36
W271536IB	27	15	36
W300936IB	30	9	36
W3036IB	30	12	36
W301536IB	30	15	36
W330936IB	33	9	36
W3336IB	33	12	36
W331536IB	33	15	36
W360936IB	36	9	36
W3636IB	36	12	36
W361536IB	36	15	36

# 42" HIGH SINGLE DOOR WALL CABINET WITH 3 ADJUSTABLE SHELVES

# Features

- Three full-depth adjustable shelves
- Available in 9", 12", and 15" depths



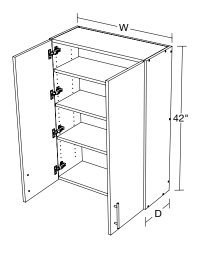
# Specify Right or Left Hinged

speeny rugite of	Leitinig	- Ca	
Item Number	Width	Depth	Height
W120942LIB	12	9	42
W120942RIB	12	9	42
W1242LIB	12	12	42
W1242RIB	12	12	42
W121542LIB	12	15	42
W121542RIB	12	15	42
W150942LIB	15	9	42
W150942RIB	15	9	42
W1542LIB	15	12	42
W1542RIB	15	12	42
W151542LIB	15	15	42
W151542RIB	15	15	42
W180942LIB	18	9	42
W180942RIB	18	9	42
W1842LIB	18	12	42
W1842RIB	18	12	42
W181542LIB	18	15	42
W181542RIB	18	15	42
W210942LIB	21	9	42
W210942RIB	21	9	42
W2142LIB	21	12	42
W2142RIB	21	12	42
W211542LIB	21	15	42
W211542RIB	21	15	42

# 42" HIGH DOUBLE DOOR WALL CABINET WITH 3 ADJUSTABLE SHELVES

# Features

- Three full-depth adjustable shelves
- Available in 9", 12", and 15" depths



	_		
Item Number	Width	Depth	Height
W240942IB	24	9	42
W2442IB	24	12	42
W241542IB	24	15	42
W270942IB	27	9	42
W2742IB	27	12	42
W271542IB	27	15	42
W300942IB	30	9	42
W3042IB	30	12	42
W301542IB	30	15	42
W330942IB	33	9	42
W3342IB	33	12	42
W331542IB	33	15	42
W360942IB	36	9	42
W3642IB	36	12	42
W361542IB	36	15	42



# BLIND WALL CABINETS

### **Features**

- 3/4" All-Weatherboard® composite material cabinet construction
- Stainless steel handles are required and sold separately. See page 38 for details

BLIND WALL CABINET CODING					
WBCU 27 09 30 L IB					
WBCU	27	09	30	IB	
Cabinet Code	Width	Depth	Height	Full-Back	

# **BLIND WALL TIP**

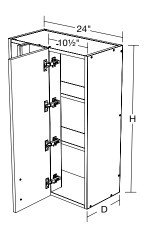
The Blind Wall cabinet is 24" wide. It must be installed from 3" to 9" away from the adjacent wall. This allows the door full clearance and provides a flexible installation range. From the adjacent wall to the far edge of the cabinet, a minimum width of 27" to a maximum width of 33" is required.



# BLIND WALL CABINET WITH 2 ADJUSTABLE SHELVES AND FILLERS

### **Features**

- 30" High include two adjustable shelves
- 36" and 42" High include three adjustable shelves
- 3" All-Weatherboard® filler, 3" & 9" HDPE overlay fillers included
- Door width is 12", door opening is 101/2"
- Available in 9", 12", and 15" depths



# 3"- 9" Cabinet Pull Space 24" Blind Wall Cabinet Wall Cabinet ט ט "-3" Trim-To-Fit Filler Space

Item Number 30" High	Width	Depth	Height
WBCU270930LIB	24	9	30
WBCU270930EIB	24	9	30
WBCU2730LIB	24	12	30
WBCU2730RIB	24	12	30
WBCU271530LIB	24	15	30
WBCU271530RIB	24	15	30
36" High			
WBCU270936LIB	24	9	36
WBCU270936RIB	24	9	36
WBCU2736LIB	24	12	36
WBCU2736RIB	24	12	36
WBCU271536LIB	24	15	36
WBCU271536RIB	24	15	36
42" High			
WBCU270942LIB	24	9	42
WBCU270942RIB	24	9	42
WBCU2742LIB	24	12	42
WBCU2742RIB	24	12	42
WBCU271542LIB	24	15	42
WBCU271542RIB	24	15	42

# STANDARD UTILITY CABINETS

# **Features**

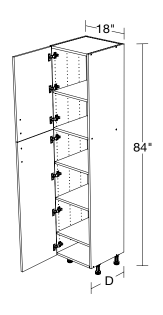
- $\bullet$  3/4" All-Weatherboard® composite material cabinet construction
- Stainless steel handles are required and sold separately. See page 38 for details

UTILITY CABINET CODING					
U 18 18 84 L					
U	18	18	84	L	
Cabinet Code	Width	Depth	Height	Left Hinge	

# 84" HIGH UTILITY CABINET WITH 4 ADJUSTABLE SHELVES

# **Features**

- Four full-depth adjustable shelves
- Available in 18", 21", and 24" depths



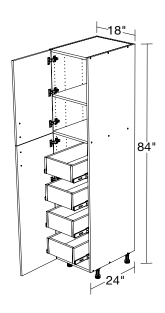
# Specify Right or Left Hinged

Item Number	Width	Depth	Height
U181884L	18	18	84
U181884R	18	18	84
U182184L	18	21	84
U182184R	18	21	84
U1884L	18	24	84
U1884R	18	24	84

# 84" HIGH UTILITY CABINET WITH 1 ADJUSTABLE SHELF AND 4 ROLL-OUT TRAYS

# **Features**

- $\bullet \ {\it One full-depth\ adjustable\ shelf}$
- Roll-out trays feature stainless steel, soft-close, side-mounted, ball bearing drawer runners
- Roll-out trays are 6" high by 21¾" deep
- Roll-out tray sides and bottom panel are constructed of 3/4" All-Weatherboard® composite material
- Available in 24" depth only



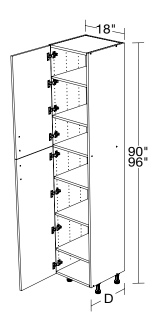
Item Number	Width	Depth	Height
U1884L-4T	18	24	84
U1884R-4T	18	24	84



# 90" OR 96" HIGH UTILITY CABINET WITH 5 ADJUSTABLE SHELVES

# Features

- Five full-depth adjustable shelves
- Available in 18", 21", and 24" depths



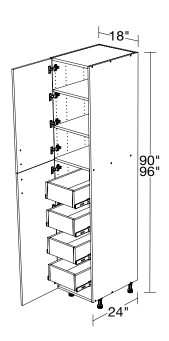
# Specify Right or Left Hinged

Item Number 90" High	Width	Depth	Height
- Ingii			
U181890L	18	18	90
U181890R	18	18	90
U182190L	18	21	90
U182190R	18	21	90
U1890L	18	24	90
U1890R	18	24	90
96" High			
U181896L	18	18	96
U181896R	18	18	96
U182196L	18	21	96
U182196R	18	21	96
U1896L	18	24	96
U1896R	18	24	96

# 90" OR 96" HIGH UTILITY CABINET WITH 2 ADJUSTABLE SHELVES AND 4 ROLL-OUT TRAYS

# Features

- $\bullet \text{Two full-depth adjustable shelves} \\$
- Roll-out trays feature stainless steel, soft-close, side-mounted, ball bearing drawer runners
- Roll-out trays are 6" high by 21¾" deep
- Roll-out tray sides and bottom panel are constructed of 3/4" All-Weatherboard® composite material
- Available in 24" depth only

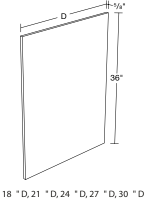


Item Number	Width	Depth	Height
90" High			
U1890L-4T	18	24	90
U1890R-4T	18	24	90
96" High			
U1896L-4T	18	24	96
U1896R-4T	18	24	96

### 36" HIGH NON-VENTED BASE CABINET END PANEL - UNIVERSAL

### **Features**

- Panels are designed to be flush with the door. Field trimmable to desired depth
- Use to cover cabinet sides that are exposed to sunlight and other weather elements
- This end panel should be used when the cabinetry is installed against a wall and should be installed flush to the All-Weatherboard® cabinet back

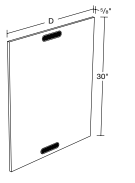


BEP18 BEP21 BFP24 BEP27 BEP30

### 30" HIGH VENTED BASE CABINET END PANEL - UNIVERSAL

# **Features**

- Panels are designed to be flush with the door. Field trimmable to desired depth
- Use to cover cabinet sides that are exposed to sunlight and other weather elements
- This end panel should be used when the cabinetry is free standing and should be installed flush with the additional Island End Panel used to cover the All-Weatherboard® cabinet back
- Vent cutouts are designed to promote air flow through the cabinetry, and to prevent any possible buildup from a propane or natural gas leak
- Black vent hole covers are available and sold separately. See page 36 for details



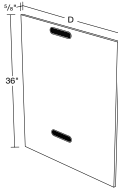
WSBEP19.530 WSBEP22.530 WSBEP25.530 WSBEP28.530 WSBEP31.530

19½" D, 22½" D, 25½" D, 28½" D, 31½" D

# 36" HIGH VENTED BASE CABINET END PANEL - LEFT END

### **Features**

- Panels are designed to be flush with the door. Field trimmable to desired depth
- Use to cover cabinet sides that are exposed to sunlight and other weather elements
- This end panel should be used when the cabinetry is free standing and should be installed flush with the additional Island End Panel used to cover the All-Weatherboard® cabinet back
- Vent cutouts are designed to promote air flow through the cabinetry, and to prevent any possible buildup from a propane or natural gas leak
- Black vent hole covers are available and sold separately. See page 36 for details



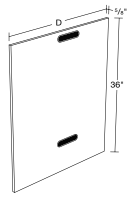
BEP24VL BEP27VL BEP30VL

25½" D, 28½" D, 31½" D

### 36" HIGH VENTED BASE CABINET END PANEL - RIGHT END

# **Features**

- Panels are designed to be flush with the door. Field trimmable to desired depth
- Use to cover cabinet sides that are exposed to sunlight and other weather elements
- This end panel should be used when the cabinetry is free standing and should be installed flush with the additional Island End Panel used to cover the All-Weatherboard® cabinet back
- Vent cutouts are designed to promote air flow through the cabinetry, and to prevent any possible buildup from a propane or natural gas leak
- Black vent hole covers are available and sold separately. See page 36 for details



25½" D, 28½" D, 31½" D

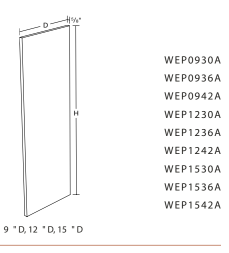
BEP24VR BEP27VR BEP30VR



# WALL CABINET END PANELS

### **Features**

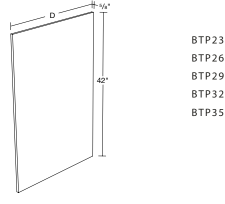
- Panels are designed to be flush with the door. Field trimmable to desired depth
- Use to cover cabinet sides that are exposed to sunlight and other weather elements
- This end panel should be used when the cabinetry is installed against a wall and should be installed flush to the All-Weatherboard® cabinet back



### 42" HIGH NON-VENTED BASE CABINET END PANEL - UNIVERSAL

# **Features**

- Panels are designed to be flush with the door. Field trimmable to desired depth
- Use to cover cabinet sides that are exposed to sunlight and other weather elements
- This end panel should be used when the cabinetry is free standing, and a Bar Riser Kit is needed. It should be installed flush with the additional Island End Panel used to cover the All-Weatherboard® Bar Riser Kit

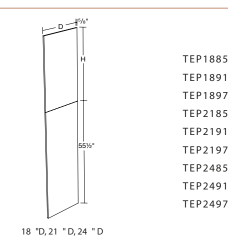


23½" D, 26½" D, 29½" D, 32½" D, 35½" D

# UTILITY CABINET END PANELS - 2 SEPARATE PANELS

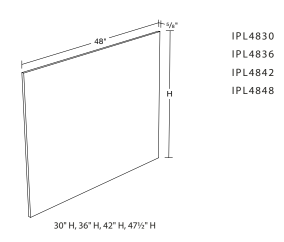
### **Features**

- Panels are designed to be flush with the door. Field trimmable to desired depth
- Use to cover cabinet sides that are exposed to sunlight and other weather elements
- Ships in two separate panels and are used to cover the sides of Utility Cabinets
- This end panel should be used when the cabinetry is installed against a wall and should be installed flush to the All-Weatherboard® cabinet back



### 48" ISLAND END PANEL - FIELD TRIMMABLE

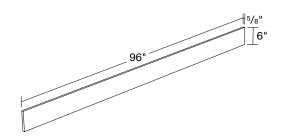
- · Field trimmable to desired width and height
- Use to cover cabinet backs that are exposed to sunlight and other weather elements
- This end panel should be used when the cabinetry is free standing and should be installed flush to the All-Weatherboard® cabinet sides. Additional Base End Panels (vented or non-vented) should be used to cover the exposed cabinet sides
- \*IPL4848 measures 48" W x 471/2" H



# 8' FINISHED TOE KICK - MATCHES DOOR COLOR

# Features

- Available in all finishes
- Will need to be cut to fit on the
- Toe kick clips will need to be added to allow attachment to the legs when needed

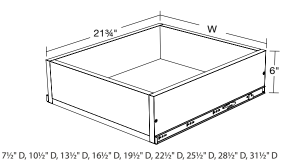


96" Wide FS696A

# **ROLL-OUT TRAYS**

# Features

- 3/4" All-Weatherboard® composite material construction, 4-sides and bottom panel
- Soft-close, side-mounted, ball bearing stainless steel runners and screws
- ROT12 fits 12" wide cabinet, etc.
- Field installed



ROT15-FG ROT18-FG ROT21-FG ROT24-FG

ROT12-FG

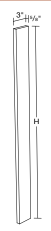
ROT27-FG ROT30-FG ROT33-FG

ROT36-FG

# 3" WIDE FILLERS

# **Features**

• Available in all finishes



30" Tall	84" Tal
FS330A	FS384A
36" Tall	90" Tal
FS336A	FS390A
42" Tall	96" Tal
FS342A	FS396A

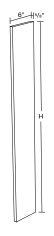
### 6" WIDE FILLERS

# Features

• Available in all finishes

# PLEASE NOTE

6"x 96" filler can also be modified on site to be used as a matching toe kick once cabinets are installed on legs



42" Tall	30" Tall
FS642A	FS630A
96" Tall	36" Tall
FS696A	FS636A

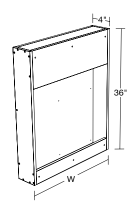


# 36

### 36" HIGH BAR RISER KIT

# **Features**

- 3/4" All-Weatherboard® composite material cabinet construction
- 4" deep by 36" high
- Requires BTP for field installation to match the cabinet doors

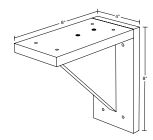


BRK12	BRK40
BRK15	BRK41
BRK18	BRK42
BRK21	BRK43
BRK24	BRK44
BRK27	BRK45
BRK30	BRK46
BRK33	BRK47
BRK36	BRK48
BRK39	BRK49

# 8" CORBEL COUNTERTOP SUPPORT BRACKET

# **Features**

- Available in all finishes
- Requires stainless steel installation screws, sold separately



CBL8

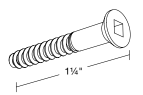
30 Pack

WSSS1.25-SCREW KIT

# 30-PACK STAINLESS STEEL CABINET JOINING SCREW KIT - 11/4"

### **Features**

- Square Head Bit included
- Used for joining cabinets together and for installing Matching Panels and Corbels
- Required for installation
- Screws sold separately
- Please see page 53 for installation guide



Walls up to 30" H

Walls 36" & 42" H

CABINET TYPE	QTY	LOCATION
Bases	2	Front Edge
Island Base	4	Front & Back Edges
Bar Base	4	Front & Back Edges

Front Edge

Front Edge

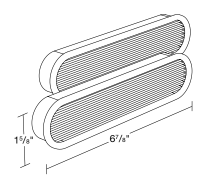
2

3

# BLACK POLYMER VENTALLATION GRILL KIT

# Features

- Designed to fit vent cutouts for a decorative finish
- Promotes the release of excess LP and NG gas the could build-up within the cabinetry
- Includes grill vents to keep pests out of the cabinetry

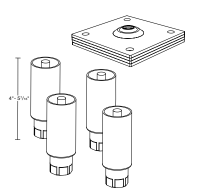


WS-VENT-KIT-BLACK

#### 4-PACK SURE LEVEL STAINLESS STEEL CABINET LEGS

#### **Features**

- Includes 4 316 stainless steel legs, 4 mounting plates, and 316 stainless steel screws
- Height adjustment from 4" to 5 1/16"
- Each leg rated for 2,000 lb static load



SS-LEGS-4PK

#### STAINLESS STEEL TOE KICK LEG CLIPS

#### **Features**

- Durable U-Shaped clip for attaching toe kick to stainless steel legs
- Includes Clip and screw
- Available in Single pack or pack of four
- See install guide on page 50 for installation instructions

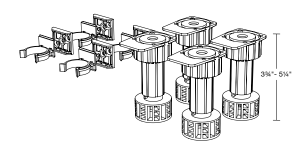


PLS-TK-CLIP-1PK PLS-TK-CLIP-4PK

### 4-PACK SURE LEVEL POLYMER CABINET LEGS

#### **Features**

- Includes 4 adjustable legs
- 4 mounting plates, 4 toe kick clips and #316 stainless steel screws
- Height adjustment: Short stem: 3 ¾"- 5 ¼"
- Each leg rated for 330 lb static load



WS-PLASTIC-LEGS



# CONTOURED POLISHED C-PULL HANDLE - MARINE GRADE STAINLESS STEEL

#### **Features**

- #316 Stainless steel handle with screws
- 41/4" overall length
- 315/16" center to center



DH-00171

#### EURO BAR PULL HANDLE - MARINE GRADE STAINLESS STEEL

#### **Features**

- #316 Stainless steel handle with screws
- 79/32" overall length
- 51/32" center to center



DH-21021

#### WIDE BRUSHED C-PULL HANDLE - MARINE GRADE STAINLESS STEEL

#### **Features**

- #316 Stainless steel handle with screws
- 41/16" overall length
- 3¾" center to center



DH-45170

# PROFESSIONAL BAR PULL HANDLE - MARINE GRADE STAINLESS STEEL

#### **Features**

- #316 Stainless steel handle with screws
- 8 ¾" overall length
- 71/2" center to center

DH-92170

#### PLEASE NOTE

Make sure to check the width of your drawer front. The handle fits drawer fronts of 18" wide or more.

\*\*Fits all Miami drawer fronts\*\*

# **GRILL BASE CABINETS**

ITEM NUMBER	QUANTITY	DOOR (Part Name)	DOOR DIMENSIONS (Width x Height x Thickness)	QUANTITY	DRAWER/ PANEL FRONT (Part Name)	DRAWER/PANEL FRONT DIMENSIONS (Width x Height x Thickness)			
DOUBLE DOOR GRILL BASE CABINET - (27" & 30" DEEP)									
GB36IB	2	Door1818	17 "x 17 "x "	1	GrillAF3612	35 "x 11 "x "			
GB42IB	2	Door2118	20 "x 17 "x "	1	GrillAF4212	41 "x 11 "x "			
GB48IB	2	Door2418	23 "x 17 "x "	1	GrillAF4812	47 "x 11 "x "			
FOUR DOOR GRILL BASE CAB	INET- (30" DEE	EP)							
GB60IB	4	Door1518	14 "x 17 "x "	1	GrillAF6012	59 "x 11 "x "			
EXTENDED APRON GRILL BAS	SE CABINET W	ITH TWO DRAWE	RS - (30" DEEP)						
GBP48IB				1	GrillAF4818	47 "x 17 "x "			
GDP40ID				2	DeepDF2411.5	23 "x11 "x "			
KAMADO GRILL BASE CABINE	ET - (27" DEEP)								
B302718FHIB	2	Door1518	14 "x 17 "x "						
B362718FHIB	2	Door1818	17 "x 17 "x "						
SINGLE DOOR SIDE BURNER E	BASE CABINET	- (27" & 30" DEEP							
SBB15LIB	1	Door1518	14 "x 17 "x "	1	GrillAF1512	14 "x11 "x "			
SBB15RIB	1	Door1518	14 "x 17 "x "	1	GrillAF1512	14 "x 11 "x "			
SBB18LIB	1	Door1818	17 "x 17 "x "	1	GrillAF1812	17 "x11 "x "			
SBB18RIB	1	Door1818	17 "x 17 "x "	1	GrillAF1812	17 "x 11 "x "			
SBB21LIB	1	Door2118	20 "x 17 "x "	1	GrillAF2112	20 "x11 "x "			
SBB21RIB	1	Door2118	20 "x 17 "x "	1	GrillAF2112	20 "x 11 "x "			
DOUBLE DOOR SIDE BURNER	BASE CABINE	T - (27" & 30" DEE	P)						
SBB24IB	2	Door1218	11 "x 17 "x "	1	GrillAF2412	23 "x 11 "x "			
SBB30IB	2	Door1518	14 "x 17 "x "	1	GrillAF3012	29 "x 11 "x "			

# **FULL-HEIGHT BASE CABINETS**

ITEM NUMBER	QUANTITY	DOOR (Part Name)	DOOR DIMENSIONS (Width x Height x Thickness)	QUANTITY	DRAWER/ PANEL FRONT (Part Name)	DRAWER/PANEL FRONT DIMENSIONS (Width x Height x Thickness)			
FULL-HEIGHT SINGLE DOOR E	FULL-HEIGHT SINGLE DOOR BASE CABINET WITH 2 ADJUSTABLE SHELVES - (18", 21", 24", & 27" DEEP)								
B12FHLIB	1	Door1230	11 "x 29 "x "						
B12FHRIB	1	Door1230	11 "x 29 "x "						
B15FHLIB	1	Door1530	14 " x 29 " x "						
B15FHRIB	1	Door1530	14 " x 29 " x "						
B18FHLIB	1	Door1830	17 "x 29 "x "						
B18FHRIB	1	Door1830	17 "x 29 "x "						
B21FHLIB	1	Door2130	20 "x 29 "x "						
B21FHRIB	1	Door2130	20 "x 29 "x "						
FULL-HEIGHT DOUBLE DOOR	BASE CABINE	T WITH 2 ADJUST	ABLE SHELVES - (18", 21", 24", & 2	27" DEEP)					
B24FHIB	2	Door1230	11 "x 29 "x "						
B27FHIB	2	Door13.530	13¾" x 29 " x "						
B30FHIB	2	Door1530	14 " x 29 " x "						
B33FHIB	2	Door16.530	16 "x 29 "x "						
B36FHIB	2	Door1830	17 "x 29 "x "						



# **FULL-HEIGHT BASE CABINETS**

ITEM NUMBER	QUANTITY	DOOR (Part Name)	DOOR DIMENSIONS (Width x Height x Thickness)	QUANTITY	DRAWER/ PANEL FRONT (Part Name)	DRAWER/PANEL FRONT DIMENSIONS (Width x Height x Thickness)
FULL-HEIGHT SINGLE DOOR	BASE CABINET	WITH 1 ADJUSTA	BLE SHELF AND 1 ROLL-OUT T	RAY - (24" & 27	" DEEP)	
B12FHLIB-1T	1	Door1230	11 "x 29 "x "			
B12FHRIB-1T	1	Door1230	11 "x 29 "x "			
B15FHLIB-1T	1	Door1530	14 " x 29 " x "			
B15FHRIB-1T	1	Door1530	14 " x 29 " x "			
B18FHLIB-1T	1	Door1830	17 "x 29 "x "			
B18FHRIB-1T	1	Door1830	17 "x 29 "x "			
B21FHLIB-1T	1	Door2130	20 "x 29 "x "			
B21FHRIB-1T	1	Door2130	20 "x 29 "x "			
FULL-HEIGHT DOUBLE DOOF	R BASE CABINE	T WITH 1 ADJUST	ABLE SHELF AND 1 ROLL-OUT	TRAY - (24" & 2	27" DEEP)	
B24FHIB-1T	2	Door1230	11 "x 29 "x "			
B27FHIB-1T	2	Door13.530	13¾" x 29 " x "			
B30FHIB-1T	2	Door1530	14 "x 29 "x "			
B33FHIB-1T	2	Door16.530	16 "x 29 "x "			
B36FHIB-1T	2	Door1830	17 "x 29 "x "			
FULL-HEIGHT SINGLE DOOR	BASE BASE CA	BINET WITH 2 RO	LL-OUT TRAYS - (24" & 27" DEE	P)		
B12FHLIB-2T	1	Door1230	11 "x 29 "x "			
B12FHRIB-2T	1	Door1230	11 "x 29 "x "			
B15FHLIB-2T	1	Door1530	14 "x 29 "x "			
B15FHRIB-2T	1	Door1530	14 "x 29 "x "			
B18FHLIB-2T	1	Door1830	17 "x 29 "x "			
B18FHRIB-2T	1	Door1830	17 "x 29 "x "			
B21FHLIB-2T	1	Door2130	20 "x 29 "x "			
B21FHRIB-2T	1	Door2130	20 "x 29 "x "			
FULL-HEIGHT DOUBLE DOOF	R BASE BASE C	ABINET WITH 2 RO	OLL-OUT TRAYS - (24" & 27" DE	EP)		
B24FHIB-2T	2	Door1230	11 "x 29 "x "			
B27FHIB-2T	2	Door13.530	13¾" x 29 " x "			
B30FHIB-2T	2	Door1530	14 "x 29 "x "			
B33FHIB-2T	2	Door16.530	16 "x 29 "x "			
B36FHIB-2T	2	Door1830	17 "x 29 "x "			
FULL-HEIGHT SINGLE DOOR	BASE CABINET	WITH PROPANE	PULL-OUT - (24" & 27" DEEP)			
B18FHLIB-PP	1	Door1830	17 "x 29 "x "			
B18FHRIB-PP	1	Door1830	17 "x 29 "x "			
B21FHLIB-PP	1	Door2130	20 "x 29 "x "			
B21FHLIB-PP	1	Door2130	20 "x 29 "x "			
FULL-HEIGHT SINGEL DOOR	BASE CABINET	WITH TRASH PU	LL-OUT- (24" & 27" DEEP)			
B18FHLIB-TC	1	Door1830	17 "x 29 "x "			
B18FHRIB-TC	1	Door1830	17 "x 29 "x "			
B21FHLIB-TC	1	Door2130	20 "x 29 "x "			
B21FHLIB-TC	1	Door2130	20 "x 29 "x "			

# **BLIND BASE CABINETS**

ITEM NUMBER	QUANTITY	DOOR (Part Name)	DOOR DIMENSIONS (Width x Height x Thickness)	QUANTITY	DRAWER/ PANEL FRONT (Part Name)	DRAWER/PANEL FRONT DIMENSIONS (Width x Height x Thickness)
BLIND BASE CABINET WITH 2	ADJUSTABLE	SHELVES AND FIL	LERS - (18", 21", 24", & 27" DEEP)			
BBCU39FHLIB	1	Door1230	11 "x 29 "x "			
BBCU39FHRIB	1	Door1230	11 "x 29 "x "			

# STANDARD BASE CABINETS

STAINDARD BASE CADI	INETS	1		1		
ITEM NUMBER	QUANTITY	DOOR (Part Name)	DOOR DIMENSIONS (Width x Height x Thickness)	QUANTITY	DRAWER/ PANEL FRONT (Part Name)	DRAWER/PANEL FRONT DIMENSIONS (Width x Height x Thickness)
SINGLE DOOR BASE CABI	NET WITH 1 DRAW	ER AND 1 ADJUS	TABLE SHELF - (24" & 27" DEEP)			
B12LIB	1	Door1224	11 "x23 "x "	1	ShallowDF126	11 "x5 "x "
B12RIB	1	Door1224	11 "x 23 "x "	1	ShallowDF126	11 "x5 "x "
B15LIB	1	Door1524	14 "x23 "x "	1	ShallowDF156	14 "x5 "x "
B15RIB	1	Door1524	14 "x23 "x "	1	ShallowDF156	14 "x5 "x "
B18LIB	1	Door1824	17 "x23 "x "	1	ShallowDF186	17 "x5 "x "
B18RIB	1	Door1824	17 "x23 "x "	1	ShallowDF186	17 "x5 "x "
B21LIB	1	Door2124	20 "x 23 "x "	1	ShallowDF216	20 "x5 "x "
B21RIB	1	Door2124	20 "x 23 "x "	1	ShallowDF216	20 "x5 "x "
DOUBLE DOOR BASE CAE	BINET WITH 1 DRA	WER AND 1 ADJU	STABLE SHELF - (24" & 27" DEEP	)		
B24IB	2	Door1224	11 "x 23 "x "	1	ShallowDF246	23 "x5 "x "
B27IB	2	Door13.524	13¾" x 23 " x "	1	ShallowDF276	26 "x 5 "x "
B30IB	2	Door1524	14 "x 23 "x "	1	ShallowDF306	29 "x5 "x "
B33IB	2	Door16.524	16 "x 23 "x "	1	ShallowDF336	32 "x 5 "x "
B36IB	2	Door1824	17 "x 23 "x "	1	ShallowDF366	35 "x 5 "x "
SINGLE DOOR BASE CABI	NET WITH 1 DRAW	/ER, 1 ADJUSTABL	E SHELF AND 1 ROLL-OUT TRA	Y- (24" & 27" D	EEP)	
B12LIB-1T	1	Door1224	11 "x23 "x "	1	ShallowDF126	11 "x5 "x "
B12RIB-1T	1	Door1224	11 "x 23 "x "	1	ShallowDF126	11 "x5 "x "
B15LIB-1T	1	Door1524	14 "x 23 "x "	1	ShallowDF156	14 "x5 "x "
B15RIB-1T	1	Door1524	14 "x 23 "x "	1	ShallowDF156	14 "x5 "x "
B18LIB-1T	1	Door1824	17 "x 23 "x "	1	ShallowDF186	17 "x5 "x "
B18RIB-1T	1	Door1824	17 "x 23 "x "	1	ShallowDF186	17 "x5 "x "
B21LIB-1T	1	Door2124	20 "x 23 "x "	1	ShallowDF216	20 "x5 "x "
B21RIB-1T	1	Door2124	20 "x 23 "x "	1	ShallowDF216	20 "x5 "x "
DOUBLE DOOR BASE CAE	SINET WITH 1 DRA	WER, 1 ADJUSTAB	LE SHELF AND 1 ROLL-OUT TRA	AY- (24" & 27" [	DEEP)	
B24IB-1T	2	Door1224	11 "x23 "x "	1	ShallowDF246	23 "x5 "x "
B27IB-1T	2	Door13.524	13¾" x 23 " x "	1	ShallowDF276	26 "x5 "x "
B30IB-1T	2	Door1524	14 "x 23 "x "	1	ShallowDF306	29 "x5 "x "
B33IB-1T	2	Door16.524	16 "x 23 "x "	1	ShallowDF336	32 "x5 "x "
B36IB-1T	2	Door1824	17 "x 23 "x "	1	ShallowDF366	35 "x 5 "x "



# STANDARD BASE CABINETS

ITEM NUMBER	QUANTITY	DOOR (Part Name)	DOOR DIMENSIONS (Width x Height x Thickness)	QUANTITY	DRAWER/ PANEL FRONT (Part Name)	DRAWER/PANEL FRONT DIMENSIONS (Width x Height x Thickness)		
SINGLE DOOR BASE CABINET WITH 1 DRAWER AND 2 ROLL-OUT TRAYS - (24" & 27" DEEP)								
B12LIB-2T	1	Door1224	11 "x23 "x "	1	ShallowDF126	11 "x5 "x "		
B12RIB-2T	1	Door1224	11 "x23 "x "	1	ShallowDF126	11 "x5 "x "		
B15LIB-2T	1	Door1524	14 " x 23 " x "	1	ShallowDF156	14 "x5 "x "		
B15RIB-2T	1	Door1524	14 "x23 "x "	1	ShallowDF156	14 "x5 "x "		
B18LIB-2T	1	Door1824	17 "x 23 "x "	1	ShallowDF186	17 "x5 "x "		
B18RIB-2T	1	Door1824	17 "x 23 "x "	1	ShallowDF186	17 "x5 "x "		
B21LIB-2T	1	Door2124	20 "x 23 "x "	1	ShallowDF216	20 "x5 "x "		
B21RIB-2T	1	Door2124	20 "x 23 "x "	1	ShallowDF216	20 "x5 "x "		
DOUBLE DOOR BASE CABINE	T WITH 1 DRAV	WER AND 2 ROLL-	OUT TRAYS - (24" & 27" DEEP)					
B24IB-2T	2	Door1224	11 "x23 "x "	1	ShallowDF246	23 "x5 "x "		
B27IB-2T	2	Door13.524	13¾" x 23 " x "	1	ShallowDF276	26 "x5 "x "		
B30IB-2T	2	Door1524	14 " x 23 " x "	1	ShallowDF306	29 "x 5 "x "		
B33IB-2T	2	Door16.524	16 "x 23 "x "	1	ShallowDF336	32 "x5 "x "		
B36IB-2T	2	Door1824	17 "x 23 "x "	1	ShallowDF366	35 "x 5 "x "		

# DRAWER BASE CABINETS

ITEM NUMBER	QUANTITY	DOOR (Part Name)	DOOR DIMENSIONS (Width x Height x Thickness)	QUANTITY	DRAWER/ PANEL FRONT (Part Name)	DRAWER/PANEL FRONT DIMENSIONS (Width x Height x Thickness)
3 DRAWER BASE CABINET - (2	4" & 27" DEEP)					
B3D12IB				1	ShallowDF126	11 "x5 "x "
BSD12IB				2	DeepDF1211.5	11 "x11 "x "
B3D15IB				1	ShallowDF156	14 "x5 "x "
מוכו טכם				2	DeepDF1511.5	14 "x11 "x "
B3D18IB				1	ShallowDF186	17 "x5 "x "
6301616				2	DeepDF1811.5	17 "x11 "x "
B3D21IB				1	ShallowDF216	20 "x5 "x "
B3DZTIB				2	DeepDF2111.5	20 "x11 "x "
WIDE 3 DRAWER BASE CABIN	ET - (24" & 27"	DEEP)				
B3D24IB				1	ShallowDF246	23 "x5 "x "
B3D24IB				2	DeepDF2411.5	23 "x11 "x "
B3D27IB				1	ShallowDF276	26 "x5 "x "
B3D27IB				2	DeepDF2711.5	26 "x11 "x "
B3D30IB				1	ShallowDF306	29 "x5 "x "
DOUGUE				2	DeepDF3011.5	29 "x 11 "x "
B3D33IB				1	ShallowDF336	32 "x 5 "x "
טונכטכט				2	DeepDF3311.5	32 "x11 "x "
B3D36IB				1	ShallowDF366	35 "x 5 "x "
סוטכטכט				2	DeepDF3611.5	35 "x 11 "x "

# DRAWER BASE CABINETS

ITEM NUMBER	QUANTITY	DOOR (Part Name)	DOOR DIMENSIONS (Width x Height x Thickness)	QUANTITY	DRAWER/ PANEL FRONT (Part Name)	DRAWER/PANEL FRONT DIMENSIONS (Width x Height x Thickness)
4 DRAWER BASE CABINET - (2	24" & 27" DEEP	)				
B4D12IB				1	ShallowDF126	11 "x5 "x "
B4D12IB				3	MiddleDF128	11 "x7 "x "
B4D15IB				1	ShallowDF156	14 "x5 "x "
B4D13IB				3	MiddleDF158	14 "x7 "x "
B4D18IB				1	ShallowDF186	17 "x5 "x "
D4D TOID				3	MiddleDF188	17 "x7 "x "
B4D21IB				1	ShallowDF216	20 "x5 "x "
D4DZTID				3	MiddleDF218	20 "x7 "x "
WIDE 4 DRAWER BASE CABIN	ET - (24" & 27"	DEEP)				
B4D24IB				1	ShallowDF246	23 "x5 "x "
D4D24ID				3	MiddleDF248	23 "x7 "x "
B4D27IB				1	ShallowDF276	26 "x5 "x "
D4D2/ID				3	MiddleDF278	26 "x7 "x "
B4D30IB				1	ShallowDF306	29 "x 5 "x "
OIUCUPU				3	MiddleDF308	29 "x7 "x "
B4D33IB				1	ShallowDF336	32 "x 5 "x "
DHUSSID				3	MiddleDF338	32 "x7 "x "
B4D36IB				1	ShallowDF366	35 "x 5 "x "
D4U3010				3	MiddleDF368	35 "x7 "x "

# SINK BASE CABINETS

ITEM NUMBER	QUANTITY	DOOR (Part Name)	DOOR DIMENSIONS (Width x Height x Thickness)	QUANTITY	DRAWER/ PANEL FRONT (Part Name)	DRAWER/PANEL FRONT DIMENSIONS (Width x Height x Thickness)
DOUBLE DOOR SINK BASE CA	BINET WITH F	ALSE DRAWER FR	ONT - (18", 21", 24", & 27" DEEP)			
SB24IB	2	Door1224	11 "x 23 "x "	1	ShallowDF246	23 "x5 "x "
SB27IB	2	Door13.524	13¾" x 23 " x "	1	ShallowDF276	26 "x5 "x "
SB30IB	2	Door1524	14 " x 23 " x "	1	ShallowDF306	29 "x 5 "x "
SB33IB	2	Door16.524	16 " x 23 " x "	1	ShallowDF336	32 "x5 "x "
SB36IB	2	Door1824	17 " x 23 " x "	1	ShallowDF366	35 "x 5 "x "



# WALL CABINETS

ITEM NUMBER	QUANTITY	DOOR (Part Name)	DOOR DIMENSIONS (Width x Height x Thickness)
15" HIGH DOUBLE DOOR WALL BRIDGE CABINET - (9	", 12", & 15" DEEP)		
W3015IB	2	Door1515	14 "x 14 "x "
W3315IB	2	Door16.515	16 "x 14 "x "
W3615IB	2	Door1815	17 "x 14 "x "
18" HIGH DOUBLE DOOR WALL BRIDGE CABINET - (9	", 12", & 15" DEEP)		
W3018IB	2	Door1518	14 "x17 "x "
W3318IB	2	Door16.518	16 "x 17 "x "
W3618IB	2	Door1818	17 "x 17 "x "
24" HIGH DOUBLE DOOR WALL BRIDGE CABINET - (9	", 12", & 15" DEEP)		
W3024IB	2	Door1524	14 " x 23 " x "
W3324IB	2	Door16.524	16 "x 23 "x "
W3624IB	2	Door1824	17 "x 23 "x "
30" HIGH SINGLE DOOR WALL CABINET WITH 2 ADJU	JSTABLE SHELVES - (9", 12", & 15" D	EEP)	
W1230LIB	1	Door1230	11 "x 29 "x "
W1230RIB	1	Door1230	11 "x 29 "x "
W1530LIB	1	Door1530	14 "x 29 "x "
W1530RIB	1	Door1530	14 "x 29 "x "
W1830LIB	1	Door1830	17 "x 29 "x "
W1830RIB	1	Door1830	17 "x 29 "x "
W2130LIB	1	Door2130	20 "x 29 "x "
W2130RIB	1	Door2130	20 "x 29 "x "
30" HIGH DOUBLE DOOR WALL CABINET WITH 2 AD.	JUSTABLE SHELVES - (9", 12", & 15" [	DEEP)	
W2430IB	2	Door1230	11 "x 29 "x "
W2730IB	2	Door13.530	13¾" x 29 " x "
W3030IB	2	Door1530	14 "x 29 "x "
W3330IB	2	Door16.530	16 "x 29 "x "
W3630IB	2	Door1830	17 " x 29 " x "
36" HIGH SINGLE DOOR WALL CABINET WITH 2 ADJU	JSTABLE SHELVES - (9", 12", & 15" D	EEP)	
W1236LIB	1	Door1236	11 "x35 "x "
W1236RIB	1	Door1236	11 "x35 "x "
W1536LIB	1	Door1536	14 "x35 "x "
W1536RIB	1	Door1536	14 " x 35 " x "
W1836LIB	1	Door1836	17 "x 35 "x "
W1836RIB	1	Door1836	17 "x 35 "x "
W2136LIB	1	Door2136	20 "x 35 "x "
W2136RIB	1	Door2136	20 "x 35 "x "

# WALL CABINETS

ITEM NUMBER	QUANTITY	DOOR (Part Name)	DOOR DIMENSIONS (Width x Height x Thickness)						
36" HIGH DOUBLE DOOR WALL CABINET WITH 2 ADJUSTABLE SHELVES - (9", 12", & 15" DEEP)									
W2436IB	2	Door1236	11 "x35 "x "						
W2736IB	2	Door13.536	13¾" x 35 " x "						
W3036IB	2	Door1536	14 "x35 "x "						
W3336IB	2	Door16.536	16 "x35 "x "						
W3636IB	2	Door1826	17 "x 35 "x "						
42" HIGH SINGLE DOOR WALL CABINET WITH 2 ADJU	JSTABLE SHELVES - (9", 12", & 15" DI	EEP)							
W1242LIB	1	Door1242	11 "x 41 "x "						
W1242RIB	1	Door1242	11 "x 41 "x "						
W1542LIB	1	Door1542	14 "x 41 "x "						
W1542RIB	1	Door1542	14 "x 41 "x "						
W1842LIB	1	Door1842	17 "x 41 "x "						
W1842RIB	1	Door1842	17 "x 41 "x "						
W2142LIB	1	Door2142	20 "x 41 "x "						
W2142RIB	1	Door2142	20 "x 41 "x "						
42" HIGH DOUBLE DOOR WALL CABINET WITH 2 ADJ	USTABLE SHELVES - (9", 12", & 15" [	DEEP)							
W2442IB	2	Door1242	11 "x41 "x "						
W2742IB	2	Door13.542	13¾" x 41 "x "						
W3042IB	2	Door1542	14 "x 41 "x "						
W3342IB	2	Door16.542	16 "x41 "x "						
W3642IB	2	Door1842	17 " x 41 " x "						

# **BLIND WALL CABINETS**

ITEM NUMBER	QUANTITY	DOOR (Part Name)	DOOR DIMENSIONS (Width x Height x Thickness)					
30" HIGH BLIND WALL CABINET WITH 2 ADJUSTABLE	SHELVES AND FILLERS - (9", 12", &	15" DEEP)						
WBCU2730LIB	1	Door1230	11 "x 29 "x "					
WBCU2730RIB	1	Door1230	11 "x29 "x "					
36" HIGH BLIND WALL CABINET WITH 2 ADJUSTABLE	SHELVES AND FILLERS - 36" HIGH	H - (9", 12", & 15" DEEP)						
WBCU2736LIB	1	Door1236	11 "x35 "x "					
WBCU2736RIB	1	Door1236	11 "x 35 "x "					
42" HIGH BLIND WALL CABINET WIHT 2 ADJUSTABLE	42" HIGH BLIND WALL CABINET WIHT 2 ADJUSTABLE SHELVES AND FILLERS - (9", 12", & 15" DEEP)							
WBCU2742LIB	1	Door1242	11 "x 41 "x "					
WBCU2742RIB	1	Door1242	11 "x 41 "x "					



# STANDARD UTILITY CABINETS

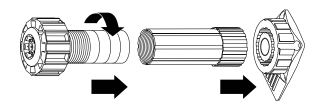
ITEM NUMBER	QUANTITY	DOOR (Part Name)	DOOR DIMENSIONS (Width x Height x Thickness)	
84" HIGH UTILITY CABINET WITH 4 ADJUSTABLE SHELVES- (18", 21", & 24" DEEP)				
U1884L	1	Door1830	17 "x 29 "x "	
	1	Door1849	17 "x 49 "x "	
U1884R	1	Door1830	17 "x 29 "x "	
	1	Door1849	17 "x 49 "x "	
84" HIGH UTILITY CABINET WITH 1 ADJUSTABLE SHELF AND 4 ROLL-OUT TRAYS - (24" DEEP)				
U1884L-4T	1	Door1830	17 "x 29 "x "	
	1	Door1849	17 "x 49 "x "	
U1884R-4T	1	Door1830	17 "x 29 "x "	
	1	Door1849	17 " x 49 " x "	
90" HIGH UTILITY CABINET WITH 5 ADJUSTABLE SHELVES- (18", 21", & 24" DEEP)				
U1890L	1	Door1836	17 "x35 "x "	
	1	Door1849	17 "x 49 "x "	
U1890R	1	Door1836	17 "x 35 "x "	
	1	Door1849	17 "x 49 "x "	
90" HIGH UTILITY CABINET WITH 2 ADJUSTABLE SHELVES AND 4 ROLL-OUT TRAYS - (24" DEEP)				
U1890L-4T	1	Door1836	17 "x35 "x "	
	1	Door1849	17 "x 49 "x "	
U1890R-4T	1	Door1836	17 "x 35 "x "	
	1	Door1849	17 "x 49 "x "	
96" HIGH UTILITY CABINET WITH 5 ADJUSTABLE SHELVES - (18", 21", & 24" DEEP)				
U1896L	1	Door1842	17 "x 41 "x "	
	1	Door1849	17 "x 49 "x "	
U1896R	1	Door1842	17 "x 41 "x "	
	1	Door1849	17 "x 49 "x "	
96" HIGH UTILITY CABINET WITH 2 ADJUSTABLE SHELVES AND 4 ROLL-OUT TRAYS - (24" DEEP)				
U1896L-4T	1	Door1842	17 "x 41 "x "	
	1	Door1849	17 "x 49 "x "	
U1896R-4T	1	Door1842	17 "x 41 "x "	
	1	Door1849	17 "x 49 "x "	
		I		

# PLASTIC LEVELING LEG ASSEMBLY

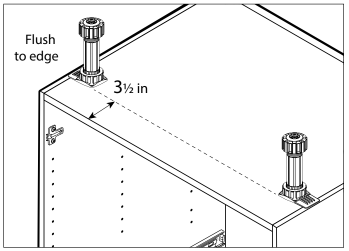
Simple assembly is required for each leveling leg.

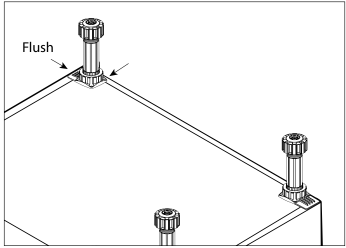
For easier handling and to avoid damage remove doors and drawers from the cabinet. Then, using two or more people, place the cabinet upside down on a protected surface.

Place the two front leg brackets  $3\frac{1}{2}$ " from the front edge with the support plate overlapping the end panel flush to the edge.

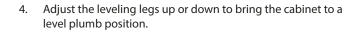


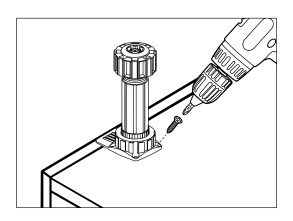
Place the two back leg brackets flush 2 with back and side panels.

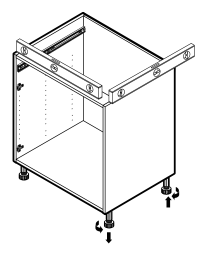


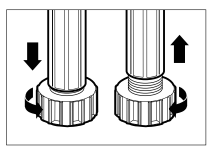


Use a #2 Phillips bit to attach the legs using the supplied stainless steel screws. DO NOT OVERTIGHTEN!

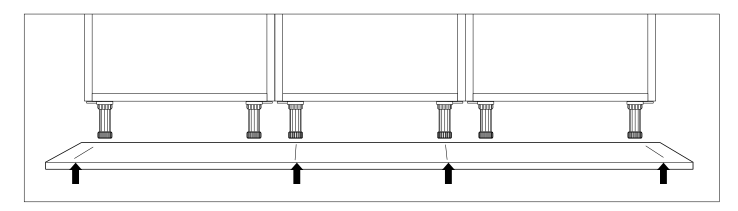




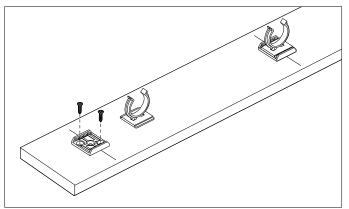


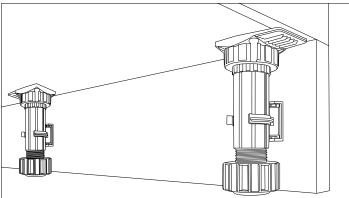


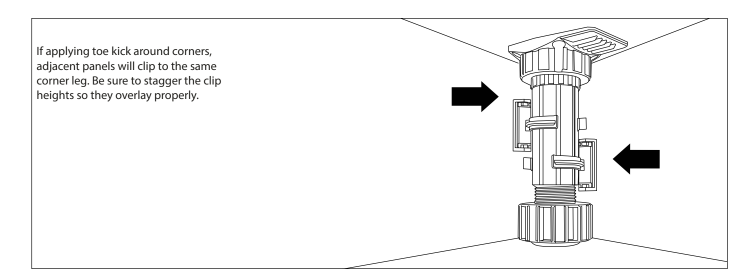
Lay the trimmed toe kick panel in front of the cabinet against the leveling legs. Mark the location of each leg on the back of the panel. Clips are not needed on all leg locations, but enough for a secure hold.



- Center the clip in the middle of the toe kick panel, secure with the supplied attachment screws.
- 3. Align the toe kick panel and push the clips onto the legs.





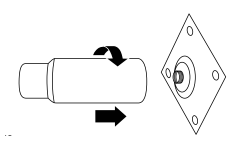


# STAINLESS STEEL LEVELING LEG ASSEMBLY

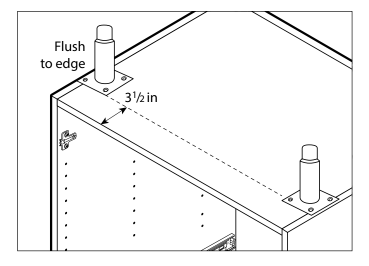
Simple assembly is required for each leveling leg.

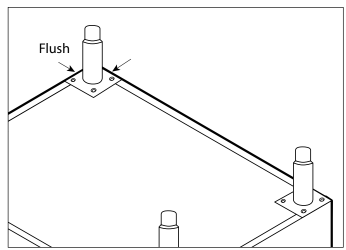
For easier handling and to avoid damage remove doors and drawers from the cabinet. Then, using two or more people, place the cabinet upside down on a protected surface.

Place the two front leg brackets 31/2" from the front edge with the support plate overlapping the end panel flush to the edge.

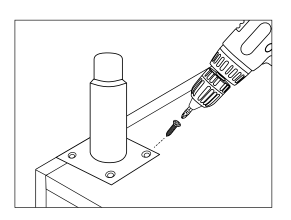


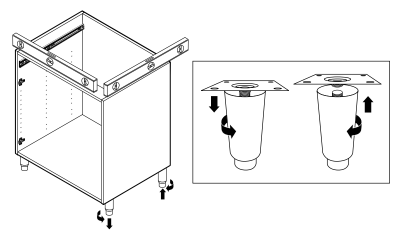
Place the two back leg brackets flush 2 with back and side panels





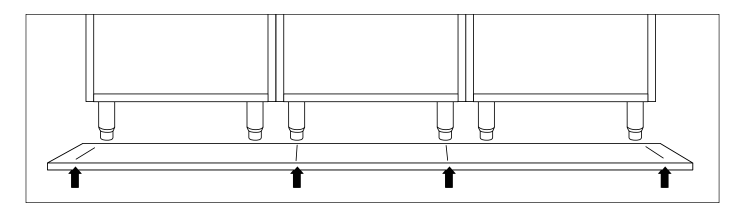
- Use a #2 Phillips bit to attach the legs using the supplied stainless steel screws. DO NOT OVERTIGHTEN!
- Adjust the leveling legs up or down to bring the cabinet to a level plumb position.



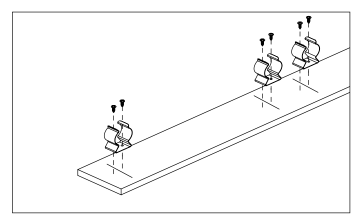


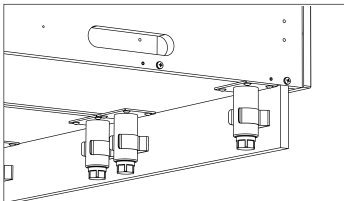


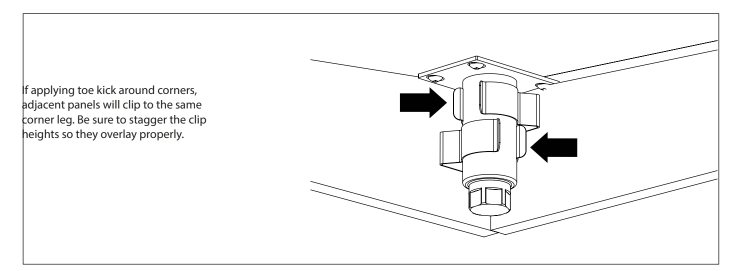
1. Lay the trimmed toe kick panel in front of the cabinet against the leveling legs. Mark the location of each leg on the back of the toe kick panel. Clips are not needed on all leg locations, but enough for a secure hold.



- 2. Center the clip in the middle of the toe kick panel, secure with the supplied attachment screws.
- 3. Align the toe kick panel and push the clips onto the legs.







#### REQUIRED TOOLS

- Level
- Plastic Shims (for leveling if necessary)
- Tapcon® 3/16" x 23/4" Stainless Steel Screws
- 1/4" Stainless Steel Washers
- Tapcon® 3/16" Drill Bit (drill pilot holes in concrete typically provided with screws)
- 3/16" Wood Drill Bit (drill pilot holes in cabinet backs or installation rails)
- 1/8" Wood Drill Bit (drill pilot holes in cabinet sides to join them together)
- Phillips Head Screwdriver
- Clamps (with rubber pads)
- Saw (circular or table) to trim matching end panels and toe kick fillers
- Carpenter's Square
- Tape Measure
- **Extension Cord**
- Step Ladder (at least 6' if installing wall cabinets)

#### BEFORE YOU BEGIN:

Check your new cabinetry against your design plan to ensure that you have all required cabinets, moldings, fillers, and accessories to complete the installation.

#### SAFETY FIRST:

To avoid injury, explosion, or shock, make sure that all water supplies, gas supplies, and pertinent circuit breakers are shut off. Double check electrical using circuit tester to confirm power is off. If you are uncertain that utilities have been properly shut off, consult your utility company or service professional.

#### CAUTION:

It is essential that you use the recommended screws for your cabinetry installation. Under no circumstances should you use nails or drywall screws as they do not have the strength or holding power to ensure that cabinets stay on the wall. Failure to use specified screws will render warranty null and void.

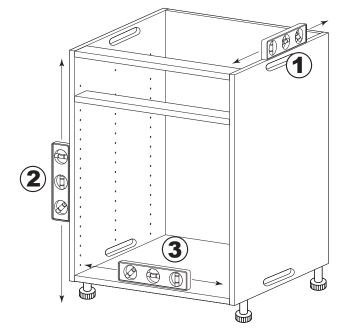
Installation detailed in this manual is for concrete block construction only. Attachment to any other wall types will require locating the wood or steel studs behind the wall. Consult with your local home center, hardware store or installation specialist for recommended fasteners.

#### LEVELING THE CABINETS

Leveling the cabinets is the most important part of installation, to ensure doors align properly and countertop sets evenly. They are to be level and square. Make sure your leveling legs are installed and adjusted. Review separate leveling leg instructions.

Be sure to level your cabinets in all three directions:

- Front to Back
- 2. Vertically
- Horizontally

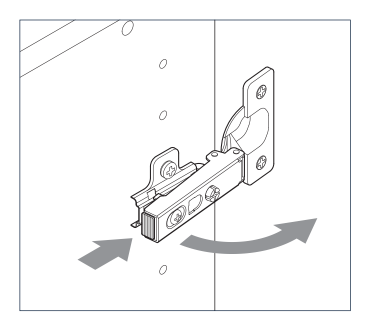




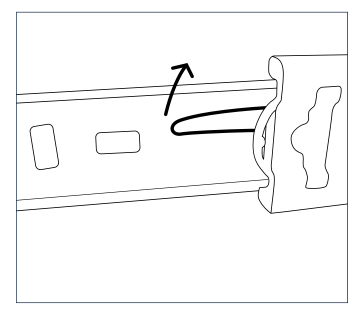
#### ANCHORING TO CONCRETE BLOCK WALLS

Prior to installation you will find it easier to handle the cabinet with the doors and drawers removed.

Hinges can be removed from the hinge plate by simply pressing in the release button on the end of the hinge, and pulling away from the cabinet. They are re-attached by hooking the hinge to the plate and snapping the pressure release into place.

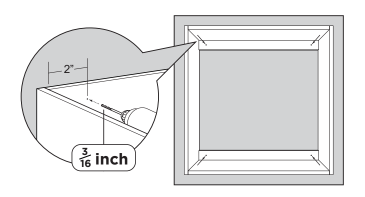


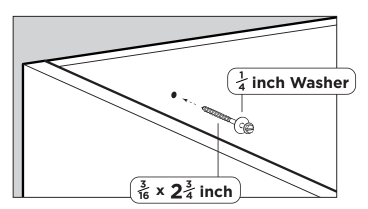
Pull the drawer out until it stops. Each drawer runner has a small plastic release tab. One tab will point up and the other will point down. Holding the drawer box on each side, push the tabs in the opposite direction from which they're pointing and carefully pull the drawer box out. Carefully push the runners back into the cabinet.



# ANCHORING TO CONCRETE BLOCK WALLS

- Each Wall Cabinet requires 4 wall anchors (2 top, 2 bottom).
- 2. Screws should be placed in each corner approximately 2" from the end panels.
- Pre-drill the pilot holes before you place the cabinet against the wall with a standard 3/16" drill bit.
- Then put the cabinet in place. In each corner use the 3/16" Tapcon® bit through the pilot holes to create starter holes into the concrete block, for the Tapcon® anchors.
- Remove the cabinet to complete drilling the pilot holes into the concrete block. When complete, place the cabinet against the wall.
- Once you confirm the cabinet is level and square, use Tapcon® 410 Stainless Steel 3/16" x 23/4" fasteners, with a 1/4" stainless steel washer to secure the cabinet to the wall.

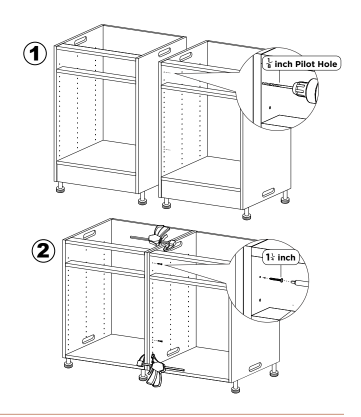




#### FASTENING CABINETS TOGETHER

As you install your Base and Wall cabinets, you should fasten the cabinets together along the front edge. This will help reduce gaps between cabinets and maintain alignment

- To secure cabinets together, a 11/4" stainless steel screw is used. (Model #WSSS1.25-Screw Kit) Pre-drill a 1/8" pilot hole in one end panel. Try to locate the joining screws where they will not be visible, above the drawer runner or behind the hinge plate.
- Use clamps to hold cabinet panel in alignment. Insert the screw through the pilot hole into the second cabinet end panel - be careful not to countersink the head.



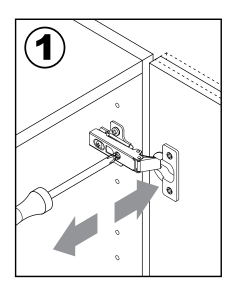
#### ADJUSTING DOOR ALIGNMENT

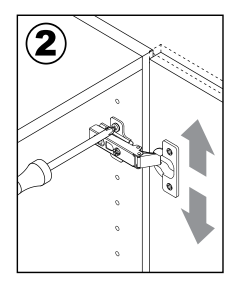
#### **Door Alignment**

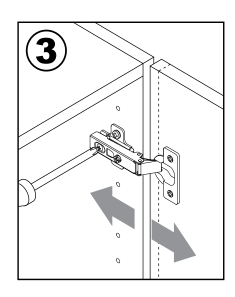
- WeatherStrong® Cabinets feature a 6-way adjustable hinge that will allow you to adjust and align all the doors after installation
- The center screw will adjust the door from side to side. 2.
- The top and bottom screws in the hinge plate will allow 3. adjustment up and down.
- The back screw will adjust the door in and out.
- Please Note: These are soft-close hinges and will close slower at first.

### To Reinstall the Drawers

- Extend both drawer runners all the way out of the cabinet box.
- Carefully reengage the metal drawer box profiles on both sides.
- Once both profiles are engaged about 1" carefully push the drawer all the way into the cabinet.









#### **BAR RISER KIT**

If your design includes a Bar Riser Kit (BRK), the information below will help you to install it.

We recommend installing the cabinet legs after you have attached the bar riser to the base cabinet.

- Lay out the cabinets that make up your kitchen and locate where the bar riser kits are going to be placed.
- 2. Note: Some BRK's may overlap two cabinets, so follow your floorplan carefully.
- Attach the BRK to the base cabinet(s) by lining up the bottom of the bar riser with the bottom of the cabinet.
- 4. Attach the bar riser using 1¼" stainless steel screws (WSSS1.25-ScrewKit) by screwing from the inside of the cabinet through the rear hanging rails.
- Once the BRK is attached, you can install the adjustable legs and level the cabinet/riser.

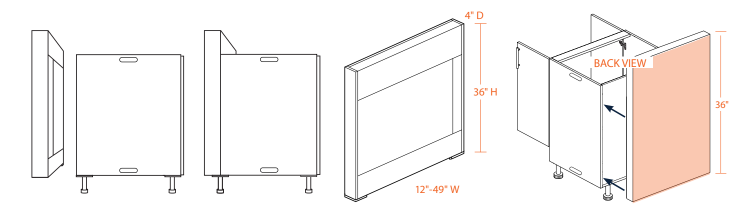
#### **Bar Riser Kits**

- 34" All-Weatherboard® composite material cabinet construction
- 4" deep by 36" high
- Requires BTP for field installation to match the cabinet doors

Bar Risers are 4" deep by 36" high and are available in 3" width increments from 12" to 48". When securely attached to the back of a 34½" high base cabinet, the top of the riser will be approximately

40½" from the floor. These field installed kits feature a full-height ¾" thick enclosed All-Weatherboard® composite material back panel and can only be paired with the Island Back base cabinets. These kits will turn almost any base cabinet into a two-level bar.

Please Note: Exposed cabinet sides and backs MUST be covered by a matching end/island panel.



#### GRILL BASES AND SIDE BURNER CABINETS

Grill Bases and Side Burner Cabinets have a few extra steps that make up the proper installation.

First and foremost, if you are installing a drop-in grill or side burner in your cabinets, you MUST first install an insulated jacket before inserting the heat admitting appliance. This protects your cabinets from the extreme heat and protects your limited lifetime warranty.

Please Note: You must purchase the insulated jacket from the manufacturer of the gas/heat appliance. Please follow the manufacturer's instructions on how to properly support your appliance and insulated jacket inside the cabinet.

#### Cabinet Modification:

- Your grill base or side burner cabinet comes with two panels in the upper, apron part of the cabinet.
- Mark the required cut-out necessary to install the insulated jacket and the gas appliance. Refer to the specification and installation guides supplied by the appliance manufacturer, or use a template if provided. Remember to account for the countertop thickness.
- Carefully cut out the required space on the cabinet apron and decorative overlay panel.
- Place the insulated jacket into the cutout to ensure a proper fit.
- Fabricate a support brace, inside the cabinet, based on the appliance manufacturer's recommendation.
- We recommend hiring a licensed professional to install the gas appliances and the insulated jacket.

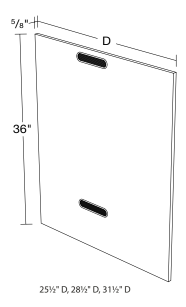
#### Grill Double Door Base

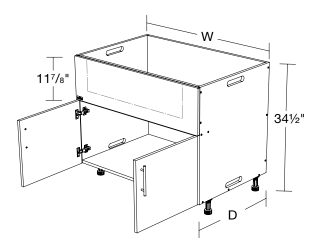
- The face plate is modified in field to accept the respective insulated jacket used with the gas grill
- 34" All-Weatherboard® composite material cabinet construction
- Fully integrated back panel
- Includes Sure Level polymer legs, shipped loose for field installation and leveling. Upgraded stainless steel Sure Level legs are available
- Available in all door styles and finishes
- Stainless steel handles sold separately see page 38 for details

Please Note: All built-in grill heads require an insulated jacket. Please consult your grill manufacturer for the appropriate model.

#### **Proper Venting:**

All Base Cabinets have precut vent cutouts in the cabinet sides. These provide airflow through the cabinetry and enable any excess gas to vent out the end of the run. Matching Base End Panels are available with decorative vent grills see page 33.







#### MATCHING ENDS AND ISLAND BACK PANELS

Matching End Panels and Island Back Panels are used to cover any exposed cabinet sides or backs. These panels are manufactured from the same HDPE material as the cabinet doors and drawer fronts.

Matching End Panels are oversized and will not match the exact measurements of your cabinets. This allows them to be trimmed to follow the pitch of the floor of your outdoor space, which is often sloped. Trimming HDPE will not leave a raw edge as the material color is through and through.

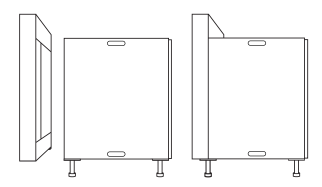
Matching Panels should be trimmed to fit after the cabinets are permanently set and leveled.

#### Panel Installation:

- Refer to your floorplan or cabinet layout to determine which panels go in which location.
- Measure each panel location from front to back and top to bottom. Use these measurements to mark your panel.
- Once the panel is marked, use a table saw or circular saw to trim the panel to size.
- Use C-clamps or Quick-Grips to hold the panel in place during installation.
  - a. Screws (WSSS1.25-Screw kit) can be used to secure the panels to the cabinets.
  - b. If using Screws make sure to drill pilot holes into the cabinet before placing the permanent screw.

Attach the panel by screwing the panel from inside the cabinet box.

Please Note: Panels that will cover the side of a cabinet with a Bar Riser Kit attached will need to have the profile of the side of the cabinet combination cut out.



# **INSTALLING HARDWARE:**

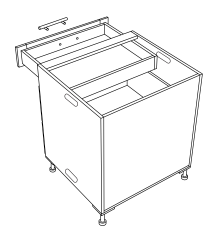
Hardware is the final step of your cabinet installation. This is done after the drawers are back in place and the doors have been replaced and adjusted to be square.

Placement of your hardware is per your choice and a template can be purchased from your local hardware store.

Install:

- Mark your doors/drawer fronts with a pencil or small marker where the screw holes will go.
- Make sure to carefully measure where these holes will be drilled to ensure proper placement.
- Drill the screw holes using the 3/16" drill bit.
- Attach the hardware using the screws provided in the hardware bag, from the inside of the door/drawer out into the piece of hardware.







#### AFTER INSTALLATION CARE

After your cabinets have been installed, wipe down all exteriors with a damp cloth to remove dust.

Clean Up: Wash WeatherStrong® with water and a soft cloth or sponge. A mild dishwashing liquid can be used if needed. For tougher to clean spots, wash with Simply Green All-Purpose Household Cleaner. A soft bristle brush may be used if needed.

#### **Everyday Care**

Salt Water Environments: Oceanfront environments with salt air and sea spray will require regular maintenance and cleaning to prevent rust from forming on the handles, hinges and drawer runners. Clean stainless steel surfaces several times a month to keep the chemical reaction, from the salt, from gaining a foothold on the hardware. With regular cleaning, your cabinets will look like new for many years. To achieve maximum corrosion and stain resistance, the surface of the stainless steel must be kept clean.

Never use abrasive cleaners, scouring pads or powdered cleansers.

#### Hardware Care

Use mild soap and warm water to clean door, drawer knobs and pulls. Thoroughly dry hardware surfaces after cleaning. Do not use silver or brass polish.

#### Grill & Side Burner Cabinet Modifications

Grill and side burner cabinets are manufactured with two full upper face plates that will need to be field modified to accept the respective insulated jacket used with the gas grill or side burner.

The second matching panel will be shipped loose for ease of modification and installation. It can be attached with stainless steel screws or a suitable construction grade adhesive. Under no circumstance should a grill or side burner be installed without the appropriate insulated jacket specified by the manufacturer of the appliance.

#### **Heat Appliances**

Free-standing grills with adequate space from direct heat are recommended or grills with insulated jacket specified by the grill manufacturer can be installed in WeatherStrong® cabinets.

Insulated jackets are required for heat admitting appliances being installed in WeatherStrong®.

#### **Light Exposure**

Cabinet sides and backs that will be exposed to direct sunlight and other weather elements must be covered by a matching end panel in coordinating High-Density Polyethylene (HDPE). Failure to install these protective panels will void the cabinet warranty.

#### DRAWER REMOVAL



Step 1 Fully open drawer and remove contents.



Step 2 With drawer fully extended, locate slide release tab on left side and push up to release.



Step 5 Open and close drawer several times to ensure proper alignment.

Step 4

To re-install, align

drawer slides and

gently push drawer closed. Locking tabs do not need to be pressed.



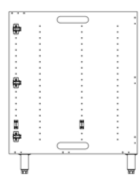
Step 3 Locate release tab on right side and push down to release. Pull drawer forward to remove.

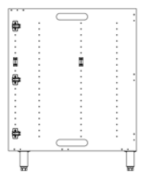


#### ROLL-OUT TRAY RELOCATION/INSTALLATION

#### Step 1

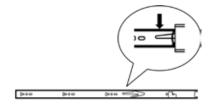
Install two spacers on each end panel just above the lower hinge. Use two Euro screws per spacer. If applicable, repeat step 1 to install an additional upper roll-out tray above the middle hinge.

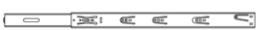




Step 2

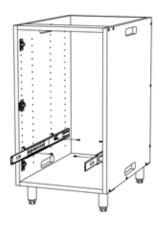
Remove drawer runner from packaging and extend the runners. While pressing down on the white tab pull smaller runner Member (A) apart from larger runner Member (B).

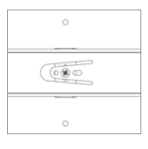


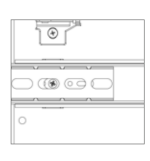


#### Step 3

Attach the larger runner Member (B) to the spacers using two Euro screws per runner. Attach the smaller runner Member (A) to the sides of the roll-out tray using two Euro screws. To access the attachment holes, you will need to extend the runner mechanism.

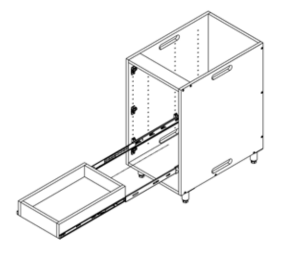


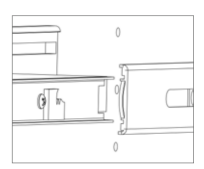




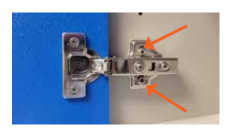
#### Step 4

Carefully slide the roll-out tray into the larger runner Members (B) by inserting the smaller Members (A) into the plastic guides at the front of the larger Members. You should hear a 'click' when fully inserted.





# DOOR POSITION ADJUSTMENT



Height Loosen two screws and adjust door to desired position. Re-tighten all screws.

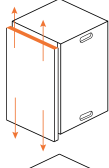


Side to Side Using a Phillips screwdriver, rotate front screw to move the door to the desired position.



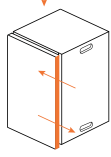
Depth Using a Phillips screwdriver, rotate back screw to move the door to the desired position.

SHELF RESTS

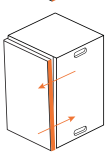


For vertical door adjustment loosen center screw on each hinge. Set door at desired height. Re-tighten each screw.

Height



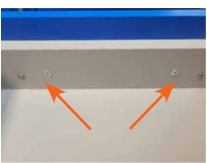
Side to Side Rotate front screw for horizontal door adjustment



Depth Rotate back screw for front to back door adjustment



Adjustable shelves are supported by sturdy, clear polymer shelf rests.



DRAWER FRONT ADJUSTMENT

If additional adjustment is required, loosen screws and twist drawer front for proper alignment. Tighten screws securely.





# LIMITED WARRANTY

Thank you for your purchase. We aim to deliver exceptional quality and personalized service. To view our warranty and registration policy on your mobile phone scan the QR Code using your camera application. (For Android devices, use Google Lens)

WEATHERSTRONG® OUTDOOR CABINETRY WARRANTY



JUPITER WARRANTY





NOTES —	
NOTES -	



888.745.0004 weatherstrong.com