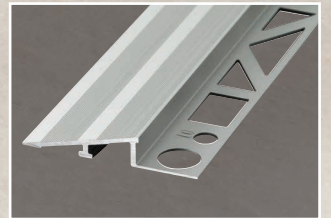


# PROFILES

AND TRANSITIONS



**CUSTOM**<sup>®</sup>

Exclusively Manufactured By **PROLINE**



# CUSTOM®



## Introducing a new choice in high quality Profiles and Transitions.

Enhance the beauty of tile and natural stone surfaces in your projects with **CUSTOM** Profiles and Transitions. Ideal for both residential and commercial applications, they conceal rough edges and protect tile from damage ensuring years of long-term performance and beauty for the end-user.

Custom Building Products solves the most common design challenges with this complete line of superior quality and aesthetically pleasing edge-protection profiles. Available in the most popular shapes and colors, **CUSTOM's** profiles can be integrated with most field tile, increasing design flexibility and protecting tile edges.

**CUSTOM** Profiles and Transitions, exclusively manufactured by PROLINE, are German engineered for the highest performance and quality. They are:

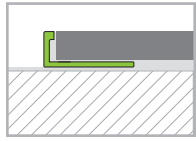
- Thicker than typical profiles and designed to withstand dings and dents
- Resistant to bending and twisting
- Offered with an optional anodized finish (select models), providing excellent abrasion, chemical and corrosion resistance
- Made of quality materials such as durable alloys for high strength, wear-resistance, superior hardness and color consistency

Best of all, you and your customers can get these outstanding profiles paired with **CUSTOM's** superior service and support, backed by more than 40 years of experience delivering high quality, innovative tile and stone installation systems. Count on **CUSTOM** for your profile and transition needs.

## Products

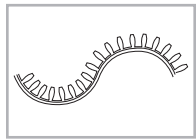
### Square-edged Profiles

**PROFLOOR™**  
Page 2



Also known as an L Channel, this universal trim is most commonly used for transitions where tile meets carpet or tile terminates, protecting the tile edges from damage. It's also useful on walls, steps, countertops, expansion joints, decorative edging, and anywhere else edge protection is needed.

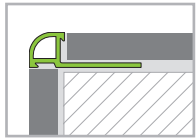
**PROCURVE™**  
Page 3



Curved designs are a snap with ProCurve™, a flexible profile for tile installations or other designs with wavy, meandering edges. Let your imagination run wild—ProCurve™ gives you the freedom to bend, curve, and twist without sacrificing edge protection or an aesthetic finish.

### Decorative Profiles

**PROROUND™**  
Page 3



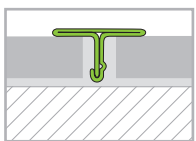
More durable and cost-effective than bull nose tile, ProRound™ is an attractive and professional-looking corner finish for floors, walls, and countertops.

**PRODECOR™ Q**  
Page 5



ProDecor™ Q is designed to protect edges and outside corners from mechanical stress and other forms of damage. It's an excellent choice as an end cover for the outer edges of tile surfaces. ProDecor™ Q also provides an aesthetically-pleasing decorative accent along the edges of floors, walls, and countertops.

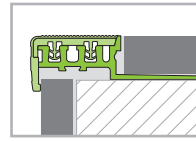
**PRODECOR™ T**  
Page 6



ProDecor™ T offers an attractive and practical way to bridge gaps between floor treatments of the same height, such as tile, stone, parquet, and laminate. This profile also helps conceal inconsistent joints, offering excellent protection of outer edges and functional aesthetics.

### Step Profiles

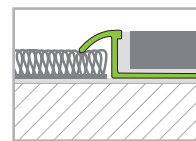
**PROBASIC™**  
Page 6



ProBasic™ is a step profile specifically designed to protect tiled stair edges while providing an aesthetically pleasing, slip-resistant stair-nose material. ProBasic™ is suitable for commercial use in high traffic areas.

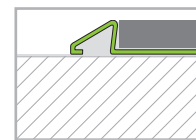
### Transition and Compensator Profiles

**PRONIVO™ C**  
Page 7



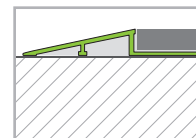
ProNivo™ C is designed to protect edges of tile while providing a smooth transition from floor tile to carpet. The rounded slope design provides a gap in which to tuck the carpet's edge, protecting it from fraying.

**PRONIVO™ S**  
Page 7



ProNivo™ S is designed to protect edges of tile while providing a smooth transition from floor tile to lower floor coverings such as carpet and vinyl. The decorative slope design eliminates tripping hazards from one surface to another.

**PRONIVO™ K**  
Page 7



ProNivo™ K is designed to protect tile edges while providing a smooth transition to lower height floor coverings. The sloped surface eliminates tripping hazards and offers a small ramp for wheeled carts to easily access.

### Installation Information

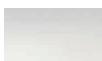
Page 8

## Materials and Anodized Coatings

**Aluminum**



Plain



Chrome Plated

**Anodized Aluminum**



Brass Satin



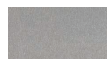
Bronze Satin



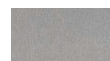
Brass Shiny



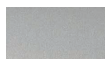
Stainless Steel Shiny



Silver Satin



Stainless Steel Satin



Silver Shiny

**Coated Aluminum**



Black



White

**Stainless Steel**



Stainless Steel



Stainless Steel Brushed

**Solid Brass**



Brass

## Colors and Coating Finishes



Black



Beige



Pergamon



Brown



Manhattan Gray



Gray

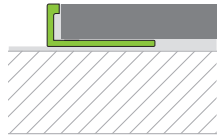


Brilliant White



White

Sample colors and metals shown are approximate. Actual profiles may vary in color and finish. We strongly recommend you refer to an actual sample to choose your metal and or color. Visit your local distributor for sample assistance.



Also known as an L Channel, this universal trim is most commonly used for transitions where tile meets carpet, protecting the tile edges from damage. It's also useful on walls, steps, countertops, expansion joints, decorative edging, and anywhere else edge protection is needed.

### PROFLOOR™ SQUARE-EDGED PROFILE length 8' 2-1/2" (2.5m)

Height	3/16" [4.5mm]	1/4" [6mm]	5/16" [8mm]	3/8" [10mm]	1/2" [12.5mm]	9/16" [15mm]	11/16" [17.5mm]	3/4" [20mm]	7/8" [22.5mm]
<b>ALUMINUM</b>									
PLAIN ALUMINUM	13050U	13100U	13200U	13300U	13400U	13500U	13600U	13700U	13800U
<b>ANODIZED ALUMINUM</b>									
BRASS SATIN	—	13113U	13213U	13313U	13413U	—	—	—	—
BRASS SHINY	—	13167U	13267U	13367U	13467U	—	—	—	—
SILVER SATIN	—	13190U	13290U	13390U	13490U	—	—	—	—
SILVER SHINY	—	13160U	13260U	13360U	13560U	—	—	—	—
STAINLESS STEEL SATIN	—	13114U	13214U	13314U	13414U	—	—	—	—
STAINLESS STEEL SHINY	—	13164U	13264U	13364U	13464U	—	—	—	—
<b>STAINLESS STEEL</b>									
STAINLESS STEEL	14050U	14100U	14200U	14300U	14400U	14500U	14600U	14700U	14800U
STAINLESS STEEL BRUSHED	—	14116U	14216U	14316U	14416U	—	—	—	—
<b>SOLID BRASS</b>									
BRASS	12050U	12100U	12200U	12300U	12400U	12500U	12600U	12700U	12800U
<b>COATED ALUMINUM</b>									
BLACK	—	13130U	13230U	13330U	13430U	—	—	—	—
WHITE	—	13110U	13210U	13310U	13410U	—	—	—	—
<b>PVC</b>									
BLACK	—	11130U	11230U	11330U	11430U	—	—	—	—
BRILLIANT WHITE	—	11110U	11210U	11310U	11410U	—	—	—	—
MANHATTAN GRAY	—	11131U	11231U	11331U	11431U	—	—	—	—
PERGAMON	—	11111U	11211U	11311U	11411U	—	—	—	—

# SQUARE & ROUND-EDGED PROFILES

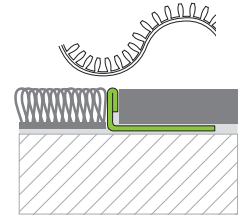
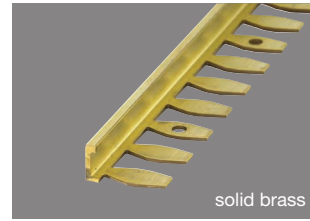
for floor and wall



## PROCURVE™ FLEXIBLE SQUARE-EDGED PROFILE

length 8' 2-1/2" (2.5m)

Height	5/16" [8mm]	3/8" [10mm]	1/2" [12.5mm]
<b>ALUMINUM</b>			
PLAIN ALUMINUM	13203U	13303U	13403U
<b>STAINLESS STEEL</b>			
STAINLESS STEEL	14203U	14303U	14403U
<b>SOLID BRASS</b>			
BRASS	12203U	12303U	12403U

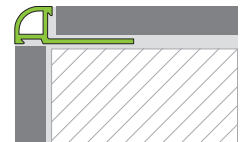


Curved designs are a snap with ProCurve™, a flexible profile for tile installations or other designs with wavy, meandering edges. Let your imagination run wild—ProCurve™ gives you the freedom to bend, curve, and twist without sacrificing edge protection or an aesthetic finish.

## PROROUND™ ROUND-EDGED PROFILE

length 8' 2-1/2" (2.5m)

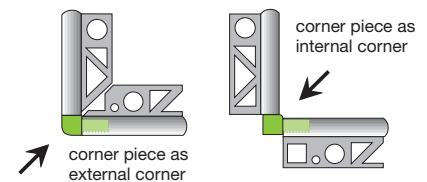
Height	1/4" [6mm]	5/16" [8mm]	3/8" [10mm]	1/2" [12.5mm]
<b>PVC</b>				
BLACK	51130U	51230U	51330U	51430U
BRILLIANT WHITE	51110U	51210U	51310U	51410U
MANHATTAN GRAY	51131U	51231U	51331U	51431U
PERGAMON	55111U	55211U	55311U	55411U
<b>COATED ALUMINUM</b>				
BLACK	53151U	53251U	53351U	53451U
WHITE	53110U	53210U	53310U	53410U



More durable and cost-effective than bull nose tile, ProRound™ is an attractive and professional-looking corner finish for floors, walls, and countertops.

## PROROUND™ INSIDE & OUTSIDE CORNER PIECES

Height	1/4" [6mm]	5/16" [8mm]	3/8" [10mm]	1/2" [12.5mm]	
<b>PVC</b>					
BLACK	Inside	50530U	50630U	50730U	50830U
	Outside	50130U	50230U	50330U	50430U
BRILLIANT WHITE	Inside	50510U	50610U	50710U	50810U
	Outside	50110U	50210U	50310U	50410U
MANHATTAN GRAY	Inside	50531U	50631U	50731U	50831U
	Outside	50131U	50231U	50331U	50431U
PERGAMON	Inside	50511U	50611U	50711U	50811U
	Outside	50111U	50211U	50311U	50411U
<b>COATED ALUMINUM</b>					
BLACK	Inside	50509U	50609U	50709U	50809U
	Outside	50109U	50209U	50309U	50409U
BRILLIANT WHITE	Inside	50504U	50604U	50704U	50804U
	Outside	50104U	50204U	50304U	50404U



ProRound™ inside and outside corner pieces eliminates the need for a mitered edge treatment.



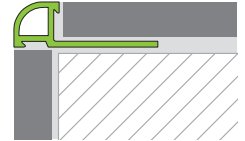
### PROROUND™ ROUND-EDGED PROFILE

length 8' 2-1/2" (2.5m)

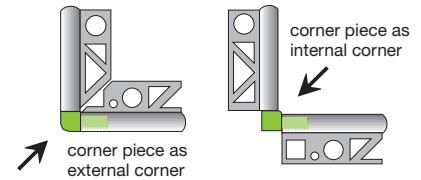
Height	1/4" [6mm]	5/16" [8mm]	3/8" [10mm]	1/2" [12.5mm]
<b>ALUMINUM</b>				
PLAIN ALUMINUM	53100U	53200U	53300U	53400U
<b>ANODIZED ALUMINUM</b>				
BRASS SATIN	53116U	53216U	53316U	53416U
BRASS SHINY	53170U	53270U	53370U	53470U
BRONZE SATIN	53117U	53217U	53317U	53417U
SILVER SATIN	53190U	53290U	53390U	53490U
SILVER SHINY	53160U	53260U	53360U	53460U
STAINLESS STEEL SATIN	53185U	53285U	53385U	53485U
STAINLESS STEEL SHINY	53119U	53219U	53319U	53419U
<b>CHROME PLATED ALUMINUM</b>				
CHROME	—	53218U	53318U	53418U
<b>STAINLESS STEEL</b>				
STAINLESS STEEL	54100U	54200U	54300U	54400U
STAINLESS STEEL BRUSHED	54116U	54216U	54316U	54416U

### PROROUND™ INSIDE & OUTSIDE CORNER PIECES

Height		1/4" [6mm]	5/16" [8mm]	3/8" [10mm]	1/2" [12.5mm]
<b>ALUMINUM</b>					
PLAIN ALUMINUM	Inside	50576U	50676U	50776U	50876U
	Outside	50176U	50276U	50376U	50476U
<b>ANODIZED ALUMINUM</b>					
BRASS SATIN	Inside	50503U	50603U	50703U	50803U
	Outside	50103U	50203U	50303U	50403U
BRASS SHINY	Inside	50524U	50624U	50724U	50824U
	Outside	50124U	50224U	50324U	50424U
BRONZE SATIN	Inside	50501U	50601U	50701U	50801U
	Outside	50101U	50201U	50301U	50401U
SILVER SATIN	Inside	50593U	50693U	50793U	50893U
	Outside	50193U	50293U	50393U	50493U
SILVER SHINY	Inside	50577U	50677U	50777U	50877U
	Outside	50177U	50277U	50377U	50477U
STAINLESS STEEL SATIN	Inside	50567U	50667U	50767U	50867U
	Outside	50167U	50267U	50367U	50467U
STAINLESS STEEL SHINY	Inside	50523U	50623U	50723U	50823U
	Outside	50123U	50223U	50323U	50423U
<b>CHROME PLATED ALUMINUM</b>					
CHROME	Inside	—	50672U	50772U	50872U
	Outside	—	50272U	50372U	50472U
<b>STAINLESS STEEL</b>					
STAINLESS STEEL	Inside	50165U	50265U	50365U	50465U
	Outside	50160U	50260U	50360U	50460U
STAINLESS STEEL BRUSHED	Inside	50166U	50266U	50366U	50466U
	Outside	50161U	50261U	50361U	50461U









More durable and cost-effective than bull nose tile, ProRound™ is an attractive and professional-looking corner finish for floors, walls, and countertops.

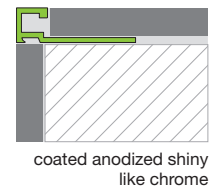
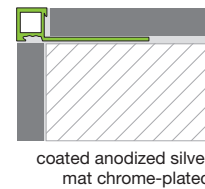


ProRound™ inside and outside corner pieces eliminates the need for a mitered edge treatment.

**PRODECOR™ Q SQUARED-EDGE PROFILE**







length 8' 2-1/2" (2.5m)

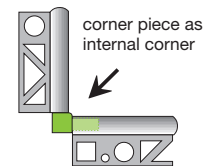
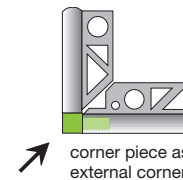
Height	1/4" [6mm]	5/16" [8mm]	3/8" [10mm]	1/2" [12.5mm]
<b>ANODIZED ALUMINUM</b>				
 SILVER SATIN	13196U	13296U	13396U	13496U
 SILVER SHINY	13161U	13261U	13361U	13461U
<b>CHROME PLATED ALUMINUM</b>				
 CHROME	13119U	13219U	13319U	13419U
<b>COATED ALUMINUM</b>				
 WHITE	13101U	13201U	13301U	13401U
<b>STAINLESS STEEL</b>				
 STAINLESS STEEL	14135U	14235U	14335U	14435U
 STAINLESS STEEL BRUSHED	14165U	14265U	14365U	14465U



ProDecor™ Q is designed to protect edges and outside corners from mechanical stress and other forms of damage. It's an excellent choice as an end cover for the outer edges of tile surfaces. ProDecor™ Q also provides an aesthetically pleasing decorative accent along the edges of floors, walls, and countertops.

**PRODECOR™ Q CORNER PIECES**

Height	1/4" [6mm]	5/16" [8mm]	3/8" [10mm]	1/2" [12.5mm]
<b>ANODIZED ALUMINUM</b>				
 SILVER SATIN	20592U	20593U	20594U	20595U
 SILVER SHINY	20579U	20576U	20577U	20578U
<b>CHROME PLATED ALUMINUM</b>				
 CHROME	20565U	20566U	20567U	20568U
<b>COATED ALUMINUM</b>				
 WHITE	20569U	20573U	20574U	20575U
<b>STAINLESS STEEL</b>				
 STAINLESS STEEL	20508U	20510U	20520U	20530U
 STAINLESS STEEL BRUSHED	20509U	20511U	20521U	20531U



ProDecor™ Q universal corner piece eliminates the need for a mitered edge treatment.





### PRODECOR™ T JOINT COVER PROFILE

length 8' 2-1/2" (2.5m)

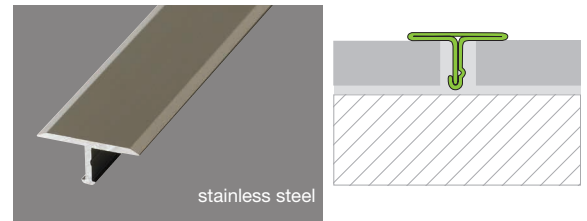
Width	17/32" [14mm]	1" [25mm]
-------	------------------	--------------

#### ANODIZED ALUMINUM

 BRASS SATIN	13253U	17253U
 SILVER SATIN	13259U	13359U

#### STAINLESS STEEL

 STAINLESS STEEL	14625U	14725U
---	--------	--------



ProDecor™ T offers an attractive and practical way to bridge gaps between floor treatments of the same height, such as tile, stone, parquet, and laminate. This profile also helps conceal inconsistent joints, offering excellent protection of outer edges and functional aesthetics.


### PROBASIC™ STEP PROFILES

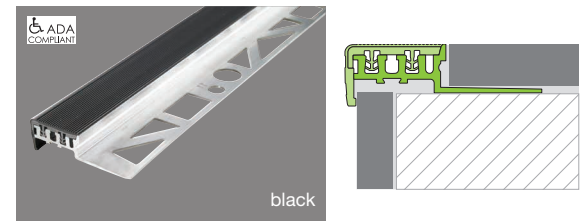
#### PROBASIC™ ALUMINUM WITH PVC

length 8' 2-1/2" (2.5m)

Height	11/32" [9mm]	7/16" [11mm]	17/32" [13.5mm]
--------	-----------------	-----------------	--------------------

#### ALUMINUM WITH HARD PVC INLAY

 BEIGE	80260U	80460U	80660U
 BLACK	80290U	80490U	80690U
 BROWN	80270U	80470U	80670U
 GRAY	80280U	80480U	80680U



ProBasic™ is a step profile specifically designed to protect tiled stair edges while providing an aesthetically pleasing, slip-resistant stair-nose material. ProBasic™ is suitable for commercial use in high traffic areas.

The treated surface of ProBasic™ meets the static coefficient of friction recommendation in the American with Disabilities Act (ADA).

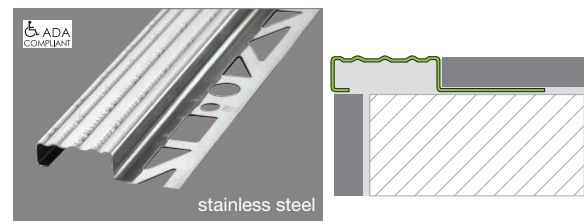
#### PROBASIC™ STAINLESS STEEL

length 8' 2-1/2" (2.5m)

Height	11/32" [9mm]	7/16" [11mm]	17/32" [13.5mm]
--------	-----------------	-----------------	--------------------

#### STAINLESS STEEL

 STAINLESS STEEL	84210U	84310U	84315U
---	--------	--------	--------





ProBasic™ is a step profile specifically designed to protect tiled stair edges while providing an aesthetically pleasing, slip-resistant stair-nose material. ProBasic™ is suitable for commercial use in high traffic areas.

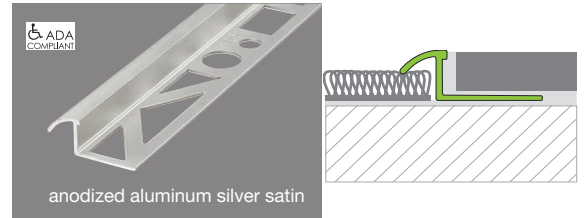
The treated surface of ProBasic™ meets the static coefficient of friction recommendation in the American with Disabilities Act (ADA).



**PRONIVO™ C CARPET TUCK**

length 8' 2-1/2" (2.5m)

Height	5/16" [8mm]	3/8" [10mm]	1/2" [12.5mm]
<b>ANODIZED ALUMINUM</b>			
 BRASS SATIN	53253U	53353U	53453U
 SILVER SATIN	53259U	53359U	53459U




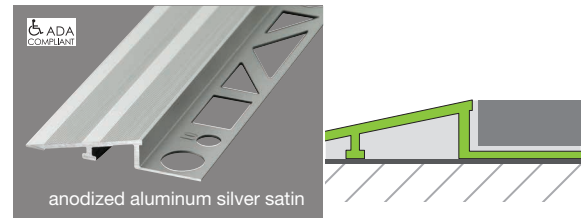
ProNivo C™ is designed to protect tile edges while providing a smooth transition from floor tile to carpet. The rounded slope design provides a gap in which to tuck the carpet's edge, protecting it from fraying.

ProNivo™ C is compliant with the American with Disabilities Act (ADA).

**PRONIVO™ K RAMP REDUCER**

length 8' 2-1/2" (2.5m)

Height	3/8" [10mm]	1/2" [12.5mm]	9/16" [15mm]
<b>ANODIZED ALUMINUM</b>			
 SILVER SATIN	57312U	57412U	57512U







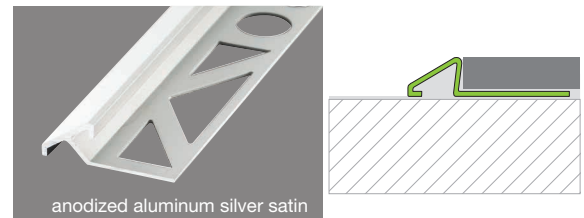
ProNivo K™ is designed to protect tile edges while providing a smooth transition to lower-height floor coverings. The sloped surface eliminates tripping hazards and offers a small ramp for wheeled carts to easily access.

All Sizes of ProNivo™ K except 9/16" (15mm) are compliant with the American with Disabilities Act (ADA).

**PRONIVO™ S REDUCER**

length 8' 2-1/2" (2.5m)

Height	5/16" [8mm]	3/8" [10mm]	1/2" [12.5mm]
<b>ANODIZED ALUMINUM</b>			
 BRASS SATIN	53254U	53354U	53454U
 SILVER SATIN	53690U	53790U	53890U
<b>STAINLESS STEEL</b>			
 STAINLESS STEEL	54600U	54700U	54800U
 STAINLESS STEEL BRUSHED	54615U	54715U	54815U



ProNivo S™ is designed to protect tile edges while providing a smooth transition from floor tile to lower floor coverings. The decorative slope design eliminates tripping hazards from one surface to another.

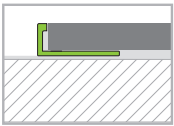


Exposed edges of ceramic and stone tiles can chip or crack if left unprotected. **CUSTOM's** full range of profiles and trim pieces for floors, walls, and countertops protect thresholds, floor transitions, stair caps, and other edges, resulting in durable and attractive tile installations. All profiles for new installations feature perforated anchoring legs, designed to be secured in the mortar bed below the tile for maximum stability and durability.

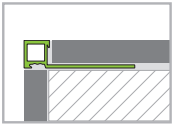
### Floor and Wall Profiles

#### Application: Edge Protection

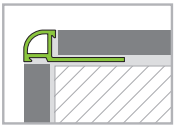
Floor and wall profiles provide finishing and edge-protection for corners and edges of tiled surfaces. Choose from three different options to get the look you prefer. Each one is available in a wide range of sizes, metals, and finishes to match any tile or grout color.



**ProFloor™** features a slightly sloped vertical wall that provides a decorative finish while protecting bordering tiles.



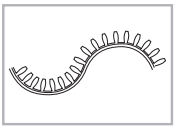
**ProDecor™ Q** forms a square outer corner along the surface edge. It's great for transitions, corners, and other floor covering materials such as carpet, parquet, or natural stone tiles. ProDecor™ Q is also available in stainless steel, which is durable enough to be used as edge protection or stair nosing. Matching corners pieces are available as well.



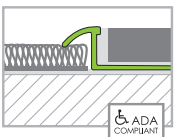
**ProRound™** forms an attractive rounded outer corner along the surface edge. It's suitable for creative accents and designs in addition to edge protection, and matching corners are available. It's also available in stainless steel for edges that need extra protection or stair nosing.

#### Application: Transitions

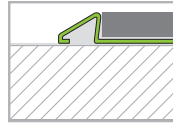
These profiles attractively smooth transitions between surfaces, eliminating trip hazards, protecting edges, and easing elevation changes.



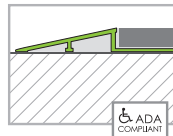
**ProCurve™** is a flexible decorative finish that protects curved borders between tile-to-tile installations and other design applications.



**ProNivo™ C** eases transitions from tile to floor coverings at lower elevations, typically carpet. A 1/4" (6 mm) channel beneath the sloped flange of the profile hides and protects the cut edge of lower surface covering. ProNivo™ C is compliant with the Americans with Disabilities Act (ADA).



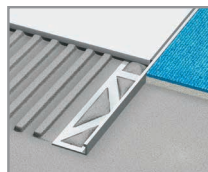
**ProNivo™ S** is used between tile and floor coverings at lower elevations such as VCT or finished concrete. It features a sloped surface that eliminates trip hazards and protects tile edges.



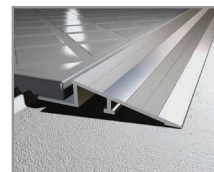
**ProNivo™ K** creates a small ramp between tile and floor coverings at lower elevations or finished concrete, providing a sloped surface that eliminates trip hazards and allows easy access for wheel carts. All sizes of ProNivo™ K except 9/16" (15 mm) are compliant with the Americans with Disabilities Act (ADA).

#### Installation:

1. Select appropriate profile height based on tile thickness.
2. Using properly-sized notch trowel, apply thin-set mortar to area where profile will be placed.
  - a. For edging and outside wall corner using ProFloor, ProDecor Q, or ProRound, finish tiling one wall first, then trowel thin-set mortar over corner area of second wall.
  - b. For ProNivo S and ProNivo K, fill hollow space beneath sloped section of profile with thin-set mortar.
3. Press profile's perforated anchoring leg into mortar. Align.
4. Trowel additional thin-set mortar over perforated anchoring leg ensuring full coverage and support of tile edges.
5. Embed tiles so that tiled surface is flush with top of the profile. Profile should be up to approximately 1/32" (1 mm) lower than tiled surface.
6. Set tile with consistent joint of 1/16" - 1/8" (1.5 - 3 mm).
7. After tiles and profiles have set, fill joints completely with appropriate grout.



ProFloor™



ProNivo™ K



ProRound™

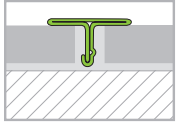


**Note:** Always work with materials and tools that won't scratch or damage profile surfaces. Remove all excess setting materials and grout immediately.

## Floor and Wall Profiles

### Application: Existing installations

Floor and wall profiles provide finishing and edge-protection for corners and edges of tiled surfaces. Choose from three different options to get the look you prefer. Each one is available in a wide range of sizes, metals, and finishes to match any tile or grout color.

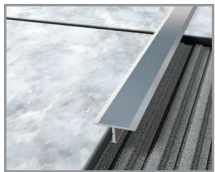


**ProDecor™ T** transitions between existing hard-surface floor coverings of the same height, including ceramic tile, natural stone, parquet flooring, concrete pavers, laminate, and more. It installs easily

between existing joints, overlapping adjacent surfaces to protect them from damage.

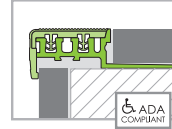
### Installation:

1. Select appropriate profile height based on tile thickness.
2. Select appropriate profile based on joint width and tile height.
3. Joint minimum is 3/8" (9 mm) deep, free of thin-set mortar, grout and debris.
4. Fill joint with elastomeric sealant (CUSTOM's Commercial 100% Silicone Caulk) and insert ProDecor™ T leg into joint. Horizontal section rests completely on the edges of the surface coverings.



## Stair Profiles

### Application: Stair Nosing



**ProBasic™** protects tiled stair edges with an easily visible, slip-resistant surface for durable, safe, and attractive design, and is suitable for use in heavy foot-traffic areas. Available in stainless steel or aluminum with a slip-resistant PVC wear surface. The tread surface of ProBasic™ meets the static coefficient of friction recommendation in the Americans with Disabilities Act (ADA).

### Installation:

1. Select appropriate profile height based on tile thickness.
2. Install riser tile flush with stair tread surface.
3. Using notch trowel, apply thin-set mortar along edge area above riser.
4. Fill hollow space on bottom of profile with thin-set mortar.
5. Press profile perforated anchoring leg into thin-set mortar, ensuring front support section edge is aligned flush with riser tile.
6. Apply additional thin-set mortar over anchoring leg and stair tread surface for full coverage and support of tile edges.
7. Embed tread tiles so tiled surface is flush with top of profile.
8. Joint between tile and profile should be approximately 1/16" - 1/8" (1.5 - 3 mm).
9. After tiles and profiles have set, fill joints completely with appropriate grout.



## Maintenance:

CUSTOM profiles do not require special maintenance — just clean them regularly using common household cleaning agents. All cleaning agents must be free of hydrochloric and hydrofluoric acid. Abrasive cleaners should not be used on anodized aluminum, color coated aluminum, or chrome-plated brass profiles.

Anodized aluminum profiles feature an anodized layer that retains a uniform appearance during normal use. This surface, however, is susceptible to scratching and wear and may be damaged by grout or setting material — remove these materials from the surface immediately during installation. Damage to the anodized layer can be repaired by applying varnish.





High quality **CUSTOM** brand Profiles give you the freedom to create seamless transitions for walls, floors, countertops and more. Protect tile edges, bridge gaps and conceal inconsistent joints without sacrificing style.



13001 Seal Beach Blvd.  
Seal Beach, CA 90740  
800-272-8786  
[custombuildingproducts.com](http://custombuildingproducts.com)