The Viking Professional outdoor products offer everything you’d expect to find in a kitchen – except the walls. Of course, our heavy-duty gas grills are the pinnacle of barbecue, but you might be surprised to find products like warming drawers, undercounter refrigerators, and even vent hoods in the backyard. Mother Nature likes to entertain too.
**Stainless Steel Cabinets**

**GRILL BASE – 30” DEPTH**
- Commercial-type construction, design and styling
- Constructed completely of heavy-duty stainless steel
- Fully concealed door hinges
- Professional-style handles match Viking outdoor appliances
- Drawers equipped with full extension slides
- Heavy-duty adjustable legs
- Optional toe kick included
- Two year outdoor warranty

**VQBO4121**
- 41 7/8”W. x 29 7/8”D. x 34 1/2”H. grill base
- For use with any Viking 42”W. Outdoor 5 Series grill
- Shipping wt. 235 lb (106.6 kg)

**VQB05322**
- 53 7/8”W. x 29 7/8”D. x 34 1/2”H. grill base
- For use with any Viking 54”W. Outdoor 5 Series grill
- Shipping wt. 279 lb (126.6 kg)

*Note - grill is not included with the cabinet and must be purchased separately. All cabinets must be installed with locally supplied countertops.*

**GRILL BASE WITH WARMING DRAWER ACCESS – 30” DEPTH**
- Commercial-type construction, design and styling
- Constructed completely of heavy-duty stainless steel
- Fully concealed door hinges
- Professional-style handles match Viking outdoor appliances
- Drawers equipped with full extension slides
- Heavy-duty adjustable legs
- Optional toe kick included
- Two year outdoor warranty

**VQWO4120**
- 41 7/8”W. x 29 7/8”D. x 34 1/2”H. grill base with warming drawer
- For use with any Viking 42”W. Outdoor 5 Series grill and 36”W. outdoor warming drawer
- Shipping wt. 226 lb (102.5 kg)

**VQWO5311**
- 53 7/8”W. x 29 7/8”D. x 34 1/2”H. grill base
- For use with any Viking 54”W. Outdoor 5 Series grill and 36”W. outdoor warming drawer
- Shipping wt. 265 lb (120.2 kg)

*Note - neither grill nor warming drawer is included with the cabinet and must be purchased separately. All cabinets must be installed with locally supplied countertops.*
DOUBLE SIDE BURNER BASE – 30” DEPTH

- Commercial-type construction, design and styling
- Constructed completely of heavy-duty stainless steel
- Fully concealed door hinges
- Professional-style handles match Viking outdoor appliances
- Heavy-duty adjustable legs
- Optional toe kick included
- Two year outdoor warranty

**VBBO1601**

- 16”W. x 29 7/8”D. x 34 1/2”H. side burner base
- For use with Viking Outdoor double side burners
- Shipping wt. 104 lb (47.2 kg)

*Note - the VGSB burners are not included with the cabinet and must be purchased separately. All cabinets must be installed with locally supplied countertop.

WOK BASE – 30” DEPTH

- Commercial-type construction, design and styling
- Constructed completely of heavy-duty stainless steel
- Fully concealed door hinges
- Professional-style handles match Viking outdoor appliances
- Heavy-duty adjustable legs
- Optional toe kick included
- Two year outdoor warranty

**VBBO2602**

- 26”W. x 29 7/8”D. x 34 1/2”H. multi-use base
- For use with Viking Outdoor wok
- Shipping wt. 160 lb (72.6 kg)

*Note - appliance is not included with the cabinet and must be purchased separately. All cabinets must be installed with locally supplied countertop.

UNDERCOUNTER REFRIGERATION BASE – 30” DEPTH

- Commercial-type construction, design and styling
- Constructed completely of heavy-duty stainless steel
- Heavy-duty adjustable legs
- Optional toe kick included
- Two year outdoor warranty

**VURO3200**

- 32”W. x 30”D. x 34 1/2”H. refrigeration base
- For use with Viking 24”W. refrigeration products
- Shipping wt. 125 lb (56.7 kg)

*Note – refrigeration units are not included and must be purchased separately. All cabinets must be installed with locally supplied countertops.
OUTDOOR STAINLESS STEEL BASE CABINETS – 30” DEPTH

- Commercial-type construction, design and styling
- Constructed completely of heavy-duty stainless steel
- Fully concealed door hinges
- Professional-style handles match Viking outdoor appliances
- Heavy-duty adjustable legs
- Optional toe kick included
- Two year outdoor warranty
- For general use in cabinet runs

VBO1811 – BASE CABINET
- 18”W. x 29 7/8”D. x 34 1/2”H. base cabinet
- Shipping wt. 141 lb (63.7 kg)

VBO1830 – DRAWER CABINET
- 18”W. x 29 7/8”D. x 34 1/2”H. base cabinet
- Shipping wt. 156 lb (70.8 kg)

VSBO2402 – SINK BASE CABINET
- 24”W. x 29 7/8”D. x 34 1/2”H. sink base cabinet
- Shipping wt. 165 lb (74.8 kg)

VTP01810 – TRASH PULLOUT CABINET
- 18”W. x 29 7/8”D. x 34 1/2”H. trash pullout base cabinet
- Shipping wt. 145 lb (65.8 kg)

* All cabinets must be installed with locally supplied countertop. Sink and faucet are not supplied with VSBO2402.
FILLER STRIPS
• Attach between cabinets to separate cabinets and create turns
• Sides are to be mounted flush with doors and not the cabinet face
• Optional toe kick included
• Two year outdoor warranty

VCF90
• Each side is 2 3/4”W.
• Corner filler strip for use in 90° cabinet bends
• Shipping wt. 5 lb (2.3 kg)

VCF135
• Each side is 2 3/4”W.
• Corner filler strip for use in 135° cabinet bends
• Shipping wt. 5 lb (2.3 kg)

VFLR4
• 3 3/4”W.
• General filler strip used to separate appliance based cabinets
• Shipping wt. 5 lb (2.3 kg)

VFLR8
• 8”W.
• General filler strip used to separate appliance based cabinets
• Shipping wt. 9 lb (4.1 kg)

VOCF90
• Each side is 8”W.
• Shipped with two unattached back panels
• Outer corner filler strip used to connect two back panels at a 90° angle and add countertop support
• Shipping wt. 40 lb (18.1 kg)

VOCF135
• Each side is 4”W.
• Shipped with two unattached back panels
• Outer corner filler strip used to connect two back panels at a 135° angle and add countertop support
• Shipping wt. 40 lb (18.1 kg)

CABINET SIDE PANELS
• Heavy-duty stainless steel
• Used to finish sides of base cabinets at the end of the cabinet run
• Fit flush into recessed sides of cabinets
• Optional toe kick included
• Two year outdoor warranty

VSP30
• 30”W. x 29 3/4”H. multi-use base
• Shipping wt. 16 lb (7.3 kg)
VIKING BACK PANELS FOR USE IN CUSTOM ISLAND APPLICATIONS

- Heavy-duty stainless steel
- For use in custom island installations
- Individual back panels for each Viking outdoor cabinet
- 3/4” thickness will add to the depth of the cabinetry
- Optional toe kick included
- Two year outdoor warranty

VBP16
- 16” W. back panel
- For use with VBBO1601
- Shipping wt. 10 lb (3.7 kg)

VBP18
- 18” W. back panel
- For use with VBO1811/VBO1830/VTPO1810
- Shipping wt. 12 lb (5.4 kg)

VBP24
- 24” W. back panel
- For use with VSBO2402
- Shipping wt. 15 lb (6.8 kg)

VBP26
- 26” W. back panel
- For use with VBBO2602
- Shipping wt. 17 lb (7.7 kg)

VBP32
- 32” W. back panel
- For use with VURO3200
- Shipping wt. 21 lb (9.5 kg)

VBP41
- 41” W. back panel
- For use with VQBO4121/VQWO4120
- Shipping wt. 25 lb (11.3 kg)

Please see installation examples on page 11 for more information on when to use these.
Anticipate your requirements for your outdoor kitchen to get the most flexibility during its use. With a complete Viking outdoor kitchen, you now have not only a complete line of outdoor appliances, but also the cabinets that provide the same storage and organizational capabilities of an indoor kitchen. Now you can prepare your appetizers, drinks and food outside while remaining part of the group, rather than having to go inside.
COMMON INSTALLATIONS

For actual assembly of individual cabinets, please refer to Viking installation instructions.

IN GENERAL

The cabinets have been designed to be easily installed by contractor or consumer. The cabinets are designed completely of stainless steel and provide a rich, contemporary look that complements Viking outdoor appliances. The cabinets are 34-1/2” high where the toe kick area is 4-1/2”. Locally supplied countertops must be mounted on top. The leveling legs on each cabinet allow for adjustments on uneven surfaces. The leveling legs allow for a minimum adjustment of 34-1/4” and a maximum of 36”. Typically, the first cabinet is placed at the highest point and the other cabinets are leveled from there. To gain the most flexibility from the kitchen design, separate all appliances by at least one base cabinet or with available 4”W. or 8”W. fillers (VFLR4/VFLR8). Remember to account for the 8” minimum the rotisserie motor requires for installation when placing cabinets next to a grill base. All cabinets are 30” deep.

The cabinets can be installed against a house, a masonry, a stucco half-wall or freestanding in an island configuration. A stainless side panel (VSP30) is available to finish ends where a wall doesn’t exist. Each cabinet is leveled using the attached leveling legs and then together. Choose a countertop material of 1-1/4” (like granite, quartz, etc.) or more (other stone, tile, etc.). If the countertop is greater than 1-1/4” thick, you should use shims (not included) to install the appliance (grill, side burner, wok) flush to the countertop. After the countertop is installed the appliances are placed in them and the kitchen is complete.

Note: The full weight of the appliance must be set on the solid bottom support, including shims if necessary, and not supported by the countertop side trim.

AGAINST A NON-COMBUSTIBLE SURFACE

When installing a run of cabinets that includes a grill base against a non-combustible surface, the back of the cabinets should be at least 3” from the wall to insure meeting the grill specifications. When this is the case, a 4”W. back panel (VBFLR4) along with a 30” Side Panel (VSP30) can be used to finish the end of the cabinet run. The VBFLR4 is screwed into the back of the cabinet that ends the run and matches up against the VSP30.

EXAMPLE:

If any of the undercounter refrigeration products are installed in the cabinet run, a VURO3200 should be installed to allow for solid installation of the side panel and to make a strong base on which the countertop will sit. If the refrigeration falls in the end of a run a, 30”W. side panel (VSP30) should be used. If used in conjunction with a Viking outdoor grill, a VBFLR4 should be used along with the VSP30 to insure meeting grill specifications.
ISLAND INSTALLATIONS

The cabinets can also be installed in an island format. If desired, a half-wall can be built at the back and side panels (SP30) can be used to finish the sides. All the cabinets will be lined up flush at the face, or a 3-sided half-wall could be built to eliminate the side panels.

Alternatively, islands can be finished with Viking produced back panels. There are individual panels made to fit each individual cabinet offered by Viking. The result is a smooth, custom fit finish.

EXAMPLE:

EXAMPLE WHEN REFRIGERATION ENDS THE RUN:
Note: If a VFLR4 is used in an island setting, a VBPFLR4 is used as the back panel.

**INSTALLATIONS REQUIRE A 4”W. FILLER STRIP**

There are several situations where 4”W. back panel (VBPFLR4) and back panels need to be used. The VLFR4 is a 4”W., 34-11/42”H. (includes 4-11/42” toe kick area) stainless steel “post” sandwiched between two cabinets.

1. Use a 4”W. filler whenever two Viking appliances are installed side-by-side in the run. This will give the appliances ample room for any clearance issues they may have in their general specifications. Remember that 8” is required for proper installation of the rotisserie motor on a grill.

2. Use a 4”W. back panel whenever a Viking outdoor grill is used in a layout against a non-combustible surface (such as a brick wall). The general specifications for the grill require 3” of space between the back of the grill and any non-combustible surface. The 4”W. back panel accounts for this. (See sample drawing on page 9)

3. If a VFLR4 is used in an island setting, a VBPFLR4 is used as the back panel.

4. Use the 4”W. filler whenever extra room in your cabinet layout is desired.

**INSTALLATIONS REQUIRING 90° AND 135° INNER AND OUTER FILLER STRIP**

Many installations include a “turn” in the layout. These turns can follow a back wall, or they may exist in an island setting. If a layout such as this is designed, 90 or 135 degree filler strips will need to be used. **IMPORTANT:** When using a VCF90, do not install a warming drawer base cabinet directly adjacent to a VBO1830 or VTPO1810. The cabinet drawers will not be allowed to fully extend due to the warming drawer handle.

**WHEN TO USE INSIDE FILLER STRIPS BY THEMSELVES (SEE SAMPLE DRAWING BELOW)**

Use a 90° (VCF90) or 135° (VCF135) inside filler whenever you have a 90 or 135 degree turn. If the layout is against a wall, no outer corner filler will be needed. The countertop will run into the wall. Your locally-supplied countertop installer will need to account for the void area underneath the countertop that falls in between the cabinets.
WHEN TO USE INSIDE AND OUTSIDE FILLER STRIPS TOGETHER
(SEE SAMPLE DRAWING BELOW)

In situations where the back of your cabinet layout is exposed, such as in an island setting, inside and outside filler strips will need to be used. Use a 90° (VCF90) or 135° (VCF135) inside filler whenever you have a 90 or 135 degree turn. Depending on which turn you are accounting for, a 90° (VOCF90) or 135° (VOCF135) outer corner back panel assembly must be used to complete the layout. These assemblies consist of a 4“W. stainless steel “post”, two mounting brackets, and two stainless steel back panels.

The post is placed in the middle corner of the void area (see diagram below) and the back panels are attached to it. The post gives support to the void area underneath the countertop that falls in between the cabinets. Next, the supplied brackets are attached to the inside of the two adjacent cabinets in the run. The stainless steel back panels are then attached to the brackets and fit flush with the back panels attached to the back of the cabinets to the right and left of the center post.
EXAMPLE WHEN USING VCF135 AND VOCF135 IN AN ISLAND SETTING

The installation examples shown in this guide represent basic installations that may be encountered in common installations. Please contact Viking, your Viking Dealer or your Viking Distributor with any questions you might have regarding these or any other installations.
Viking Professional Outdoor Typical Kitchen

LAYOUT PACKAGES

A series of small, medium and large typical outdoor kitchen layouts, using the Viking stainless steel outdoor cabinetry product line.
**ELEVATION VIEW**

1-1/4" thick countertop pieces supplied by local source

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**WALL INSTALLATION**

1 VQWO4120  
1 VURO3200  
1 VTPO1810  
1 VBO1830  
2 VSP30  
2 VBPFLR4

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**ISLAND INSTALLATION**

1 VQWO4120  
1 VURO3200  
1 VTPO1810  
1 VBO1830  
2 VSP30  
1 VBP41  
1 VBP32  
2 VBP18
Package 5-5 (Five Cabinets)

ELEVATION VIEW
1-1/4" thick countertop pieces supplied by local source

WALL INSTALLATION
1 VQWO5311
1 VBO1830
1 VTPO1810
1 VSBO2402
1 VURO3200
2 VSP30
2 VBPFLR4

ISLAND INSTALLATION
1 VQWO5311
1 VURO3200
1 VTPO1810
1 VBO1830
1 VSBO2402
2 VSP30
1 VBP53
1 VBP32
1 VBP24
2 VBP18
**ELEVATION VIEW**

1-1/4” thick countertop pieces supplied by local source.

**WALL INSTALLATION**

- 1 VQWO5311
- 1 VBO1830
- 1 VTPO1810
- 1 VSBO2402
- 1 VURO3200
- 2 VSP30
- 2 VBPFLR4

**ISLAND INSTALLATION**

- 1 VBO1830
- 1 VSBO2402
- 1 VQWO5311
- 1 VTPO1810
- 1 VURO3200
- 2 VSP30
- 2 VBP18
- 1 VBP24
- 1 VBP32
- 1 VBP53
ELEVATION VIEW

1-1/4" thick countertop pieces supplied by local source

WALL INSTALLATION

1 VURO3200
1 VSBO2402
1 VTO1810
1 VQWO4120
1 VBBO1601
1 VBO1830
1 VFLR4
1 VSP30
1 VTHP30
2 VBPFLR4

ISLAND INSTALLATION

1 VURO3200
1 VSBO2402
1 VTO1810
1 VQWO4120
1 VBBO1601
1 VBO1830
1 VSP30
1 VTHP30
1 VTPB32
1 VFLR4
2 VBP18
1 VBP16
1 VBP41
1 VBP32
1 VBP24
ELEVATION VIEW
1-1/4" thick countertop pieces supplied by local source

INSTALLATION

1 VURO3200
1 VSBO2402
1 VTPQ1810
1 VQWO4120
1 VBBO1601
1 VBO1830
1 VFLR4
1 VSP30
1 VBPFLR4
1 VBQ41
1 VBP32
1 VBQ24
1 VBP26
1 VBQ18
1 VCF90
1 VOOF90
1 VBPFLR4
PLAN AND ELEVATIONS GRAPHIC SYMBOLS 31/48" = 1'-0'
Planning Your Viking Outdoor Kitchen

VSBO2402
VBO1811
VTP01810
VBO1830

VOCF90
VOCF135
VBP53
53"
VOCF90/VOCF90
VOCF135/VOCF135
VBP41
41"
VBP32
32"
VBP26
26"
VBP24
24"
VBP18
18"
VBP16
16"

VSP30 (plan) VBPFLR4/VFLR4 (plan)
VSP30
VFLR4

VTHP30
VTSP30
COUNTERTOP SIZING GUIDELINES FOR WALL INSTALLATIONS

While it is always recommended that field templates be used to exactly determine countertop sizes on outdoor cabinet layouts, the dimensions above, and following rules will be helpful in planning and costing countertop installations:

1. Depth of counter, with a 31/44” nominal overhang, will be 34-31/44” when 4” fillers (VFLR4) are used against house walls. The depth will be 30-31/44” when no fillers are used. Note: Fillers must be used if a grill is installed in the cabinet run.

2. Notches in the countertop front edge (11/42” x 1-11/42”) are required at all grill, side burner, and wok burner cutouts.

3. Total width of countertop modules is determined by adding up the width of each cabinet and filler, in the run, and adding 31/44” for each end overhang, and 3/4” for each back panel (if a 90° layout has exposed (island) backs. No dimension should be added for side panels (VSP30), as they fit flush into the cabinet end.

4. Countertop thickness should be 1-11/44". Any thicker countertop will require that grills, wok burners and side burners be shimmed (shims locally supplied), to install flush with the tops.
COUNTERTOP SIZING GUIDELINES FOR ISLAND INSTALLATIONS

While it is always recommended that field templates be used to exactly determine countertop sizes on outdoor cabinet layouts, the dimensions above, and following rules will be helpful in planning and costing countertop installations:

1. Depth of counter, with a 31/44” nominal overhang, front and back, will be 32-11/44”.

2. Notches in the countertop front edge (11/42” x 1-11/42”) are required at all grill, side burner, and wok burner cutouts.

3. Total width of countertop modules is determined by adding up the width of each cabinet and filler, in the run, and adding 31/44” for each end overhang, and 3/4” for each back panel (if a 90° layout has exposed (island) backs. No dimension should be added for side panels (VSP30), as they fit flush into the cabinet end.

4. Countertop thickness should be 1-11/44”. Any thicker countertop will require that grills, wok burners and side burners be shimmed (shims locally supplied), to install flush with the tops.