J'CARAMODULAR SYSTEM

ASSEMBLY GUIDE

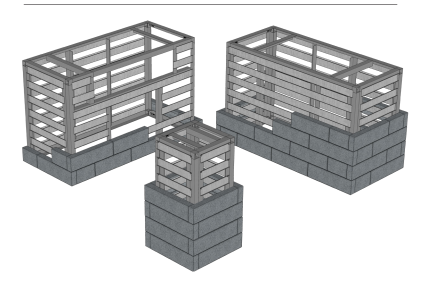


TABLE OF CONTENTS

TOOLS	3
BASE OPTIONS	4-7
BASE MODULE	8-13
GRILL MODULE	14 - 19
CORNER MODULE	20-21
PILLAR MODULE	22-25
BACK CORNER	26-27
END-CLAD KIT	28-29
BACKSPLASH	30-35
CONNECTING MODULES	36-37
MODULE DIMENSIONS	38-39
STANDALONE BAR/FIRE TABLE/GRILL	40-41
EXTENDING MODULES	42-43
L-SHAPE KITCHEN	44-45
U-SHAPE KITCHEN	46-47

TOOLS







9/16" WRENCH



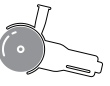
8" DRILL BIT EXTENDER



GLOVES



PLIERS



ANGLE GRINDER



DRILL + 5/16" HEX BIT

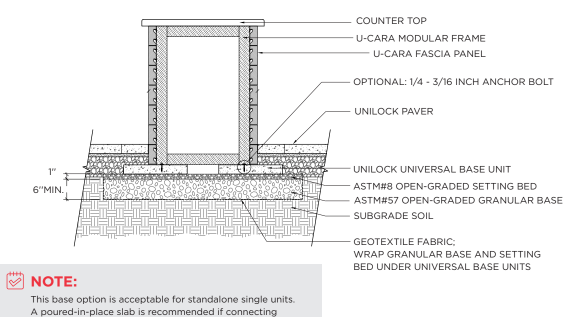


HEARING PROTECTION

BASE OPTIONS

multiple units.

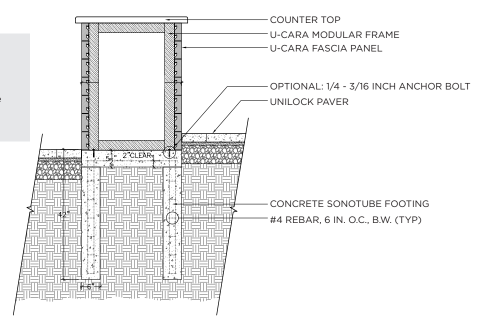
GRANULAR



CONCRETE SLAB

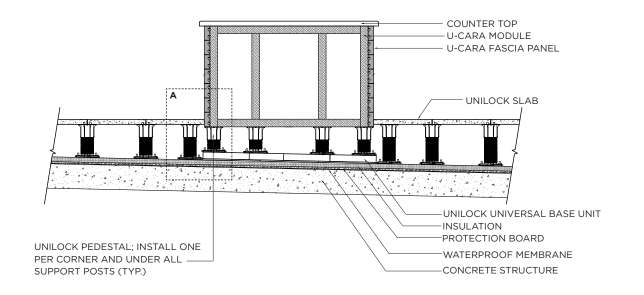


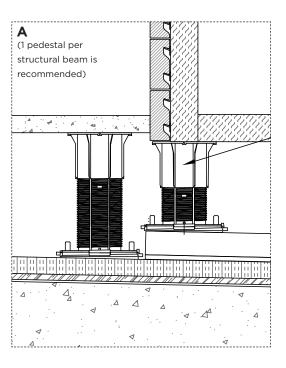
When combining multiple units, a poured concrete slab on a footing is recommended.



BASE OPTIONS

ROOFTOP PEDESTAL (TYPICAL)







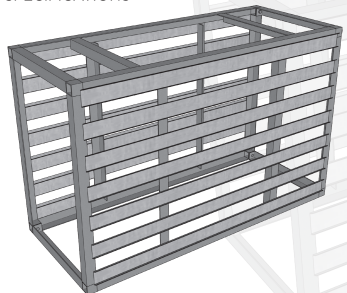
Always consult with project engineer/architect for site specific details.

Example for Standalone Modular Unit:

- Granite top with a total weight of 2,000 lbs
- 8 pedestals @ 250 lbs each or approx. 15.34 SQFT @ 130 lbs/SQFT (based on a 32" x 69" footprint)



SPECIFICATIONS



DIMENSIONS

32½" x 69½" (OUTSIDE TO OUTSIDE)

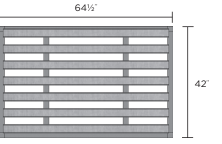
WEIGHT

WITHOUT END = 59 LBS WITH END = 81 LBS

₩ NOTE:

Base module has 2 open ends (no rail) to accommodate connections.

WHAT'S INCLUDED



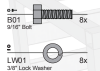
ULBCP BASE MODULE PANEL 2x

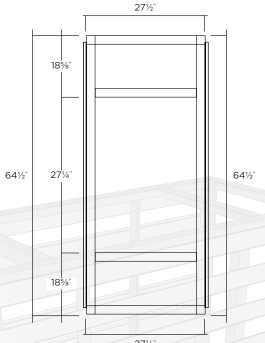




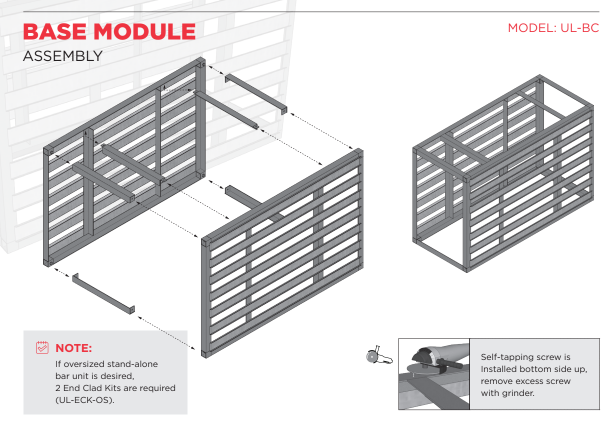






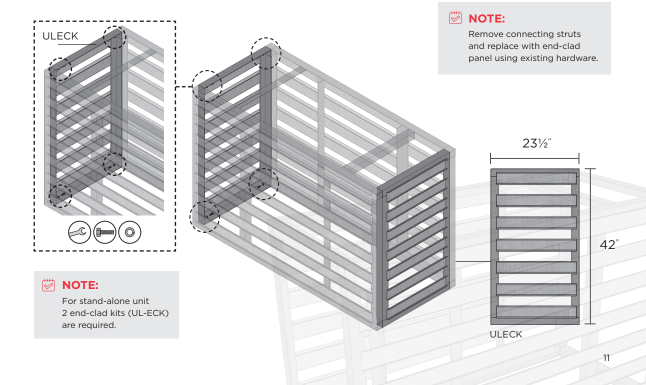


271/2"



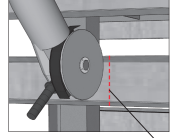
BASE MODULE

STAND-ALONE UNIT (WITH END-CLADDING)



MODEL: UL-BC

OUTDOOR FRIDGE CUT-OUT OPTION

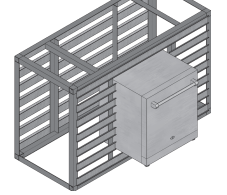




NOTE:

Cut opening to provide sufficient clearance for refrigerator. (24"-27" wide). Top and bottom support beams should not be cut.





BASE MODULE

FIRE TABLE OPTION



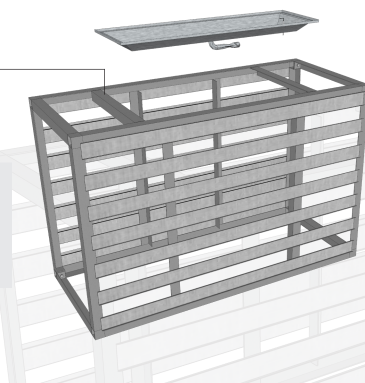
NOTE:

Use adjustable rail to provide support for fire pan.



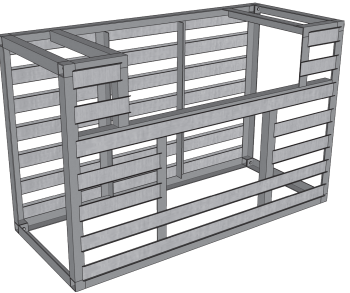
A CAUTION:

Refer to manufacturer requirments for clearances and ventilation needed for Natural Gas/Propane burner insert.



GRILL MODULE

SPECIFICATIONS

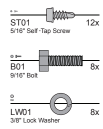




₩ NOTE:

Note: Grill Module has 2 open ends (no rail) to accommodate connections.

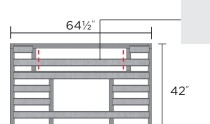
WHAT'S INCLUDED



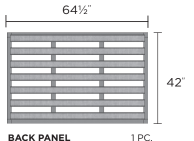


MODEL: UL-GC

15



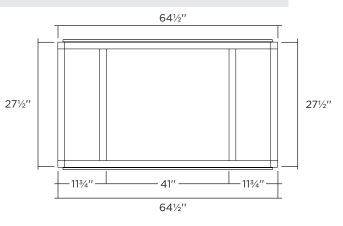
1 PC. FRONT PANEL GRILL MODULE (ULGCFP)



GRILL MODULE (ULGCFP)

₩ NOTE:

Rail is removed by unscrewing the self-tapping screws to accommodate various grill head dimensions.



DIMENSIONS WITH FASCIA PANEL

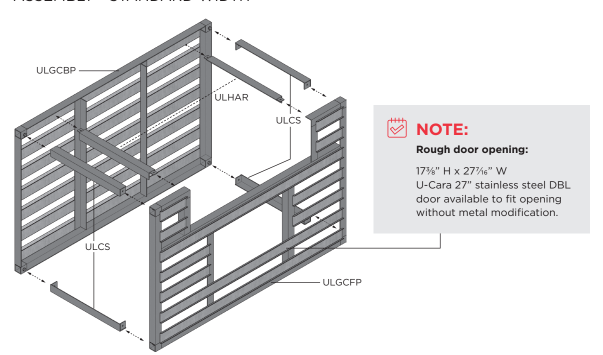
32½" x 69½" (OUTSIDE TO OUTSIDE)

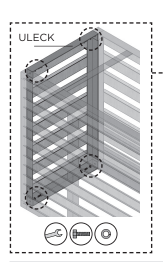
WEIGHT

WITHOUT END = 59 LBS WITH END = 80 LBS

GRILL MODULE

ASSEMBLY - STANDARD WIDTH

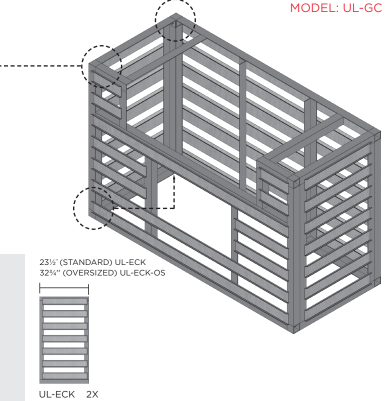


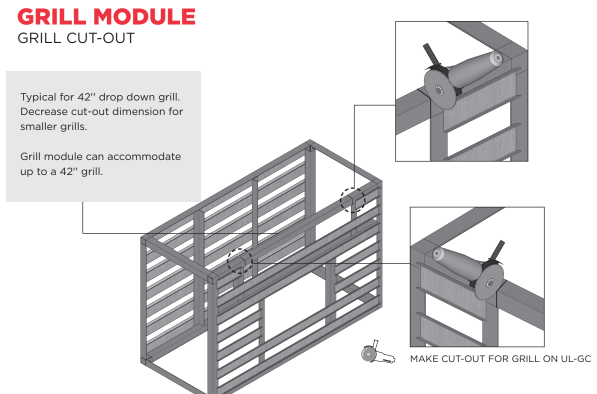


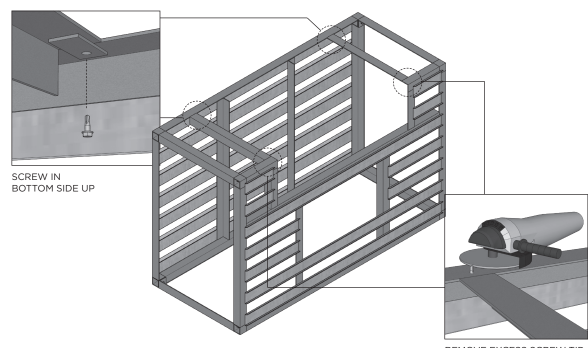
₩ NOTE:

Grill Module has 2 open ends (no rail) to accommodate connections.

If stand-alone grill is desired, 2 End-Clad Kits are required. Standard - UL-ECK Oversized - UL-ECK-OS





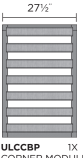


CORNER MODULE

STANDARD WIDTH



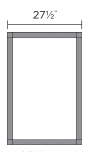
WHAT'S INCLUDED







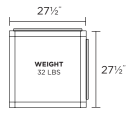
ULECP 1X END-CLAD PANEL



ULCCFP 1X CORNER MODULE FRONT PANEL







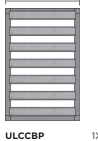
OVERSIZED WIDTH

WHAT'S INCLUDED



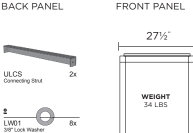
ULECPOS END-CLAD PANEL OVERSIZED

ST01 5/16" Self-Tap Scre w



271/2"

ULCCBP 1: CORNER MODULE BACK PANEL



ULCCFP

CORNER MODULE

271/2"



1X

323/4"

NOTE:

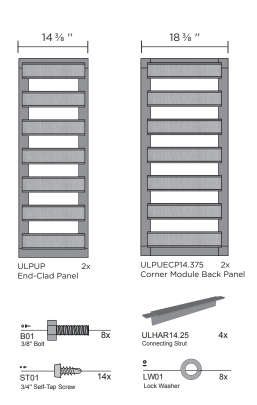
Oversized (OS) module will accommodate backsplash and or wider countertops.

MODEL: UL-CC

Can be used to extend the length of a base/grill module or to connect modules and change layout direction.

PILLAR MODULE

SPECIFICATIONS



MODEL: UL-PU



ULHAR 14.25

ULPUECP

14.375

ULPUECP 14.375 -

ULPUP -

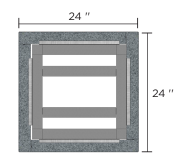
28" x 28" pillar cap required if not wrapping post.

MODULE DIMENSIONS

18½" x 18½"

FASCIA PANEL MODULE DIMENSIONS

24" x 24" (OUTSIDE TO OUTSIDE)

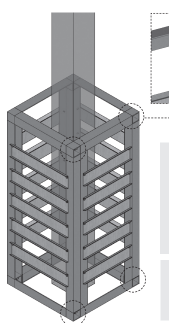


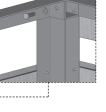
TOP VIEW WITH FASCIA PANELS

MODEL: UL-PU

PILLAR MODULE

ASSEMBLY





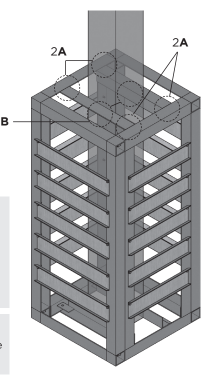
NOTE:

Rails are removed to allow for access for post connection. Reconnect removed rails after beam connection has been made.



NOTE:

Use connecting struts to secure to pillar with interior beam.



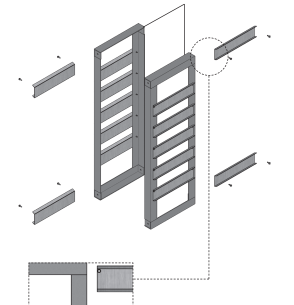
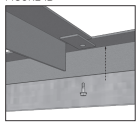
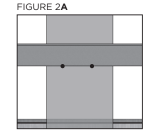


FIGURE 1B







NOTE:

Only the large unit of the corner panel set is used to wrap the pillar module. Use the leftover half units for standard



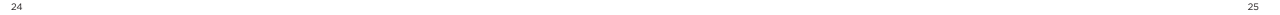




REMOVE INDICATED PARTS AND LABEL FOR LATER INSTALLATION IN SAME LOCATION



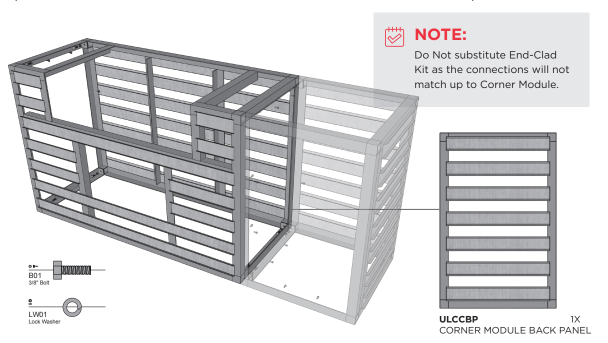
Rails are removed to allow for access for post connection. Reconnect removed rails after beam connection has been made.



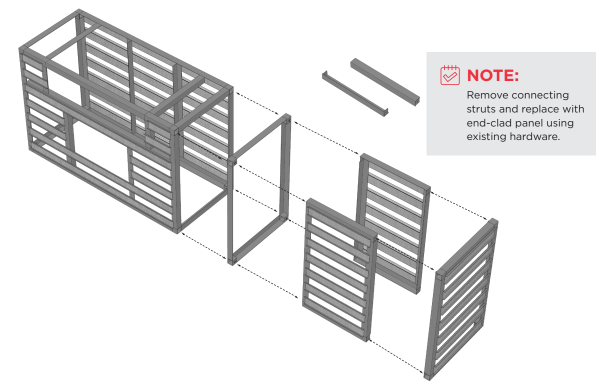
BACK CORNER

SPECIFICATIONS/ASSEMBLY

(Used to convert both Corner Module and Oversized Corner Module to a three-sided unit)



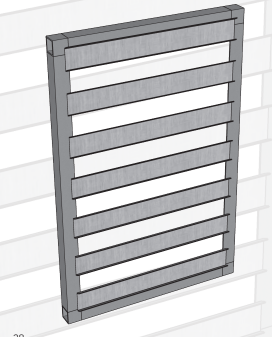
MODEL: UL-CC-BP



END-CLAD KIT

SPECIFICATIONS

(Used to convert base & grill module into stand-alone units)

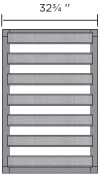


STANDARD

23 ½ "

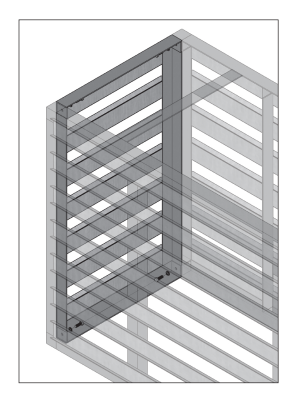
WEIGHT: 11 LBS

OVERSIZED



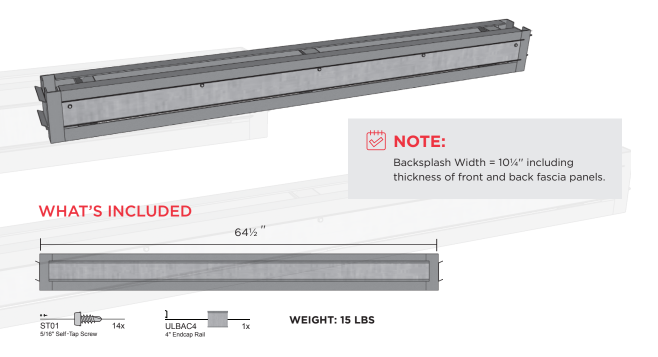
WEIGHT: 16 LBS

MODEL: UL-ECK



BACKSPLASH

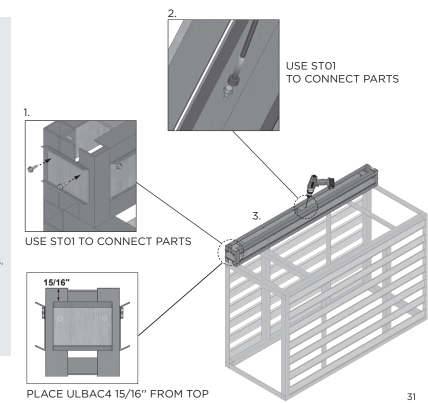
SPECIFICATIONS



MOTES:

1. An additional end-cap rail has been provided so that you can finish the end of the blacksplash unit (if you are not extending or connecting to another unit).

- 2. Multiple units can be connected to each other or use included end rail to make a stand alone unit with 4 finished sides.
- **3.** Each backsplash will accommodate 1 module per unit.

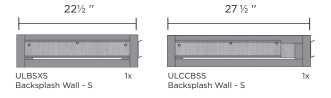


BACKSPLASH CORNER

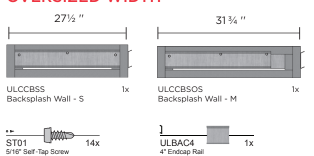
SPECIFICATIONS

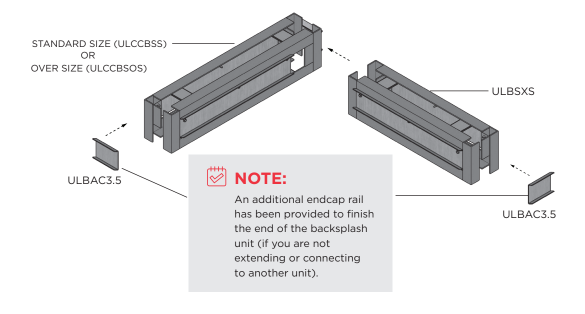


STANDARD WIDTH



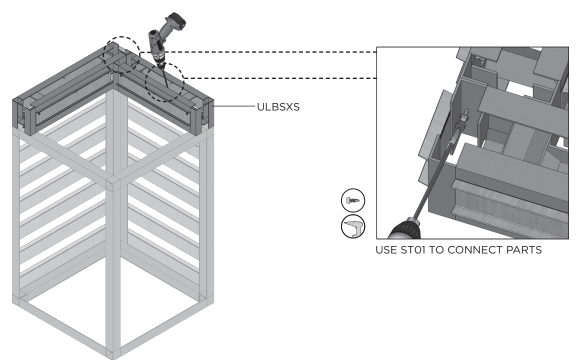
OVERSIZED WIDTH

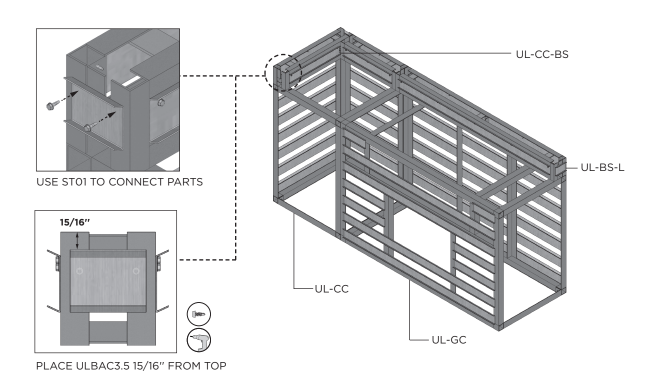




BACKSPLASH

ASSEMBLY

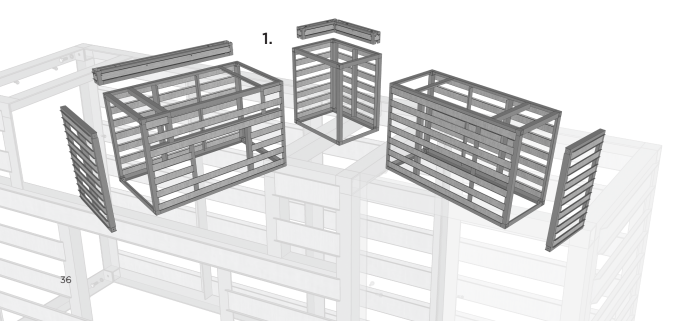


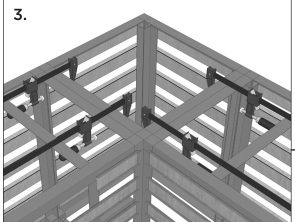


CONNECTING MODULES

STEP BY STEP PROCESS

- 1. Fully assemble all individual modules prior to connecting.
- 2. Arrange the modules into the desired layout.
- 3.Clamp adjoining modules and use included self-tapping screws to connect.



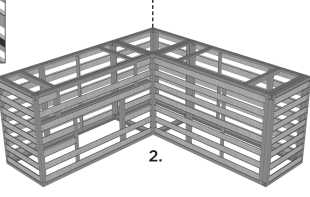




₩ NOTE:

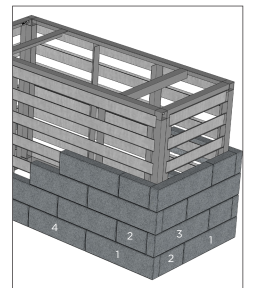
When connecting several modules, additional cross bracing may be required to stabilize the frame.





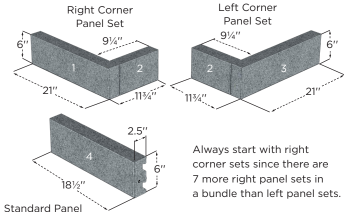
MODULE DIMENSIONS

CALCULATING OVERALL DIMENSIONS

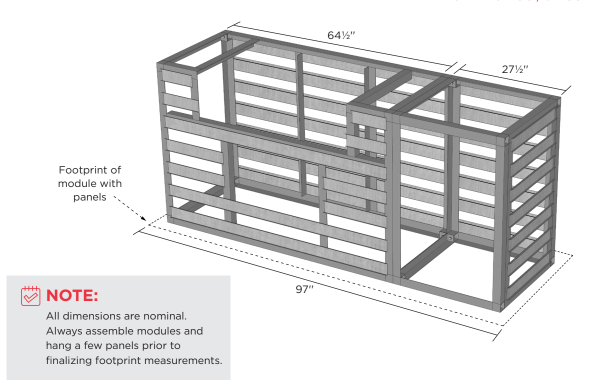


NO-CUT PANEL LAYOUT

Fascia panels are approximately $2\frac{1}{2}$ " thick. This width must be added to the aluminum frame dimensions for all visible sides. Example: $64\frac{1}{2}$ " (Grill) + $27\frac{1}{2}$ " (Corner Module) = 92" Total Length 92" + 5" (2 Panel width) = 97"



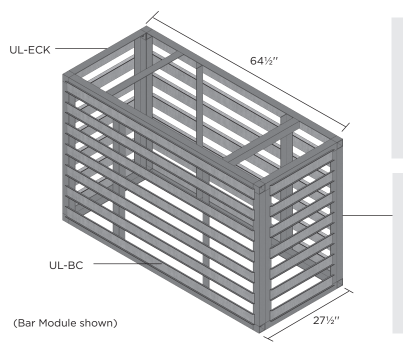
MODEL: UL-GC /UL-CC



MODEL: UL-GC + UL-ECK

MODEL: UL-BC + UL-ECK

STANDALONE BAR/FIRE TABLE



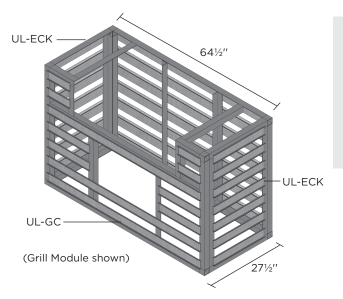
U-CARA® MODULAR SYSTEM

- (1) Base Module-UL-BC
- (2) End Clad Kit-UL-ECK

U-CARA FASCIA PANELS

Standard Panels - 28 Corner Sets - 28

Quantities are estimated and may vary depending on modifications made to accommodate cut-outs/appliances. Contractor should field verify for accuracy.



U-CARA' MODULAR SYSTEM

- (1) Grill Module UL-GC
- (2) End Clad Kit UL-ECK

U-CARA FASCIA PANELS

Standard Panels - 28 Corner Sets - 28

PANEL SET

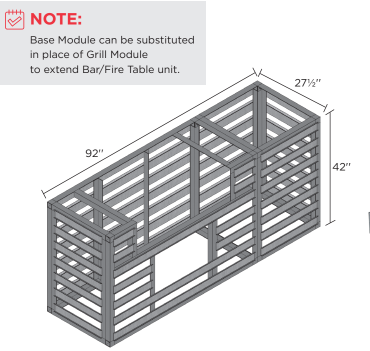




EXTENDING MODULES

MODEL: UL-GC / UL-CC / UL-ECK / UL-CC-BP

GRILL EXTENSION

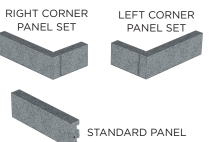


U-CARA MODULAR SYSTEM

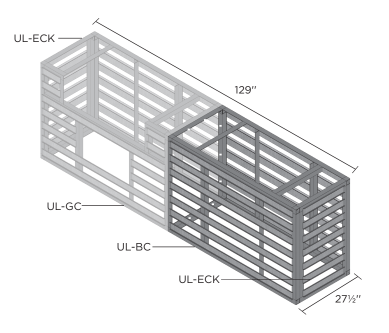
- (1) Grill Module UL-GC
- (1) Corner Module UL-CC
- (1) End Clad Kit UL-ECK
- (1) Back End Panel UL-BP

U-CARA FASCIA PANELS

Standard Panels - 49 Corner Sets - 28



GRILL/BAR COMBO



MODEL: UL-GC / UL-BC / UL-ECK

U-CARA' MODULAR SYSTEM

- (1) Grill Module UL-GC
- (1) Base Module UL-BC
- (2) End Clad Kit UL-ECK

U-CARA FASCIA PANELS

Standard Panels - 56 Corner Sets - 28

RIGHT CORNER PANEL SET





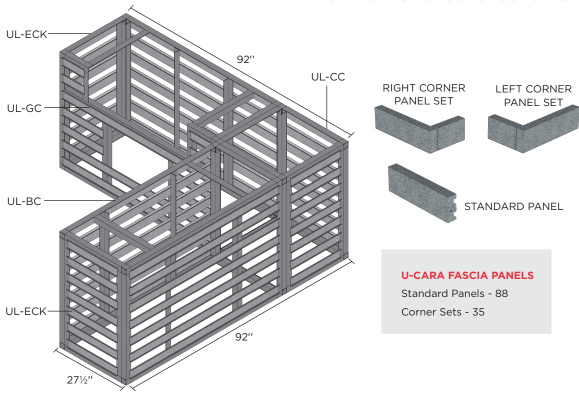
STANDARD PANEL

L-SHAPE KITCHEN

U-CARA' MODULAR SYSTEM

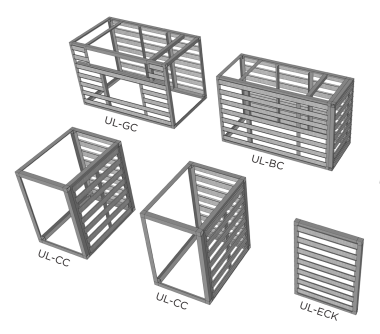
- (1) Base Module UL-BC
- (1) Grill Module UL-GC
- (1) Corner Module UL-CC
- (2) End Clad Kit UL-ECK

MODEL: UL-BC + UL-GC + UL-CC + UL-ECK



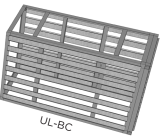
MODEL: UL-BC + UL-GC + UL-CC + UL-ECK

U-SHAPE KITCHEN

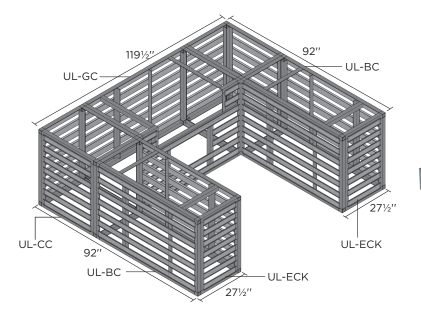


U-CARA® MODULAR SYSTEM

- (2) Base Module UL-BC
- (1) Grill Module UL-GC
- (2) Corner Module UL-CC
- (2) End Clad Kit UL-ECK







U-CARA FASCIA PANELS

Standard Panels - 147 Corner Sets - 42











STANDARD PANEL

U-CARA® MODULAR SYSTEM

THE NEW PARADIGM IN VERTICAL HARDSCAPES



reddot award 2019 winner

The Red Dot Award is an international design award event that appraises the best products created each year. Awards are only given to those products which exhibit the highest level of design and engineering ingenuity.

1800-UNILOCK | UNILOCK.COM

©2020 HENGESTONE HOLDINGS, INC.
THE U-CARA SYSTEM IS PROTECTED UNDER
US PAT. 9,453,341 (INTERNATIONAL PATENTS PENDING)
U-CARA MODULAR SYSTEMS-PATENT PENDING-GRILLNETICS, FORT COLLINS, CO.

