

Contour Series Abstract

Product Specification

1. PROPRIETARY PRODUCT/MANUFACTURER

1.1. Proprietary Product: Tarkett Contour Series Wood Stone Luxury vinyl floor covering with Techtonic™ protection to deliver unmatched durability in high-traffic areas in a plank design.

1.2. Manufacturer:

Tarkett North America 30000 Aurora Rd. Solon, Ohio 44139 Web: www.tarkett.com Phone: (800) 899-8916

1.3. Proprietary Product Description:

1.4.1. Construction: Tarkett Contour is constructed on a unique composite structure built with homogeneous polymeric calendared layers with a 32-mil wear layer and state-of-the-art Techtonic™ protective finish for long term performance. Tarkett's Techtonic™ is a massive shift forward in performance for hard surface floors. Its advanced polyurethane technology is super tough, resisting scratching, abrasions, scuffing and staining.

1.3.1. **Styles**:

Contour Series Wood Stone

Finish: Techtonic[™]

Wear layer Thickness: 32 mil (0.8 mm)
Edge treatment: Square Edge (SE)
Overall thickness: .120" (3 mm)
11 Wood / 8 Stone Collections

2. PRODUCT PERFORMANCE AND TECHNICAL DATA

- 2.1. Meets ASTM F 1700, Class III, Type B performance
- 2.2. Flexibility (ASTM F137): Passes
- 2.3. **Static Load Limit** (ASTM F970): 250 psi, ≤ 0.005"
- 2.4. Residual Indentation (ASTM F1914): Passes
- 2.5. Static coefficient of friction (ASTM D 2047): ≥ 0.5 SCOF
- 2.6. Dimensional Stability (ASTM F2199): Passes
- 2.7. **Resistance to Heat** (ASTM F1514): $\Delta\Sigma \le 8.0$
- 2.8. Resistance to Light (ASTM F1515): $\Delta \Sigma \le 8.0$
- 2.9. Chemical Resistance (ASTM F925): Passes
- 2.10. Fire Performance, Critical Radiant Flux (ASTM E648): Class 1 (> 0.45 W/cm²)

3. INSTALLATION

See Contour Luxury Vinyl Plank installation instructions for complete details.

3.1 Adhesives:

Tarkett RollSmart Adhesive:

Coverage: 350 – 400 sq. per gallon (3/8" Nap Paint Roller used with a paint tray)

• Tarkett 959 Vinyl Tile Adhesive Coverage:

Porous Substrate: 150-175 sq. ft. per gallon Non-porous: 250-300 sq. ft. per gallon

Tarkett 959HM High Moisture Substrate Adhesive

Porous Substrate: 125-150 sq. ft. per gallon Non-porous: 250-300 sq. ft. per gallon

Tarkett 975 Two-Part Urethane Adhesive

Porous & Non-Porous Substrate: 225-250 sq. ft. per gallon

Tarkett 996 Two-Part Epoxy Adhesive

Porous & Non-Porous Substrate: 225-250 sq. ft. per gallon

4. AVAILABILITY AND COST

Available through authorized Tarkett distributors nationwide.

5. MAINTENANCE

72 hours after installation is completed, initial maintenance procedures must be implemented in accordance with manufacturer's requirements. Refer to Tarkett Contour Maintenance Instructions for complete maintenance details.

6. TECHNICAL SERVICES

Visit us on the web at www.tarkett.com
Contact Technical support at (800)-899-8916 or Email:
Resilient.TechnicalSupport@Tarkett.com

Samples: Submittal samples for verification and approval available upon request from Tarkett. Samples shall be submitted in compliance with the requirements of the contract documents. Accepted and approved samples shall constitute the standard materials which represent materials installed on the project.

7. WARRANTY

Limited 25-year warranty. For complete details, contact Tarkett or an authorized Tarkett distributor.

Tarkett North America

Technical Services Department 30000 Aurora Road Solon, Ohio 44139 800.899.8916 info@tarkettna.com



Contour Series Abstract

Product Specification

	STANDARD EMBOSS	SIZES AVAILABLE					
		6x36	9x36	12x36	18x18	18x36	36x36
Asphalt (PCAS):	Pathway				•		
Quarter Turn							
Broadcloth (PCBC):	Quarry				•		
Horizontal Ashlar, Quarter Turn, Vertical Ashlar							
Chenille (PCCH):	Outowar						
6x36 Herringbone, Unidirectional	Quarry	•			•		
18x18 – Horizontal Ashlar, Quarter Turn, Vertical Ashlar							
C-Stamped (PCCD):	D						
18x18 – Horizontal Ashlar, Quarter Turn, Vertical Ashlar	Passage			•	•		
12x36 - Vertical Ashlar							
Color Play:							
Color Beam (PCBE), Color Pop (PCOP), Color Weave (PCWE)							
6x36 – Herringbone, Unidirectional	Quarry	•	•		•		
18x18 – Horizontal Ashlar, Quarter Turn, Vertical Ashlar							
9x36 - Vertical Ashlar							
Filament (PCFI):							
18x18 – Horizontal Ashlar, Quarter Turn, Vertical Ashlar	Tick		•	•	•		
9x36 - Vertical Ashlar							
GeoGrid (PCGE):							
6x36 – Herringbone, Unidirectional	Pathway	•		•	•		•
18x18, 36x36 – Horizontal Ashlar, Quarter Turn, Vertical Ashlar							
12x36, 18x36 – Vertical Ashlar							
Illusion (PCIN):							
18x18 – Horizontal Ashlar, Quarter Turn, Vertical Ashlar	Quarry		•	•	•		
9x36, 12x36 – Vertical Ashlar							
Rays (PCRS):							
6x36 – Herringbone, Unidirectional	Frost	•		•	•		
18x18 – Horizontal Ashlar, Quarter Turn, Vertical Ashlar							
12x36 - Vertical Ashlar							
Substrate (PCSU):							
18x18 – Horizontal Ashlar, Quarter Turn, Vertical Ashlar	Quarry		•	•	•		
9x36, 12x36 – Vertical Ashlar							
Woven Reed (PCWR):							
6x36 Herringbone, Unidirectional	Quarry	•			•		
18x18 – Horizontal Ashlar, Quarter Turn, Vertical Ashlar							

Appropriate surface texture, pattern, and color play a significant role in LVT performance, wear and maintenance requirements. Please consult your account executive to determine the emboss that will best fit the design and performance goals for your project.

Tarkett North America

Technical Services Department 30000 Aurora Road Solon, Ohio 44139 800.899.8916 info@tarkettna.com