

# **Color Program**

A 36 core color integrated color coordination system that encompasses the entire product line. Please make final selection for all colors from actual product samples. To order samples go to trinity surfaces.com or call 866.774.3390.

# **Core Colors**

auick ship

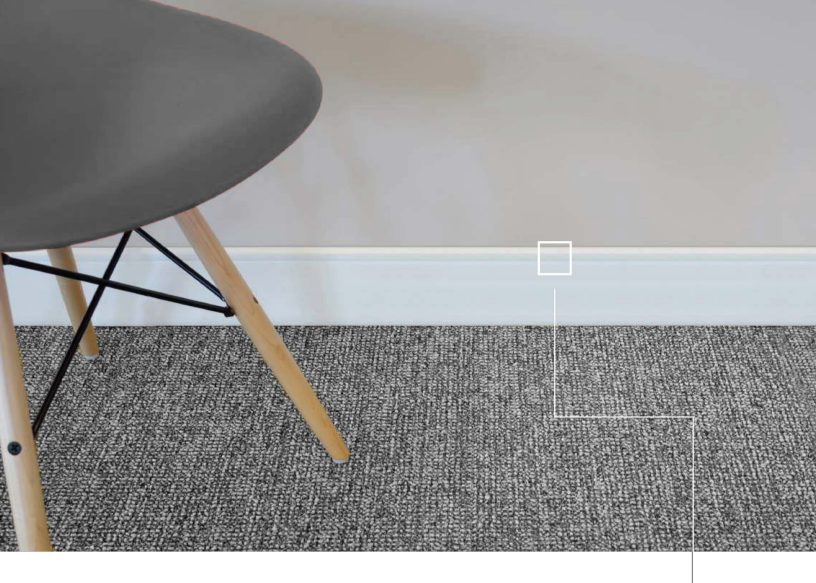


special order



# **Special Order Colors**





## DESIGNER BASE

## SCULPTED WALL BASE

Designer Base is a flexible, thermoplastic rubber wall base that simulates painted, sculpted wood base moulding. It is more economical than traditional wood base and is ideal for remodel or new construction in commercial, institutional, or hospitality settings. It is dent and scratch resistant and requires no painting.

Designers flexibility makes it great for straight or curved walls while hiding imperfections. Continuous, seamless rolls are perfect for large areas. Pre-cut inside or outside corners can be ordered from the factory. Base also curves around 10" plus columns for a great architectural finish.

Designer Base is easily installed with acrylic cove base adhesive. No nailing, priming, painting, or heavy cleanup required.

AVAILABLE IN ALL CORE COLORS + 401 PURE WHITE, 106 ALPINE LUX, and 117 ICICLE LUX



## CUSTOM COLORS AVAILABLE MINIMUMS APPLY

Please make final selection for all colors from actual product samples. To order sample go to trinitysurfaces.com or call us at 866-774-3390.

2,000 LIN. FT. MINIMUM

Regal 401 Pure White



## DESIGNER BASE

## TECHNICAL DATA

PROFILE	THICKNESS	HEIGHT	COIL LENGTH
Proper	.500"	3.00"	50'
Proper	.359"	4.25"	50'
Traditional	.375"	3.25"	36'
Grande	.1875"	6.00"	36'
Ornament	.375"	4.25"	50'
Elliptical	.375"	4.25"	50'
Foray	.375"	5.25"	25'
Provencial	.375"	4.25"	50'
Minimal	.313"	4.00"	36'
Minimal	.313"	4.50"	36'
Minimal	.313"	6.00"	36'
Oracle	.250"	4.00"	50'
Oracle	.250"	4.25"	50'
Noble	.250"	4.00"	50'
Noble	.250"	4.25"	36'
Noble	.250"	6.00"	36'
Subtle	.313"	3.00"	50'
Clean	.250"	4.00"	50'
Clean	.250"	4.25"	50'
Contempo	.313"	4.00"	36'
Contempo	.313"	4.50"	36'
Stride	.313"	4.00"	36'
Stride	.313"	4.50"	36'
645 Quarter Round	.500"	0.50"	12'
650 Chair Rail	.250"	4.00"	12'
696 Corner Guard	.375"	Complement Profiles	8' lengths







Designer also available in 8' & 4' lengths on request.

Composition: Thermoplastic Rubber

Applicable Standards: ASTM F-1861, Type TP, Group 1, Styles A, B & D

Flame Resistance: ASTM E-648 Clas

## COMMERCIAL WALL BASE

#### THERMOPLASTIC RUBBER

## RUBBER WALL BASE TYPE TP

Formulated to resist scuffs or abrasions, Commercial Wall Base is a coextruded thermoplastic rubber that will not fade or crack and easily forms to curves and corners for a clean installation. Commercial Wall Base is available in 100 standard colors including the 36 Core Color colors that match the entire line of flooring products that includes Stair Treads, Mouldings and accessory products. A range of hues to complement any decor.

#### BENEFITS

- · Heavy gauge rubber base
- Flexible formulation easily forms to curves and corners for clean installation
- Will not fade or crack
- Scuff and scratch resistant
- Available in 4' sticks and 100' seamless coils
- 100 standard colors including 36 Color System colors

## TECHNICAL DATA

Type & Thickness	HEIGHT	LENGTH	COLORS	CORNERS
1/8" Cove Base	2.5", 4", 4.5", 6"	4', 100' coils	100	OS
1/8" Toeless Base	2.5", 4", 6"	4', 100' coils	100	OS

Composition: Thermoplastic Rubber

Applicable Standards: ASTM F-1861, Type TP, Group 1, Styles A & B ASTM F-648 Class 1

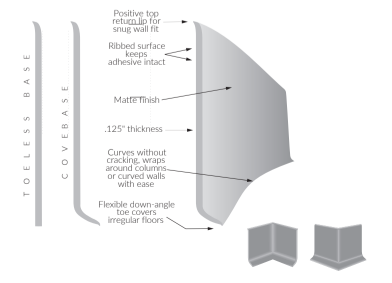
Inside Corners not available for Carpet (toeless) Base.





### WALL BASE CORNERSPre-formed

Inside and outside corners are manufactured to match all wall base sizes.



#### VINYI

## VINYL WALL BASE TYPE TV

Our Vinyl Wall Base gives you years of lasting protection. It's available in the 100 standard wall base colors, including the Core Color of 36 colors, providing an economical way to match theentire I ine of flooring products, including Tile, Stair Treads, Mouldings, and accessory products. Vinyl Wall Base performs well around curved walls and corners to give your installation a perfect final touch. Vinyl Wall Base has a matte finish that coordinates nicely with a variety of patterns and textures in both flooring and carpet. When you're ready to specify vinyl base, remember the quality and vast product selection of Vinyl Wall Base.

## **BENEFITS**

- Engineered for heavy traffic and high maintenance areas
- Scuff and abrasion resistant
- Tough matte finish helps hide substrate irregularities
- Available in .080" and .125" gauges

### TECHNICAL DATA

TYPE & THICKNESS	HEIGHT	LENGTH	COLORS	CORNERS
.080" Cove	2.5", 4", 6"	4', 100' coils	100	OS
Base .080" Toeless	2.5", 4", 6"	4', 100' coils	100	OS
Base 1/8" Cove Base	2.5", 4", 4.5",	6" 4', 100' coils	100	OS
1/8" Toeless Base	2.5", 4", 6"	4', 100' coils	100	OS

Composition: Thermoplastic Vinyl

Applicable Standards:

ASTM F-1861, Type TV, Group 1, Styles A & B ASTM E-648 Class 1



#### CUSTOM COLORS AVAILABLE

Minimums apply. Please make final selection for all colors from actual product samples. To order samples go to trinitysurfaces.com or call us at 866-774-3390

## TREAD COLLECTION

## STAIR TREADS AND RUBBER STAIR NOSINGS

Tread CollectionStair Treads have a unique grooved surface for improved traction and

A variety of designs are available to meet ADA requirements as well as meeting a

12' Rubber and Vinyl Stair Treads are





## TREAD COLLECTION

## TECHNICAL DATA

PRODUCT LENGTHS

Ribbed Linear 3', 3 1/2', 4', 5', 6', 8',

12' (packaged 5 per carton) Stair Tread,

Vinyl or Rubber

LENGTHS ACCESSORIES 10" x 50' .085 Stringers .085 7" x 50' Risers (Cove)

All of our flooring products conform with ADA Accessibility Guideline Requirements that floors be stable, firm, and slip-resistant.

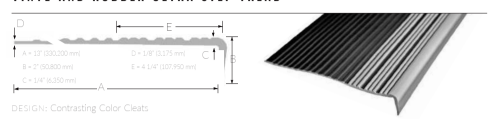




## FLEXIBLE NOSE FOR EASY COMPLIANCE

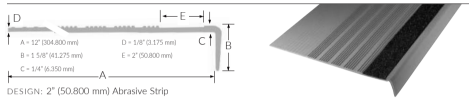
All Tread Collection Stair Treads have a notch behind the nose for increased flexibility. The ADA requires nosing angles to be between 60° and 90° from the horizontal. This product modification will allow the nosing position of these products to more easily conform to the steps' nosings that have been built to the severest angle allowed by the ADA

### VINYL AND RUBBER ULTRA STEP TREAD





### VINYL AND RUBBER SAFETY VI TREAD



Visually Impaired Safety Treads meet California Disabled Access Regulation, Title 24, Section

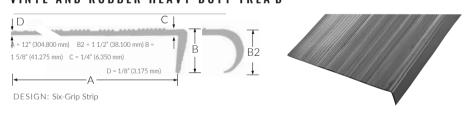
3306 for the visually impaired when used with contrasting strip color.

Available in any of the 20 Color System colors and the 9 Abrasive Strip Insert colors below



Tape may be ordered separately for onsite installations.

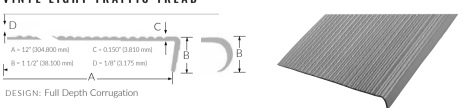
## VINYL AND RUBBER HEAVY DUTY TREAD



### VINYL STANDARD TRAFFIC TREAD



### VINYL LIGHT TRAFFIC TREAD



## STAIR NOSINGS | VISUAL SAFETY

The 2 inch slip-resistant polyurethane insert is for slip-resistance and contrasts with the background nosing to increase vision at steps for visually impaired requirements. All Stair Nosings meet the California Disabled Access Regulations Title 24, Section 3306[r], striping for the visually impaired when used in contrasting color to step material.

# AVAILABLE IN ALL 36 CORECOLORS



Tread Collection Stair Nosings are the industry standard for design, function, and color. All are available in rubber, and come in the complete Core Color palette for easy color coordination.

## SPECIFIC ATIONS FOR LINEAR SERIES STAIR TREADS & STAIR NOSINGS



Stair Nosings meet the requirements of sections 4.5.2 (change in level) and 4.5.3 (carpet-edge trim compliance) of the Americans with Disabilities Act (ADA).

580

Commercial

Step Nosing

Material

Top-Set Nosing for 1/4", 1/8" or .080"

ESN Stair Nosing

ACCESSORIES	.085" Stringers .085" Risers (Cove)	10" x 50' 7" x 50'
COMPOSITION	Thermoplastic Rubber an Thermoplastic Vinyl	ıd
APPLICATION	All stair treads and nosin, manufactured for heavy traffic areas	gs
APPLICABLE STANDARDS	Class 1 Fire Rated (ASTM E-648) ADA and California Title 24, Section 3306 (r) (Slip Resistance) and (r)2 (nosing projection)	

PART NUMBER	PROFILE	DESCRIPTION
557 Visual	31/8"	Contrasting insert for Visually Impaired. Accepts 1/4" with lip.
Safety Nosing	← 2° →   ▼	Packing: 6-12' secs., 72 LIN. FT. per carton
	1 2° 1	Available in any interchangeable combination of the 20 Colors.
577 Visual Safety Nosing for	<del></del>	Contrasting color insert for Visually Impaired.
1/8" Material	3/1	Packing: 10-12' secs., 120 LIN. FT. per carton
	2" 1/4" <u>1</u>	Available in any interchangeable combination of the 20 Colors.
578 Visual Abrasive Safety Nosing for 1/8"	3" →	Visual Abrasive Safety Nosing for 1/8" Material.
Material		Packing: 10-12' secs., 120 LIN. FT. per carton
	1/ <sub>4</sub> "    1/ <sub>4</sub> "	Available in any of the 20 Colors and the 9 Abrasive Strip Insert colors on facing page.
STAIR NOSINGS	1/8"	
PART NUMBER	PROFILE	DESCRIPTION
510	1/8 <b>T</b>	Covers leading edge of step. May be used over vinyl and sheet goods.
Top-Set Nosing (Square Nose)	1 1/4" 1 1/4" 1 1/4"	Packing: 20-12' secs., 240 LIN. FT. per carton
511	1/8" <del>*</del>	Covers leading edge of step. May be used over vinyl and sheet goods.
Top-Set Nosing (Round Nose)	← 1¹4"→	Packing: 20-12' secs., 240 LIN. FT. per carton
560 Double Butt Carpet	1/4 ▼	For square nose step. Double butt edge; smooth surface; accommodates step and riser. For 1/4 carpet installations.
Stair Nosing	<u> </u>	Packing: 10-12' secs., 120 LIN. FT. per carton
565 Double Undercut	1/4 4 13/4 1 19/16"	For 1/4" and 5/16" carpet. Accommodates step and riser; with ribbed surface.
Carpet Stair Nosing	ħ ±	Packing: 10-12' secs., 120 LIN. FT. per carton
566 Double Undercut	5" 1/2" V	Accommodates 3/8" Multi-Purpose resilient flooring or carpet on both step and riser.
Carpet Nosing - 3/8"	lacksquare	Packing: 4-12' secs., 48 LIN. FT. per carton
570 Superior Carpet Stair	1/4 + 1 <sup>15</sup> / <sub>1</sub> 1 1 3/4"	Friction-Grip nosing for use when only step is covered. Undercut for 1/4" and 5/16" carpet.
Nosing	<u>*</u> 1	Packing: 10-12' secs., 120 LIN. FT. per carton
575 Overlap	$1/8 \xrightarrow{\frac{1}{4}} \begin{array}{ c c c c c c }\hline & 3^{"} & \longrightarrow & \hline \\ & & & & \\\hline & & & & & \\\hline & & & & &$	Nosing with deep grooves and overlap lip. Accepts material to 1/8" with lip, to 3/16" without lip.
Stair Nosing	<u></u>	Packing: 10-12' secs., 120 LIN. FT. per carton

Square step nosing for 1/8" material. Ribbed surface.

Packing: 10-12' secs., 120 LIN. FT. per carton

Ribbed surface nosing can be cut along pregrooved channels to adjoin 1/4", 1/8" or .080" resilient flooring materials.

Packing: 10-12' secs., 120 LIN. FT. per carton

Packing: 10-12' secs., 120 LIN. FT. per carton

Deep reach nosing for top step or landing area installations. Butts to .100" or 1/8" flooring.

## TRANSITIONAL REDUCER

## SUBFLOOR TRANSITION SYSTEM

Transitioning subfloors is now quick and easy. No curing. No delays. Leveling is done in no time. Subfloor Transitional Reducers solve the problem of slight differences in elevation between flooring surfaces. Traditional methods of using patching compounds is eliminated, so transitions are done quickly and more accurately.

## TRANSITIONAL REDUCER TECHNICAL DATA

#### ADVANTAGES INCLUDE

- Scoring marks placed at common thicknesses
- No waiting time for leveling compounds to cure
- Ribbed back helps promote better adhesion
- Designed to be installed over concrete, wood, and steel subfloors
- Made from an environmentally friendly recycled thermoplastic compound

#### **SPECIFICATIONS**

Fire Resistance: ASTM E-648 Critical Radiant Heat Flux - Class I

Slip Resistance: ASTM D-2047 - Exceeds Federal Standards and ADA

requirements

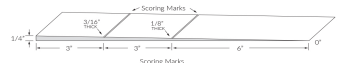
Hardness: ASTM 2240 - not less than 85 Shore A

Static Load Limit: ASTM F-970 - 0.0% (.000") @ 250 lbs.

after 24 hrs.

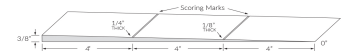
Abrasion Resistance: ASTM D-3389 - less than 1 mg/cycle

190



Reducer to 1/4" to 0". Can be cut at scoreline to reducer height as indicated. Packing: 10-4' sections, 40 LIN. FT. per carton

191



Reducer to 3/8" to 0". Can be cut at scoreline to reducer height as indicated Packing: 5-4' sections, 20 LIN. FT. per carton

192



Reducer to 1/2" to 0". Can be cut at scoreline to reducer height as indicated. Packing: 5-4' sections. 20 LIN. FT. per carton

## TRANSITIONAL MOULDINGS

Transitional Mouldings are coded as follows for easy recognition of all possible applications of each product:









**TRANSITIONAL MOULDINGS** help to transition carpet, resilient tiles, resilient sheet vinyl, ceramic, laminate and wood to 0".

PART NUMBER	APP	PROFILE	DESCRIPTION	PACKAGING
140 Carpet Reducer - 1/4"	•	11/4" V	Reduces 1/4" flooring to 0". 1 1/4" transition.	15-20' secs. Per carton (300 LIN. FT.)
144 Butt-to Reducer - 3/8"		2 <sup>3</sup> / <sub>8</sub> "   v   3/ <sub>8</sub> "   A	Edge reducer for $3/8$ " material in a 2 $\pi$ " width for wheeled traffic.	100' Per carton in 2-50' coils
146 Universal Reducer - 3/8"		15/8" Y 3/8"	Reduces 3/8" materials to 0". 1 5/8" transition.	10-12' secs. Per carton (120 LIN. FT.)
147 Overlap Reducer - 3/8"	••	2½°	Reducer overlaps 3/8" Multi-Purpose resilient flooring or carpet.	12' secs. Per carton (120 LIN. FT.)

## TRANSITIONAL MOULDINGS

#### AVAILABLE IN ALL 36 CORE COLORS



Mouldings are coded as follows for easy recognition of all possible applications of each product:





RESILIENT





**W**OOD



23% 🛟



Mouldings meet the requirements of sections 4.5.2 (change in level) and 4.5.3 (carpet-edge trim compliance) of the Americans with Disabilities Act (ADA).



633 - Tile Reducer - 1/8"



700 - Imperial Reducer - 5/16"



800 - Imperial Reducer - 1/4"

### TRANSITIONAL MOULDINGS help to transition carpet, resilient tiles, resilient sheet vinyl, ceramic, laminate and wood to 0".

PART NUMBER	APP	PROFILE	DESCRIPTION	PACKAGING
148 Material to Substrate Reducer		4	Reduces 3/8" materials to substrate surface in a 4" wide span.	10-12' secs. Per carton (120 LIN. FT.)
149 Material to Substrate Reducer		4	Reduces 1/2" materials to substrate surface in a 4" wide span.	10-12' secs. Per carton (120 LIN. FT.)
160 Universal Reducer		2" - J <sub>y</sub>	Edge reducer for 1/2" materials. 2" transition.	10-12' secs. Per carton (120 LIN. FT.)
165 Carpet to Resilient Reducer - 1/4"	•	2½*	Reduces 1/4" to 1/8" resilient in a 2" wide span for wheeled traffic.	10-12' secs. Per carton (120 LIN. FT.)
170 Carpet Transitional Reducer		216	$9/32$ " reducer with $2 \ 1/2$ " transition.	10-12' secs. Per carton (120 LIN. FT.)
174 Wedge Shape Reducer - 1/8"		4"	Adjoins 1/8". Reduces to 0" over a 4" run. Can be used as reducer or as subfloor transition in place of trowlable underlayment.	100' Per carton in 100' coil
175 Carpet Ramp		4"	1/4" reducer with 4" transition. For heavy rolling traffic.	10-12' secs. Per carton (120 LIN. FT.)
176 Laminate to Substrate Reducer		4' >	educes 5/8" laminate to substrate surface in a 4" wide span.	6-12' secs. Per carton (72 LIN. FT.)
189 Wide Reducer	••	• ———— 12 <b>·</b> ——— •	Butts to reduce 3/4" materials to substrate surface in a 12" wide span.	20-4' secs. Per carton (80 LIN. FT.)
200 Royal Commercial Reducer		<b>←</b> 1 <sup>5</sup> / <sub>8</sub> " <b>→</b>	Transition reducer. 5/16" undercut for use with tackless or double-stick installations.	10-12' secs. Per carton (120 LIN. FT.)
630 Tile Reducer - 1/16"		1" →	Butts to reduce gauge of resilient to 0". 1" x 36" x 1/16".	50-3' secs. Also available in 2-100' coils.
632 Tile Reducer - 3/32"		1"	Butts to reduce gauge of resilient to 0". 1" x 36" x 3/32".	50-3' secs. Also available in 2-100' coils.
633 Tile Reducer - 1/8"		<u> </u>	Butts to reduce gauge of resilient to 0". 1" x 36" x 1/8".	50-3' secs. Also available in 2-100' coils.
700 Imperial Reducer - 5/16"		$ \begin{array}{c c}  & 1^{11} & 5^{*} \\ \hline  & 2^{1} & 4^{*} \end{array} $	1 11/32" transition reducer. For glue-down carpet; 5/16" undercut. Can be trimmed to butt to tile.	20-12' secs. Per carton (240 LIN. FT.)
705 Super Imperial Reducer		115/16"	1 15/16" heavy duty transition reducer. For glue-down carpet; 5/16" undercut. Can be trimmed to butt to tile.	10-12' secs. Per carton (120 LIN. FT.)
Underslung Reducer 733 (Self-Stick) 735 (Dry Back)	•	156°—>	Binder-Bar edging for 1/16" to 1/8" resilient floors. With self-stick or dry back.	22-3' secs. self stick per cartor (66 LIN. FT.) 2-35' coils dry back per carton (70 LIN. FT.)
800 Imperial Reducer - 1/4"		← 1 <sup>1</sup> / <sub>4</sub> " →   ▼ <sub>1/4</sub> "	1 1/4" transition reducer. For glue-down carpet; 1/4" undercut. Can be trimmed to butt to resilient tile.	20-12' secs. Per carton (240 LIN. FT.)
900 Imperial Reducer - 3/16"		1 <sup>3</sup> / <sub>4</sub> " 3/ <sub>16</sub> "	1 1/16" transition reducer. For glue-down carpet; 3/16" undercut. Can be trimmed to butt to resilient tile.	20-12' secs. Per carton (240 LIN. FT.)
901 Superior Imperial Reducer - 3/16"		2 <sup>3</sup> / <sub>16</sub>	2 3/16" transition reducer. For glue-down carpet; 3/16" undercut.	1-50' coils (50 LIN. FT.)

### MAT EDGE MOULDINGS

Flexible vinyl for protecting edges of floor mats. Minimums may apply.

420, 425 Mat Edging





Flexible vinyl for protecting edges of floor mats. 420: 3/16" butt edge. 1 5/8" transition. 425: 3/8" butt edge. 1 5/8" transition.

2-50' coils Per carton (100 LIN. FT.)

## TRANSITION MOULDINGS

## JOINING MOULDINGS

Joining mouldings help to join two different types and/or thicknesses of flooring to each other.

PART NUMBER	APP	PROFILE	DESCRIPTION	PACKAGING
150 Tile-Carpet Joiner		1/4" — 1/4" — 1/4"	One-piece moulding. Joins 1/4" carpet to 1/8" tile.	25-12' secs. Per carton (300 LIN. FT.)
152 Carpet to Resilient Transition	•	1 3/8" V V 1/4" V 1/4"	Transitions 1/4" or 5/16" glue-∎own carpet to 1/16" to 1/8" resilient.	20-12' secs. Per carton (240 LIN. FT.)
153 Cerco Bar-3/8"		$\frac{1}{5h_6} \qquad \frac{ \leftarrow 1"\rightarrow }{3}$	One-piece moulding for joining 5/16" carpet to 3/8" ceramic materials.	10-12' secs. Per carton (120 LIN. FT.)
166 Sheet Vinyl Transition	•••	1½"——	One piece molding use to join 1/16" thick tile or sheet flooring material.	20-6' secs. Per carton (120 LIN. FT.)
360 Cerco T		1½" 1/2"  1/2"	Snap-in T moul ling. Joins 1/2" material. Uses 970, 980, or 990 track only.	20-12' secs. Per carton (240 LIN. FT.)
365 Cerco Edge T	••	1½"————————————————————————————————————	Joins 1/2" material to lesser-gauge material. Uses 970, 980, or 990 track only.	20-12' secs. Per carton (240 LIN. FT.)
370 End Cap T			Butts up against edge of 1/2" material to lesser-gauge material. Uses 970, 980, or 990 track only.	20-12' secs. Per carton (240 LIN. FT.)
710 Carpet to Resilient Transition	•	1 5/8" 5/36" 1 3/8"	Transitions 5/16" glue-down carpet to 1/8" resilient.	10-12' secs. Per carton (120 LIN. FT.)
930 Snap-Down T	•		Snap-in T moulding. Joins 1/4" or 5/16" material on each side. Uses 970, 980, or 990 track only.	20-12' secs. Per carton (240 LIN. FT.)
935 Super 2" T	•	2"	Snap-in T moulding. Joins 1/4" or 5/16" material on each side. Uses 970, 980, and 990 track only.	20-12' secs. Per carton (240 LIN. FT.)
940 Standard Edge T			Joins 1/4" to lesser-gauge. 1 1/8" wide; 1/4" leg. Uses 970, 980, or 990 track only.	20-12' secs. Per carton (240 LIN. FT.)
970 Single Flange Vinyl Track	•	114"	For 1/4" and 1/2" leg T portions. Use with 360, 365, 930, 935 & 940 T's.	20-12' secs. Per carton (240 LIN. FT.)
975 Vinyl Track Extender	•	5/ <sub>16</sub> "  5/ <sub>8</sub> "	Auds height up to 5/8"on Snap-in T moulding for ceramic, wood, and laminates. Use with 970 track for 360, 365, 930, 935, and 940 T's.	20-12' secs. Per carton (240 LIN. FT.)
980 Pinless Metal Track		11/4"	Designed to install T mouldings 360, 365, 930, 935 and 940. Aluminum.	48-12' secs. Per carton (576 LIN. FT.)
990 Metal Track with pins	•		Designed to install T mouldings 360, 365, 930, 935 and 940. Aluminum.	48-12' secs. Per carton (576 LIN. FT.)
COVE SUPP	ORTS	Cove supports support	sheet vinyl when coved up the wall.	
070 Cove Stick (Flexible) (401 White only)	•	7/8° →=	Quarter-round. Supports sheet goods for coving. Forms 1" radius at 90° installation.	5-20' coils Per carton (100 LIN. FT.)
075 Cove Stick (Semi-Rigid) (400 Natural only)	•	1.55/1.8° 1.718° ↓	Quarter round. Supports sheet goods for coving. Forms 1" radius at 90° installation.	100-5' secs. Per carton (500 LIN. FT.)
725 Tristick (400 Natural only)		720g 1"	Coving support for sheet vinyl. Replaces wood cove. Forms 1" radius at 90° installation.	100-5' secs. Per carton (500 LIN. FT.)

### AVAILABLE IN ALL 36 CORE COLORS



Mouldings are coded as follows for easy recognition of all possible applications of each product:













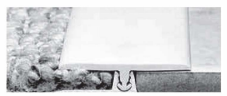
Mouldings meet the requirements of sections 4.5.2 (change in level) and 4.5.3 (carpet-edge trim compliance) of the Americans with Disabilities Act (ADA).



150 - Tile-Carpet Joiner - 1/8"



152 - Carpet to Resilient Transition - 1/8"



935 - Super 2" T - 1/4"



153 - Cerco Bar - 3/8"

# EDGE FINISHING MOULDINGS help finish exposed edges of coved sheet vinyl, coved carpet, ceramic tile and wood paneling. Shapes 225, 230 and 400 can also be used as walk-off transitions.

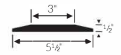
PART NUMBER	APP	PROFILE	DESCRIPTION	PACKAGING
O22 Carpet Cove Cap	•	11 <sup>2</sup> " 5/8" 5/8" 5/16"	Semi-rigid capping. For 1/4" and 5/16" coved carpet; one- man installation.	20-12' secs. Per carton (240 LIN. FT.)
040 Round Cap - 1/8"	•	3/4" 1/4" 1/4" 1/4" 1/4" 1/4" 1/4" 1/4" 1	Cap for coved sheet goods. 1/8" gauge; round top.	50-12' secs. Per carton (600 LIN. FT.)
225 Flex Cove Cap	•	7/8" 1/2" 1/2" 1/2" 1/2" 1/2" 1/2" 1/2" 1/2	Cap for 3/16" coved/glue-€own carpet.	20-12' secs. Per carton (240 LIN. FT.)
230 Mono Edge		1 5/8	Flexible capping. For 1/4" coved/ glue-down carpet or grass; one-man installation.	20-12' secs. Per carton (240 LIN. FT.)
390 Square Cap - 1/8"	•	7.4" 1/4" 1/8"	Cap for 1/8" coved sheet vinyl.	50-12' secs. Per carton (600 LIN. FT.)
400 Custom Edge		13/16" \\ \[ \bullet \ \frac{1}{5/16} \\ \bullet \ \frac{1}{7/8} \\ \bullet 1	Bevel-edge reducer. For 5/16" carpet; deep undercut.	25-12' secs. Per carton (300 LIN. FT.)
430 Tricap - 9/32"		15/32" 9/32"	Cap for cove a carpet, paneling, and ceramics. 9/32" inside dimension.	50-12' secs. Per carton (600 LIN. FT.)
450 Square Cap - 1/4"		3/4"   3/8"   4	Square cap for coved carpets and wood panels.	40-12' secs. Per carton (480 LIN. FT.)

#### FLEXIBLE CORNER GUARDS

PART NUMBER	PROFILE	DESCRIPTION	PACKAGING
691 Flexible Corner Guard	214" 3/16"	90° angular shaped profile with 2 1/2" return legs. Legs taper from 7/32" at nose to 3/16" at tip.	6-54" secs. (27 LIN. FT.) Per carton or 6-108" secs. (27 LIN. FT.) Per carton*
693 Flexible Corner Guard	3/4" 1/6"	90° angular shaped profile with 3/4" return legs. 1/8" leg thickness.	20-54" secs. (90 LIN. FT.) Per carton* or 20-108" secs. (180 LIN. FT.) Per carton*
695 Flexible Corner Guard	1 1/2" 1/8"	90° angular shaped profile with 1 1/2"return legs. 1/8" leg thickness.	20-54" secs. (90 LIN. FT.) Per carton* or 20-108" secs. (180 LIN. FT.) Per carton*
696 Profiles Corner Guard	1"	Designed to complement Profiles Wall Base.	20-8' secs. (160 LIN. FT.) Per carton
	90°		* special order

#### **THRESHOLDS**

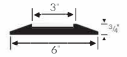
684 Full Saddle - 1/2"



5 1/2" wide door threshold adjoins 1/4" Multi-Purpose flooring or Carpet or Ceramic.

36" length - 18' per carton

#### 686 Full Saddle - 3/4"



6" wide door threshold adjoins 1/4" Multi-Purpose flooring or Carpet.

36" length - 12' per carton

### TUB MOULDINGS

#### 060 Tub Moulding - Self-Stick

Mirror-Finish® cove for bathtub, counter, and shelves; 1 1 /2" height.

24-5' secs. Per carton (120 LIN. FT.) 401 White and 403 Almond only



#### 605 Tub Moulding - Self-Stick

Mirror-Finish® cove for bathtub, counter, and shelves; 1" height.

24-5' secs. Per carton (120 LIN. FT.) 401 White and 403 Almond only



### MISC. MOULDINGS

## 642 Feature Strip - 3/32"

Accent strip for custom inlaid floors; 3/32" gauge. 1" x 36" x 3/32".

50-3' secs. Per carton (150 LIN. FT.)



#### 643 Feature Strip - 1/8"

Same specifications as 642 Feature Strip, but 1/8" thick.



#### 655 Utility Moulding - 3/4"

Finish moulding for inside any right angle.

25-5' secs. Per carton (125 LIN. FT.) 401 White and 403 Almond only



#### TRANSITION MOULDING TECHNICAL DATA

Composition: Thermoplastic Vinyl

Installation: Install with high quality solvent-based contact adhesive for compatibility Application: All mouldings manufacture of for heavy trafic areas Applicable

Standards: Class 1 Fire Rated (ASTM E-648), ADA, OSHA



Mouldings meet the requirements of sections 4.5.2 (change in level) and 4.5.3 (carpetedge trim compliance) of the Americans with Disabilities Act (ADA). All of our flooring products conform with ADA Accessibility Guideline Requirements that floors be stable, firm, and slip-resistant.