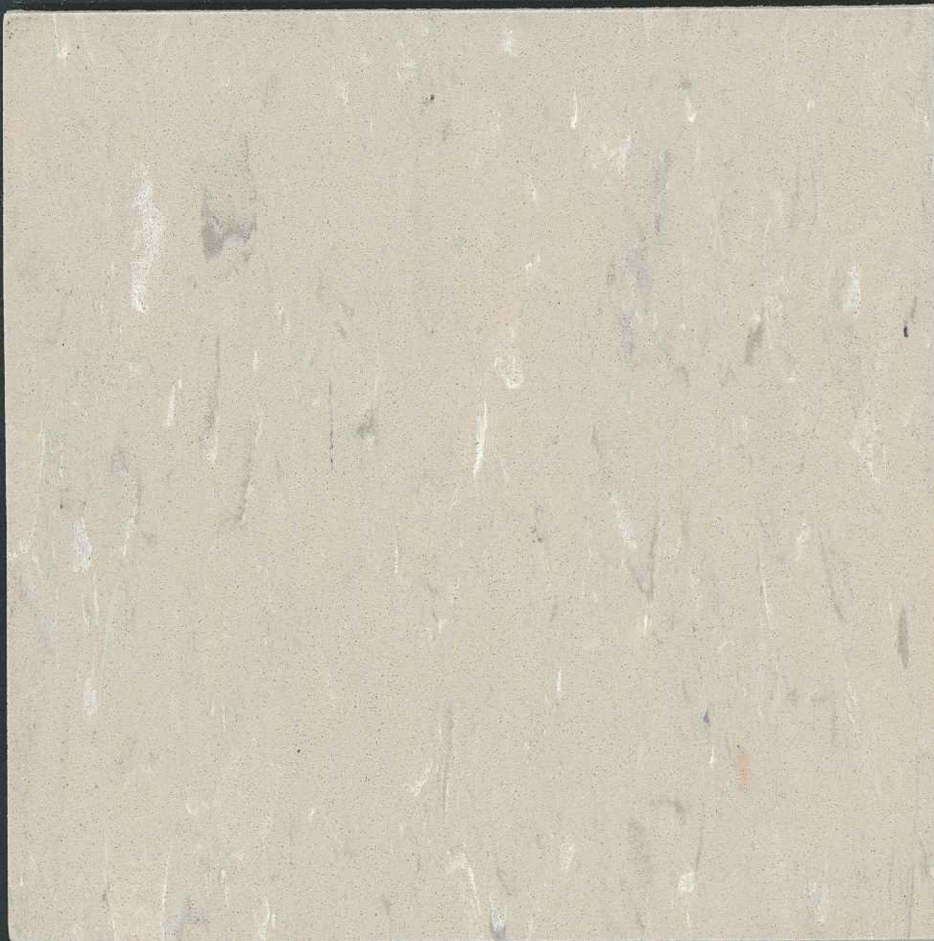


ALTERNATIVES[®]

Commercial Vinyl Composition Tile



Congoleum[®]



AL136, Warm Stone

SIZE: 12" X 12"
(305MM X 305MM)

GAUGE: 1/8" (3.2MM)

MEETS SPECIFICATION:
ASTM F1066, CLASS 2

FLOORSORE CERTIFIED FOR
INDOOR AIR QUALITY



AL126, White Sand



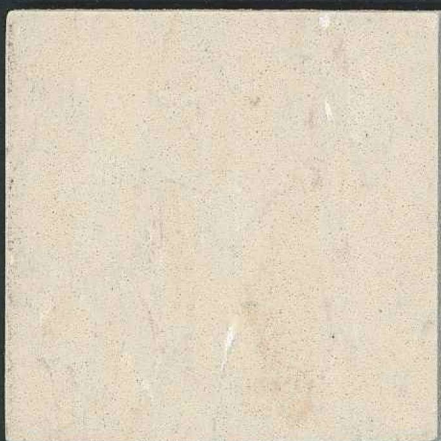
AL106, Alabaster



AL116, Stark



AL206, Cirrus



AL156, Butter



AL166, Smoky Taupe



AL226, Iceberg

Pattern and shading may vary slightly from samples shown.

ALTERNATIVES™ Commercial Vinyl Composition Tile

Congoleum has been an industry leader for over 50 years in producing high-quality, high-performing commercial vinyl composition tile (VCT). Our portfolio offers traditional 12" x 12" tiles composed of 80% limestone so it's extremely durable. Our VCT performs beautifully under the highest traffic conditions.



AL146, Latte



AL176, Sable



AL236, Pewter



AL186, Light Camel



AL196, Mink



AL246, Slate



AL216, Sage



AL266, Tapenade



AL256, Starry Night



AL246 | AL126

SPECIFICATION DATA

Product	Alternatives Commercial Composition Tile
Construction	Standard Grade Limestone Composite Through Pattern Tile
Gauge	1/8" (3.2mm)
Size	12" x 12" (305mm x 305mm)
Packaging	45 pieces per carton (45 sq. ft. ; 4.2 sq meters)
Weight per carton	64 lbs. (29 kg)
ASTM F970 Static Load Limit	250 psi
ASTM E648 CRITICAL RADIANT FLUX	Passes - ≥ 0.45 watts/cm ² , Class 1
ASTM E662 Smoke Density	Passes - < 450
Slip Resistance	ADA Compliant
HUD/FHA Requirements	Exceeds
Ortho-Phthalate Free	Yes
Limited Commercial Warranty	5 Years
Recommended Subfloor	Suspended wood; concrete, all grade levels
Recommended Adhesive	Congoleum AD42 Adhesive
Maintenance	Floor polish is required. Spray buff to restore the gloss.

Alternatives is not recommended for use on ramps, in commercial areas that require static dissipative flooring, or in commercial areas where the surface temperature over radiant heated substrate exceeds 85° F. Alternatives is intended only for indoor applications.

Architectural Specification

All floors shown in the finish schedule or listed in the specification shall be Alternatives provided by Congoleum Corporation, in design and color (list color _____) selected from the range currently available from Congoleum Corporation, having a nominal total thickness of 0.125 in. (3.2mm) gauge, and 12" x 12" (305mm x 305mm) size. Flooring is asbestos free and ortho-phthalate free and meets all requirements of ASTM F 1066 – Standard Specification for Vinyl Composition Floor Tile, class 2. The product shall have a 5 Year Limited Commercial warranty against manufacturing defects and discoloration from mold, mildew or alkali. The adhesive shall be Congoleum AD42 with a spread rate of 250-300 sq. ft. per gallon (6.1 – 7.4 m²/l) when applied with the recommended notched trowel.

For additional installation, maintenance, or technical information, visit our website at www.congoleum.com or contact our Technical Services Department at 1-800-274-3266.

Please view actual product samples when making a selection as our printed colors may vary from actual product. Alternatives is certified under FloorScore, an independent 3rd party Indoor Air Quality certification program for low emitting flooring. Alternatives is CHPS 01350 compliant and recognized as contributing to LEED EQ Credit 4.3. Adhesive meets VOC content limit of SCAQMD Rule #1168 and may also contribute to LEED EQ Credit 4.1. Alternatives and Congoleum adhesives can contribute points under the National Green Building Standard (NAHB) ICC 7700-2008.

For additional installation, maintenance, or technical information, visit our website at www.congoleum.com or contact our Technical Services Department at 1-800-274-3266. Please view actual product samples when making a selection as our printed colors may vary from actual product.



SAMPLE EXPRESS
1-800-934-3567

To obtain product samples, call SAMPLE EXPRESS toll-free and we will ship complimentary samples of Congoleum Commercial Tile Flooring to you within 24 hours of your request. It's that easy!



AS CERTIFIED BY
The Flooring Products Certification Program
For Indoor Air Quality
COMPLETE DETAILS ARE AVAILABLE AT WWW.FPCO.COM