



Vinyl Composition Tile

www.vinylasa.com



VCT

Due to its general characteristics, vinyl coatings are ideal in different projects. The easy installation, maintenance and duration, keep them being highly demanded products.

Through-pattern construction means color and pattern are retained for the life of the floor.

Available in 1/8 in

Recommended for commercial or residential applications

Designed for long wear in heavy traffic areas

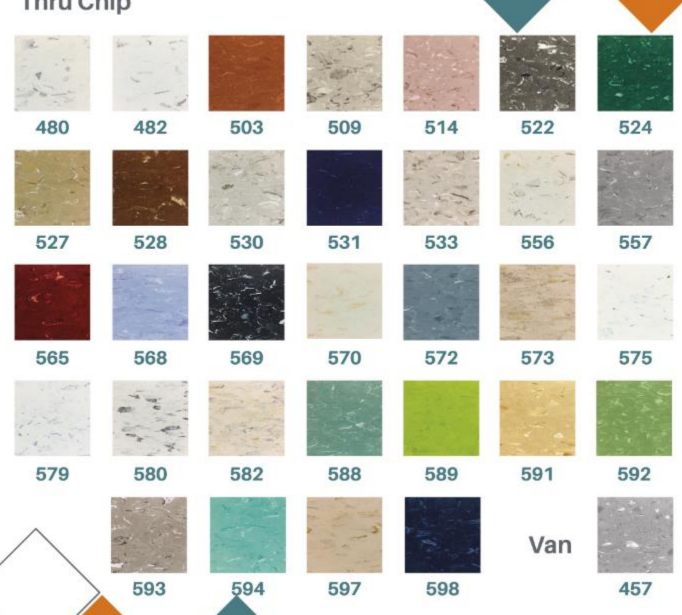
Proven durability and low installed price point.

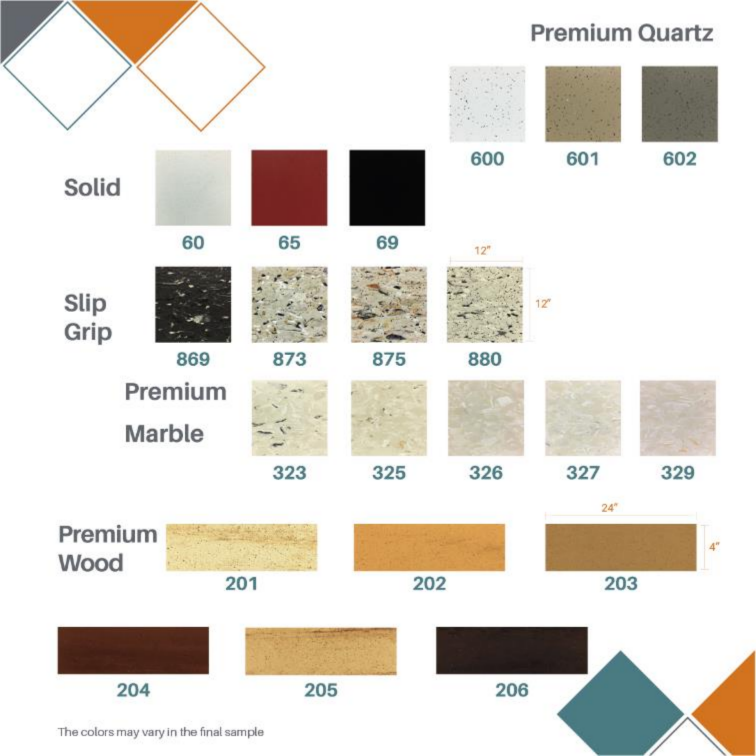




Vinyl Composition Tile 1/8

Thru Chip



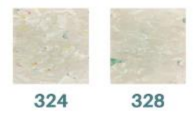




Solid



Premium Marble



Thru Chip







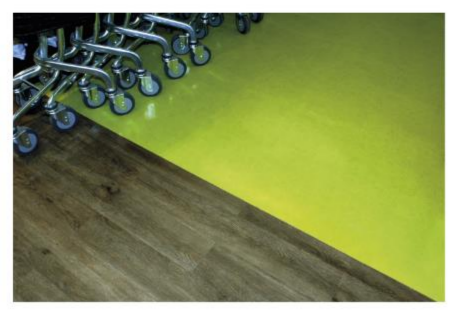


- ◆ Residential ◆ Institutional ◆ Education ◆ Commercial
 - ◆ Entertaiment ◆ Corporate ◆ Sports



Advantages

- Our floors combine quality and versatility available in different styles and colors
- Easy installation
- Easily interchangeable pieces
- They are thermal floors and adapt to the environment of the spaces where they are installed



- They are self-extinguishing floors which prevents the spread of fire.
 - ◆ Easy cleaning and maintenance ◆ Low structural weight

Technical Info VCT

Specifications

Vinyl Tile

Description	Tile
Size	12 x 12 in (305 x 305 mm)
Thickness	1/8 in (3.1 mm)
Packaging Pieces per carton sq. ft. per carton weight per carton	45 45 sq. Ft. (4.18 m²) 61 lb (28 kg)

Vinyl Plank

Description	Plank
Size	4 x 24 in (10.16 x 60.69 cm)
Thickness	1/8 in (3.1 mm)
Packaging Pieces per carton sq. ft. per carton weight per carton	68pcs 45 sq. Ft. (4.18 m²) 62 lb (28.5 kg)



Installation

Subfloors/underlayments shall be dry, clean and smooth. They shall be free from paint, varnish, excessive adhesive residue, wax, oil and other foreign matter. A succesful bond and mostuire test must be completed before starting installation. The calcium chloride test for moisture may also be conducted. Temperature shall be mainteined at a minimum of 65°F (18°C) and a maximum of 100°F (38°C) for 48 hours priorto and during installation, and for 48 hours after completion. A minimum temperature of 55°F (13°C) shall be mantained thereafter. Condition all flooring materials and adhesives 48 hours prior to room temperature prior to starting installation. Protect all materials from the direct flow of heat from hot-air registrers, radiators or other heating fixtures and appliances.

Maintenance

Initial protection.

The Typical construction site involves various trades people and an equal variety of solids, traffic and stains all of which can damage the unprotected flooring. The application of several coats of polish 48 hours after installation will help to protect the new flooring and most likely reduce the number of tiles needing replacement before the area is put into actual use.

- Job site clean-up

To enhance the appearance of the finished installation, it is good practice to thoroughly clean the areas before leaving.

- 1. Sweep the floor.
- 2. Remove all scrap and trash from the job site.
- 3. Remove any adhesive smears from the surface of the flooring. Dried adhesive can be removed with mineral spirits or lighter fluid.
- 4. If possible, wait 24 hours before moving furniture or appliances on or across the floor.

Always use wood or hardboard runways to move furniture and/or appliances, even when using a dolly.

- Do not wash your floor within the next two days.



We provide solutions in floors and coatings for each project



www.vinylasa.com