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J'CARA® MULTI-FACE WALL SYSTEM

US PATENT: 9,453,341 INTERNATIONAL PATENTS PENDING

The U-Cara® Advantage

Customizable fascia panel colors, textures and layout

Easy-to-handle backer blocks and panels

Complete hardscape solution for retaining walls, and verticals and foundation cladding

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Visit the Unilock Hardscape Education Center for videos and other information.

Build Any Hardscape Verticals



Virtually any landscape wall or feature can be built using the U-Cara Multi-Face Wall System. U-Cara's dimensions, sizes and technology make it the most flexible and easy to install system on the market. This manual will illustrate how to construct some of the most common walls and features. The more you work with it, the more you'll discover U-Cara's application flexibility.

Combine All Three U-Cara Systems



By combining all three U-Cara systems you can create a cohesive design for the entire project. The modular cabinets allow you to construct verticals fast, and they match up perfectly to the U-Cara Blocks and Fascia Panels used to construct the rest of the project. Enhance your project further by using the U-Cara Wall Mount System to cover up areas of exposed concrete on residences or outbuildings.

U-Cara® Retaining Wall System



STANDARD SURE TRACK[®] BACKER 6" H x 8" L x 6" W 15 cm x 20 cm x 15 cm



CORNER/LARGE SURE TRACK BACKER 6" H x 7" L x 12" W 15 cm x 17.5 cm x 30 cm



LARGE BACKER 6" H x 7" L x 12" W 15 cm x 17.5 cm x 30 cm



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.



UNIVERSAL BASE UNIT 2" H x 19" L x 14" W 5.5 cm x 48.2 cm x 35.5 cm



UNIVERSAL COPING 2.75" H x 19" L x 14" W 7 cm x 48.2 cm x 35.5 cm



SURE TRACK CORNER INSERT L = 2"(5 cm)



U-CARA® STANDARD FASCIA PANEL 6" H x 18.5" L x 2.36" W 15 cm x 46.6 cm x 6 cm



U-CARA CLOSED-END FASCIA CORNER PANEL 6" H x 20.9" L x 2.36" W 15 cm x 53 cm x 6 cm



U-CARA STANDARD FASCIA HALF PANEL 6"H x 9.25"L x 2.36"W 15 cm x 23.3 cm x 6 cm



U-CARA 3" PANEL 3" H x 9.25" L x 2.36" W 7.5 cm x 23.3 cm x 6 cm

All measurements are nominal.



U-Cara Modular System

U-Cara Modular Units are a brilliant complement to the U-Cara System. These aluminum framed cabinets offer up both a labor-saving and time-saving solution for constructing a variety of outdoor living features, such as grill islands, bars and columns.

What usually would take 2 days to build, can now be constructed in only a few hours. The framing of these units are 100% aluminum making them rust free and easily transported into a difficult access locations.





U-Cara Wall Mount System

The U-Cara Wall Mount System is comprised of angled rails mounted on any vertical substrate using an alignment bar system so you can easily clad foundations, garages or cabanas with the same U-Cara Panels used elsewhere in your design creating a cohesive overall design.

J'CARA® RETAINING WALL COMPONENTS

U-Cara retaining walls are basically made up of two components, Sure Track® Backer Blocks and U-Cara Fascia panels. The backer blocks provide the structure and the fascia panels provide the look. The system also comes with corners units, accent fascias and U-Grip Base Pads for rapid installation.



Seat Walls



- 1 Universal Base Unit (or poured in place concrete pad).
- 2 Standard Backers must be glued to concrete base pad.
- 3 Hang fascia panels before glue sets.
- Use concrete glue between all course of backer blocks.



A LOCK-BONDING

When a fascia panel straddles two courses of backer blocks, the wall will automatically be strengthened by a mechanical connection called, "lock-bonding". The resulting channel on the top row can be used to run utilities.

Two-sided seat wall - assembly



Sure Track Backer Blocks offer various options for positioning U-Cara Fascia Panels. Fascia panels can be placed anywhere and on any track vertically or horizontally. This can only be done when the backers are stacked vertically.

5

- 1 Universal 14" x 19" Coping (1.75" overhang each side)
- U-Cara Fascia Panels (on both sides)
- 3 Paver Bedding Course 1/4" Clear Chip Stone (ASTM No. 8 or 9)
- 4"-6" of 3/4" Clear Stone Base (ASTM No. 57)
- Unilock DriveGrid[™] 4"-6" of 3/4" Clear Stone Base 6 (ASTM No. 57) Universal Base Unit 7 8 Native Subsoil

Remove the alignment key from the top row of backers to properly adhere the coping.

1

B NOTE:

Always offset each row of backers horizontally by half of a block width.



Low Walls and Planters

- DriveGrid or geotextile fabric.
- ² ³/₄" Clear Stone (ASTM No. 57) or Road Base (6" thick).
- $\frac{3}{1/2}$ block height is required below grade.
- Iniversal Base Units (U-Grip[™]) or poured concrete pad.
- 5 Set back the blocks with provided alignment channel to add strength to the wall or planter.

NOTE:

Base trench must be deep enough to accommodate min 4" (100mm) of open -graded gravel, the universal base unit and ½ of the block height below finished grade.

Be sure to remove all topsoil or any loose subsoil.



High Walls



Gravity Wall



Gravity Wall with Large Sure Track[®] Backer Blocks



Geogrid Wall



Geogrid Reinforced Wall with Large Sure Track[®] Backer Blocks

NOTE:

For more information on engineering high walls see page 21.

1 Filter Fabric

- 2 Perforated Drainage Pipe
- Juniversal Base Unit
- 3/4" Clear Stone (ASTM No. 57) or Road Base (6" thick)
- 5 Subsoil
- 6 Large Sure Track Backer Block
- 7 U-Cara Fascia Panel

Gravity Wall

A 3/4" Clear Stone (ASTM No. 57) Backfill min. 12" wide

Geogrid Wall

- B Compacted Granular Fill as specified by engineer
- C Approved Geogrid

Raised Patios



- Minimum 6" (150mm) thick ³/₄" clear (ASTM No. 57) gravel base.
- 2 Adhere first row of Large Backers to Universal Base Units or poured concrete pad.
- Install Large Backers in the set-back position.
- Line with filter fabric and backfill patio area with ³/₄" clear (ASTM No. 57) gravel
- 5 Install Standard Backers vertically for the seat wall portion. Glue each row.
- **6** DriveGrid or geotextile fabric.
- **7** 4" perforated drain. Must daylight for complete drainage.
- B Glue coping with concrete adhesive.

NOTE:

This wall may require a railing. Always follow prevailing building codes.

Fire Pits

- 1 Minimum 6" (150mm) thick ³⁄₄" clear (ASTM No. 57) gravel base.
- 2 Install 8 Universal Base units.
- 3 Remove alignment keys as required to construct corners or to adhere coping.
- All Backer Blocks must be glued with heat rated glue (1200 F).
- **5** Clad each course with U-Cara Fascia Panels.
- 6 Glue corner fascia panels where no rail exists.

Tips

- Only use construction adhesive rated for high-heat applications. A 1200°F minimum rating is recommended.
- If you are building a gas fire pit, make sure that you run your gas line to the center of the pit area before installing the base units.
- C Always apply adhesive between the bottom of the first row of fascia panels and the Universal Base Unit.



Remove alignment key from top row of backer blocks.





Pillars

Pillars should be constructed on 6'' (15 cm) to 12'' (30 cm) of clear open graded gravel. The pillar embedment should never be less than 12'' (30 cm) below grade.

- Minimum pillar embedment below grade = 12" (300mm).
- 2 Installs on 4 Universal Base Units or a poured concrete pad.
- **3** Remove alignment keys from all 32 Large Backers.
- Square up each layer of 4 Large Backers with carpenter's square.
- Alternate each course with left and right U-Cara Corner Panels.
- Maximum height above grade 60" (1800mm).
- 7 Pillar Cap

NOTE:

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

NOTE:

Build Pillars faster with U-Cara Modular Systems. These aluminum frame cabinets will trim days down to hours. See page 27.





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Corners

90[°] CORNER



- 1 Use Large/Corner Backers to construct corners
- 2 Remove alignment key "log cabin" corners
- 3 Always use adhesive when constructing corners
- Alternate corner can be constructed using Standard Backers

Remove alignment keys from corner backer blocks.

45[°] CORNER



A TIP:

Gaps between Backer Blocks are easily covered with the fascia panels

Curved Walls

- Prepare Standard Backer Blocks by removing the top alignment keys.
- 2 Angle cut fascia panels if desired to minimize gaps

в

- Min. radius (r) = 8 ft (2 m)
 Inside panel length 8 ft r = 16. 75" (42.5 cm)
 Max. curved wall height = 24" above grade
- All rows must be glued



Removal of alignment key from top of all backer blocks is required to accommodate the radius.



B TIP:

Curved walls are constructed in clusters of 2 standard backers + one or two panels. Inside radius panels are cut shorter to accommodate the radius of the structure.

J'CARA ENGINEERED RETAINING WALLS

Structural retaining walls and walls over 3ft (1m) must be engineered to suit the application. U-Cara retaining walls incorporate geogrid as the primary reinforcement component of the wall.

The following wall height charts provide preliminary guidance as to how much geogrid may be required for various wall heights. These charts are for planning purposes only.



NOTE:

Unilock can help provide you with site-specific engineering so you can construct your retaining wall project with confidence and as always, we are happy to drop the jobsite where possible, to get you started on the right foot.

Gravity Walls STANDARD BACKFILL

A gravity wall with **"standard backfill"** is backfilled with a vertical column of free draining gravel directly behind the block wall. This construction is generally used when the location of the wall requires that the embankment be cut in (excavated) first.

SEE HEIGHT CHART BELOW.



BACKFILL TY	PE "A"				
	Flat Pedes (50psf/:	strian Load 2.4kPa)	Slope 3H:1V		
Wall Alignment	Exposed Wall Height	Max Total Wall Height	Exposed Wall Height	Max Total Wall Height	
-	(ft/m)	(ft/m)	(ft/m)	(ft/m)	
0° Vertical	1.7/0.52	2.2/0.67	1.7/0.52	2.2/0.67	
	2 2 /0 67	27/0.02	22/067	27/092	

DISCLAIMER:

The above design information is being provided for preliminary estimate and feasibility purposes only, and should not be used for construction. Prior to wall construction, a Final Design must be supplied by a qualified Engineer licensed in the applicable State/Province.

Handrails and/or traffic barriers are not shown but are typically required and may influence the wall design. The above design is not to be used with the terraced structures, water applications or within the line of influence of other permanent structures.

Gravity Walls WEDGE BACKFILL

A gravity wall with **"wedge backfill"** is backfilled with a wedge shaped area of free draining gravel directly behind the wall filling in the area between the wall blocks and a sloped embankment. This construction method has superior drainage and load capacity.

SEE HEIGHT CHART BELOW.



BACKFILL T	YPE "B"			_	
	Flat Pedestrian Load (50psf/2.4kPa)		Slope 3H:1V		
Wall Alignment	Exposed Wall Height	Max Total Wall Height	Exposed Wall Height	Max Total Wall Height	
-	(ft/m)	(ft/m)	(ft/m)	(ft/m)	
0° Vertical	2.6/0.79	3.1/0.94	2.6/0.79	3.1/0.94	
o verticui					

NOTE:

Backfill gravel to be freedraining material in accordance with NCMA recommendations. A minimum embedment of 0.5 ft./0.15 m

Geogrid Reinforced Walls TYPICAL CROSS SECTION





Soil Condition		Description	0-degrees	Unit Weight (g-lb/cu.ft)
Infill (Reinforced)	GW	Well graded gravel, gravel sand, max 5% fine content	35	140
Retained	CL	Inorganic Clays, low-med plasticity	28	125
Foundation	CL	Inorganic Clays, Iow-med plasticity	28	125

DISCLAIMER:

Geogrid Reinforcement to be Strategrid 200 or approval equivalent. The above design information is being provided for preliminary estimate and feasibility purpose only, and should not be used for construction. Prior to wall construction, a Final Design must be supplied by a qualified Engineer licensed in the applicable State/Province. Handrails and/or traffic barriers are not shown but are typically required and may influence the wall design. The above design is not to be used with the terraced structures, water applications or within the line of influence of other permanent structures.

Geogrid Reinforced Walls TYPICAL GRID LENGTH

Geogrid Length Wall Embedment Load Conditions Flat | Pedestrian Load (50psf/2.4kPa) Slope | 3H:1V Heavy Traffic (250psf/12kPa)

Ex Wal	posed Il Height	Embedment	Total Wall Height	No. Geogrid Layers	Flat Pedestrian Load (50psf/2.4kPa)	Slope 3H:1V	Heavy Traffic (250psf/12kPa)
((ft/m)	(ft/m)	(ft/m)		Grid Length (ft/m)	Grid Length (ft/m)	Grid Length (ft/m)
3.	2/0.97	0.5/0.15	3.7/1.12	2	4.0/1.22	4.0/1.22	4.0/1.22
3	5.7/1.12	0.5/0.15	4.2/1.27	2	4.0/1.22	4.0/1.22	4.0/1.22
4	.1/1.27	0.5/0.15	4.7/1.42	3	4.0/1.22	4.5/1.37	4.5/1.37
4	.6/1.41	0.5/0.15	5.2/1.56	3	4.5/1.37	4.5/1.37	4.5/1.37
5	.1/1.55	0.6/0.17	5.6/1.72	3	4.5/1.37	5.0/1.52	5.0/1.52
5	.5/1.68	0.6/0.19	6.1/1.87	4	5.0/1.52	5.5/1.68	5.5/1.68
6	.0/1.82	0.7/0.20	6.6/2.02	4	5.0/1.52	5.5/1.68	5.5/1.68
6	.4/1.95	0.7/0.22	7.1/2.17	4	5.5/1.68	6.0/1.83	6.0/1.83
6.	8/2.09	0.8/0.23	7.6/2.32	5	6.0/1.83	6.5/1.98	6.5/1.98
7.	3/2.22	0.8/0.25	8.1/2.47	5	6.0/1.83	7.0/2.13	7.0/2.13
7.	7/2.36	0.9/0.26	8.6/2.62	5	6.5/1.98	7.0/2.13	7.0/2.13

Top of Wall Load Conditions

J'CARA® MODULAR SYSTEM

U-Cara Modular System is comprised of precision manufactured aluminum cabinets and panels which are used to rapidly build outdoor living features such as grill islands, fire features and columns in a fraction of the time compared to using conventional backer blocks. Easy to transport, assemble and clad with U-Cara fascia panels these modules are a hardscape game-changer.



Modular System Base TYPICAL



NOTE:

When connecting multiple modules together, a reinforced poured-in-place slab is required.

Modular System Base ROOFTOP APPLICATIONS



Base Module COMPONENTS





If oversized stand-alone bar unit is desired, 2 Oversized End Clad Kits are required (UL-ECK-OS).



MODEL UL-BC

NOTE:

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



Connect with self-tapping screw (ST02)



Braces are attached via tab and a self-tapping screw

Base Module STAND ALONE UNIT (WITH END CLADDING)



MODEL UL-BC

NOTE:

Remove connecting struts and replace with end-clad panel using existing hardware.



UL-ECK 2x Standard End-Clad Panel



ULECPOS 2x Oversized End-Clad Panel

Base Module REFRIGERATOR CUT-OUT OPTION



NOTE:

Cut opening to provide sufficient clearance for refrigerator. (Max opening 25"). Top and bottom support beams should not be cut.

FIRETABLE

NOTE:

Use adjustable rail to provide support for fire pan.

A CAUTION:

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



MODEL UL-GC

Grill Module COMPONENTS

NOTE:

Rail is removed by unscrewing the self-tapping screws to accommodate various grills.



MODEL UL-GC

Grill Module ASSEMBLY - STANDARD WIDTH



Connect with self-tapping screw (ST02)



Braces are attached via tab and a self-tapping screw



NOTE:

ROUGH DOOR OPENING

173%" H x 277/16" W. U-Cara 27" stainless steel DBL door available to fit opening without metal modification.

Grill Module STAND-ALONE UNIT



MODEL UL-GC

NOTE:

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

If stand-alone grill is desired, 2 End-Clad Kits (ECK) are required.



UL-ECK 2x Standard End-Clad Panel



Oversized End-Clad Panel
Grill Module CUT-OUT FOR GRILL

MODEL UL-GC



cut-out dimension for smaller grills.

Grill module can accommodate 30" to 42" drop in grill.



Connect with self-tapping screw (ST02)



Braces are attached via tab and a self-tapping screw

Corner Module COMPONENTS



NOTE:

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

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

Corner back panel (ULCCBP) can be utilized to assemble a 3-sided unit.



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Corner Module Ba	ick Panel

271/2"





ULCCFP...... 1x Corner Module Front Panel

OVERSIZED WIDTH





36 3/4"

ULECPOS 1x Oversized End-Clad Panel



27½"

. 1x

. 8x





ST02 1¼" Self-Tap Screw



3/8" Lock Washer

LW01.

.. 12x



ULCS 2x Connecting Strut

Pillar Module STANDARD AND OVERSIZED





DIMENSIONS WITH FASCIA PANELS 24" x 24" (Outside To Outside)





ULPUP END-CLAD PANEL



B01..... 3/8" Bolt





ULPUECP14.375 2x CORNER MODULE PANEL



ULHAR14.25 4x Connecting Strut



8x

. 2x

Q



LW01

. 8x



NOTE:

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

Top View With Fascia Panels

Pillar Module ASSEMBLY







NOTE:

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

Use connecting struts to secure to pillar with interior beam.









Braces are attached via tab and a self-tapping screw

Pillar Module ASSEMBLY AND CLADDING



NOTE:

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



ULCCBP

Corner Module back panel

...1x

Back Corner

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



INCLUDED IN BOTH MODULES

8x





B01..... 3/8" Bolt LW01 Lock Washer 8x

Back Corner STANDARD ASSEMBLY

- 1 Remove and discard end frame.
- 2 Assemble struts and frame panels as shown.
- 3 Attach assembled parts to main cabinet.

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UL-CC-BP



End-Clad Kits

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



STANDARD WIDTH



WEIGHT: 11 LBS

OVERSIZED CABINET FRAME

- 2 Left Corner
- 3 Half Panel
- 4 Standard Panel



OVERSIZED PANEL LAYOUT



OVERSIZED WIDTH

36 ³⁄4"



WEIGHT: 16 LBS

MODEL UL-BS 64.5

Backsplash Kits



NOTE:

Backsplash Width = 10¼" including thickness of front and back fascia panels.



NOTE:

- 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.



Corner Backsplash Kit COMPONENTS



STANDARD WIDTH



OVERSIZED WIDTH



WHATS INCLUDED IN BOTH KITS

ST02 14x	ULBAC4 1x			
1¼" Self-Tap Screw	4" Endcap Rail			

Corner Backsplash Kit ASSEMBLY



Attach with included self-tapping screws.

Corner Backsplash Kit ASSEMBLY



Corner Backsplash Kit ASSEMBLY

MODEL UL-BS



PLACE ULBAC3.5 15/16" FROM TOP

MODEL: UL-HCK

Height Conversion Kit COMPONENTS





Height Conversion Kit ASSEMBLY

2 1/8" 21/8" UL-CABINET UL-CABINET TURNUPSIDE DOWN UL-HCK SCREW ST02 UPSIDE DOWN ON BACK PANEL UL-CABINET TURNUPSIDE DOWN UL-CABINET UL-CABINET TURNUPSIDE DOWN

MODEL UL-HCK

Height Conversion Kit ASSEMBLY

MODEL UL-HCK



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. *See opposite page.*



NOTE:

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

Use two self-tapping screws (included) per frame length to make connections.

Always square up, plumb and level before connecting with self-tapping screws.





Module Dimensions CALCULATIONS

Fascia panels are approximately $2\frac{1}{2}$ " thick. **RIGHT CORNER PANEL SET** LEFT CORNER PANEL SET This width must be added to the aluminum frame dimensions for all visible sides. 6' 91/4" 91/4 Example: 64 1/2" (Grill) + 27 1/2" (Corner Module) = 92" Total Length 92'' + 5'' (2 Panel width) = 97''3 2 2 21 21" 173/4" 113/4 STANDARD PANEL 6" 18_{1/2"} 2.5 NOTE: Always start with right corner sets since there 4 are 7 more right panel NO-CUT PANEL LAYOUT sets in a bundle than left panel sets.

6"

Grill Module F00TPRINT



NOTE:

All dimensions are nominal. Always assemble modules and hang a few panels prior to finalizing footprint measurements.

Standalone Unit BAR - FIRE TABLE



NOTE:

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 Base Module-UL-BC
- 2 End Clad Kit-UL-ECK

U-CARA FASCIA PANELS

Standard Panels 28

Corner Sets
28



RIGHT CORNER PANEL SET



LEFT CORNER PANEL SET



STANDARD PANEL

Standalone Unit GRILL



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

RIGHT CORNER PANEL SET



LEFT CORNER PANEL SET



STANDARD PANEL

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

Extending Modules GRILL EXTENSION



U-CARA® MODULAR SYSTEM

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

U-CARA® FASCIA PANELS

Standard Panels **49**

Corner Sets 28



RIGHT CORNER PANEL SET



LEFT CORNER PANEL SET



STANDARD PANEL

U-CARA®

Extending Modules GRILL-BAR COMBO



L-Shaped Kitchen

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

U-CARA® MODULAR SYSTEM

1 Base Module UL-BC



U-Shaped Kitchen

U-CARA® MODULAR SYSTEM

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



U-Shaped Kitchen ASSEMBLY

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



Fireplace WOOD BURNING

This truly revolutionary U-Cara Modular Fireplace is easily constructed in one day with only a handful of basic tools. The ability to mix and match several panel color and/or textures allows you to be creative while maintaining the theme of the project overall.

NOTE:

Complete assembly instructions can be downloaded from unilock.com

Always observe local building codes.



Fireplace GAS

Gas Fireplaces make a wonderful addition to any urban landscape especially where access is limited and/or where wood burning is prohibited.

Construct one-sided or two-sided fireplaces in a matter of hours.

NOTE:

Complete assembly instructions can be downloaded from unilock.com

Always observe local building codes.



J'CARA® WALL MOUNT SYSTEM

By using the U-Cara Wall Mount System, you can extend the landscape look and feel to any vertical structure or building within your project. Easily hang U-Cara Fascia Panels to horizontal rails which can be attached to concrete or wood substructures.



U-Cara Wall Mount System COMPONENTS

The colored ends of the alignment bars must all orient to the top or the bottom.

The U-Cara Wall Mount System allows for the cladding of concrete foundation walls, existing poured-in-place retaining walls as well as cladding wooden structures such as deck skirts, cabanas and tool sheds. The simplicity of this 3-part system allows for rapid installation practically anywhere in your project to complete a cohesive design with the other U-Cara walls and vertical modules on site.

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Vertical Alignment Bar

The purpose of the alignment bar is to allow for the accurate placement of the horizontal rails which support the U-Cara Fascia Panels to the substrate. This eliminates the need to measure spacing and speeds up installation time.

- Material: Galvanized Steel
- Vertical length: 38 ⁵/₈" (981mm)
- Placement: 32" O.C. (813mm)
- Mounting hole spacing: 3" (76mm) accommodates 3" (75mm) or 6" (150mm)
- Packaging: 10pcs/Bundle

Interpretation of the second secon

The horizontal mounting rails are used to support the fascia panels to the vertical substrate.

- Material: Galvanized Steel
- Horizontal length: 96" (2438mm)
- Placement: 3" (75mm) or 6" (150mm)
- Mounting hole spacing: 8" (200mm) O.C.
- Packaging: 10 pcs/Bundle

3 Fascia Panels

The same U-Cara fascia panels used for retaining walls or modules can be used on the Wall Mount System.

Material: EnduraColor Concrete



U-Cara Wall Mount System CONCRETE FOUNDATION APPLICATION

U-Cara Fascia Panel

- 2 Galvanized Steel U-Cara Rail
- 3 Masonry Screw $3/16 \times 1^{\frac{3}{4}}$ inch, min 16" O.C. (see specification below)
- High Strength Concrete Adhesive in dollops to add additional strength. (Do not run continuous bead)
- 5 Galvanized Steel U-Cara Alignment Bar
- 6 Building concrete foundation

Masonry Screw Specification:

Simpson strong-tie (or equivalent)

Titan 2 Concrete & Masonry Screw Model No. TTN2-1813H with hex head. Zinc plated w/baked on Ceramic coating $3/16 \times 1^{3/4}$ inch, min 16" O.C.



Always adhere to local building codes.



U-Cara Wall Mount System WOOD SUBSTRATE APPLICATION

- U-Cara Fascia Panel
- Galvanized Steel U-Cara Rail
- 3 Wood Anchor Screw $3/16 \times 1^{3/4}$ inch, min 16" O.C.
- Plywood Substrate with applied waterproofing (see note below)
- 5 Galvanized Steel U-Cara Alignment Bar
- 6 Wood Frame

Waterproofing Specification:

Seal all membrane punctures or use self-healing membrane or coatings

- Application as low as 15 Degrees F (-8° C)
- Damp surface tolerant; reliable all-season installation
- Single coat application
- Fire-retardant
- Low VOC
- Air and watertight.

NOTE:

Alignment bars are screwed into studs every 32'' and the rails are screwed in every stud. (16" O.C.)

Always adhere to local building codes.


U-Cara Wall Mount System INSTALLATION

Setting up Alignment Bars and Horizontal Rails

- Establish desired starting height and use leveling device to plot and position vertical alignment bars. Transfer this same measurement to middle and end points. Use chalk line to mark all starting points for alignment bars. Use one screw to attach both alignment bar and rail into vertical substrate.
- Install one vertical alignment bar every 16" O.C. for wood substrate, or 32" O.C. for concrete substrate.
- Install an upper and lower U-Cara rail to help anchor vertical alignment bars to establish starting grid.
- Install balance of horizontal rails at intervals according to fascia panel size.





NOTE:

HORIZONTAL RAILS

Wood Substrate Application -Butt joint rails

B Masonry Application - overlap rail joints



The colored ends of

the alignment bars

Calculate

CALCULATION:

This example seat wall and pillar will give you an idea of how to calculate the panels required.



74"

23.5"

PILLARS:

4 Large Backer Blocks per layer

- 4 Standard U-Cara Closed-End Corner
 Panels per layer = 24 units per pillar
 x 2 = 48 units total
- 2 Pillar Caps
- 96 Sure Track* Corner Inserts
- 8 Tubes of Concrete Adhesive (10 oz Approx.)

WALL:

- 9 Standard Sure Track Backer Blocks per layer = 27 units total
- 12 Standard U-Cara Fascia Panels per side = 24 units total
- 4 Universal Coping units

SIMPLIFY AND SPEED UP YOUR CALCULATIONS WITH SPEED-CALC^{**}

23.5"

^{= 24} units per pillar x 2 = 48 units total

										 	 							
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