09 68 16

SHEET CARPETING

PART 1 – GENERAL

1.1 PURPOSE

A. This guideline is intended to provide useful information to the Professional Service Provider (PSP) to establish a basis of design. PSP is to apply the principles of this section such that the University of Texas at Arlington (UTA) may achieve a level of quality and consistency in the design and construction of their facilities. Deviations from these guidelines must be approved by UTA and may require justification through Life Cycle Cost (LCC) analysis and submitted to UTA for approval.

1.2 LESSONS LEARNED AND DESIGN CONSIDERATIONS

- A. No carpet tiles shall be installed in tiered classrooms, especially those with radiused platforms.
- B. Carpet wall bases may be installed in settings such as Executive Offices, Conference Rooms, Reception Lobbies and other high profile spaces, which require a higher level of aesthetics.
- C. Rubber wall bases to be installed in Offices, Corridors, Breakrooms, Workrooms, Utility Closets and other spaces not requiring a high level of aesthetics.

1.3 SECTION INCLUDES

A. Tufted carpet.

1.4 RELATED REQUIREMENTS

- A. Section 01 61 16 Volatile Organic Compound (VOC) Content Restrictions.
- B. Section 03 30 00 Cast-in-Place Concrete: Restrictions on curing compounds for concrete slabs and floors.
- C. Section 09 68 13 Tile Carpeting

1.5 REFERENCE STANDARDS

- A. ASTM D2859 Standard Test Method for Ignition Characteristics of Finished Textile Floor Covering Materials; current edition.
- B. CRI (CIS) Carpet Installation Standard; Carpet and Rug Institute; current edition.
- C. CRI 104 Standard for Installation of Commercial Textile Floorcovering Materials; Carpet and Rug Institute; current edition.

1.6 SUBMITTALS

- A. See Section 01 33 23 Submittals, Shop Drawings and Product Data, for submittal procedures.
- B. Product Data: Provide data on specified products, describing physical and performance characteristics; sizes, patterns, colors available, and method of installation.
- C. Samples: Submit two 12-inch square samples illustrating color and pattern design for each carpet color selected.
- D. Submit two, ____ inch long samples of edge strip, base cap, stair nosing, and _____.
- E. Manufacturer's Installation Instructions: Indicate special procedures.
- F. Maintenance Data: Include maintenance procedures, recommended maintenance materials, and suggested schedule for cleaning.
- G. Maintenance Materials: Furnish the following for Owner's use in maintenance of project.
 - 1. See Section 01 60 00 Product Requirements, for additional provisions.
 - 2. Extra Carpet: Full-width rolls equal to 1 percent of total installed of each color and pattern installed but not less than 10 square yard.

1.7 QUALITY ASSURANCE

- A. Installer Qualifications: Company specializing in installing carpet with minimum three years documented experience and approved by carpet manufacturer.
- B. Fire-Test-Response Ratings: Where indicated, provide carpet identical to those of assemblies tested for fire response per NFPA 253 by a qualified testing agency.
- C. Mockups: Build mockups to verify selections made under Sample submittals and to demonstrate

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aesthetic effects and set quality standards for fabrication and installation.

- 1. Build mockups at locations and in size as directed by Architect.
- 2. Subject to compliance with requirements, approved mockups may become part of the completed Work if undisturbed at time of Substantial Completion.

1.8 FIELD CONDITIONS

- A. Store materials in area of installation for minimum period of 24 hours prior to installation.
- B. Environmental Limitations: Do not deliver or install carpet until spaces are enclosed and weathertight, wet work in spaces is complete and dry, and ambient temperature and humidity conditions are maintained at occupancy levels during the remainder of the construction period.
- C. Do not install carpet over concrete slabs until slabs have cured, are sufficiently dry to bond with adhesive, and have pH range recommended by carpet manufacturer.
- D. Where items are indicated for installation on top of carpet, install carpet before installing these items.

1.9 WARRANTY

- A. Special Warranty for Carpet: Manufacturer agrees to repair or replace components of carpet installation that fail in materials or workmanship within specified warranty period.
 - 1. Warranty does not include deterioration or failure of carpet due to unusual traffic, failure of substrate, vandalism, or abuse.
 - 2. Failures include, but are not limited to, more than 10 percent loss of face fiber, edge raveling, snags, runs, loss of tuft bind strength, excess static discharge, and delamination.
 - 3. Warranty Period: Ten (10) years from date of Substantial Completion.

PART 2 – PRODUCTS

2.1 ACCEPTABLE MANUFACTURERS

- A. Products: Subject to compliance with requirements, provide sheet carpeting from one of the following:
 - 1. Mohawk Group
 - 2. Patcraft
 - 3. Milliken & Company
 - 4. Mannington Commercial
 - 5. J+J Invision
 - 6. EF Contract
- B. Color: As selected by Architect.
- C. Pattern: As selected by Architect.
- D. Surface Flammability Ignition: Pass ASTM D2859 (the "pill test").
- E. VOC Content: Comply with Section 01 61 16.

2.2 ACCESSORIES

- A. Sub-Floor Filler: White premix latex; type recommended by flooring material manufacturer.
- B. Edge Strips:
 - 1. Anodized aluminum.
 - 2. Rubber.
- C. Adhesives: Water-resistant, mildew-resistant, non-staining type to suit products and subfloor conditions indicated, that complies with flammability requirements for installed carpet and is recommended or provided by carpet manufacturer.
 - 1. Compatible with materials being adhered.
 - 2. Maximum VOC content as specified in Section 01 61 16.
- D. Seam Adhesive: Hot-melt adhesive tape or similar product recommended by carpet manufacturer for sealing and taping seams and butting cut edges at backing to form secure seams and to prevent pile loss at seams.

PART 3 – EXECUTION

3.1 EXAMINATION

- A. Verify that sub-floor surfaces are smooth and flat within the tolerances specified for that type of work and are ready to receive flooring.
- B. Verify that wall surfaces are smooth and flat within the tolerances specified for that type of work, are dust-free,

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- and are ready to receive carpet.
- C. Verify that sub-floor surfaces are dust-free and free of substances that could impair bonding of adhesive materials to sub-floor surfaces.
- D. Verify that concrete sub-floor surfaces are ready for flooring installation by testing for moisture emission rate and alkalinity in accordance with ASTM F710; obtain instructions if test results are not within limits recommended by carpet manufacturer and adhesive materials manufacturer.

3.2 PREPARATION

- A. Remove sub-floor ridges and bumps. Fill low spots, cracks, joints, holes, and other defects with sub-floor filler.
- B. Apply, trowel, and float filler to achieve smooth, flat, hard surface. Prohibit traffic until filler is cured.
- C. Vacuum clean substrate.

3.3 INSTALLATION - STRIPS

- A. Accurately saw cut substrate to install divider strips.
- B. Install strips straight and level to locations indicated.

3.4 INSTALLATION – FLOORING

- A. Starting installation constitutes acceptance of sub-floor conditions.
- B. Install carpet in accordance with manufacturer's instructions.
- C. Install carpet in accordance with manufacturer's instructions and CRI 104.
- D. Cut and fit carpet to butt tightly to vertical surfaces, permanent fixtures, and built-in furniture including cabinets, pipes, outlets, edgings, thresholds, and nosings. Bind or seal cut edges as recommended by carpet manufacturer.
- E. Extend carpet into toe spaces, door reveals, closets, open-bottomed obstructions, removable flanges, alcoves, and similar openings.
- F. Maintain reference markers, holes, and openings that are in place or marked for future cutting by repeating on finish flooring as marked on subfloor. Use non-staining marking device.
- G. For patterned carpet, install pattern parallel to walls and borders to comply with CRI 104, Section 15, "Patterned Carpet Installations" and with carpet manufacturer's written recommendations.

3.5 CLEANING, PROTECTING, AND CURING

- A. Remove excess adhesive without damage, from floor, base, and wall surfaces.
- B. Clean and vacuum carpet surfaces.
- C. Protect installed carpet against damage from construction operations and placement of equipment and fixtures during the remainder of construction period. Use protection methods indicated or recommended in writing by carpet manufacturer and carpet adhesive manufacturer.

PART 4 – APPENDIX

4.1 PRODUCT DATA / CUT SHEETS

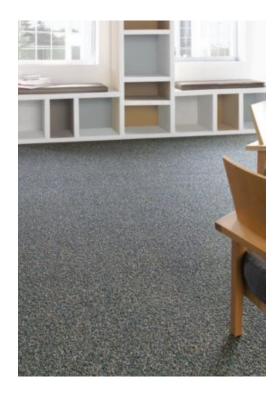
- A. Mohawk Group, GL154 Faculty Remix, 26 oz./SY, color TBD
- B. Schluter Same-height Transitions and Sloped Transition trims
- C. Roppe Adapter & Transitions and Edge Guards
- D. Johnsonite Adapter & Transitions and Edge Guards

END OF SECTION

GL154 Faculty Remix

Mohawk Group

Mohawk Group



DESIGN

Tufted Pile Weight: 26.0 oz. per sq. yd. (882 g/m2)

Product Type: Broadloom Construction: Tufted Minimum Sq. Yd.: No Minimum

Surface Texture: **Textured Multi Colored Loop** 1/8 (31.50 rows per 10 cm) Gauge:

Density: 5,639 154,414 Weight Density:

Stitches Per Inch: 8.3 (32.68 per 10 cm) Finished Pile Thickness: .166" (4.22 mm)

Dye Method: Solution Dyed / Yarn Dyed

Unibond® Plus Backing Material:

Fiber Type: **Duracolor® Premium Nylon**

Duracolor® by Mohawk Group's Stain Resistant Fiber Technology: System. Passes GSA requirements for permanent

stain resistant carpet.

Pattern Repeat: None

Width: 12' width (3.66 m)

GSA Stain Release Rating:

Stain Release Technology: Permanent, Built into Fiber Soil Release Technology: Sentry Soil Protection

Foot Traffic Recommendation TARR: Severe



143 **Exhilarating Pink**



148 Golden Jazz



341 Brightened Red



IAQ Green Label Plus: CRI Green Label Plus GLP3802

Pre-Consumer Recycled Content: 33% Post-Consumer Recycled Content:

NSF 140: Unibond Plus - NSF 140 Gold **Declared Red List Free** Declare Label:



Crimson Spark



451 **Exciting Magenta**



Illuminating Aqua

Static:

PERFORMANCE

AATCC-134 Under 3.5 KV

ASTM E 648 Class 1 (Glue Down) Flammability: Smoke Density: ASTM E 662 Less than 450



Invigorating Teal



Regenerated Indigo



Saturated Turquoise

SERVICE

Lifetime Limited Unibond® Plus Warranty, Lifetime Warranties: Duracolor Stain Warranty, Lifetime Static



575 Renewed Blue



Pronounced Navy



665 Refreshed Green



876 Distinct Olive



885 Latest Slate



927 Revived Ash



978 Keen Gray



989 Greatest Charcoal



PROFILE OF INNOVATION

FLOOR PROFILES



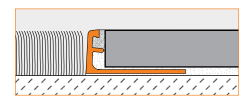
INNOVATIVE SOLUTIONS FOR CERAMIC AND STONE TILE

FINISHING, EDGE PROTECTION, AND TRANSITIONS

Because ceramic and stone tiles are inherently brittle, their exposed edges can chip and crack if left unprotected. Transitions between floor surfaces and at thresholds are particularly vulnerable to damage. Schluter-Systems offers a variety of profiles to provide edge protection and transitioning at thresholds and between adjacent surfaces, resulting in durable, maintenance-free tiled coverings. The profiles can be grouped into two categories: transitions between sameheight surfaces and transitions between different-height surfaces.

Application and Function

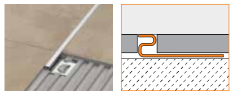
Same-height Transitions



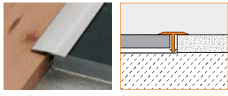
1.1 Schluter®-SCHIENE is designed to provide edging for tile coverings. Typical applications include edge protection where tile is bordered by carpet, at expansion joints, or as a decorative edging for stairs. SCHIENE is available in stainless steel, solid brass, aluminum, and anodized aluminum. The profile features a trapezoidperforated anchoring leg, which is secured in the mortar bond coat beneath the tile, and an 87° sloped vertical wall section that transfers point loads to the substrate and surface covering while protecting tile edges from damage. SCHIENE, in solid brass, aluminum, and anodized aluminum, features a 5° sloped top flange and fillet at the anchoring leg/vertical section interface to enhance edge protection by reducing



1.1 Schluter®-SCHIENE

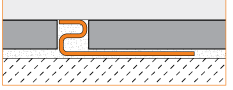


1.6 Schluter®-DECO

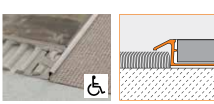


1.3 Schluter®-RENO-T

stresses on the tile, and, in sizes greater than 1/4" (6 mm), features an integrated joint spacer that establishes a defined joint cavity between the tile and the profile. The anchoring leg of SCHIENE, in all materials, is available with a special radius perforation "R" so that the profile can be used to form curves.



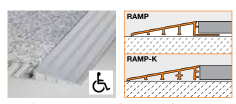
1.6 Schluter®-DECO is designed to provide decorative lines within tile coverings and edge protection at transitions from tile coverings to other same-height surface coverings, such as wood or carpet. The profile is available in stainless steel, solid brass, chrome-plated solid brass, and



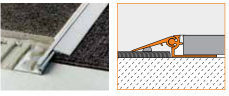
1.4 Schluter®-RENO-TK



1.2 Schluter®-RENO-U

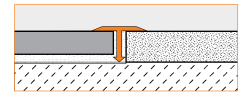


1.8 Schluter®-RENO-RAMP/-K



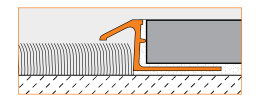
1.7 Schluter®-RENO-V

anodized aluminum. DECO features a trapezoid-perforated anchoring leg, which is secured in the mortar bond coat beneath the tile, and a 1/4" (6 mm)-wide visible surface that meets the high aesthetic requirements of showrooms, lobbies, galleries, exhibition booths, etc. The anchoring leg of DECO, in solid brass, chrome-plated solid brass, and anodized aluminum, is available with a special radius perforation "R" so that the profile can be used to form curves. DECO in chrome-plated brass requires a relatively large bending radius.

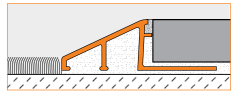


1.3 Schluter®-RENO-T is designed to provide transitions between existing same-height, hard-surface floor coverings (e.g., ceramic tile or natural stone, parquet flooring, concrete pavers, laminate, etc.), primarily in retrofit applications. profile is available in stainless steel, solid brass, and anodized aluminum. RENO-T is installed within the existing joint cavity and overlaps adjoining surface materials, thus preventing edges from becoming damaged when subjected to mechanical stress. RENO-T, in brass and anodized aluminum size 9/14, is flexible in the lateral direction and can be used in curved applications.

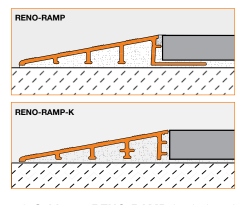
Different-height Transitions



1.4 Schluter®-RENO-TK is designed to provide a smooth transition from tile coverings to floor coverings at lower elevations, typically carpet. The profile is available in stainless steel, solid brass, and anodized aluminum. RENO-TK features a trapezoid-perforated anchoring leg, which is secured in the mortar bond coat beneath the tile, and a sloped surface to eliminate trip hazards and protect tile edges. The 1/4" (6 mm) channel beneath the sloped flange of the profile hides and protects the cut edge of lower adjoining surface coverings. All sizes of the RENO-TK are compliant with the Americans with Disabilities Act (ADA). RENO-TK, in anodized aluminum, features an integrated joint spacer that establishes a defined joint cavity between the tile and the profile. The anchoring leg of RENO-TK, in solid brass and anodized aluminum, sizes 60 to 100, is available with a special radius perforation "R" so that the profile can be used to form curves.



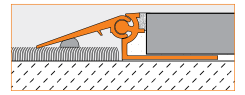
1.2 Schluter®-RENO-U is designed to provide a smooth transition between tile coverings and floor coverings at lower elevations or finished concrete. profile is available in stainless steel, solid brass, and anodized aluminum. RENO-U features a trapezoid-perforated anchoring leg, which is secured in the mortar bond coat beneath the tile, and a sloped surface (approximately 25°) that eliminates trip hazards and protects tile edges. The leading edge of the profile abuts the lower surface covering, typically VCT. RENO-U, in aluminum, features an integrated joint spacer that establishes a defined joint cavity between the tile and the profile. In installations where the leading edge abuts a lower surface covering, all sizes of RENO-U, except the 3/4" (20 mm) and 11/16" (17.5 mm), are compliant with the Americans with Disabilities Act (ADA). In installations where the leading edge rests on top of the lower floor covering (e.g., finished concrete), the 3/4" (20 mm), 11/16" (17.5 mm), and 9/16" (15 mm) sizes are not ADA-compliant. Note: When using Schluter® uncoupling membranes with RENO-U profiles, factor in the thickness of the membrane over the anchoring leg when selecting the profile heiaht.



1.8 Schluter®-RENO-RAMP is designed to provide a smooth transition between tile coverings and floor coverings at lower elevations or finished concrete, particularly in commercial applications where wheel carts are used (e.g., bakeries, hospitals, etc.). The profile

is available in anodized aluminum. RENO-RAMP features a trapezoid-perforated anchoring leg, which is secured in the mortar bond coat beneath the tile, and a sloped transition surface that terminates at the height of the tile edge. The profile protects tile edges and provides a sloped surface to eliminate trip hazards and allow easy access for wheel carts. RENO-RAMP features an integrated joint spacer that establishes a defined joint cavity between the tile and the profile.

Note: When using Schluter® uncoupling with **RENO-RAMP** membranes profiles, factor in the thickness of the membrane over the anchoring leg when selecting the profile height. Schluter®-RENO-RAMP-K is a variant of the profile without an anchoring leg. RENO-RAMP-K is installed adjacent existing floor coverings, e.g., retrofitting between existing floor coverings and bare concrete without having to disturb the existing flooring. All sizes of RENO-RAMP, except sizes 9/16" (15 mm) and 3/4" (20 mm), are compliant with the Americans with Disabilities Act (ADA).



1.7 Schluter®-RENO-V is designed to provide a smooth transition between tile coverings and floor coverings at lower elevations. The profile is available in anodized aluminum. RENO-V features a trapezoid-perforated anchoring leg, which is secured in the mortar bond coat beneath the tile, and a movable transition arm that allows the profile to adjust to the height of the adjacent floor covering via a balland-socket joint. The profile protects tile edges and provides a sloped surface to eliminate trip hazards. RENO-V features an integrated joint spacer that establishes a defined joint cavity between the tile and the profile. RENO-V is also suitable for heavy-duty applications (e.g., entrances to garages or loading docks). In such cases, the adjustable arm is backfilled with mortar.











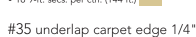
edge guards



#34 underlap carpet edge 3/16"

- 3/16" butting gauge; fast taper; long flange
- Installation Radius: 6 ft.
- 16 9-ft. secs. per ctn. (144 ft.)







- Installation Radius: 8 ft.
- 16 9-ft. secs. per ctn. (144 ft.)





#36 underlap carpet edge 5/16"

- 5/16" butting gauge
- Installation Radius: 6 ft.
- 16 9-ft. secs. per ctn. (144 ft.)





#37 underlap carpet edge 3/8"

- 3/8" butting gauge
- Installation Radius: 6 ft.
- 16 9-ft. secs. per ctn. (144 ft.)





#38 glue-down carpet edge 1/4"

- 1/4" butting gauge undercut; long flange smooth taper
- Installation Radius: 5.5 ft.
- 10 9-ft. secs. per tube (90 ft.)





#39 glue-down carpet edge 5/16"

- 5/16" butting gauge undercut
- Installation Radius: 5.5 ft.
- 10 9-ft. secs. per tube (90 ft.)



#40 carpet edge guard 9/32"

- 9/32" butting gauge undercut; long flange, faster taper than #38
- Installation Radius: 6 ft.
- 10 9-ft. secs. per tube (90 ft.)



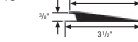
#41 tackless carpet bar 1/4"

- 1/4" butting gauge to accept tackless strip; deep undercut; long flange
 - Installation Radius: 12 ft.
 - 10 9-ft. secs. per tube (90 ft.)



#42 custom carpet edging 3/16'

- Notched at 1/8"; undercut 3/16"; long, smooth taper (similar to #38 and #39)
 - Installation Radius: 5.5 ft.
 - 10 9-ft. secs. per tube (90 ft.)





- Installation Radius: 5.5 ft.
- 10 9-ft. secs. per tube (90 ft.)



adapter & transitions



#50 tile/carpet joiner 7/32"

- Provides smooth transition between carpet and tile
- Installation Radius: 5 ft.
- 10 9-ft. secs. per tube (90 ft.)





#56 tile/carpet joiner 1/2"

- Similar to #50; wider opening fits wood and ceramic tile
- Installation Radius: 5 ft.
- 10 9-ft. secs. per tube (90 ft.)





#60 tile/carpet joiner 3/8"

- Similar to #50; wider opening fits wood and ceramic tile
- Installation Radius: 5 ft.
- 10 9-ft. secs. per tube (90 ft.)





#44 fillet strip

- Superb backing for flashing up the wall; color may vary due to 100% recycled content
- Installation Radius: 1 inch
- 16 9-ft. pcs. per ctn. (144 ft.)







#65 rolling traffic transition 1/4" to 1/8"

- Transitions 1/4" to 1/8" materials
- Installation Radius: 12 ft.
- 10 9-ft. secs. per tube (90 ft.)





#66 rolling traffic transition 3/8" to .080"

- Transitions 3/8" to .080" materials
- Installation Radius: 12 ft.
- 10 9-ft. secs. per tube (90 ft.)





#67 rolling traffic transition 3/8" to 1/8"

- Transitions 3/8" to 1/8" materials
- Installation Radius: 12 ft.
- 5 9-ft. secs. per tube (45 ft.)

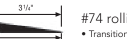




#73 rolling traffic transition 1/4" to .080"

- Transitions 1/4" to .080" materials
- Installation Radius: 12 ft.
- 10 9-ft. secs. per tube (90 ft.)





#74 rolling traffic transition 3/8"

- Transitions 3/8" materials to subfloor
- Installation Radius: 12 ft.
- 10 9-ft. secs. per tube (90 ft.)



#75 rolling traffic transition 3/8" to 1/4"

- Transitions 3/8" to 1/4" materials
- Installation Radius: 12 ft.
- 10 9-ft. secs. per tube (90 ft.)



nosings



#1 & #2 commercial stair nosing

- For butting to resilient flooring. 2" abrasive strip or ribbed insert available on #1 only; ribbed safety surface
- Installation Radius: 11 ft.
- 5 9-ft. secs. per tube (45 ft.)





#3 & #4 residential stair nosing

- Same features as #1 and #2 but lighter weight, smaller step area
- Installation Radius: 11 ft.
- 10 9-ft. secs. per tube (90 ft.)





#5 & #6 domestic stair nosing

- For very light-duty applications
- Installation Radius: 11 ft.
- 10 9-ft. secs. per tube (90 ft.)





#7 underlap carpet nosing

- For low pile carpet; standard nose (1-1/2")
- Installation Radius: 11 ft.
- 10 9-ft. secs. per tube (90 ft.)





#m-07 modified underlap stair nosing

- Same as #7 above except longer nose (2-1/4")
- Installation Radius: 12 ft.
- 5 9-ft. secs. per tube (45 ft.)





#8 underlap stair nosing

- Flange-type design for 3/16" low pile carpet; ribbed
- Installation Radius: 11 ft.
- 10 9-ft. secs. per tube (90 ft.)



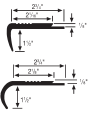
corner guard



#19 corner guard length: 54" (standard)

- Heavy-duty protection; special order to 9 ft.
- Installation Radius: Not Applicable.
- 6 54" pcs. per ctn.
- 5 pcs. per ctn. on special order sizes





#9 & #10 underlap stair nosing

- Flange-type design for 1/8" low pile carpet; ribbed
- Installation Radius: 12 ft.
- 5 9-ft. secs. per tube (45 ft.)





#11 & #12 single flange carpet stair nosing • Smooth surface; heavy-duty design; 3/8"

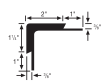
- butting gauge
- Installation Radius: 12 ft. • 5 9-ft. secs. per tube (45 ft.)



#13 & #14 single flange carpet stair nosing

- Smooth surface; light-duty design; 1/4" butting gauge
- Installation Radius: 12 ft.
- 5 9-ft. secs. per tube (45 ft.)

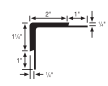




#15 double flange carpet stair nosing

- Smooth surface; 3/8" butting gauge
- Installation Radius: 12 ft.
- 5 9-ft. secs. per tube (45 ft.)





#16 double flange carpet stair nosing

- Smooth surface; 1/4" butting gauge
- Installation Radius: 12 ft.
- 5 9-ft. secs. per tube (45 ft.)





#17 & #18 undercut carpet nosing

- 3/16" undercut; ribbed safety surface
- Installation Radius: 12 ft.
- 5 9-ft. secs. per tube (45 ft.)









For colors, see page 5



ribber accessories





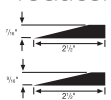








reducers



#20 & #49 transitional reducer 7/16"(#20) 9/16"(#49)

- Choose 7/16" or 9/16" butting gauge;
- Installation Radius: 6 ft.
- 10 9-ft. secs. per tube (90 ft.)





#21 reducer strip .080" for resilient floor

• Butt to reducer for .080" material; 1" beveled width for good transition

• Same as #21 except choose 1/8" or 3/32"

#23 reducer strip 3/16"
• 3/16" butting gauge; 1-5/16" width for smooth, neat transition

- Installation Radius: 6 ft.
- 16 9-ft. secs. per ctn. (144 ft.)

#22 & #48 reducer strip 1/8"(#22) 3/32"(#48)

• 16 9-ft. secs. per ctn. (144 ft.)

butting gauge
• Installation Radius: 6 ft.

• Installation Radius: 6 ft. • 16 9-ft. secs. per ctn. (144 ft.)





#25 reducer strip 5/16"

#24 reducer strip 1/4"

• 16 9-ft. secs. per ctn. (144 ft.)

• Same as #23 except 5/16" butting gauge

• Same as #23 except 1/4" butting gauge

• Installation Radius: 2 ft.

• Installation Radius: 4 ft.

• 16 9-ft. secs. per ctn. (144 ft.)







#26 reducer strip 3/8"

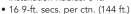
- Same as #23 except 3/8" butting gauge
- Installation Radius: 2 ft.
- 16 9-ft. secs. per ctn. (144 ft.)





- 1/8" butting gauge; 1-1/2" width for smooth transition
- Installation Radius: 8 ft.







#59 reducer strip 1/8" tapering to .080"

- Special design for installations where a 1/8" must meet an .080" floor
- Installation Radius: 4 ft.
- 16 9-ft. secs. per ctn. (144 ft.)



cove caps



- #28 carpet cove cap (round)
 Trim for coved carpet; undercut 3/16"
 (flexible); angle 45°
- Installation Radius: 4 inches
- 16 9-ft. secs. per ctn. (144 ft.)



#46 cove cap (square)

- Undercut 1/8"; cap for coved carpets and wall paneling; angle 45°
- Installation Radius: 4 inches
- 16 9-ft. secs. per ctn. (144 ft.)





#47 cove cap (square)

- Undercut 1/4"; cap for coved carpets and wall paneling; angle 45°
- Installation Radius: 4 inches.
- 16 9-ft. secs. per ctn. (144 ft.)









thresholds



#32 half threshold

- Butts to carpet, ceramic tile; wear resistant; colors; black, brown, black brown, fawn, dark gray and camel
- Installation Radius: 9 ft.
- 12 pcs. per ctn.; 30", 36", 42", 48", 60", 72"



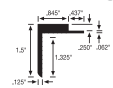


#33 full threshold

- Wear resistant compound; colors; black, brown, black brown, fawn, dark gray and camel
- Installation Radius: Zero
- 6 pcs. per ctn.; 30", 36", 42", 48", 60", 72"



landing trim



#57 landing trim

- Special design for open stairwells;
- Installation Radius: 3 ft.
- 10 98" pcs. per tube (81.7 ft.)



ACCESSORIES











nosings



#202 overlap stair nosing 1/8"

- Square nosing; ribbed safety surface
- Installation Radius: 11 ft.
- 10 12-ft. secs. per ctn. (120 ft.)





#203 domestic stair nosing 1/8"

- For light-duty applications; installs over vinyl tile or sheet goods
- Installation Radius: 11 ft.
- 5 12-ft. secs. per ctn. (60 ft.)

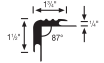




#204 undercut carpet nosing 1/4"

- Heavy-duty for 1/4" and 5/16" carpet
- Installation Radius: 11 ft.
- 5 12-ft. secs. per ctn. (60 ft.)





#206 double undercut stair nosing 1/4"

- For 1/4" and 5/16" carpet
- Installation Radius: 11 ft.
- 5 12-ft. secs. per ctn. (60 ft.)





#207 vinyl 3/8" butt stair nosing

- 3/8" butt stair nosing for carpet and Rop-Cord® tile
- Installation Radius: 10 ft., color Black only
- 5 12-ft. secs. per ctn. (60 ft.)



corner guard



#166 corner guard 1/8" length: 54" (standard)

- 1-1/2" returns; standard length 54" (special order to 9 ft., minimum quantities required)
- Installation Radius: Not Applicable.
- 12 54" pcs. per ctn. (54 ft. on standard orders)



tracks



#155 single flange track

- Works with #152, #154, #175 and #179; color Black only
- Installation Radius: Zero
- 10 12-ft. pcs. per ctn. (120 ft.)





#178 FLEXI-TRACK® single flange track

- Works with #152, #154, #175 and #179; flexible, contours easily; color Black only
- Installation Radius: 6 ft.
- 20 12-ft. pcs. per ctn. (240 ft.)



cove caps



#158 cove cap (square) 1/4"

- Cap for coved carpets and wall paneling
- Installation Radius: 1 ft.
- 40 12-ft. secs. per ctn. (480 ft.)



#161 carpet cove trim

- For coved carpet; undercut 3/16" (flexible)
- Installation Radius: 10 ft.
- 20 12-ft. secs. per ctn. (240 ft.)





#165 cove cap (square) 1/8"

- Cap for coved sheet vinyl; undercut 1/8"
- Installation Radius: 1 ft.
- 50 12-ft. secs. per ctn. (600 ft.)



#193 vinyl flash cap height: 4"

- Vinyl fillet strip and cove cap in one product; use for vinyl sheet or carpet up to 1/4" thick
- Installation Radius: 4 inches
- 20 5-ft. secs. per ctn. (100 ft.)



fillets & tub moldings



#167 fillet strip

- Superb backing for flashing up the wall color may vary due to 100% recycled content; angle 45°
- Installation Radius: 1 ft.
- 5 20-ft. coils per ctn. (100 ft.)





#188 cove stick

- Superb backing for flashing up the wall color Neutral only; angle 45°
- Installation Radius: 2 ft.
- 100 5-ft. pcs. per ctn. (500 ft.)





#189 fillet molding

- Superb backing for flashing up the wall color Snow only; angle 45°
- Installation Radius: 1 ft.
- 25 5-ft. pcs. per ctn. (125 ft.)



#190 & #191 tub molding 1" (#190) 1-1/2" (#191)

- High-gloss finish, self-stick backing, 1" or 1-1/2" cove for tubs, counters, shelves; colors Snow and Almond only; angle 45°
- Installation Radius: 1 ft.
- 24 5-ft. pcs. per ctn. (120 ft.)



reducers



#156 glue-down reducer 5/16"

- 5/16" butting gauge undercut;
- long flange, smooth taper • Installation Radius: 18 ft.
- 5 12-ft. secs. per ctn. (60 ft.)

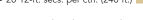




#160 glue-down reducer 3/16"

- Undercut 3/16"; flange and transition combined; smooth transition
- Installation Radius: 10 ft.
- 20 12-ft. secs. per ctn. (240 ft.)







- #168 underslung reducer Binder-bar edging for resilient flooring; undercut .115" for use with 1/16" to 1/8" material
- Installation Radius: 3 ft.
- 2 35-ft. coils per ctn. (70 ft.)





#169 glue-down reducer 1/4"

- 1/4" undercut; long flange, smooth taper
- Installation Radius: 10 ft.
- 5 12-ft. secs. per tube (60 ft.)





#172 tile reducer 1/8"

- Beveled edge for resilient flooring; 1/8" butting edge
- Installation Radius: 18 ft.
- 50 3-ft. secs. per ctn. (150 ft.)





#174 glue-down reducer 1/4"

- Undercut 1/4" with 2" transition
- Installation Radius: 11 ft.
- 10 12-ft. secs. per ctn. (120 ft.)





#176 multi-use reducer 1/2"

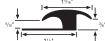
- For carpet, ceramic tile or wood floors
- Installation Radius: 6 ft.
- 10 12-ft. secs. per ctn. (120 ft.)





#196 carpet reducer 3/8"

- Designed especially for 3/8" carpet
- Installation Radius: 10 ft.



- 10 12-ft. secs. per ctn. (120 ft.)



#182 ceramic/wood carpet

transition 3/8

adapters | transitions

#152 snap-down divider

• 1-13/32" wide removable section

• 20 12-ft. secs. per ctn. (240 ft.)

#154 snap-down edging

section for joining carpet to tile

#159 tile carpet joiner

• Installation Radius: 10 ft. • 20 12-ft. secs. per tube (240 ft.)

tile to wood • Installation Radius: 6 ft. • 20 12-ft. secs. per ctn. (240 ft.)

• Provides smooth carpet/ tile transition

#175 snap-down edging

#177 tile carpet joiner

• Joins 1/4" carpet to 1/8" tile

• Installation Radius: 10 ft. • 5 12-ft. secs. per ctn. (60 ft.)

carpet to wood/ceramic • Installation Radius: 6 ft. • 5 12-ft. secs. per ctn. (60 ft.)

• 1-1/4" wide removable section for joining

for joining carpets

• Installation Radius: 6 ft.

• 1-9/64" wide removable

• Installation Radius: 6 ft. • 20 12-ft. secs. per ctn. (240 ft.)

• Molding for joining 5/16" carpet to 3/8" ceramic/wood flooring

#179 snap-down super edge

• 1-7/8" wide removable section for joining

- Installation Radius: 12 ft. • 10 12-ft. secs. per tube (120 ft.)





#195 feature strip

- Designed to transition between 1/8" tiles or add interest to floor design
- Installation Radius: 3 ft.
- 50 3-ft. pcs. per ctn. (150 ft.)











wall accessories



#350 quarter round

- Designed to outperform wood to complement a tread, tile or base job
- Installation Radius: 3 ft.
- 10 12-ft. pcs. per ctn. (#350) or 40' coil (#C350)

For available colors, reference ColorMatch, located in the Essentials Palette.

Floor Finishing Accessories.

Johnsonite's broad selection of transition accessories helps you glide through a space without interference. Find each of your surface thicknesses in the rows and columns below, then trace down and

across to see where they meet in the middle. There, you'll find the solutions that will help you transition from one surface to another. Smooth. Safe. Seamless.

	Subfloor	1/16"	.080"	essory catego	3/16"		5/16"	3/8"	1/2"
Gauge	Subtloor	1/16"	.080	1/8*	3/16	1/4"	5/16	3/8	1/2
Subfloor		SSR-XX-B	RRS-XX-B SSR-XX-B SLT-XX-J SLTC-XX-J	SSR-XX-B RRS-XX-C RRS-XX-D SLT-XX-J SLTC-XX-J	EG-XX-J EG-XX-K	CRS-XX-A EG-XX-H CTA-XX-J CTA-XX-JL SLT-XX-L SLTC-XX-L	EG-XX-G EG-XX-L	CRS-XX-B EG-XX-W CTA-XX-P CTA-XX-PL	CRS-XX-D CTA-XX-Q
1/16"	SSR-XX-B						CTA-XX-D		
.080"	RRS-XX-B SSR-XX-B SLT-XX-J SLTC-XX-J		CTA-XX-Y	SLT-XX-B SLTC-XX-B CTA-XX-X SSR-XX-D		SLT-XX-C SLTC-XX-C CTA-XX-HT SLT-XX-H SLTC-XX-H	CTA-XX-D	CTA-XX-Z	
1/8"	SSR-XX-B RRS-XX-C RRS-XX-D SLT-XX-J SLTC-XX-J		SLT-XX-B SLTC-XX-B CTA-XX-X SSR-XX-D	CTA-XX-N FS-XX-DW3		SLT-XX-A SLTC-XX-A CTA-XX-H CTA-XX-HL CTA-XX-A CTA-XX-C CE-XX-A	CTA-XX-D CE-XX-A	CTA-XX-K	CD-XX-B
3/16"	EG-XX-J EG-XX-K								
1/4"	CRS-XX-A EG-XX-H CTA-XX-J CTA-XX-JL SLT-XX-L SLTC-XX-L		SLT-XX-C SLTC-XX-C CTA-XX-HT SLT-XX-H SLTC-XX-H	SLT-XX-A SLTC-XX-A CTA-XX-H CTA-XX-HL CTA-XX-A CTA-XX-C CE-XX-A		CTA-XX-M CD-XX CD-XX-C CD-XX-W	CD-XX CD-XX-C CD-XX-W	CTA-XX-L SLT-XX-F SLTC- XX-F	CE-XX-C SLT-XX-G SLTC- XX-G
5/16"	EG-XX-G EG-XX-L	CTA-XX-D	CTA-XX-D	CTA-XX-D CE-XX-A		CD-XX CD-XX-C CD-XX-W	CD-XX CD-XX-C CD-XX-W	CCA-XX	CWA-XX
3/8"	CRS-XX-B EG-XX-W CTA-XX-P CTA-XX-PL		CTA-XX-Z	СТА-ХХ-К		CTA-XX-L SLT-XX-F SLTC- XX-F	CCA-XX		CE-XX-C
1/2"	CRS-XX-D CTA-XX-Q			CD-XX-B		CE-XX-C SLT-XX-G SLTC- XX-G	CWA-XX	CE-XX-C	CD-XX-A

DIMENSIONS BY COLOR

- 1. Identify thickness of materials to be transitioned.
- 2. Find the corresponding color to match the thicknesses
- 3. Find your colors together on the chart.

0 = 0"

1/16 = 1/16"

.080 = .080"

1/8 = 1/8"

3/16 = 3/16"

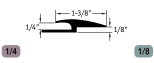
1/4 = 1/4"

5/16 = 5/16"

3/8 = 3/8"

1/2 = 1/2"

Example: 1/4" 1/4 material to 1/8" 1/8 material.



Can't find a transition to meet your needs? Call your Johnsonite® representative and ask about getting a custom floor finishing accessory made for you. New accessories are added periodically, please visit tarkettna.com for the latest additions.

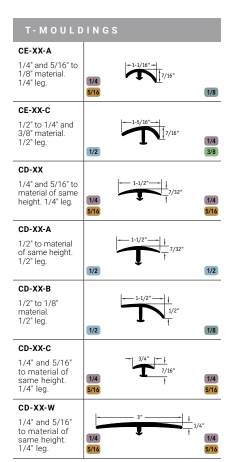
196

adhesives pg. 204



floor score

A part of **ReStart®** program



TRACK	OR T-MOULDINGS
CDB-00-A	
Rigid Vinyl Pinless for adhesive installations. Neutral color only.	11/32"
MT-00-A	
Aluminum pinless for adhesive installations.	<u> </u>
MTC-00-A	-1-1/8"
Aluminum contour track for adhesive instal- lations. 6' mini- mum radius.	
MT-00-B	
Aluminum pin type for stretch-in installations.	21/64"
MTC-00-B	1-1/8"
Aluminum pin type contour track for stretch-in installations. 6' minimum radius.	

REDUCE	S		
CRS-XX-A			
1/4" material to floor.	1/4	1-1/2"	0
CRS-XX-B			
3/8" material to floor.	3/8	1-1/2"	0
CRS-XX-D			
1/2" material to floor.	1/2"	2"	0
SSR-XX-B 35' roll			
1/16" or 1/8" material to floor.	1/16 1/8" .080 1/8	1/8"	0
SSR-XX-D			
1/8" to .080" material.	1/8" +	1-1/2" 0.080"	.08
DDO VV D	1/0		.00
RRS-XX-B 3' pieces			
.080" material	.0	80"	
to floor.	.080		0
RRS-XX-C 3' pieces			
1/8" material	1/	8"-1-1/4"	
to floor.	1/8		0
RRS-XX-D			
25' roll	1/	8"-	
1/8" material to floor.	-/	8"-1-1/4"	
	1/8		0

CTA-XX-A			
1/4" to 1/8" material.	1/4	1/4" 1/8" 1/8"	1/8
CTA-XX-C		1 1" 1	
1/4" to 1/8" material.	1/4	1/4" 1/8"	1/8
CTA-XX-D			
5/16" to 1/16" or 1/8" material.	5/16	5/16" 1-5/8" 1/8"	1/16 .080 1/8
CCA-XX			
5/16" to 3/8" material.	5/16	5/16" 3/8"	3/8
CWA-XX			
5/16" to 1/2" material.		5/16" 1/2"	

ColorMatch:

For available colors, reference ColorMatch, located in the Essentials Palette.

SLIM LIN	NE TRANSITIONS	
SLT-XX-A SLTC-XX-A* 1/4" to 1/8" material.	1/4" 1/8"	1/8
SLT-XX-B SLTC-XX-B*	0.080" 1 1/8"	170
material. SLT-XX-C	.080	1/8
SLT-XX-C* SLTC-XX-C* .080" to 1/4" material.	0.080" 1 1/4"	1/4
SLT-XX-F SLTC-XX-F* 1/4" to 3/8" material.	1/4"— 1/4" 3/8"	3/8
SLT-XX-G SLTC-XX-G* 1/4" to 1/2" material.	i 1/4" 1/2" 1/2"	1/2
SLT-XX-H SLTC-XX-H* 1/4" to .080" material.	1/4 1 5/8" 1 080"	.080
SLT-XX-J [†]		
SLTC-XX-J* [†] .080" or 1/8" material to subfloor.	1/4" J	0
SLT-XX-L [†] SLTC-XX-L* [†] 1/4" material to subfloor.	1/4" 3/8"	0
*Slim line transitions available for materials	Contour image is for demonstra	

Slim Line Transitions are also available in metallic colors 65 Coronado, 66 Either Ore, 67 Old Gold, 69 Sterling Silver CG, 77 White Pearl W, 82 Black Pearl B, 176 Brass WB, 177 Copper, 178 Ironstone CG, 179 Steel WG.

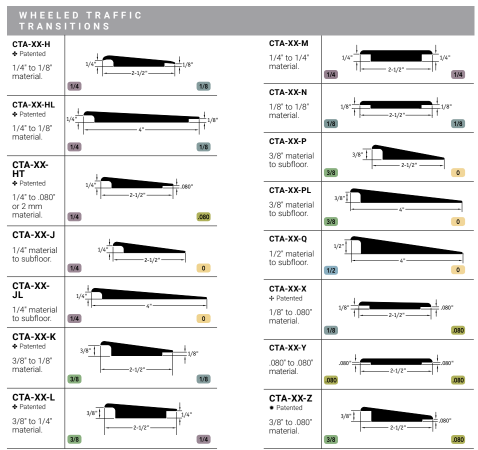
with a contour edge.

Contour image is for demonstration purposes only and is not to scale.

† Only available in metallic colors. See color guide for metallic colors.

For available colors, reference ColorMatch, located in the Essentials Palette.

ColorMatch:

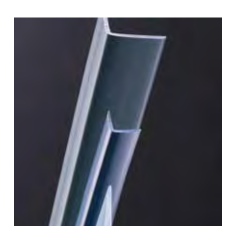


❖ U.S. Patent No. 5,581,967 ❖ U.S. Patent No. 561,916 ☀ U.S. Patent No. 562,466



We've identified Color Foundations neutrals ColorMatch: in the following way: WB (warm beige), CB (cool beige), WG (warm grey), CG (cool grey), B (black), W (white).

For available colors, reference ColorMatch, located in the Essentials Palette.



FLEXIBLE CORNER GUARDS

Johnsonite's corner guards will not only complement the interior space, but also work to protect your finished design.

- · Will not shrink, crack or chip
- Four return sizes: 2-3/8", 1-1/2", 3/4" and 1-1/4"

color palette availability

A = Essentials Color Palette

FLEXIBLE VINYL CORNER GUARDS VBG-XX-B-48 VBG-XX-B-96 VBG-XX-48 VBG-XX-96 VBG-XX-A-48 VBG-XX-A-96 VBG-XX-C (A) 8' pieces 4' or 8' pieces 4' or 8' pieces 4' or 8' pieces Millwork® profile Corner guard. 3/4" returns. corner guard. 1-1/4" returns. Corner guard. Corner guard. 1-1/2" returns. 1-1/2" 2-3/8" returns. 1/8" thick. 1/8" thick. 1/4" thick. Tapered ends. Tapered ends. Tapered ends.

