



Style Specifications – Contour Plank Series

All floors shown or listed in this specification shall be Contour Plank Series by Centiva, Florence AL 35630

Specific product shall be _____ in size 6" x 36"
 Style Color Series Surface Edge

The Centiva Contour Plank Series shall be constructed with a .032" high density wear layer. All products shall have an overall gauge of .120" (3mm) nominal. See individual product specification for sizes offered in each line. The resilient tile shall be manufactured in accordance with ASTM Standard Specification F-1700 and shall be asbestos free. All products shall have a Commercial Limited 20 year Wear Warranty and Residential Lifetime Wear Warranty. The adhesive shall be CENTI 60000 SP. Installation shall be in accordance with the latest Centiva Installation Guidelines found at www.Centiva.com by a qualified installer with a minimum of 3 projects completed and approved by the owners.

CONTOUR PLANK: See complete sample book for current colors, surface texture and designs.

Classification:	ASTM F 1700 Class III Solid Vinyl Tile		
Construction:	Multiple layers with backing which contains pre and post consumer material		
Overall thickness:	.120"/3mm (nominal)		
Wear Layer Thickness:	.032" clear; rigid density PVC		
Size:	6" x 36"		
Edge:	select square or slight bevel		
Surface Texture:	Frost (FR), Natural Grain (NG), Rough (RG), Sawn (SW) Tick (TK) Recommended surface for each product is shown on sample in sample book		
Standard Colors:	Products are shown on sample in sample book		
Warranty:	20 years Commercial, Lifetime Residential		
Recycling:	suitable		
Test Performance:	ASTM E 648	Critical Radiant Flux	Class I CRG > 0.45
	ASTM E 662	Smoke Density	< 450; good
	ASTM 925	Chemical Resistance	Excellent
	Slip Resistance	ASTM C 1028	very good (textures)
		ASTM D 2047	passes
		ADA compliant	FTC Slip Resistant Classified Product

INSTALLATION: Refer to the latest Centiva Installation instructions at www.centiva.com

SUB FLOOR PREPARATION: Refer to the latest Centiva Installation instructions at www.centiva.com

SITE CONDITIONS: Refer to the latest Centiva Installation instructions at www.centiva.com

PREPARATION: Refer to the latest Centiva Installation instructions at www.centiva.com

CLEANING AND MAINTENANCE: Refer to the latest Centiva Maintenance Instructions at www.centiva.com

SUBMITTALS: Provide current informational submittals, guidelines and other documentation as published by Centiva