Contour Collection WALL AND SOFFIT PANELS



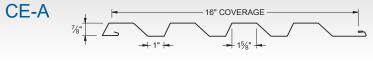


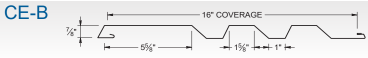
Table of Contents

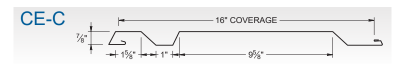


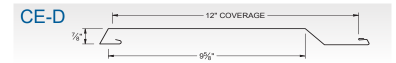
Contour Express Series™

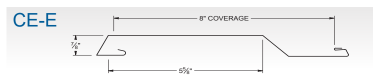
Contour Express Series[™] offers faster lead times than Contour Series[™] and Contour Reveal[™]! Contour Express panels give you various design options for siding and soffit applications. Whether you are looking for clean consistent lines or want to mix and match different profiles, either option will give your building a lifetime of elegance.





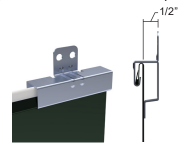








High Performance Standoff Clip



High Performance Standoff Clips are used when ventilation is required or when using 18 and 20 gauge

Standard Clip



Standard Clips are used when flush mounting is required



KEY FEATURES

of Contour Express Series™

8", 12" and 16" panel coverages

24 and 22 Tru-Gauge™ and .032" Aluminum Screw Flange and Clip attachment available (screw flange available at an additionl cost)

7/8" deep panel, 3/4" deep Board & Batten panel

2' to 20'10" panel lenghths

Custom profiles available

Vertical or Horizontal wall application

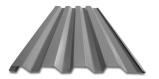
Acceptable for use as a soffit panel

Interchangeable panel widths and configurations

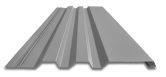
Perforated options available (please inquire)

ASTM E283, ASTM E331, ASTM E1680, ASTM E1646, ASTM E1592, ASTM A653/A924, ASTM A792 and ASTM B209

Manufactured in Salem OR



CE-A w/ clip flange

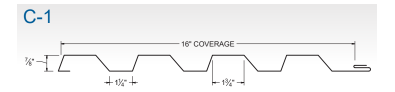


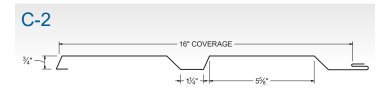
CE-B w/ screw flange

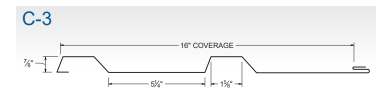


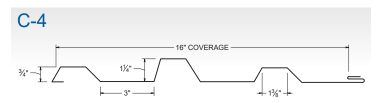
Contour Classic Series™

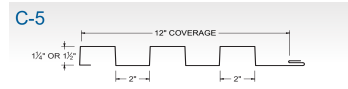
Contour Series[™] gives you the custom look you want within your budget. If one of our standard profiles does not match your design requirements, no problem, TMP will fabricate the profile that matches your projects needs – not ours. Contact us so we can help fulfill your vision of the perfect look.

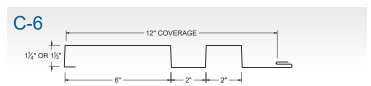


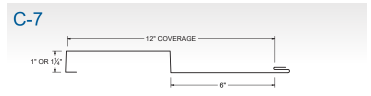








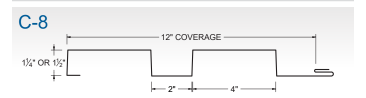


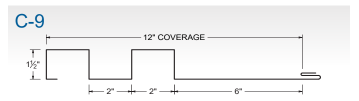


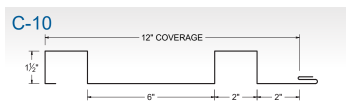


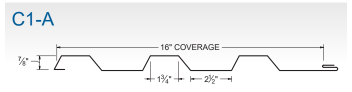
FEATURED PROJECT:

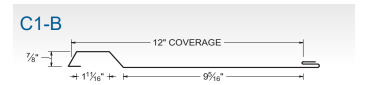
C-5 Panel | Oregon State - Cascades | Bend, OR

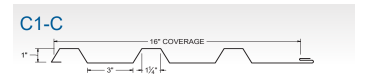


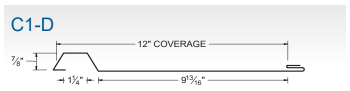












NOTE: 22 gauge panels require a larger stretch out for the screw flange.

KEY FEATURES

of Contour Classic Series™

12" and 16" panel coverage

3/4", 7/8", 1-1/4" and 1-1/2" depths

2' to 20'10" panel lengths

24 and 22 gauge Tru-Gauge™, .032 and .040 Aluminum

20 and 18 gauge, .050 and .063 Aluminum available (please inquire)

ASTM E283, ASTM E331, ASTM E1680, ASTM E1646, ASTM A653, ASTM A792 ASTM B209, ASTM E1592 and ASTM E330* (limited)

Custom profiles available

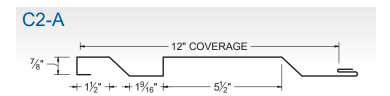
Application can be vertical or horizontal

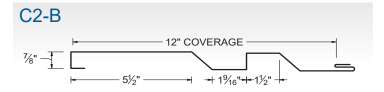
Acceptable for use as a soffit panel

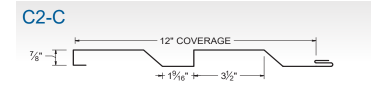
Panels are interchangeable

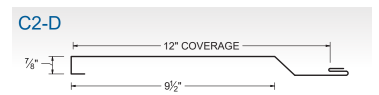
Clip systems available - flush mount and high performance standoff clip (required for 18 and 20 gauge)

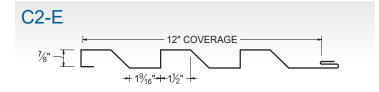
Manufactured in Riverside CA, Sacramento CA & Salem OR





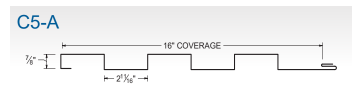




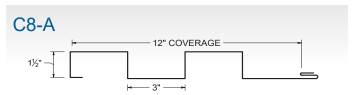


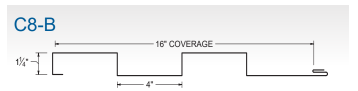


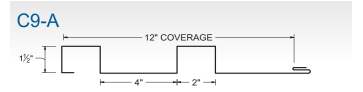






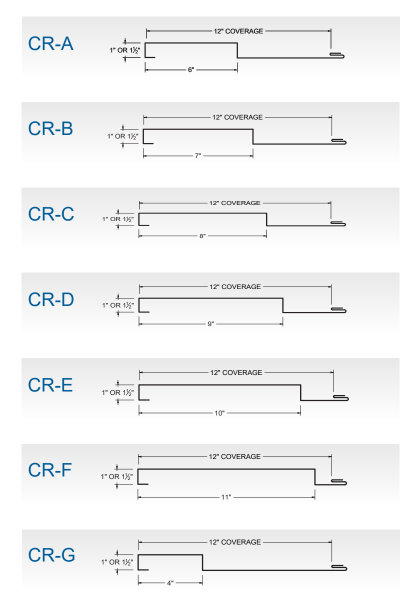






Contour Reveal™

Contour Reveal™ Panels give you various design options for siding and soffit applications. Whether you are looking for clean consistent lines or want to mix and match different profiles, either option will give your building a lifetime of elegance.



NOTE: 22 gauge panels require a larger stretch out for the screw flange.



FEATURED PROJECT:

Contour Reveal™ Panel | Oakway Hyatt | Eugene, OR

KEY FEATURES

of Contour Reveal™ CR-A to CR-G

12" panel coverage

24 and 22 Tru-Gauge™ and .032" Aluminum. Screw Flange and Clip attachment available (screw flange available at an additionl cost)

Custom 20 & 18 Tru-Gauge™ and .050" and .063" Aluminum. These require the use of high performance clip (please inquire)

1" and 1-1/2" deep panels

2' to 20'10" panel lengths

Custom profiles available

Vertical or Horizontal Wall application

Acceptable for use as a soffit panel

Interchangeable panel widths and configurations

Perforated options available (please inquire)

ASTM E283, ASTM E331, ASTM E1680, ASTM E1646, ASTM E1592, ASTM A653/A924, ASTM A792 and ASTM B209

Manufactured in Salem OR & Riverside CA







CR-A w/ screw flange

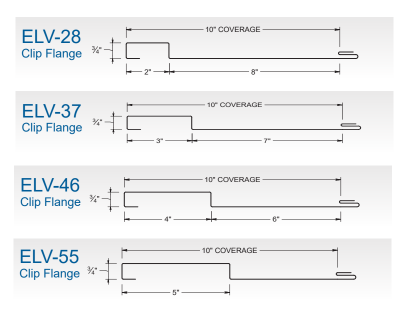
Elevated Series



ELV-28 w/ clip flange



ELV-55 w/ clip flange



KEY FEATURES

of Elevated Series

10" panel coverage

24 and 22 Tru-Gauge™ and .032" and .040" Aluminum Screw Flange and Clip attachment available (screw flange available at an additionl cost)

Custom 20 & 18 Tru-Gauge™ and .050" and .063" Aluminum These require the use of high performance clip (please inquire)

Seamless runs, fewer runs and less labor

3/4" deep panel

2' to 20'10" panel lengths

Custom profiles available

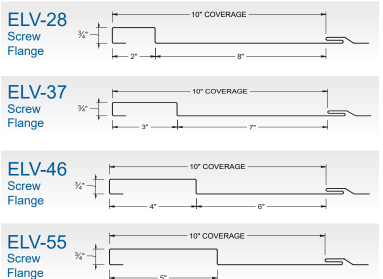
Vertical or Horizontal Wall application

Acceptable for use as a soffit panel

Interchangeable panel widths and configurations

Perforated options available (please inquire)

ASTM E1680, ASTM E1646, ASTM E331, ASTM E283, ASTM A653/,A924, ASTM A792, ASTM B209





Integral Series

KEY FEATURES

of Integral Series

12" and 16" panel coverage

24 and 22 Tru-Gauge™ and .032" Aluminum. Screw Flange and Clip attachment available (screw flange available at an additionl cost)

Custom 20 & 18 Tru-Gauge™ and .050" and .063" Aluminum. These require the use of high performance clip (please inquire)

2' to 20'10" panel lengths

Custom profiles available

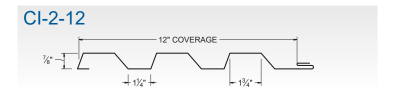
Vertical or Horizontal Wall application

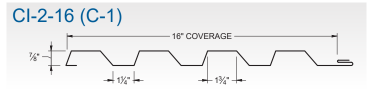
Acceptable for use as a soffit panel

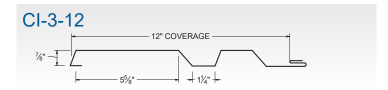
Interchangeable panel widths and configurations

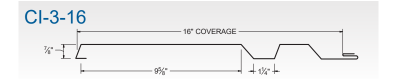
Perforated options available (please inquire)

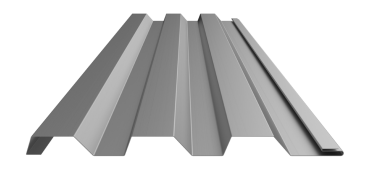
ASTM E283, ASTM E331, ASTM E330, ASTM E1680, ASTM E1646, ASTM E1592, ASTM A653/A924, ASTM A792 and ASTM B209



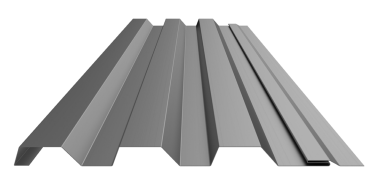




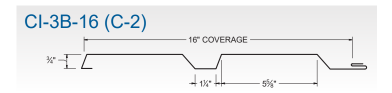


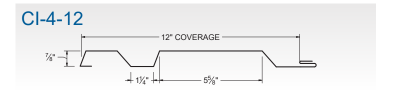


CI-2-12 w/ clip flange

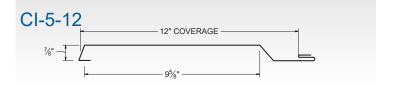


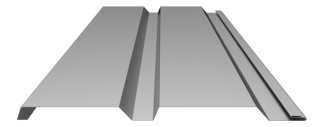
CI-2-12 w/ screw flange



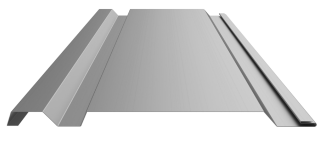




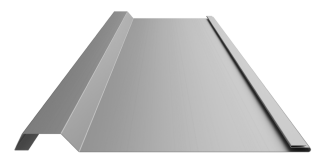




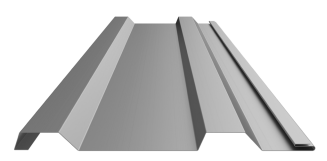
CI-3B-16 w/ clip flange



CI-4-16 w/ clip flange



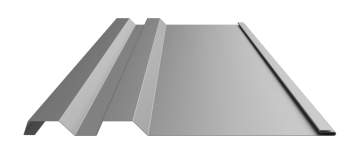
CI-6-12 w/ clip flange



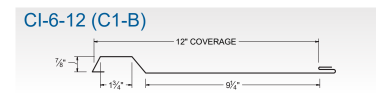
CI-7-12 w/ clip flange



CI-8-12 w/ clip flange



CI-9-16 w/ clip flange



CI-7-12

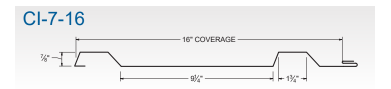
12" COVERAGE

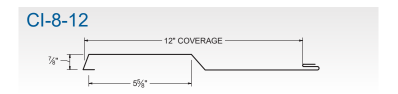
15½"

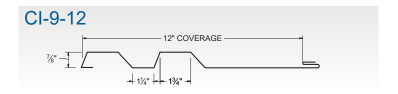
13½"

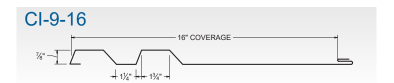
13½"

13½"

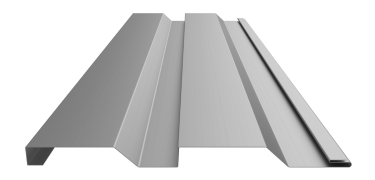




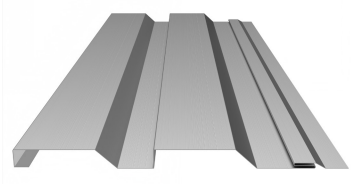




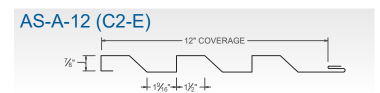
Aspire Series

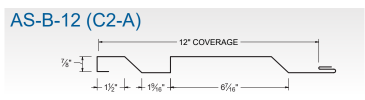


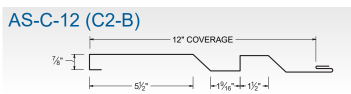
AS-D-12 w/ clip flange

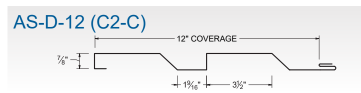


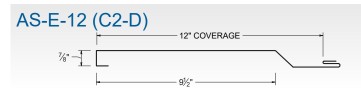
AS-D-12 w/ screw flange











NOTE: 22 gauge panels require a larger stretch out for the screw flange.

KEY FEATURES

of Aspire Series

12" panel coverage

24 and 22 Tru-Gauge™ and .032" and .040" Aluminum. Screw Flange and Clip attachment available (screw flange available at an additionl cost)

Custom 20 & 18 Tru-Gauge™ and .050" and .063" Aluminum. These require the use of high performance clip (please inquire)

2' to 20'10" panel lengths

Custom profiles available

Vertical or Horizontal Wall application

Acceptable for use as a soffit panel

Interchangeable panel widths and configurations

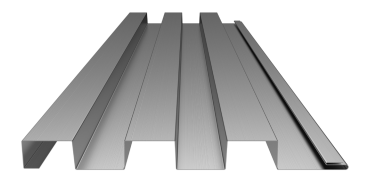
Perforated options available (please inquire)

ASTM E283, ASTM E331, ASTM E1680, ASTM E1646, ASTM E1592, ASTM A653/A924, ASTM A792 and ASTM B209

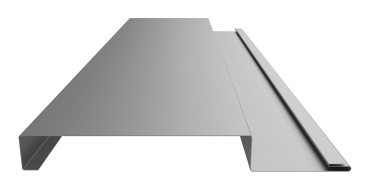


AS-D-12 panel attachment

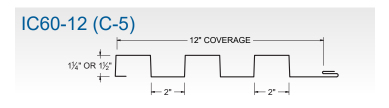
InFLEXion Series

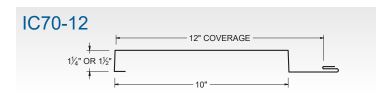


IC60-12 w/ clip flange



IC70-12 w/ clip flange





KEY FEATURES

of InFLEXion Series

12" panel coverage

24 and 22 Tru-Gauge™ and .032" Aluminum Screw Flange and Clip attachment available (screw flange available at an additionl cost)

Seamless runs, fewer runs and less labor

1-1/4" to 1-1/2" deep panel

2' to 20'10" panel lengths

Custom profiles available

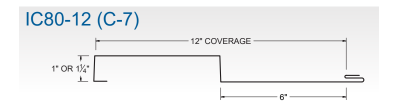
Vertical or Horizontal Wall application

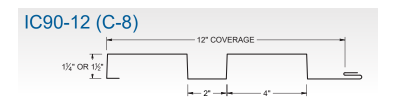
Acceptable for use as a soffit panel

Interchangeable panel widths and configurations

Perforated options available (please inquire)

ASTM E331, ASTM E283, ASTM E1592, ASTM E1680, ASTM E1646, ASTM A653/A924, ASTM A792, ASTM B209



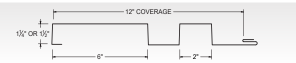


Neo Series

KEY FEATURES

of Neo Series





12" and 16" panel coverage

24 and 22 gauge Tru-Gauge™, .032 and .040 Aluminum Screw Flange and Clip attachment available (screw flange available at an additional cost)

Custom 20 & 18 Tru-Gauge™ and .050" and .063" Aluminum. These require the use of high performance clip (please inquire)

Seamless runs, few runs and less labor

7/8" to 1-1/2" deep panel

2' to 20'10" panel lengths

Custom profiles available

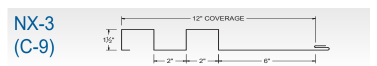
Vertical or Horizontal Wall application

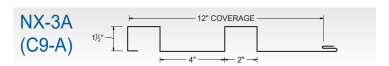
Acceptable for use as a soffit panel

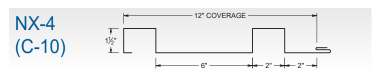
Interchangeable panel widths and configurations

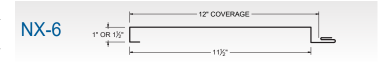
Perforated options available (please inquire)

ASTM E1680, ASTM E1646, ASTM E1592, ASTM E331, ASTM E283, ASTM A653/A924, ASTM A792, ASTM B209



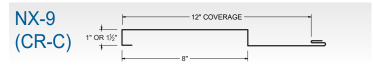


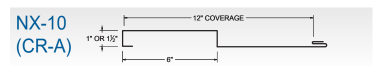


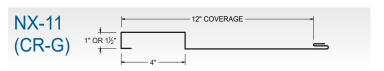




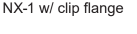










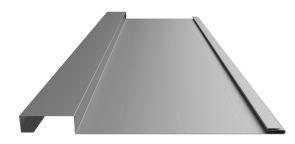




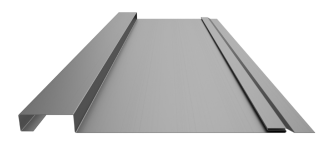
NX-1 panel attachment

NOTE: 22 gauge panels require a larger stretch out for the screw flange.

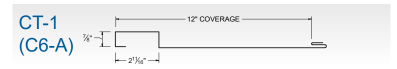
Trinity Series

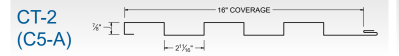


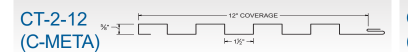
CT-1 w/ clip flange

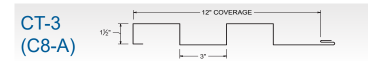


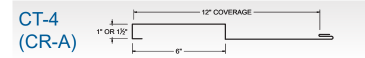
CT-1 w/ screw flange

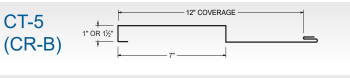














KEY FEATURES

of Trinity Series

12" and 16" panel coverage

24 and 22 Tru-Gauge™ and .032" and .040" Aluminum Screw Flange and Clip attachment available (screw flange available at an additionl cost)

Custom 20 & 18 Tru-Gauge™ and .050" and .063" Aluminum These require the use of high performance clip (please inquire)

7/8" to 1-1/2" deep panel

2' to 20'10" panel lengths

Custom profiles available

Vertical or Horizontal Wall application

Acceptable for use as a soffit panel

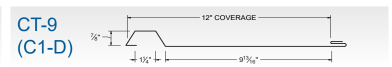
Interchangeable panel widths and configurations

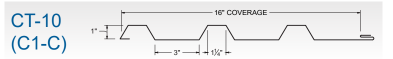
Perforated options available (please inquire)

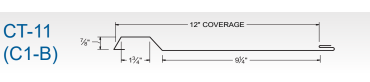
ASTM E1680, ASTM E1646, ASTM E1592, ASTM E331, ASTM E283, ASTM A653/,A924, ASTM A792, ASTM B209

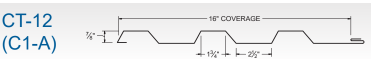












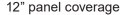
Impact Series

Chevron V™

KEY FEATURES

of Impact Series





24 and 22 Tru-Gauge™ and .032" and .040" Aluminum. Screw Flange and Clip attachment available (screw flange available at an additionl cost)

Custom 20 & 18 Tru-Gauge™ and .050" and .063" Aluminum. These require the use of high performance clip (please inquire)

Custom lengths 2' to 20'10"

Standard trim, custom trim and accessory packages available

Color matched neoprene washered screws

ASTM E283, ASTM E331, ASTM E1680, ASTM E1646, ASTM E1592, ASTM A653/A924, ASTM A792 and ASTM B209

Manufactured in Salem OR, Riverside CA & Sacramento CA



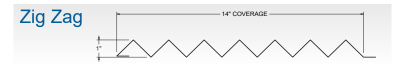


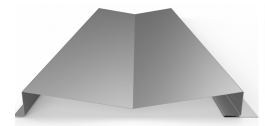




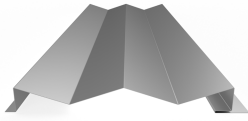








Chevron V™ w/ screw flange



Chevron W™ w/ screw flange



Cascade 3 w/ clip flange

NOTE: 22 gauge panels require a larger stretch out for the screw flange.

Contour Specifications

STANDARD COOL KYNAR 500® PVDF RESIN

40-Year Residential/20 and 30 Year Commercial Manufacturer's Limited Warranty



PREMIUM METALLIC COOL KYNAR 500® PVDF



SPECIALIZED MATERIAL



16 oz. and 20 oz. Copper *please inquire*
Pure copper has no warranty.



Zincalume® Plus SRI-65 No finish warranty – 25 yr. perforation warranty.



Vintage® SRI-22 Vintage® has a color range that can vary from batch-to-batch. See TMP website for more info.



Rusteel Plus™ (A606) Rusteel Plus™ has no metallic coating, is unpainted and has no warranty.

Please refer to TMP's Commercial/Residential Color Chart for full availability of finish options. These printed chips provide a close representation of the colors. Metal samples are available upon request. Coatings are low gloss 10-15% sheen. SRI = Solar Reflective Index. SRI values listed above are in accordance with ASTM E1980 and are based on actual testing. ***Oil Canning is not a cause for material rejection***

PVDF is a fluropolymer that is manufactured under the trademarked names Kynar 500® and Duranar (PPG). Paint finishes containing a minimum 70% PVDF resin meet the high-performance weathering criteria established by the American Architectural Manufacturing Association and are allowed to carry the Kynar500® trademarked name. Zincalume® Plus are registered trademarks of Bluescope Ltd. Galvalume® is a registered trademark of BleC International, Inc. Vintage® is a registered trademark of Steelscape, Inc. Kynar® and Kynar 500® is a registered trademarks of Arkema, Inc.





RIVERSIDE CA | SACRAMENTO CA | SALEM OR | AUBURN WA | SPOKANE WA WWW.TAYLORMETAL.COM

Other Taylor Metal companies:











