

INSTALLATION GUIDE

4mm ACM Pressure Equalized Rainscreen System









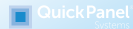


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Product Description

QuickPanel System® are a 4mm ACM Pressure Equalized Rainscreen System, designed to revolutionize the building cladding industry that is dominated by tradition. Our innovative aluminum building cladding system delivers a premium product, with the most modern features on the market; without the premium price.

All QuickPanel® trim profiles come in 10' lengths and are made from ultra-durable 6063-T6 extruded aluminum. This all-in-one, fully tested system uses North American manufactured fire-rated aluminum composite panels. Our UV protected panels are sealed with paints that offer long term defense against ultraviolet rays. We also offer a ColorMatch® program to accommodate custom colors and no face fasteners within the system for a clean aesthetic.

Installation is easy. Everything is measured and cut on-site. The trim backplates provide open, tab-free areas that engage the panels; the top caps are then easily snapped into position holding the panels and completing the installation. QuickPanel® proprietary tools simplify the installation process.

This guide provides detailed instructions for installers from how to prepare for installation, through standard install procedures, to care and maintenance for the trim system. Plus, our installation support team is available for additional instruction, to ensure that your project is executed not only correctly, but efficiently – saving you time and money.



Features

- Complete System
- ✓ Integrated Rainscreen
- Wind Load Tested
- Pressure Equalized



- ✓ No Exposed Fasteners | Zero Maintenance
- Free Samples
- Modern. Affordable. Durable.



FIRE RATED PANELS

QuickPanel* panels consist of two sheets of coil coated 3000 series or 5000 series alloy aluminum bonded to a mineral filled fire resistant (FR) core.



UV PROTECTED

QuickPanel* panels are sealed with paints specially formulated to defend long-term against ultraviolet (UV) radiation, staining, dirt, chipping, peeling, and fading.



COMPRESSION ASSEMBLY

QuickPanel* Systems can accommodate up to 5/8" of building compression between floors.



COLORMATCH™

QuickPanel* Systems are only limited by your imagination, offer a wide-range of standard color options, and can easily accommodate custom colors.



NO FACE FASTENERS

Deliver a smooth, clean, and modern aesthetic without unsightly face fasteners.



EZ.LOCK®

EZ.Lock Trim Technology allows everything to be measured and cut on-site eliminating the need for any off-site fabrication, and makes installation fast and easy.



EZ.SLOPE®

This patented technology provides revolutionary water-management and drainage to reduce your total maintenance time and cost.

Installation Support

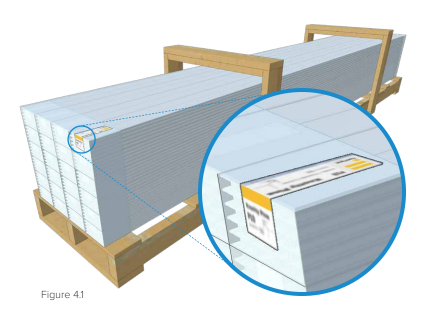
Our Installation Support Team is available for additional instruction, to ensure that your project is executed not only correctly, but efficiently – saving you time and money.

Please contact us at 1-877-973-8746 to reach our dedicated Installation Support Team.



Before You Get Started

- Follow your local building codes and project specifications.
- Wear appropriate safety equipment and ensure a safe work environment.
- Ensure that you have ALL the correct tools and they are in safe working order.
- Trim material will be received on a pallet (Figure 4.1). Pallet size will vary (typical pallet size is 10' L x 33" W x 24"-32" T).
- Panels will be received on a pallet. Pallet size will vary depending on panel sizes required for the project. (typical pallet size is 8' or 10' or 16' L x 64" W x 12"-20" T).
- Inspect all material for damage, defect, correct color, correct color consistency, and correct trim specification.
- Verify your labels to ensure you have all the correct components for your order, each bag is labeled.





IMPORTANT:

Failure to complete all of these initial steps to get started may impact product performance, void the product and/or finish warranty, impact project time/budget, and increase the risk of personal injury.



Care & Maintenance

The QuickPanel System is designed to be maintenance free and do not require any specific care or maintenance after installation. If needed, mild soap can be used to clean the surface.

Storage & Handling

Product may be stored outdoors; moisture and temperature will not damage aluminum.

Do not stack other material on top of trims or planks.

To avoid any unnecessary damage, do not slide or drag trims on the ground or against any abrasive surface





Personal Protection Equipment (PPE)

We recommend the appropriate use and application of the following PPE during installation.

- 1. Steel Toe Boots
- 2. Cut Resistant Gloves
- 3. Safety Glasses
- 4. Hard Hat
- **5.** Ear Protection
- 6. Safety Vest

- **7.** Fall Protection
- 8. First Aid Kit

















Complete with every QuickPanel order, you'll receive the following to assist with installation:

- 1. QuickClips™
- 2. HammerBlock[™] (available from EasyTrim[®])
- 3. Industrial grade suction cup handles
- **4.** Tremco® Spectrem® 1 silicone adhesive (sausage style)
- **5.** Silicone adhesive gun / applicator (sausage style)
- **6.** Hex screws length and type (ex. wood or metal) will be determined by each jos's substrate
- 7. Rainscreen furring spacers (QP 06)



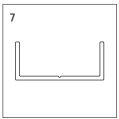












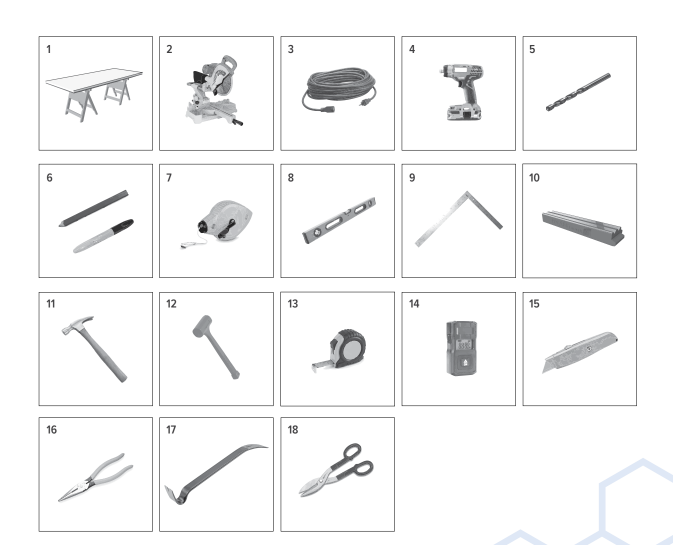


Tools & Accessories

The following general tools will also be required for installation:

- 1. Sawhorses / worktables
- 2. Mitre saw with non-ferrous metal cutting blade
- 3. Power cord
- 4. Impact driver / drill, with appropriate bits
- 5. Drill bit set
- **6.** Carpenter's pencil
- 7. Chalk line
- 8. Level
- 9. Carpenter's Square

- 10. EasyTrim Reveals® HammerBlock®
- 11. Hammer
- 12. Rubber dead blow hammer
- 13. Tape measure
- **14.** Pocket laser level
- 15. Utility knife
- **16.** Needle nose pliers
- **17.** Pry bar
- 18. Tin snips





System Info

Most trims are a two piece design. Each will have a back plate that is installed prior panel installation and a top-cap that is clipped into the backplate after the panels have been installed. (Figure 8.1)

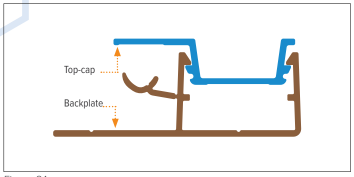


Figure 8.1

There are two design options to choose from. Our 2-piece trim technology ensures a quick and easy installation with either option.

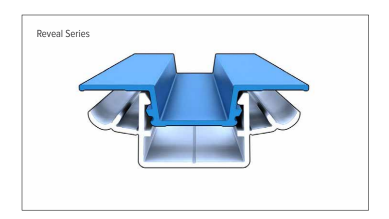
AESTHETIC CHOICE

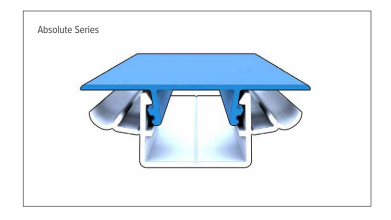
QuickPanel Systems® supply two top cap design options for the same application:

- Reveal Series[™] (Figure 5.1).
- Absolute Series[™] (Figure 5.2).

IDENTICAL PERFORMANCE

Trim selection will achieve different aesthetics for your project (i.e. outside corners, jambs and material transitions, horizontal trims etc.). Aesthetic choices will not impact performance, installation time and cost.









Trim & Panel Allocations

Our estimation team provides a full complimentary take-off along with a trim and panel allocation document/booklet with any QuickPanel® project. Within the booklet there will be different elevations/details of the building. These architectural drawings have been provided for us by the customer prior to any installation process. Each elevation will show the installer various gridlines pertaining to certain trims, these gridlines are color coated to help identify which trim profiles are being used. These gridlines also show rough dimensions for panel sizes. On site measurements are typically different than drawing measurements so please refer to these dimensions as a guide. The booklet will also show panel orientation and an optimized cutting detail for minimal waste. For further assistance on our allocation booklet, please contact install support.

1-877-973-8746









Wall Preparation

Follow local building codes for all primary flashing details before commencing QuickPanel install.



Figure 10.1

Ensure the proper air & water barrier (AWB) has been installed as per your local building code and project specifications (pic from ET fig 10.2)

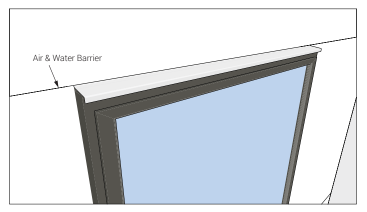


Figure 10.2

Identify your substrate material:

- Wood substrate
- Wood furring
- Metal substrate
- Metal furring (hat track / girts)
- Plastic furring strips

Note: If you have questions about your substrate material or alternative substrate fastening scenario – please contact installation support at 1-877-973-8746

Using Furring Strips

When installing two-piece trim profile assemblies on top of furring strips, a continuous furring strip is required to ensure proper engagement of the trims. (Figure 10.3)

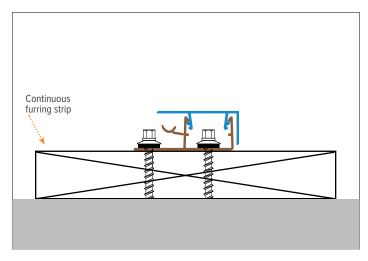


Figure 10.3



ATTENTION

Refer to your local building codes and project specifications for AWB and primary flashing detail.

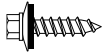


Fastener Info

Substrate Type

Wood

Use 3/4" or greater, self-piercing galvanized/stainless steel pan head/pancake head (low profile)



Metal

Use 3/4" or greater, self-tapping galvenized/stainless steel pan head/pancake head (low profile head)



Do Not use an impact drill to fasten to steel studs. This can strip the screws causing them to no longer hold the backplate in place.

How / Where to place fasteners

- Each profile has a fastening guide called the EZ.Line® located on the center of backplates, or on the fastening flange (Figure 12.1).
- Fasteners should be installed 16" on center.
- On any corner profile (profile with two fastening flanges), alternate the fastening patterns from one flange to the next (Figure 13.2). Avoid aligning fasteners to prevent pillowing or buckling of the profile.

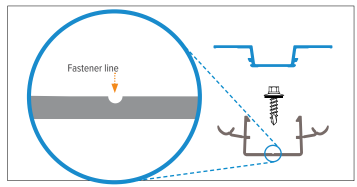
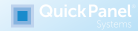


Figure 11.1



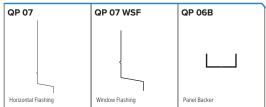


Profile Legend

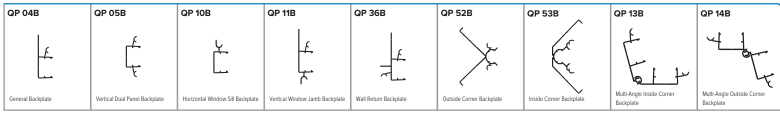




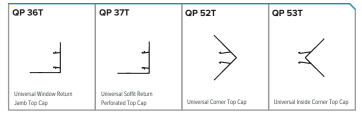
SYSTEM FLASHING & OTHER



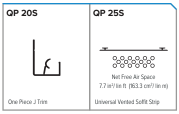
BACKPLATES



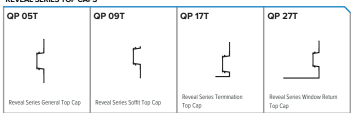
COMMON TOP CAPS



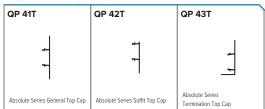
ONE PIECE PROFILES



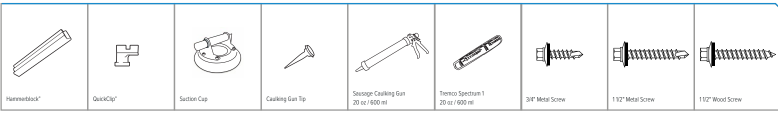
REVEAL SERIES TOP CAPS



ABSOLUTE SERIES TOP CAPS



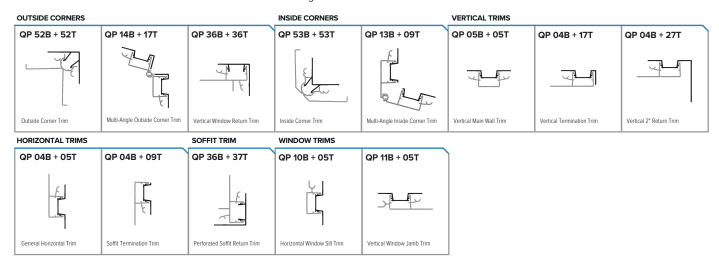
ACCESSORIES



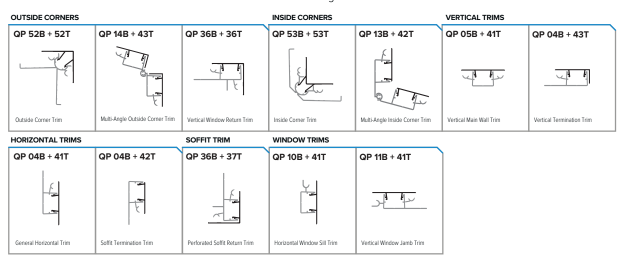


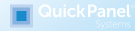
Profile Legend

REVEAL SERIES ASSEMBLIES Length: 10'



ABSOLUTE SERIES[™] ASSEMBLIES Length: 10'



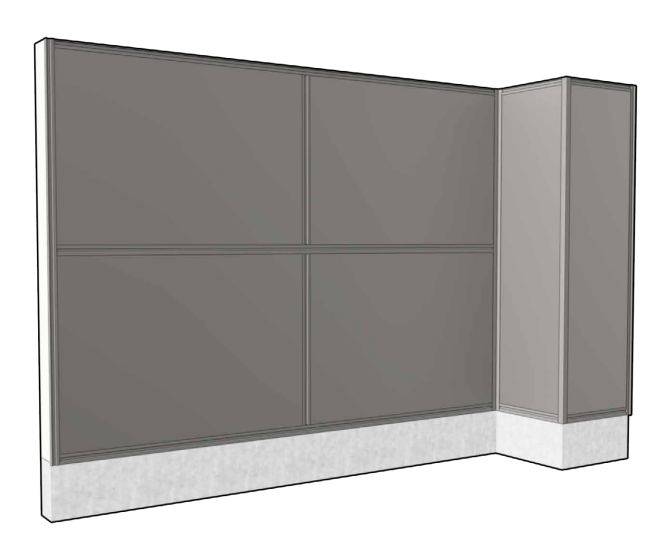




Basic Installation Process



A Completed **QuickPanel**® Installation





Basic Install Process

1. Confirm grid line layout as per final project (approved) drawing. (Figure 16.1)

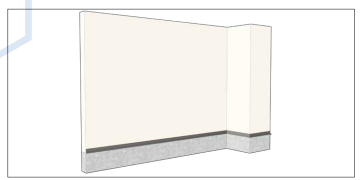


Figure 16.1

2. After completing the air water barrier and primary flashings, install the QP 01 Perforated Starter Flashing on top of the Air Water Barrier. Level and align the top edge of the flashing 3-1/2" above the cladding start point. (Figure 16.2)



Figure 16.2

3. Align the Flashing ends flush to outside corners and 1-1/2" back from inside corners and 2 piece Perimeter trims. (Figure 16.3 a, b & c)



Figure 16.3



Figure 16.3 a



Figure 16.3 b

4. Overlap the flashings by 6" when the distance exceeds the length of the flashing. Tack in place approximately every 4'. The flashing will be secured once the QP 04 General Horizontal backplate is installed later in the process. (Figure 16.4 a & b)



Figure 16.4 a



Figure 16.4 b



5. Install the QP 52 Outside Corner and QP 53 Inside Corner backplates by placing the bottom over the Perforated Starter Flashing and setting it at the first bend. At the top of the wall leave 2" back from the claddings end point. Fasten at 16" on center and no further than 2" from ends. (Figure 17.1 a, b, c, & d)

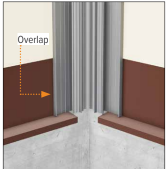
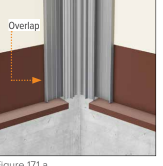


Figure 17.1 a Figure 17.1 b





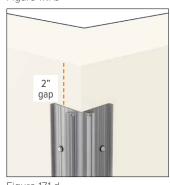


Figure 17.1 c

gap

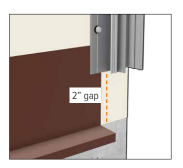
Figure 17.1 d

6. On any corner profile or profile with two fastening flanges, alternate the fastening patterns from one flange to the next. Avoid aligning fasteners to prevent pillowing or buckling, except at ends. At any end of a trim having two flanges fasten each flange no further than 2". Fasten all vertical and horizontal trims to studs when possible. (Figure 17.2)



Installation Guide for QuickPanel Systems®

7. At a vertical perimeter edge Install the QP 17 Vertial Termination backplate by setting the bottom over the Perforated Starter Flashing and set it 2" from the first bend. At the top of the wall leave 2" back from the claddings end point. Fasten down the center of the BackPlates engagement channel at 16" on center and no further than 2" from ends. (Figure 17.3 a & b)



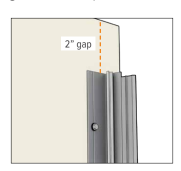


Figure 17.3 a

Figure 17.3 b

Note: The QP 04 backplate has an extended fastening flange outside of the engagement channel that can be used as an alternate fastening location depending on substrate conditions. Fasten all vertical and horizontal trims to studs when possible.

8. Place a QP 04 horizontal backplate onto the QP 01 Starter Flashing and set the bottom edge into the first bend. Keep it back 2" from any corners fastening flange, and 2" from the center of any mid-field vertical. Fasten the center of the backplates engagement channel at 16" on center and no further than 2" from ends. (Figure 17.4 a & b)

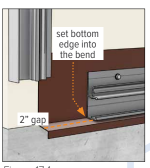


Figure 17.4 a

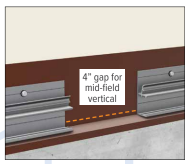
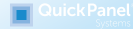
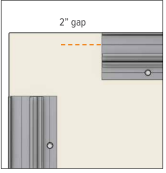


Figure 17.4 b



 At the top of the wall run a QP 09 Soffit Termination back plate horizontally keeping it back 2" from any corner or vertical termination fastening flange. Fasten 16" o.c. and no further than 2" from the ends. (Figure 18.1 a & b)



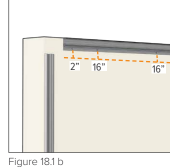


Figure 18.1 a Figure 18

11. Install rainscreen QP 06 (PVC) Rainscreen Furring Spacers every 24" vertically and 16" horizontally. Install a furring spacer at the horizontal panel gridline to stop deflection in the QP 07 Horizontal Flashing which will be installed later in the process. (Figure 18.3 a & b)



Figure 18.3 a

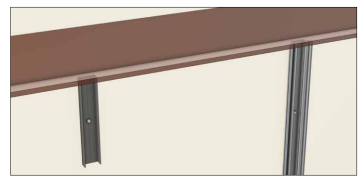


Figure 18.3 b

10. To install a main wall vertical, set the a QP 2 General Vertical back plate QP 05 Vertical Main Wall back plate over the starter flashing so that the bottom is 2" above the first bend and the top aligns with the top of panel location panel horizontal gridline. Plumb and fasten in place 16" o.c. and no further than 2" from ends. (Figure 18.2 a & b) (see Fastening Info)



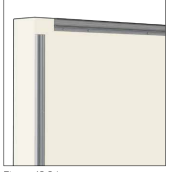


Figure 18.2 a

Figure 18.2 b



ATTENTION

A vertical main wall trim is used to accommodate varied panel lengths. Use is based on Estimation best practices for efficient use of cladding, as well as design aesthetics



Note: The arrows on the protective film indicate the paint direction. Have all arrows facing the same direction when installing the panels. It's especially important to orientate these panels in the same direction with mica and metallic colours. Refer to the Trim and Panel Allocations booklet for the panel orientation. (See Trim & Panel Allocations)

> If using a circular saw to cut the panels, make sure to cut on the backside of the panel – this is the side WITTHOUT the protective film. Failure to do this may result in scratching the panel from contact with the base plate of the saw.

If using a track saw to cut the panels, you can cut on either side.

12. To cut a panel, measure horizontally between the vertical back plates and cut 1/8" less at either end to allow for expansion. Measure vertically from QP 04 General Horizontal back plate to the horizontal panel gridline. Follow mentioned cutting instructions. (Figure 19.1 a, b & c)

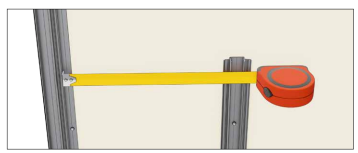


Figure 19.1 a



Figure 19.1 b Figure 19.1 c

13. Peel back the panel protective film 1 ½" around the perimeter of the panels to accommodate EZ Lock® Top Cap installation later in the process. This applies to all panels. (Figure 19.2)

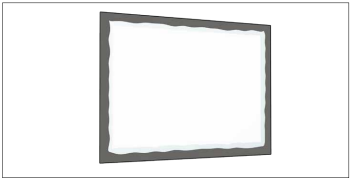


Figure 19.2

14. Install a small dot of the supplied external silicone into the panel platforms of the back plates at 16" intervals. (Figure 19.3)

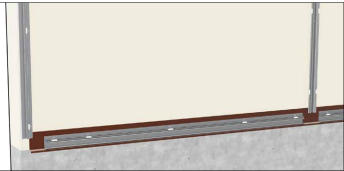


Figure 19.3

Note: Apply small dots of the supplied external silicone to the panel platform of the back plates at 16" intervals. This applies to all 2-piece trims.



15. Set the panel onto the panel platforms using the provided suction cups to assist. Temporarily hold panel in place using QuickPanel® QuickClips™. Repeat along the same coiurse. (Figure 20.1)

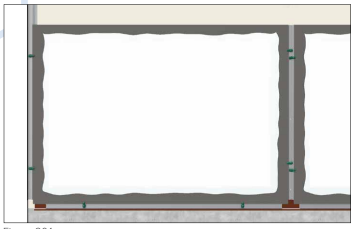


Figure 20.1

Note: QuickClips[™] are for temporary use only. Do not use QuickClips[™] for an extended period.

16. Cut the length of the QP 05 Vertical Main Wall Top Cap by measuring vertically from QP 04 General Horizontal back plate's panel platform up to the chalk line grid height. (Figure 20.2 a & b)

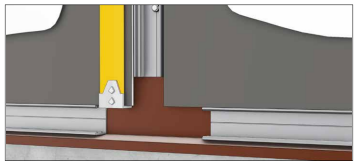
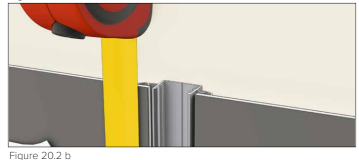


Figure 20.2 a



Installation Guide for **QuickPanel** Systems®

Note: The arrows on the protective film indicate the paint direction. Have all arrows facing the same direction when installing the panels. It's especially important to orientate these panels in the same direction with mica and metallic colours.

17. Install the QP 04 General Horizontal top cap by measuring from the outer edge of the QP 52 Outside Corner panel platform to the outer edge of the QP 53 Inside Corner panel platform. (Figure 20.3 a & b)



Figure 20.3 a



Figure 20.3 b





Note: Use the QuickPanel® HammerBlock® to avoid damaging the trims and the 30-year Kynar® paint finish.

18. Apply dots of external silicone into the EZ.Lock® engagement channel before you engage the top cap to the back plate by setting the top cap into one side of the back plate's EZ Lock® engagement mechanism, then using the QuickPanel® HammerBlock™ and a deadblow / mallet, hammering along the whole top cap length. This applies to all 2-piece trims. (Figure 21.1)

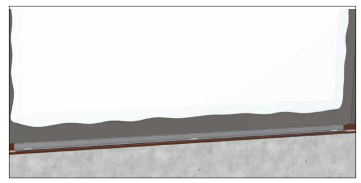


Figure 21.1 a

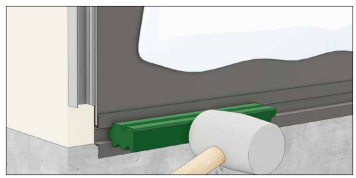


Figure 21.1 b

19. Install the QP 05 Vertical Main Wall top cap by applying dots of external silicone into the EZ.Lock® Engagement channel before you engage the top cap. QuickPanel® HammerBlock™ and a deadblow/mallet to secure top cap in place. (Figure 21.2)



Figure 21.2

20. Measure horizontally from the nailing flange of the QP 17 Vertical Termination Back Plate to the QP 53 Inside Corner and cut the QP 07 Horizontal Flashing to length. (Figure 21.3 a & b)



Figure 21.3 a



Figure 21.3 b

21. Place the QP 07 Horizontal Flashing so that it covers the top edge of panels, QP 05 Vertical Main Wall Top Cap, and the QP 06 (PVC) Rainscreen Furring Spacers. (Figure 21.4)

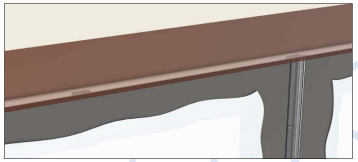
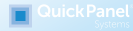


Figure 21.4



- 22. Tack the QP 07 Horizontal Flashing level in place with siding nailer. Be sure to overlap joints by 6".
- 23. Measure 2" from the the QP 17 Vertical Termination
 Fastening Flange and 2" from the vertical gridline. Cut
 the QP 04 General Horizontal Back Plate to this length
 and fasten with screws through the QP 07 Horizontal
 Flashing. Ensure that the horizontal center lines located
 on the flashing and the trim line up. (Figure 22.2 a & b)



Figure 22.2 a



Figure 22.2 b

24. Cut 2" notches in the panel platforms of QP 17

Vertical Termination back plate where QP 04 General
Horizontal Trims meets at 90 degrees. The notch is
needed to accommodate greater overlap of top cap
tabs for maximum Fit&Finish™. (Figure 23.1)

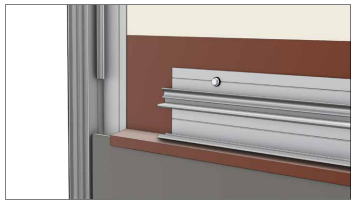


Figure 23.1





25. As seen in Step 10, set the a QP 05 Vertical Main Wall back plate over the Horizontal Flashing so that the bottom is 2" above the first bend and the top aligns with the panel horizontal gridline. Level and fasten in place 16" o.c. and no further than 2" from ends. (Figure 23.2 a & b) (see Fastening Info)



Figure 23.2 a



Figure 23.2 b

26. Follow steps shown in Step 11 to install Rainscreen Furring Spacers. (see Figure 18.3 a in Step 11)

Note: Rainscreen Furring Spacers are not needed where the panel's top horizontal edge meets the QP 09 Soffit Termination back plate.

27. Repeat previous steps for the remaining panels, working your way up the wall.

28. Install Soffit Termination top caps by measuring horizontally from the outer edges vertical panel platforms. These top caps will be the same width as their respective panels.

Note: Apply dots of external silicone in the EZ.Lock® engagement channel for all 2-piece trims.

29. Remove protective film from the panels after the wall is complete. (Figure 23.3)

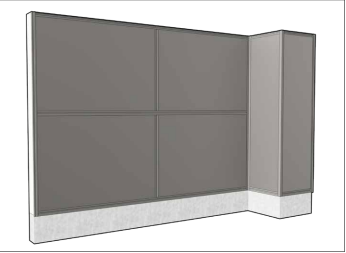


Figure 23.3



FAQ

What are the dimensions of the QuickPanel Systems[®] components?

There are many components available as part of the complete QuickPanel*, in order to support the needs of your specific job.

What lengths are the QuickPanel Systems® trim profiles in?

All of our trim profiles are available in ten-foot (10') lengths.

What color options are available for QuickPanel Systems*?

There are many components available as part of the complete QuickPanel*, in order to support the needs of your specific job.

What type of aluminum are QuickPanel Systems® made from?

QuickPanel Systems® extruded aluminum profiles are made from 6063-T6 aluminum. Learn more about our product in our resources section.

How does QuickPanel® stand up in coastal cities where salt-water is present?

All our exterior aluminum products have finishes that are resistant to the effects of sea salt spray, keeping your oceanfront property beautiful for years to come!

Does QuickPanel® offer product knowledge or lunch and learn sessions?

Yes, we do. We offer both product specific lunch and learn. Plus, we can facilitate for your team an AIA course presentation: 4mm ACM Pressure Equalized Rainscreen Concepts & Design. Please contact us to connect you with a local area representative.

Where can I purchase QuickPanel Systems® Inc. products?

To see a list of local dealers already setup in your area check out our dealer locator page found on **quickpanels.com**. If the dealer you are looking for isn't already setup with our products, we can reach out to them.





FAQ

I am a builder/contractor; can I buy direct from QuickPanel Systems[®] Inc.?

Unfortunately, no; however, you can purchase QuickPanel Systems* through one of our local dealers. To see a list of local dealers already setup in your area check out our dealer locator page found on quickpanels.com.

I'm a dealer, how do I get added to the QuickPanel® website?

Simply contact us with your company name, address(s), best point of contact, and necessary contact information.

Does QuickPanel Systems® Inc. have a "preferred installer" program?

No, QuickPanel Systems® Inc. does not have preferred or certified installers, as installations is designed to be simple and easy for any contractor to use. If you need assistance finding local contractors to bid on your project, feel free to contact us and we will connect you with your local area representative.

Does QuickPanel Systems® Inc. offer installation support?

QuickPanel Systems® offers over-the-phone support for every project. In certain instances, QuickPanel Systems® is able to offer on-site installation training and support depending on the project's location and overall scope. We recommend that everyone familiarize themselves with our installation guide as much as possible. To request over-the-phone or on-site support, please contact us.

Do QuickPanel® systems offer a warranty?

QuickPanel Systems[®] Inc. offers a 15 to 30-year* limited warranty on our aluminum system profiles, when installed properly. A warranty document is available for your review.

Are QuickPanel® innovations patented?

Yes, QuickPanel Systems® has received patents for each of our innovative features, as well as many of our individual trim profile options. Additionally, our organization has dozens of patent applications pending on new, innovative building and aluminum technologies. Stay tuned for some exciting new aluminum building products in the future.

Does QuickPanel® manufacture their own aluminum panels?

No, we pride ourselves on being the trim experts; however, QuickPanel Systems[®] are sold as a complete system with the panel component being primarily supplied by partners such as Alucoil.

What other products does your company make?

QuickPanel Systems® is only one of three innovative aluminum building products that have already taken the market by storm. Other groundbreaking products include FastPlank® Systems, a woodgrain aluminum siding system for both residential and commercial buildings; and EasyTrim® Reveals, a complete aluminum trim system for panel and lap siding.

What if I have a question that isn't frequently asked?

Please contact us directly, we are more than happy to respond to any questions you may have about our products and services.

Contact installation support at 1-877-973-8746





Product Warranty

QuickPanel Systems® Aluminum Reveal Wall System 15 Year Limited Warranty is extended to original purchasers of QuickPanel Systems® Aluminum Reveal Wall Systems.

This Warranty is for the benefit of the original property owner who purchased the product and is not transferable. QuickPanel Systems® warrants that our Aluminum Reveal profiles, when installed properly, shall be free of manufacturing defects in workmanship and materials and will not split, crack, peel, blister, flake, rust nor be subject to abnormal weathering. With proper substrate, EasyTrim Reveals® will not buckle or split.

If the aluminum reveal profiles fail to perform as warranted, QuickPanel Systems[®] will provide, at its option, replacement parts or components to the dealer specified by the original purchaser at no cost. QuickPanel Systems[®] will not be responsible for installation or labor costs.

GENERAL CONDITIONS & EXCLUSIONS

The QuickPanel Systems® Warranty is not transferable and is subject to the general conditions and exclusions. There are certain conditions or applications over which QuickPanel Systems® has no control. The QuickPanel Systems® Warranty does not cover defects or problems as a result of such conditions or applications.

What is not covered:

- Damage caused by improper installation, use, application or maintenance;
- Damage to the finished metal caused by handling, shipping, processing; storage, installation and/or improper cleaning;
- Damage from contact with harmful chemicals, fumes, or vapours
- Normal weathering, chalking, fading, atmospheric pollutants or mildew build-up;
- Damage from settlement, shrinkage, or distortion of the structure;
- Pre-finished or field applied coatings;
- · Acts of God, fire and casualty; and
- Installation or labor costs.

The limited warranties set forth are the only warranties (whether written or oral) applicable to QuickPanel Systems® wall system profiles.

QUICKPANEL SYSTEMS® MAKES NO OTHER WARRANTIES, EXPRESS OR IMPLIED AND MAKES NO IMPLIED WARRANTIES OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. THE REMEDIES STATED WITHIN ARE YOUR SOLE AND EXCLUSIVE REMEDY AND WILL NOT BE RESPONSIBLE FOR INCIDENTAL OR CONSEQUENTIAL DAMAGES RELATING TO YOUR PURCHASE OR USE OF EASYTRIM REVEALS PRODUCTS. QuickPanel SYSTEMS® INC. LIABILITY IN ALL INSTANCES WILL BE LIMITED TO REPLACEMENT OF MATERIAL BASED ON PURCHASE DATE AND WARRANTY CLAIM DATE.

This warranty is applicable in Canada, the United States and Australia. Some states do not allow for the exclusion of incidental or consequential damages, so the above limitations or exclusions may not apply to you. This warranty gives you specific legal rights and you may also have other rights, which vary from state to state, and from country to country.

HOW TO GET HELP IF YOU HAVE A WARRANTY CLAIM

To obtain help with a warranty claim, contact the dealer, distributor or building products supplier where the QuickPanel Systems® were purchased originally. If, after thirty (30) days you have received no response to your concerns, then contact EasyTrim Reveals® Inc. via email sending your email to warranty@quickpanels.com.

1-877-973-8746 | warranty@quickpanels.com

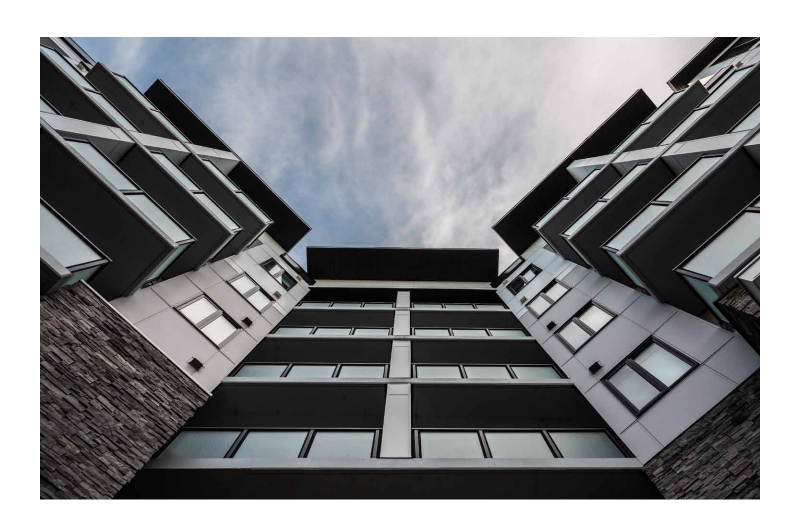
Please include the following documentation:

- Identify the QuickPanel Systems® wall system profile(s), date and place of purchase, and purchase price (proof of purchase required).
- 2. Describe the problem (photographs are required).
- 3. Describe any action you have taken, or those persons contacted to correct the problem.
- 4. Give your name, phone number and address where the product can be inspected.

1-877-973-8746 | warranty@quickpanels.com











Connect with a representative for help getting your project started today!