



Innovation from A Trusted Source

TAMLYN® was established in May 1971 by Ron Tamlyn, Sr. with \$800 borrowed money and help from his wife, Jean, in a small shack in the back yard of their modest home in Bellaire, Texas. We remain family-owned and operated to this day. Our history is one of quality, innovation, and proven performance. We are proud to represent the manufacturing end of the building products industry.

TAMLYN can provide ALUMINUM TRIM for both interior & exterior. As a division of TAMLYN®, XtremeInterior™ Aluminum Solutions is excited to provide the newest interior product line of aluminum trim available in the architectural supply industry.

TAMLYN's line of exterior aluminum trim - XtremeTrim® - has thousands of design and color options, allowing architects and users to dramatically improve their building aesthetics and create modern architectural lines. For more information about our exterior architectural profiles, visit our website at www.tamlyn.com and look for XtremeTrim®.

TAMLYN has you covered, both inside and out, for all your aluminum trim needs.

FAMILY. VALUE. SERVICE.







Simple but Significant

A team of our architects led the process of selecting and designing each profile for the desired aesthetic effect and specific application. We offer quality products, competitive prices and fast service. While we recognize we are in a global economy, we remain committed to making products by choice in the USA where possible, giving customers a quality domestic option.



Moving Forward

As the push for more contemporary design reaches into every architectural sector, XtremeInterior $^{\text{TM}}$ by Tamlyn is here with experienced technical assistance and custom profile development.







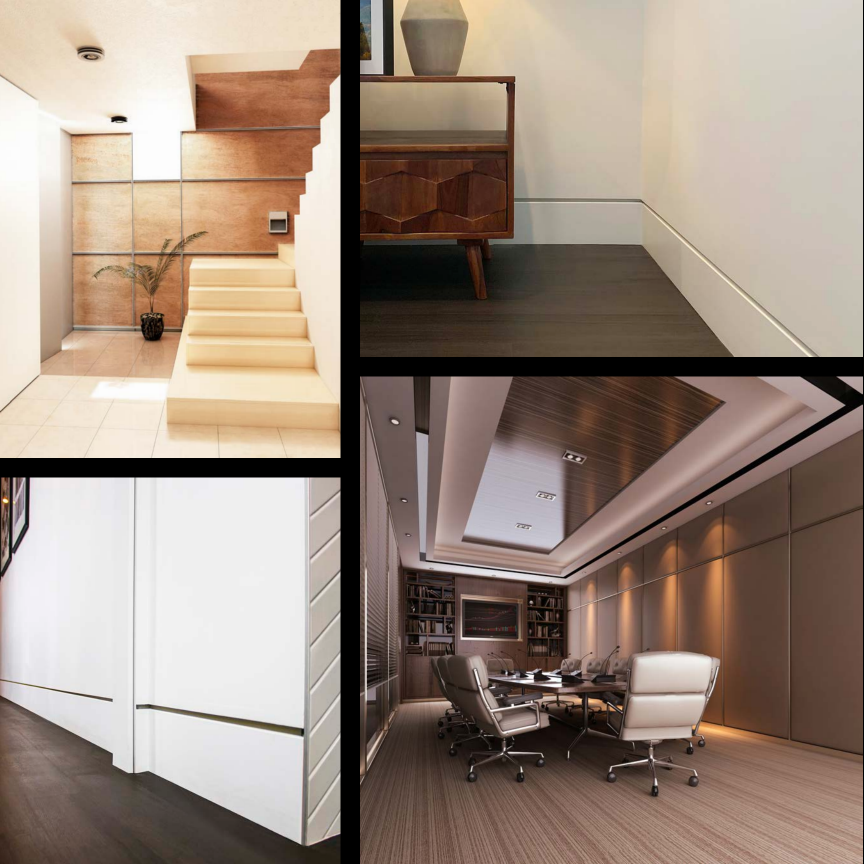


TABLE OF CONTENTS

REVE	ALS	
RV RVBD RVDF RPS RVRD RVRS RVSA RVST RVV RVVF	Reveal 10 Reveal Bead 1 Reveal Double Flange 12 Reveal Projecting Square 13 Reveal Round 14 Reveal Square 15 Reveal Square Angled 16 Reveal Square Tapered 11 Reveal V 18 Reveal V Flange 15	1 2 3 4 5 6 7
BASE	S	
BCT BF BLF BPR BPRR BPS BPSR BRDF BRL BRL BSL	Base Cove Transition 22 Base Flush 23 Base Ledge Flange 24 Base Projecting Round 25 Base Projecting Round Reveal 26 Base Projecting Square 27 Base Projecting Square Reveal 28 Base Reveal Double Flange 29 Base Reveal Flange 30 Base Reveal Ledge 3 Base Shadow Line 3	3 4 5 6 7 8 9 0 1
CORN	IERS	
CAC CALP CBD CBV CEL CRA CRD CRR CRS CRT CSQ CXF ICAC ICBV ICEL ICRA ICRD ICRE ICRO	Corner Arc 36 Corner Arrow Low Profile 3 Corner Bead 36 Corner Bevel 36 Corner Elliptical 40 Corner Radiused 4 Corner Rectangular Radiused 4 Corner Rectangular Square 4 Corner Rectangular Tapered 4 Corner Square 4 Corner X 4 Inside Corner Bevel 4 Inside Corner Radiused 5 Inside Corner Round 5 Inside Corner Flange 5 Inside Corner Square 5	7 8 9 0 1 1 2 3 4 5 6 7 8 9 9 0 1 1 2 3 1 4 5 6 7 8 9 9 0 1 1 2 1 1 1 2 1 1 1 1 2 1 1 1 2 1 1 2 1 1 2 1 2 1 1 2 1 1 2 3 1 2 1 2

2-PIECE SYSTEMS

			Ę
CHFS	Channel Flush Square	58	į
CHRS	Channel Rectangular Square	59	
CHSA	Channel Square Angled	60	
CHST	Channel Square Tapered	61	
IBRR	Insert Blade Rectangular Round	62	
IBRS	Insert Blade Rectangular Square	63	
IBRT	Insert Blade Rectangular Tapered	64	
IPRS	Insert Projecting Radiused Square	65	
IRSQ	Insert Rectangular Square	66	

MOLDINGS & MILLWORK

MCK	Corner Key 70
MCS	Corner Square Mold 71
MCR	C Mold
MEC	End Cap73
MECS	End Cap Step74
MFR	F Mold75
MGT	Glass Track
MHC	H Mold Curve 77
MHF	H Mold Flat78
MJR	J Mold79
MKE	Knife Edge80
MLR	L Mold 81
MLU	Universal L Mold82
MPS	Projecting Square Mold83
MRV	Reveal Mold84
MTR	T Mold 85
MWR	W Mold86
M7R	7 Mold 87

ACOUSTICAL

PACT	Classic Perimeter Trim	90	88
.,	CIGOGIO I CIMITOCOI IIIII IIII	. • •	
PACT-KF5	Knife Edge Perimeter Trim	91	

Reveals

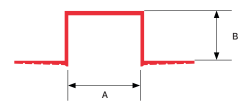
Accessorize your interiors with a variety of beautiful reveal profiles that can be installed vertically, horizontally and diagonally.



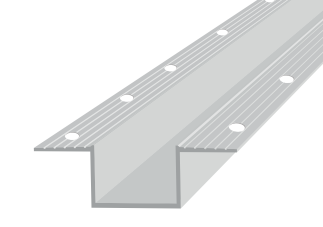
RV

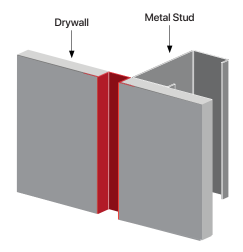
Reveal

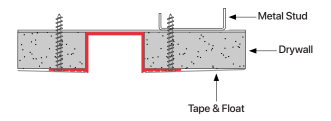
Creates a minimalist shadow line with simple reveal space that allows installation vertically, horizontally or diagonally. Can be used in conjunction with 5/8" drywall, panel installation and wrapped surface finishes such as fabric or vinyl wall coverings. Ridged faces for tape & float and prepunched holes for easy install (hole placement may vary).



ITEM ID	А	В
RV-14	1/4"	1/4"
RV-12	1/2"	1/2"
RV-100	1"	1/2"
RV-200	2"	1/2"



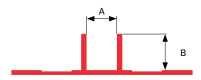




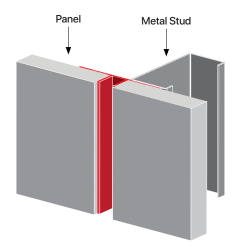
RVBD

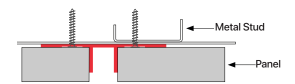
Reveal Bead

Serves as an aesthetic expansion joint between panels. A better, more appealing and secure solution to the "open wall" vertical joint look popular in many areas. Designs can be installed vertically, horizontally or diagonally. Used in conjunction with panel installation and wrapped surface finishes such as fabric or vinyl wall coverings.



ITEM ID	А	В
RVBD-516-14	1/4"	5/16"
RVBD-516-12	1/2"	5/16"
RVBD-112	1/2"	1"
RVBD-34	3/4"	3/4"

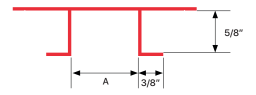




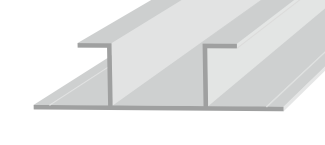
RVDF

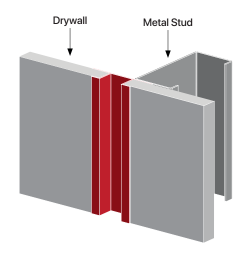
Reveal Double Flange

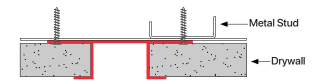
Creates a sleek shadow line with simple reveal space and double flange arms. Can be installed vertically, horizontally or diagonally. Used in conjunction with 5/8" drywall, panel installation and wrapped surface finishes such as fabric or vinyl wall coverings. Ridged faces for tape & float.



ITEM ID	A
RVDF-12	1/2"
RVDF-100	1"
RVDF-200	2"

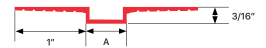




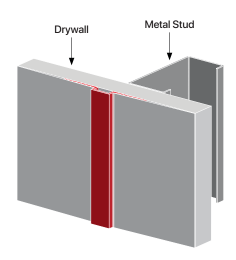


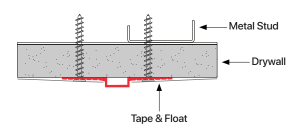
Reveal Projecting Square

Creates an appealing design with projecting square detail that allows installation vertically, horizontally or diagonally. Can be used in conjunction with drywall or behind panel installation and wrapped surface finishes such as fabric or vinyl wall coverings. Ridged faces for tape and float and prepunched holes for easy install (hole placement may vary).



ITEM ID	А
RPS-14	1/4"
RPS-12	1/2"
RPS-100	1"

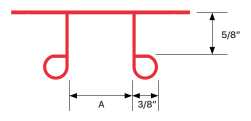




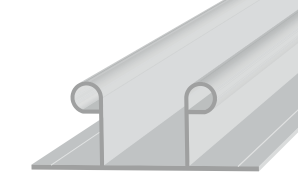
RVRD

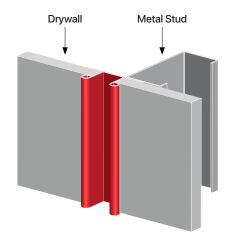
Reveal Round

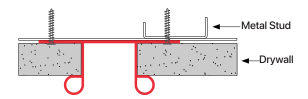
Creates an appealing recess with projecting details that allows installation vertically, horizontally or diagonally. Can be used in conjunction with 5/8" drywall, panel installation and wrapped surface finishes such as fabric or vinyl wall coverings.



ITEM ID	A
RVRD-12	1/2"
RVRD-100	1"
RVRD-200	2"



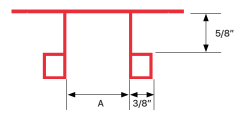




KVRS

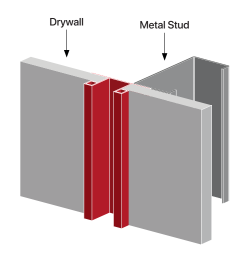
Reveal Square

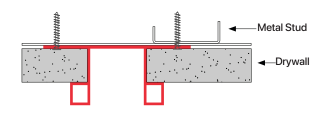
Creates an appealing recess with projecting square details that allows installation vertically, horizontally or diagonally. Can be used in conjunction with 5/8" drywall, panel installation and wrapped surface finishes such as fabric or vinyl wall coverings.



ITEM ID	A
RVRS-12	1/2"
RVRS-100	1"
RVRS-200	2"



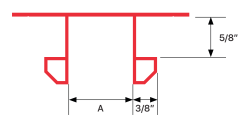




RVSA

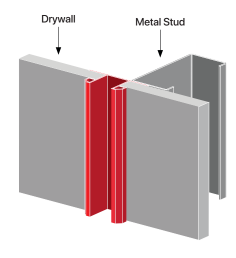
Reveal Square Angled

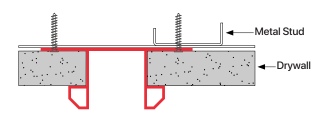
Creates an appealing recess with projecting angled details that allows installation vertically, horizontally or diagonally. Can be used in conjunction with 5/8" drywall, panel installation and wrapped surface finishes such as fabric or vinyl wall coverings.



ITEM ID	А
RVSA-12	1/2"
RVSA-100	1"
RVSA-200	2"



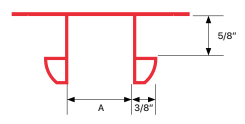




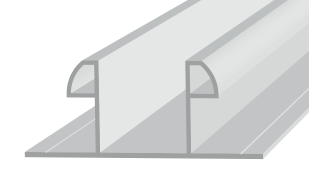
RVST

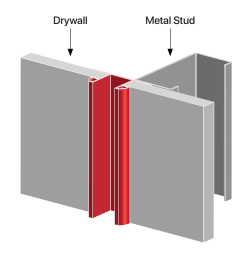
Reveal Square Tapered

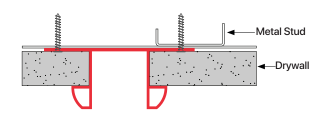
Creates an appealing recess with projecting tapered details that allows installation vertically, horizontally or diagonally. Can be used in conjunction with 5/8" drywall, panel installation and wrapped surface finishes such as fabric or vinyl wall coverings.



ITEM ID	А
RVST-12	1/2"
RVST-100	1"
RVST-200	2"



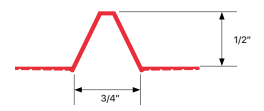


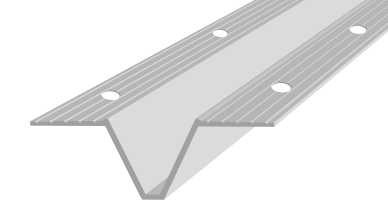


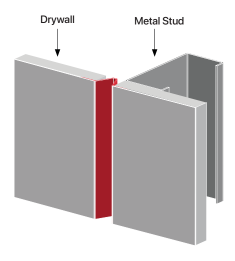
RVV

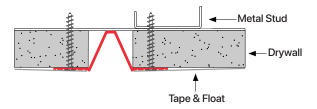
Reveal V

Creates a unique shadow line with V-shaped reveal space that allows installation vertically, horizontally or diagonally. Can be used in conjunction with 5/8" drywall, panel installation and wrapped surface finishes such as fabric or vinyl wall coverings. Ridged faces for tape & float and prepunched holes for easy install (hole placement may vary).





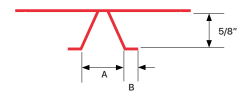




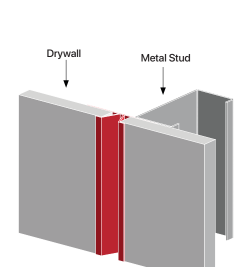
RVVF

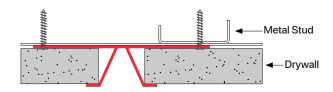
Reveal V Flange

Creates beautiful shadow line with V-shaped reveal space and double flanges. Can be installed vertically, horizontally or diagonally. Used in conjunction with 5/8" drywall, panel installation and wrapped surface finishes such as fabric or vinyl wall coverings.



ITEM ID	А	В
RVVF-14	3/4"	1/4"
RVFF-38	3/4"	3/8"





Bases

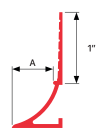
Less is more. Change the way your walls transition to the floor with shadow lines, sleek reveals and clean transitions.



BCT

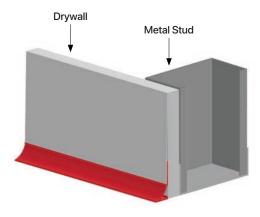
Base Cove Transition

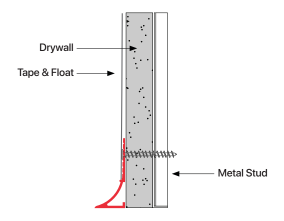
Versatile transition piece perfect for finishing the joint between walls and countertops or walls and floors. Ridged face provided for tape & float.



ITEM ID	А
BCT-12	1/2"
BCT-34	3/4"



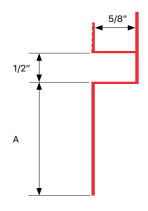




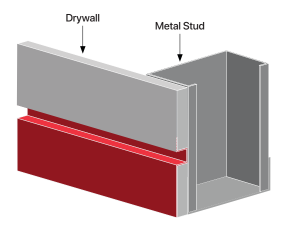
BF

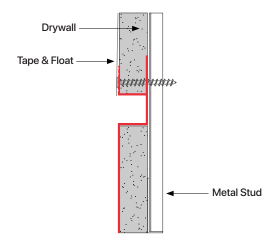
Base Flush

Contemporary profile creates a clean shadow line and provides wall protection. Can be used in conjunction with wrapped surface finishes such as fabric or vinyl wall coverings. Ridged face provided for tape & float.



ITEM ID	Α
BF-250	2-1/2"
BF-350	3-1/2"

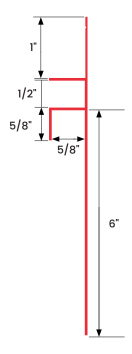


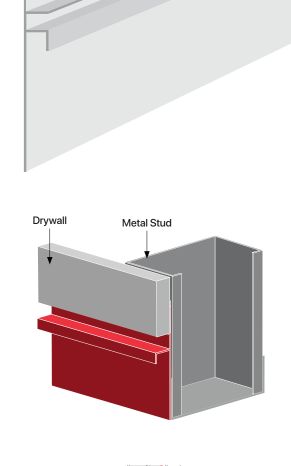


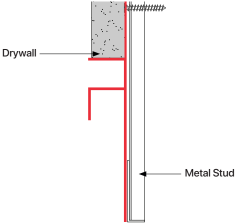
BLF

Base Ledge Flange

Uniquely designed profile that creates a recessed base at the bottom of a wall adding a decorative flange as well as a reveal. Can be used with virtually any wall material including panels and wrapped surface finishes such as fabric or vinyl wall coverings.





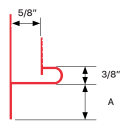


BPR

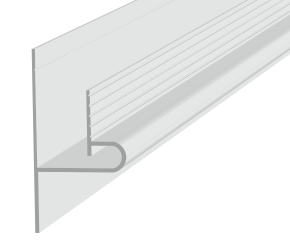
Base Projecting Round

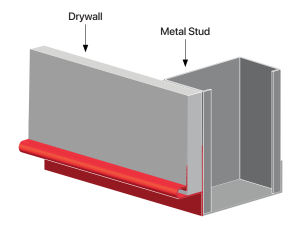
CDN PAT 170,505

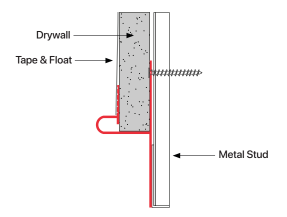
Stunning profile that creates a recessed base at the bottom of a wall just above floor surface or at the top of a wall just below the ceiling surface. Projecting round edge adds beautiful detail to any space. Ridged face provided for tape & float. Can be used in conjunction with wrapped surface finishes such as fabric or vinyl wall coverings.



ITEM ID	Α
BPR-34	3/4"
BPR-150	1-1/2"
BPR-200	2"
BPR-250	2-1/2"





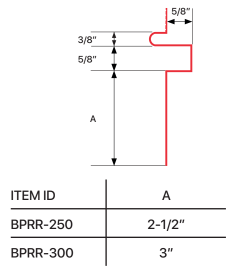


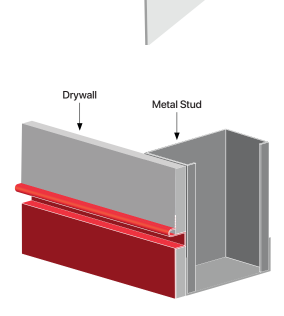
BPRR

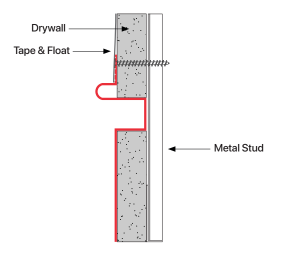
Base Projecting Round Reveal

PATENT PENDING

Unique profile that creates a combination reveal and projecting detail line at the bottom of a wall just above floor surface or at the top of a wall just below the ceiling surface. Projecting round edge adds classic and refined detail. Ridged face provided for tape & float. Can be used in conjunction with wrapped surface finishes such as fabric or vinyl wall coverings.





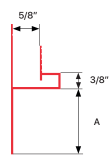


BPS

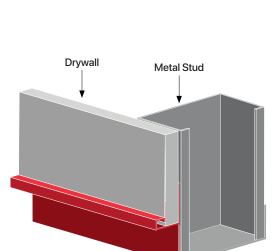
Base Projecting Square

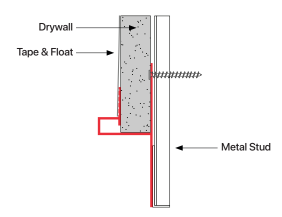
CDN PAT 170,505

Sleek profile that creates a recessed base at the bottom of a wall just above floor surface or at the top of a wall just below the ceiling surface. Projecting square edge adds classic and refined detail. Ridged face provided for tape & float. Can be used in conjunction with wrapped surface finishes such as fabric or vinyl wall coverings.



ITEM ID	А
BPS-34	3/4"
BPS-150	1-1/2"
BPS-200	2"
BPS-250	2-1/2"



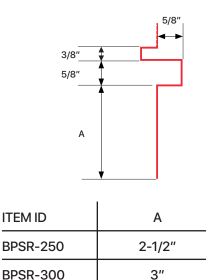


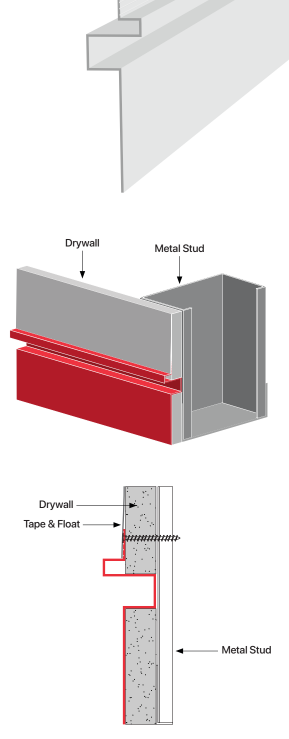
BPSR

Base Projecting Square Reveal

PATENT PENDING

Unique profile that creates a combination reveal and projecting detail line at the bottom of a wall just above floor surface or at the top of a wall just below the ceiling surface. Projecting square edge adds classic and refined detail. Ridged face provided for tape & float. Can be used in conjunction with wrapped surface finishes such as fabric or vinyl wall coverings.

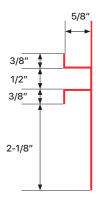


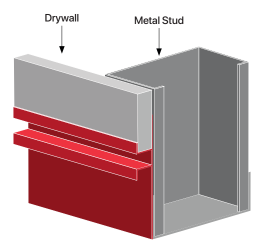


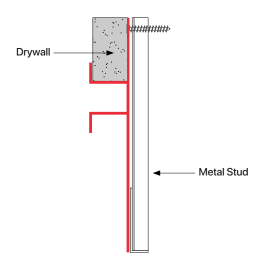
BRDF

Base Reveal Double Flange

Striking profile that creates a recessed base at the bottom of a wall just above floor surface or at the top of a wall just below the ceiling surface. Double flange creates a reveal for visual impact as well as protecting the bottom of wall material and creating a lower recess. Can be used in conjunction with wrapped surface finishes such as fabric or vinyl wall coverings.



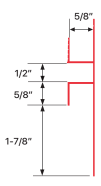


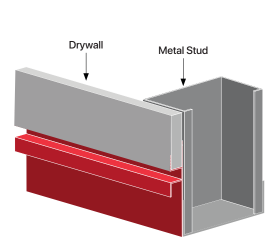


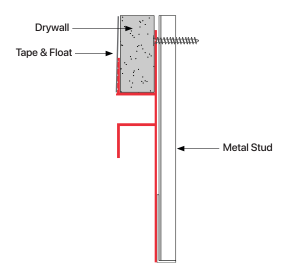
BRF

Base Reveal Flange

Uniquely detailed profile that creates a recessed base at the bottom of a wall adding a decorative flange as well as a reveal. Ideal placement just above floor surface or at the top of a wall just below the ceiling surface. Ridged face provided for tape & float. Can be used in conjunction with wrapped surface finishes such as fabric or vinyl wall coverings.

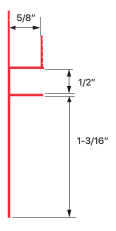


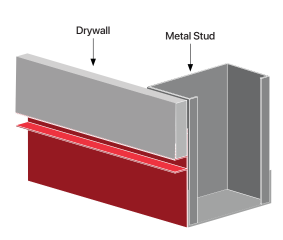


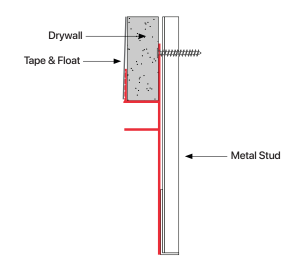


Base Reveal Ledge

Classic profile that creates a recessed base at the bottom of a wall just above floor surface or at the top of a wall just below the ceiling surface with additional reveal space created by a projecting edge. Projecting linear edge adds streamlined detail to any room. Ridged face provided for tape & float. Can be used in conjunction with wrapped surface finishes such as fabric or vinyl wall coverings.



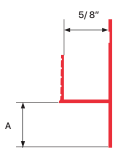




BSL

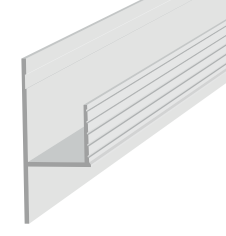
Base Shadow Line

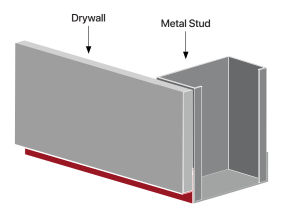
Create visually stunning shadow lines with a minimalist base trim that allows the wall to appear to float just above the floor surface and allows for the same effect at the top of the wall just below the ceiling surface. Can be used vertically or horizontally. Ridged face provided for tape & float. Can be used in conjunction with wrapped surface finishes such as fabric or vinyl wall coverings.

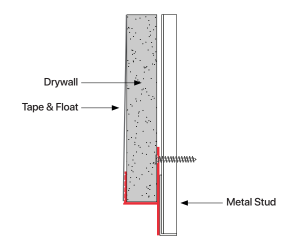


ITEM ID	Α
BSL-516	5/16"
BSL-58	5/8"
BSL-150	1-1/2"
BSL-250	2-1/2"
BSL-400	4"

^{*}BSL-400 also available for 1/2" drywall



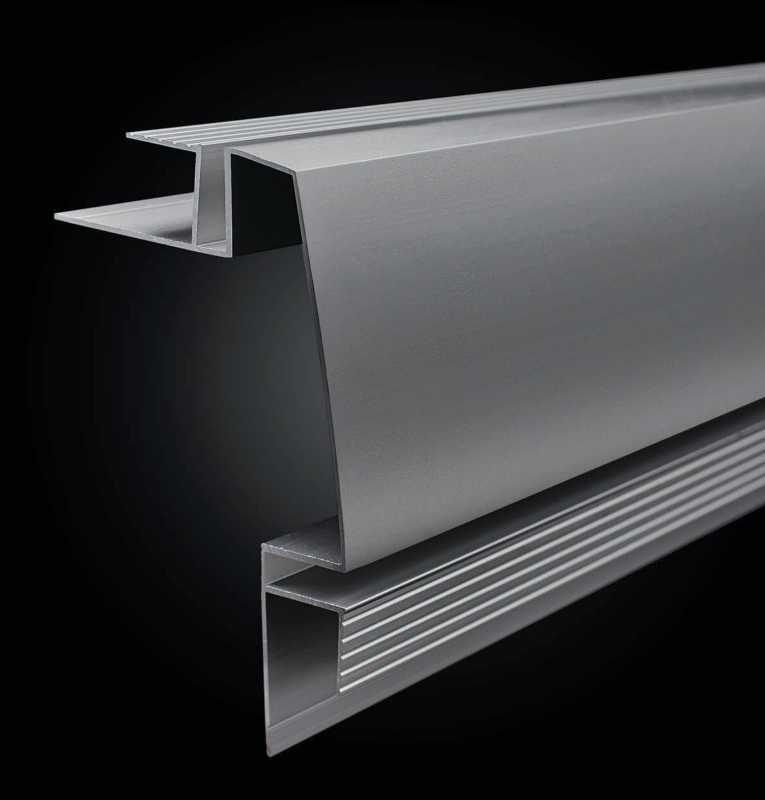






Corners

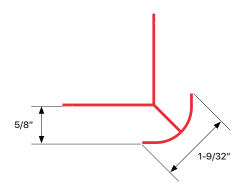
Protection and beauty in one! Our line of unique corner profiles offers innovative solutions for any project.



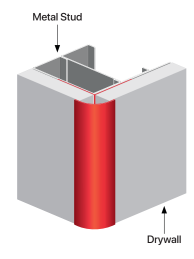
CAC

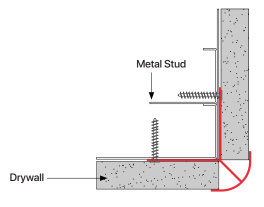
Corner Arc

Simple but stunning corner profile. Provides corner protection and simple design for vertical and horizontal drywall or panel corners. Can be used in conjunction with wrapped surface finishes such as fabric or vinyl wall coverings.





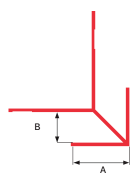




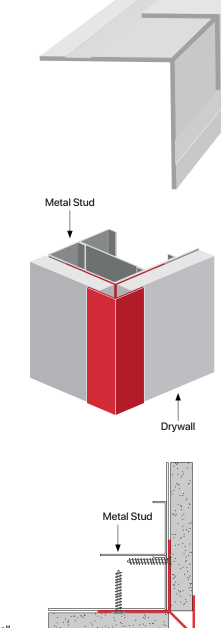
CALP

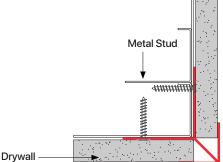
Corner Arrow Low Profile

Very popular face sizes which offer a clean outside corner for drywalls. Works well with all vertical options. Can be used in conjunction with drywall, panel installation and wrapped surface finishes such as fabric or vinyl wall coverings.



ITEM ID	А	В
CALP-716	1"	7/16"
CALP-58	1-1/8"	5/8"

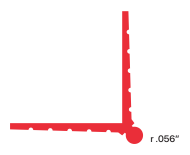


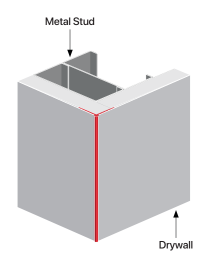


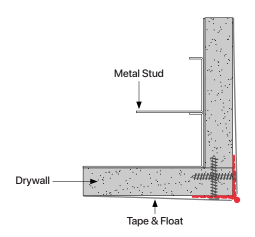
CBD

Corner Bead

Minimalistic bead line corner profile. Provides corner protection and sleek design for vertical drywall corners. Can be used in conjunction with wrapped surface finishes such as fabric or vinyl wall coverings. Ridged faces for tape & float and pre-punched holes for easy install (hole placement may vary).



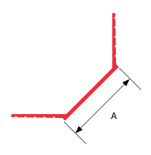




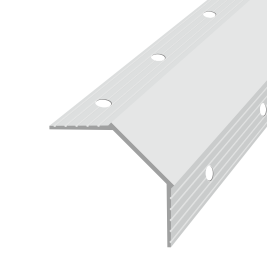
CBV

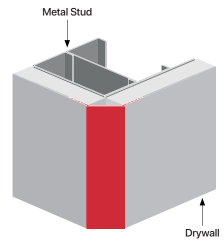
Corner Bevel

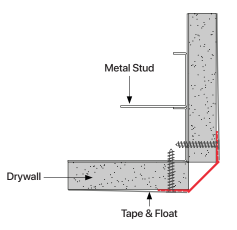
Modern and modest beveled corner profile. Provides corner protection and streamlined design for vertical or horizontal drywall corners. Can be used in conjunction with wrapped surface finishes such as fabric or vinyl wall coverings. Ridged faces for tape & float and pre-punched holes for easy install (hole placement may vary).



ITEM ID	А
CBV-100	1"
CBV-200	2"
CBV-300	3"





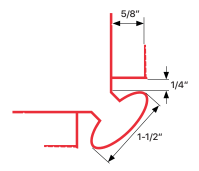


CEL

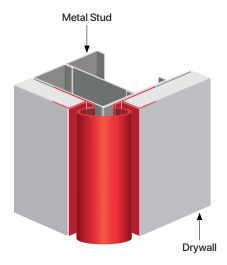
Corner Elliptical

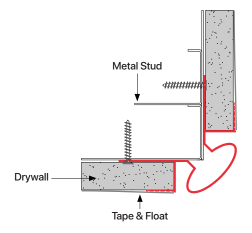
PATENT PENDING

Design feature with elliptical corner for vertical and horizontal (for fur down applications) drywall corners. Can be used in conjunction with wrapped surface finishes such as fabric or vinyl wall coverings. Unique design with stunning visual results. Provides corner protection and reveal creates the illusion of a floating corner. Ridged faces provided for tape & float.







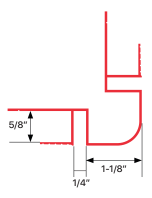


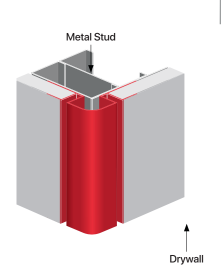
CRA

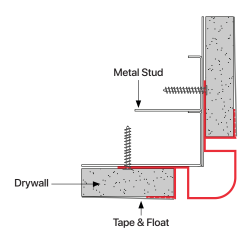
Corner Radiused

PATENT NO. US D821,610 S

Design feature with rounded edge for vertical and horizontal (for fur-down applications) drywall or panel corners. Can be used in conjunction with wrapped surface finishes such as fabric or vinyl wall coverings. Provides corner protection and reveal creates the illusion of a floating corner. Ridged faces provided for taping and floating.





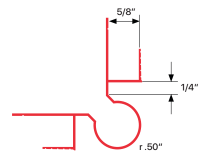


CRD

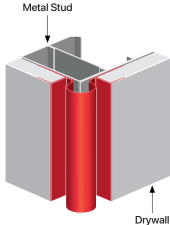
Corner Round

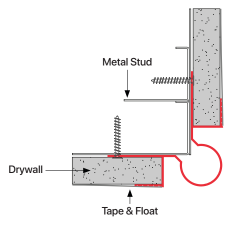
PATENT PENDING

Design feature with circular corner for vertical and horizontal (for fur down applications) drywall or panel corners. Can be used in conjunction with wrapped surface finishes such as fabric or vinyl wall coverings. Provides corner protection and creates the illusion of a floating corner. Ridged faces provided for tape & float.





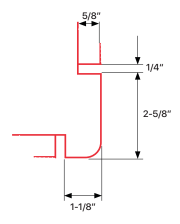


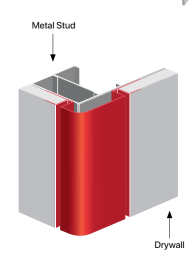


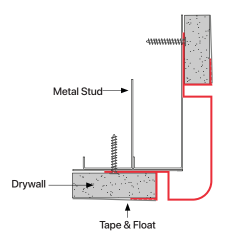
Corner Rectangular Radiused

PATENT PENDING

Design feature with rounded asymmetrical corner for vertical and horizontal (for fur down applications) drywall corners. Can be used in conjunction with wrapped surface finishes such as fabric or vinyl wall coverings. Provides corner protection and creates the illusion of a floating corner. Ridged faces provided for tape & float.





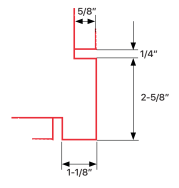


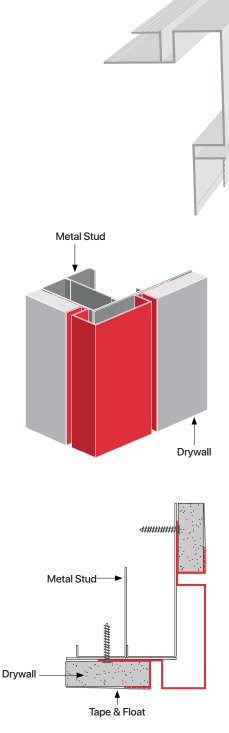
CRS

Corner Rectangular Square

PATENT PENDING

Design feature with asymmetrical corner for vertical and horizontal (for fur down applications) drywall corners. Can be used in conjunction with wrapped surface finishes such as fabric or vinyl wall coverings. Provides corner protection and creates the illusion of a floating corner. Ridged faces provided for tape & float.

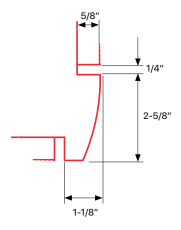


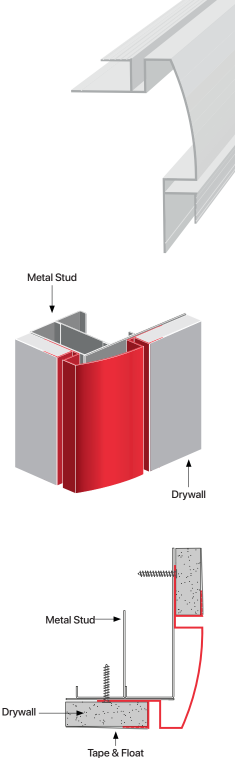


CRT

Corner Rectangular Tapered

Design feature with tapering asymmetrical corner for vertical and horizontal (for fur down applications) drywall corners. Can be used in conjunction with wrapped surface finishes such as fabric or vinyl wall coverings. Provides corner protection and creates the illusion of a floating corner. Ridged faces provided for tape & float.



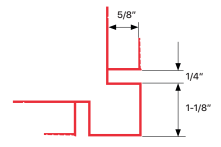


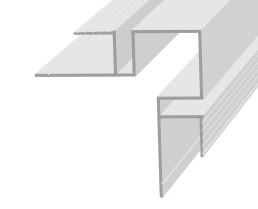
CSQ

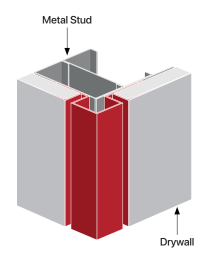
Corner Square

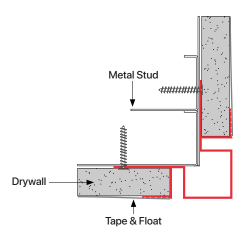
PATENT NO. US D821,610 S

Design feature and finished edge for vertical and horizontal (for fur down applications) drywall corners. Can be used in conjunction with wrapped surface finishes such as fabric or vinyl wall coverings. Provides corner protection and creates the illusion of a floating corner. Ridged faces provided for tape & float.





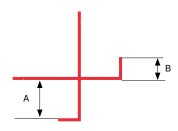




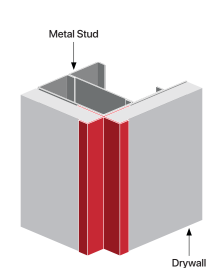
CXF

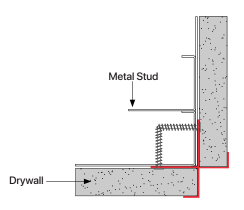
Corner X

Classic and clean corner profile with flange arms. Provides corner protection and beautiful design for vertical and horizontal drywall or panel corners. Can be used in conjunction with wrapped surface finishes such as fabric or vinyl wall coverings.



ITEM ID	Α	В
CXF-14	5/8"	1/4"
CXF-38	5/8"	3/8"
CXF-58	5/8"	5/8"
CXF-100	1"	3/8"
CXF-34-18	3/4"	1/8"
CXF-34-58	3/4"	5/8"
CXF-716-18	7/16"	1/8"

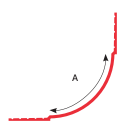




ICAC

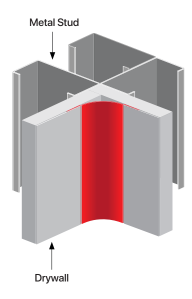
Inside Corner Arc

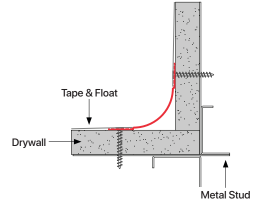
Coordinating inside corner for the CAC profile (page 34). Can be used vertically and horizontally in conjunction with drywall, panels, and wrapped surface finishes. Ridged faces for tape & float and pre-punched holes for easy install (hole placement may vary).



ITEM ID	А
ICAC-100	1"
ICAC-200	2"
ICAC-300	3"



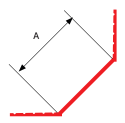




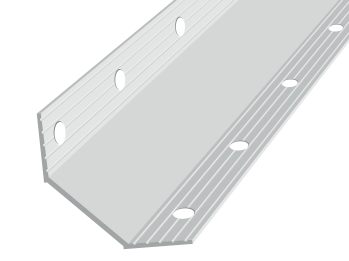
ICBV

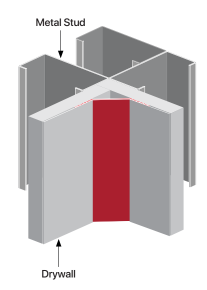
Inside Corner Bevel

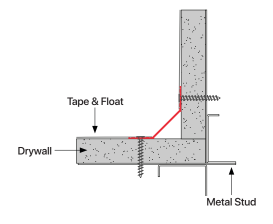
Coordinating inside corner for the CBV profile (page 37). Can be used vertically and horizontally in conjunction with drywall, panels, and wrapped surface finishes. Ridged faces for tape & float and pre-punched holes for easy install (hole placement may vary).



ITEM ID	А
ICBV-100	1"
ICBV-200	2"





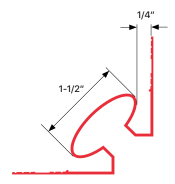


ICEL

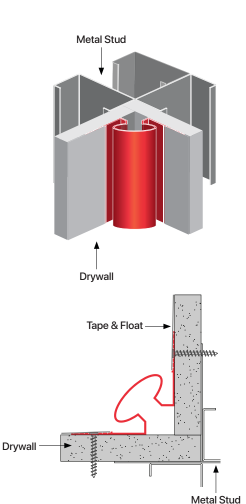
Inside Corner Elliptical

PATENT NO. US D828, 582 S

Coordinating inside corner for the CEL profile (page 38). Can be used vertically and horizontally in conjunction with drywall, panels, and wrapped surface finishes. Ridged faces allow for tape & float.





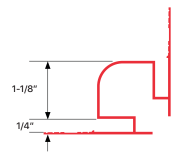


ICRA

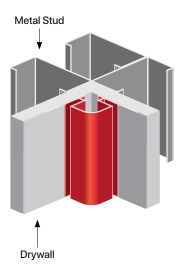
Inside Corner Radiused

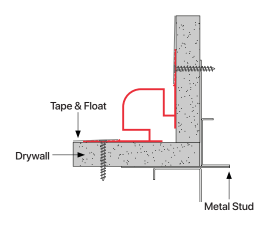
PATENT PENDING

Coordinating inside corner for the CRA profile (page 39). Can be used vertically and horizontally in conjunction with drywall, panels, and wrapped surface finishes. Ridged faces allow for tape & float.







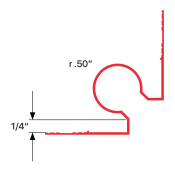


ICRD

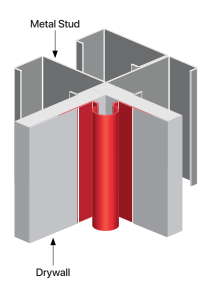
Inside Corner Round

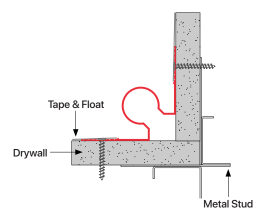
PATENT PENDING

Coordinating inside corner for the CRD profile (page 40). Can be used vertically and horizontally in conjunction with drywall, panels, and wrapped surface finishes. Ridged faces allow for tape & float.





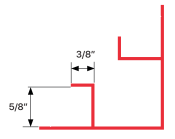




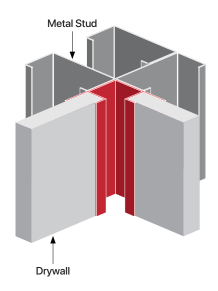
ICRF

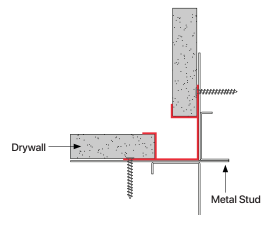
Inside Corner Flange

Coordinating inside corner for the CXF profile (page 45). Can be used vertically and horizontally in conjunction with drywall, panels, and wrapped surface finishes.







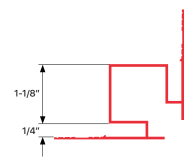


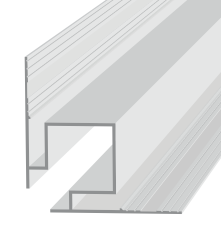
ICSQ

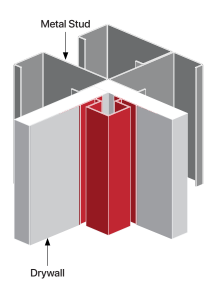
Inside Corner Square

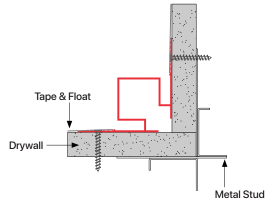
PATENT PENDING

Coordinating inside corner for the CSQ profile (page 44). Can be used vertically and horizontally in conjunction with drywall, panels, and wrapped surface finishes. Ridged faces allow for tape & float.











2-Piece Systems

Exclusive line of channels and inserts that work together to give the visual impact your feature wall needs.



CHFS

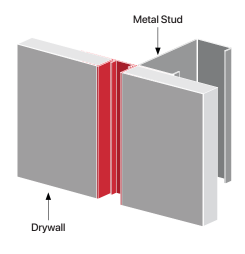
Channel Flush Square

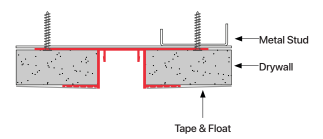
PATENT NO. US D834,727 S

Anchor channel for two-piece system. Ridged faces provided for taping and floating and allow insert piece to appear to stand alone. Can be used in conjunction with 5/8" drywall or panel installation and with wrapped surface finishes such as fabric or vinyl wall coverings. Used vertically or diagonally and in approved conditions, horizontally.







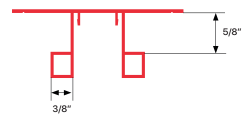


CHRS

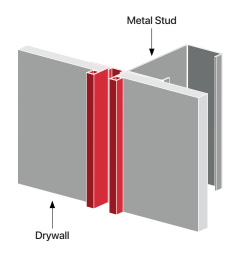
Channel Rectangular Square

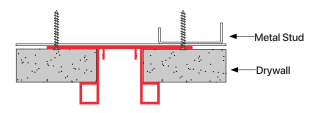
PATENT NO. US D835,299 S

Anchor channel for two-piece system. Classic square projections add visual impact when paired with an insert piece. Can be used in conjunction with 5/8" drywall, panel installation and with wrapped surface finishes such as fabric or vinyl wall coverings. Used vertically or diagonally and in approved conditions, horizontally.







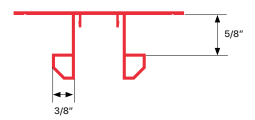


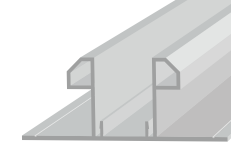
CHSA

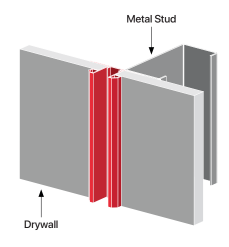
Channel Square Angled

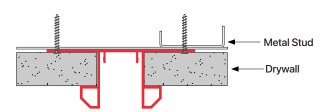
PATENT NO. US D834,728 S

Anchor channel for two-piece system. Angled detail adds a unique touch to a classic look. Can be used in conjunction with 5/8" drywall, panel installation and with wrapped surface finishes such as fabric or vinyl wall coverings. Used vertically or diagonally and in approved conditions, horizontally.







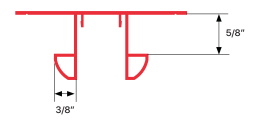


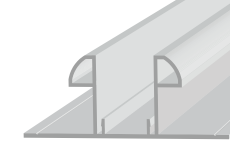
CHST

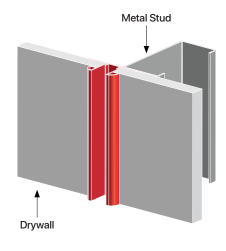
Channel Square Tapered

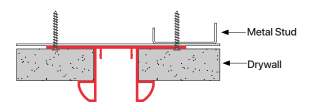
PATENT NO. US D822,852 S

Anchor channel for two-piece system. Ridged faces provided for taping and floating and unique tapered square edges create a dynamic look when paired with an insert piece. Can be used in conjunction with 5/8" drywall, panel installation and with wrapped surface finishes such as fabric or vinyl wall coverings. Used vertically or diagonally and in approved conditions, horizontally.







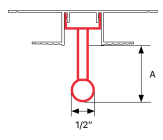


Insert Blade Rectangular Round

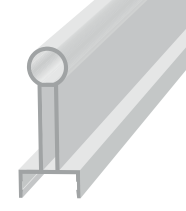
PATENT PENDING

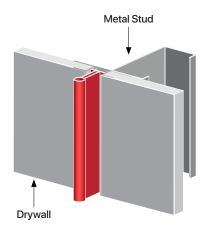
Paired with a Channel Reveal, this unique blade projection creates an attractive look in any space. Ridged faces provided for taping and floating with drywall installation. Can also be used in conjunction with panels and wrapped surface finishes such as fabric or vinyl wall coverings. Used vertically or diagonally.

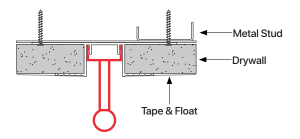
Available in 10' length. 6063 T5 aluminum with standard clear anodized or primed finish. Anodized color and powder coating finishes available with custom color matching.



ITEM ID	А
IBRR-100	1"
IBRR-200	2"
IBRR-300	3"







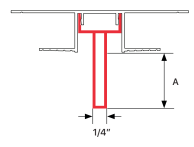
IRK2

Insert Blade Rectangular Square

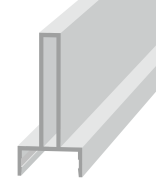
PATENT PENDING

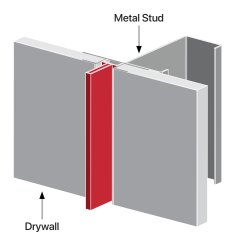
Paired with a Channel Reveal, this blade projection with reveals adds refinement and class. Ridged faces provided for taping and floating with drywall installation. Can also be used in conjunction with panels and wrapped surface finishes such as fabric or vinyl wall coverings. Used vertically or diagonally.

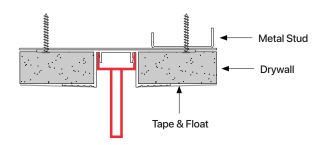
Available in 10' length. 6063 T5 aluminum with standard clear anodized or primed finish. Anodized color and powder coating finishes available with custom color matching.



ITEM ID	Α
IBRS-100	1"
IBRS-200	2"
IBRS-300	3"







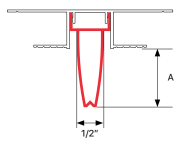
IBRT

Insert Blade Rectangular Tapered

PATENT PENDING

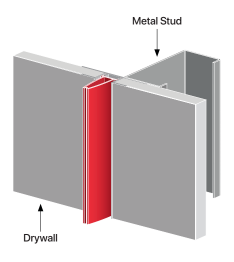
Paired with a Channel Reveal, this exclusive projection creates an impressive look with a detailed notch blade. Ridged faces provided for taping and floating with drywall installation. Can also be used in conjunction with panels and wrapped surface finishes such as fabric or vinyl wall coverings. Used vertically or diagonally.

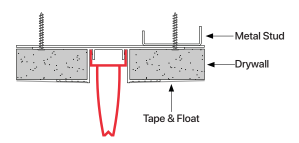
Available in 10' length. 6063 T5 aluminum with standard clear anodized or primed finish. Anodized color and powder coating finishes available with custom color matching.



ITEM ID	А
IBRT-100	1"
IBRT-200	2"
IBRT-300	3"





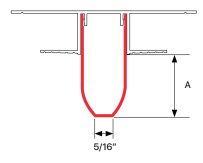


IPRS

Insert Projecting Radiused Square

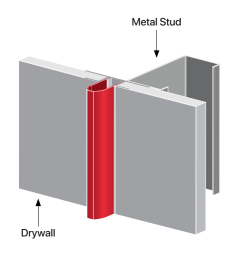
Paired with a Channel Reveal, this subtle projection creates a classic look in drywall or panel installation. Can also be used in conjunction with wrapped surface finishes such as fabric or vinyl wall coverings. Ridged faces provided for tape & float. Used vertically or diagonally.

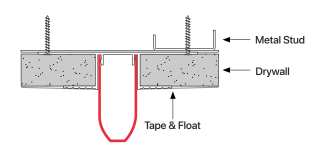
Available in 10' length. 6063 T5 aluminum with standard clear anodized or primed finish. Anodized color and powder coating finishes available with custom color matching.



ITEM ID	А
IPRS-0	0"
IPRS-100	1"
IPRS-200	2"
IPRS-300	3"





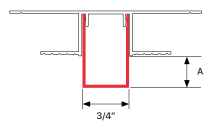


IRSQ

Insert Rectangular Square

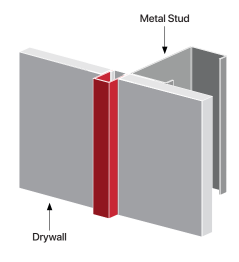
Paired with a Channel Reveal, this classic projection creates a modern look in drywall or panel installation. Can also be used in conjunction with wrapped surface finishes such as fabric or vinyl wall coverings. Ridged faces provided for tape & float. Used vertically or diagonally.

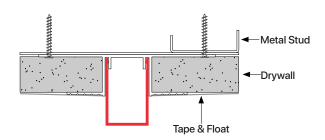
Available in 10' length. 6063 T5 aluminum with standard clear anodized or primed finish. Anodized color and powder coating finishes available with custom color matching.



ITEM ID	Α
IRSQ-0	0"
IRSQ-100	1"
IRSQ-200	2"
IRSQ-300	3"









Moldings & Millwork

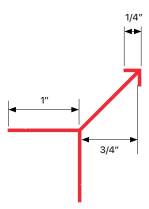
Contemporary and versatile designs for any application.

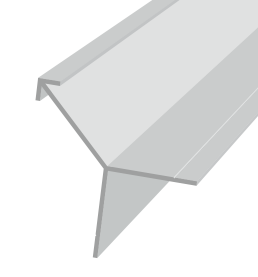


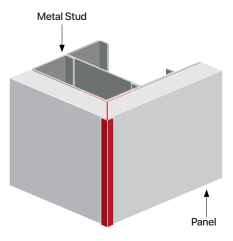
MCK

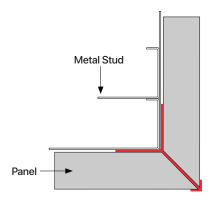
Corner Key

Simple and minimalist corner profile designed to be used with millwork and panel applications. Provides corner protection and simple design for vertical and horizontal drywall or panel corners. Can be used in conjunction with wrapped surface finishes such as fabric or vinyl wall coverings.





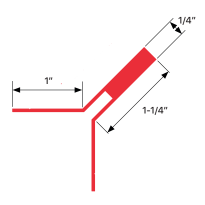


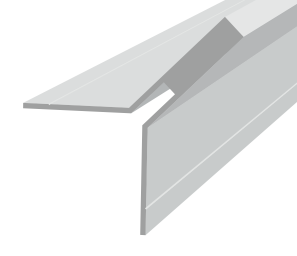


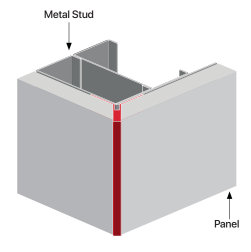
MCS

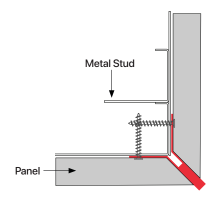
Corner Square Mold

Minimalistic linear corner profile. Provides corner protection and sleek design for millwork or panel corners. Can be used in conjunction with wrapped surface finishes such as fabric or vinyl wall coverings.





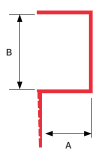




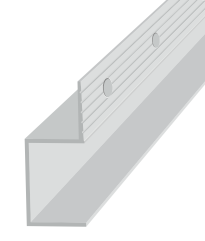
MCR

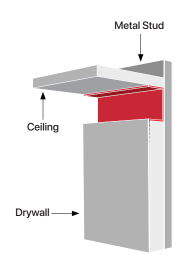
C Mold

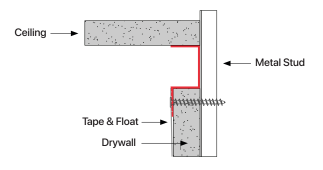
Clean finish design with reveal detail for drywall terminations at ceilings, windows, doors and other material transitions. Can be installed horizontally or vertically. Can be used in conjunction with 5/8" drywall, panel installation and with wrapped surface finishes such as fabric or vinyl wall coverings. Ridged faces for tape & float and pre-punched holes for easy install (hole placement may vary).



ITEM ID	Α	В
MCR5-14	1/2"	1/4"
MCR5-12	1/2"	1/2"
MCR5-100	1/2"	1"
MCR5-200	1/2"	2"
MCR-12	5/8"	1/2"
MCR-58	5/8"	5/8"



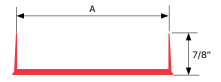




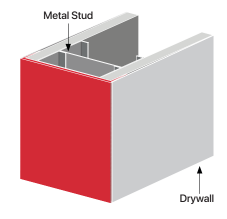
MEC

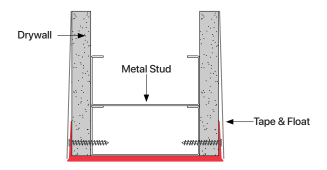
End Cap

Classic termination profile that provides a clean end for a wall, partition or cased opening. Ridged faces for tape & float and pre-punched holes for easy install (hole placement may vary). Can be used in conjunction with drywall, panel installation and wrapped surface finishes such as fabric or vinyl wall coverings.



ITEM ID	А
MEC-334	3-3/4"
MEC-478	4-7/8"

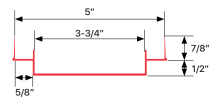




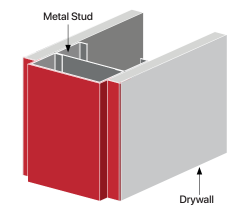
MECS

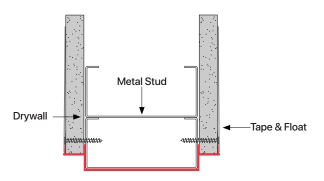
End Cap Step

Stepped-termination profile that provides clean but distinct end for a wall, partition or cased opening. Ridged faces for tape & float and pre-punched holes for easy install (hole placement may vary). Can be used in conjunction with drywall, panel installation and wrapped surface finishes such as fabric or vinyl wall coverings.



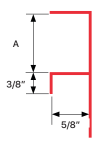






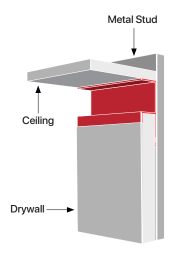
F Mold

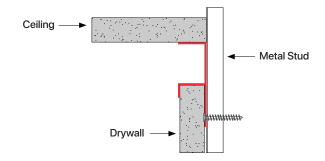
Clean finish design with reveal detail for drywall terminations at ceilings, windows, doors and other material transitions. Can be installed horizontally or vertically. Can be used in conjunction with 5/8" drywall, panel installation and with wrapped surface finishes such as fabric or vinyl wall coverings.



ITEM ID	А
MFR-12	1/2"
MFR-100	1"
MFR-200	2"



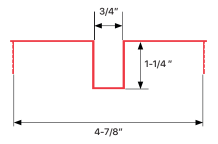


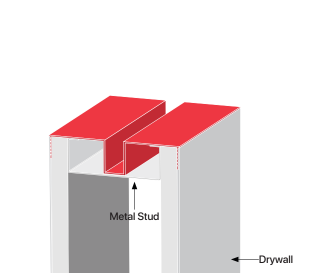


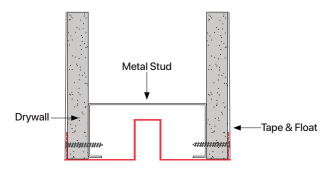
MGT

Glass Track

Transition profile for intersections of drywall and glass. Ridged face provided for tape and float. Can be used in conjunction with drywall, panel installation and wrapped surface finishes such as fabric or vinyl wall coverings.



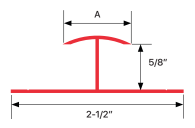




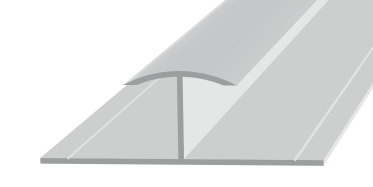
MHC

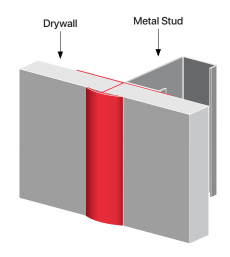
H Mold Curve

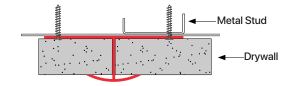
Create a curved seam line on any wall! Can be used in conjunction with drywall, panel installation and wrapped surface finishes such as fabric or vinyl wall coverings.





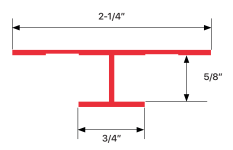


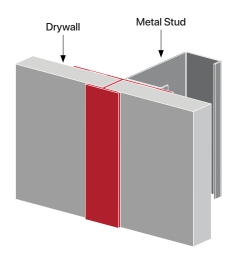


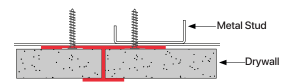


H Mold Flat

Add a modern seam line to any wall. Can be used in conjunction with drywall, panel installation and wrapped surface finishes such as fabric or vinyl wall coverings.







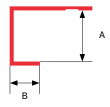
MJR

J Mold

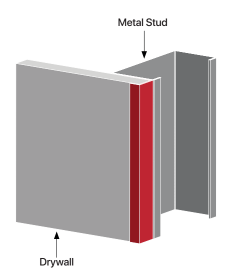
Classic and clean design provides smooth finish at edges of drywall or at material transitions. Can be installed horizontally or vertically. Can be used in conjunction with 5/8" drywall, panel installation and with wrapped surface finishes such as fabric or vinyl wall coverings.

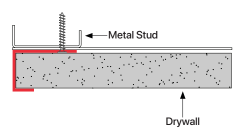
Available in 10' length. 6063 T5 aluminum with standard clear anodized or primed finish. Anodized color and powder coating finishes available with custom color matching.

*Custom sizes available



ITEM ID	А	В
MJR-14	5/8"	1/4"
MJR-38	5/8"	3/8"
MJR-12	5/8"	1/2"
MJR-716-38	7/16"	3/8"
MJR-34-58	3/4"	5/8"

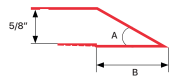




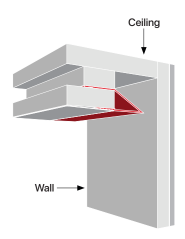
MKE

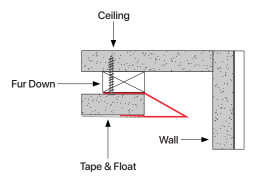
Knife Edge

Creates a sharp knife edge at ceiling drywall terminations. Clean, crisp look creating unique ceiling design and allows for LED lighting or shadow line. Adjust fur down placement for addition of LED light strips.



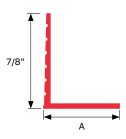
ITEM ID	А	В
MKE-30	30°	1-3/8"
MKE-45	45°	3/4"



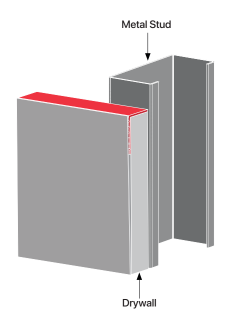


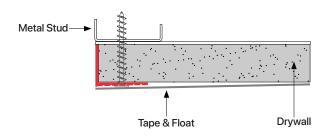
L Mold

Classic and versatile L profile for use at drywall edges and transitions. Can be used horizontally, vertically or diagonally. Ridged face for tape & float and pre-punched holes for easy install (hole placement may vary).



ITEM ID	А
MLR-12	1/2"
MLR-58	5/8"
MLR-100	1"
MLR-200	2"
MLR-250	2-1/2"
MLR-300	3"

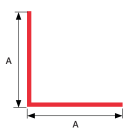




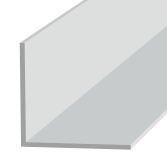
MLU

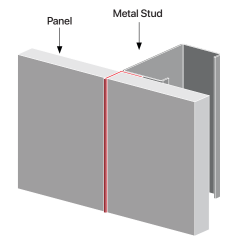
Universal L Mold

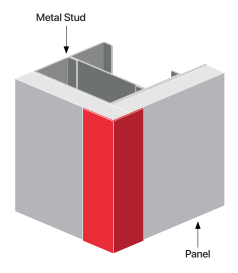
Simple angle trim that can be adaptively used for multiple applications such as transition bar from drywall to panel/ tile, between panels or in corner conditions. Can be used horizontally, vertically or diagonally.



ITEM ID	А
MLU-12	1/2"
MLU-34	3/4"
MLU-100	1"

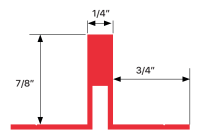


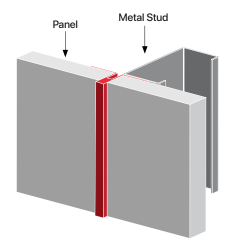


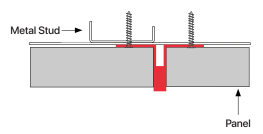


Projecting Square Mold

Simple and classic design that serves as a bold line transistion between panels. A better, more appealing and secure solution to the "open wall" vertical joint look popular in many areas. Can be installed vertically, horizontally or diagonally. Used in conjunction with 5/8" drywall, panel installation and wrapped surface finishes such as fabric or vinyl wall coverings.

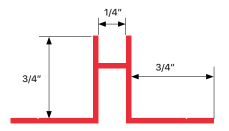




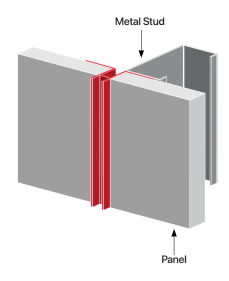


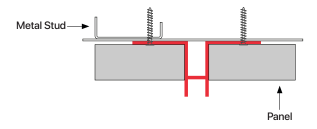
Reveal Mold

Classic and clean design provides smooth finish at edges of drywall or at material transitions. Can be installed horizontally or vertically. Can be used in conjunction with drywall, panel installation and wrapped surface finishes such as fabric or vinyl wall coverings.





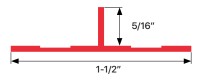


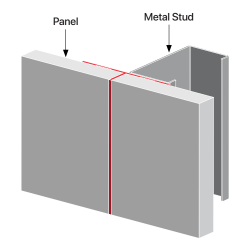


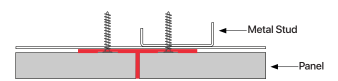
MTR

T Mold

T Mold serves as a minimalist joint between panels. Works with all 5/16" panel profiles/finishes.

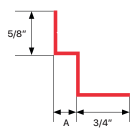




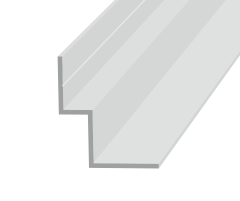


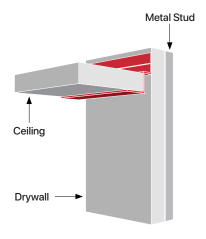
W Mold

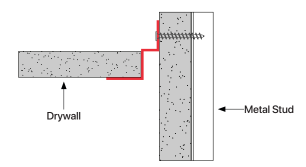
Streamlined design with reveal detail for drywall terminations at ceilings and other material transitions. Can be used in conjunction with 5/8" drywall, panel installation and with wrapped surface finishes such as fabric or vinyl wall coverings.



ITEM ID	А
MWR-516	5/16"
MWR-58	5/8"
MWR-150	1-1/2"





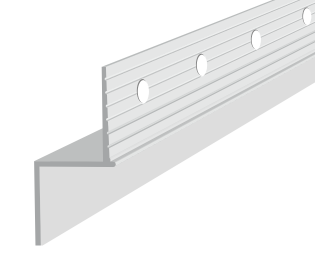


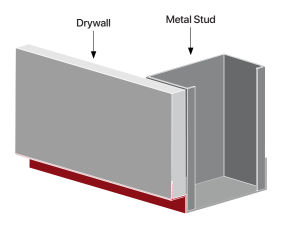
MZR

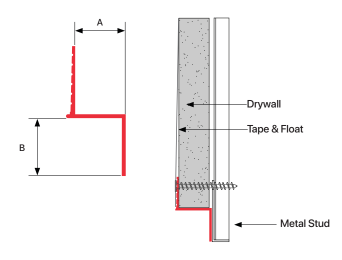
Z Mold

Versatile shadow line piece. Ideal for transitioning between drywall and other materials or drywall and floors. Ridged face provided for tape and float and pre-punched holes for easy install (hole placement may vary).

ITEM ID	А	В
MZR14-14	1/4"	1/4"
MZR5-12	1/2"	1/2"
MZR5-100	1/2"	1"
MZR5-150	1/2"	1-1/2"
MZR5-200	1/2"	2"
MZR5-250	1/2"	2-1/2"
MZR5-300	1/2"	3"
MZR5-350	1/2"	3-1/2"
MZR5-400	1/2"	4"
MZR-14	5/8"	1/4"
MZR-516	5/8"	5/16"
MZR-12	5/8"	1/2"
MZR-58	5/8"	5/8"
MZR-100	5/8"	1"
MZR-150	5/8"	1-1/2"
MZR-200	5/8"	2"
MZR-250	5/8"	2-1/2"
MZR-300	5/8"	3"
MZR-350	5/8"	3-1/2"
MZR-400	5/8"	4"







Acoustical

Perimeter Trims for Acoustical Ceilings

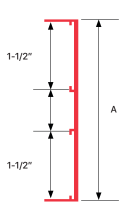


PACT

Classic Perimeter Trim

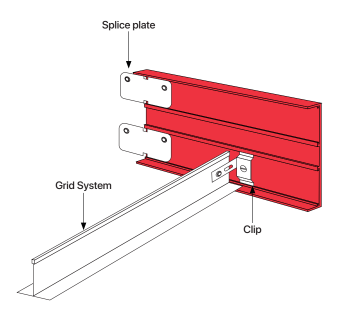
Ideal for suspended drywall or panel ceilings and available in six sizes. Standard in-stock finish is primed. Splice plates and clips included with trim purchase.

Available in 12' length. 6063 T5 aluminum. Anodized color and powder coating finishes available with custom color matching.



ITEM ID	А
PACT-2	2"
PACT-4	4"
PACT-6	6"
PACT-8	8"
PACT-10	10"
PACT-12	12"

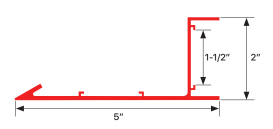
XtremeInterior[™] profiles are subject to alterations with or without notice.



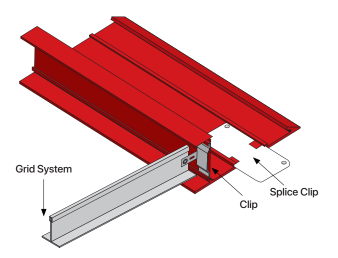
PACT-KE5

Knife Edge Perimeter Trim

Creates a sharp "knife edge" at suspended ceiling borders. Standard in-stock finish is primed. Can be powder coated or anodized upon request. Splice plates and clips included with trim purchase.



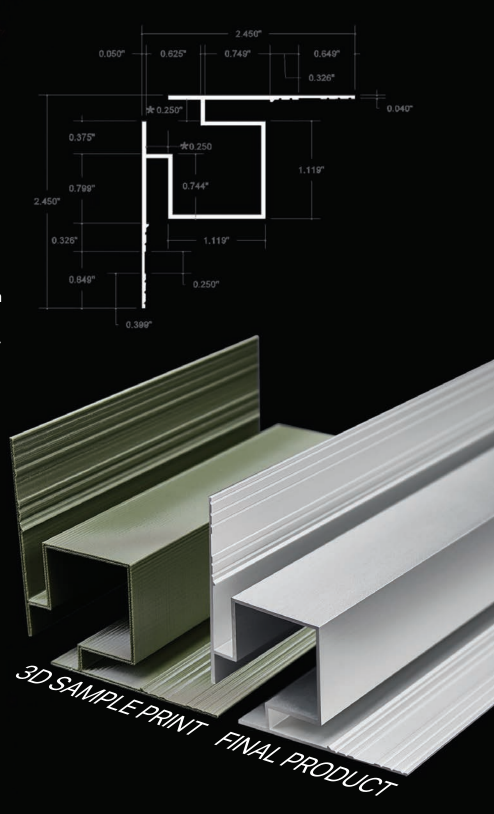






Custom Trim Work

Tamlyn provides custom architectural extrusion solutions to designers and architects throughout the world. Though our catalog offering is diverse we understand that sometimes the need for a small change to an existing profile or a from-scratch idea would make all the difference for a project. At Tamlyn we are proud to have in-house architects, engineers and technical support available to help! We can support high volumes, short-lead times and are not distressed by custom requests. See your ideas develop from a pencil sketch, to a CAD drawing, to 3D printed samples and finally to a beautiful and functional extruded aluminum profile!



ANODIZED FINISHES LIGHT BRONZE MEDIUM BRONZE DARK BRONZE

BLACK

SPECIAL FINISHES

Colors shown are illustrated as accurately as printing methods will permit. Please utilize actual product samples for true color comparison. With all color processes there is an allowable variance tolerance that applies to painting and use of dissimilar substrate materials to which paint is applied.

XtremeInterior™ extruded profiles are provided standard with a primed finish using a proprietary primer suitable for field painting using most paint materials. Ideal application is with a direct-to-metal alkyd enamel. Consult your local paint manufacturers for best practice and proper paint selection and application. Custom color powder coating available upon request (minimum applies).

All anodized finishes are provided within an industry range of color consistency and can vary slightly from item to item. Special order anodized colors are subject to specific quantity minimums by item. Anodizing is an electrochemical conversion process that deposits an oxide film on the aluminum profile. A natural oxidation process occurs on all bare aluminum, however, producing the oxidation process artificially through anodizing creates a thicker, harder, and more durable oxide film which is an extremely durable finish resistant to most forms of airborne corrosion.

*Metallic powdercoat available.



