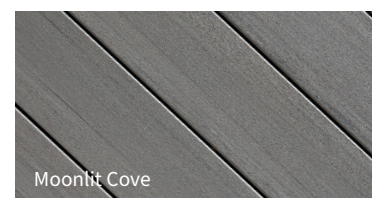
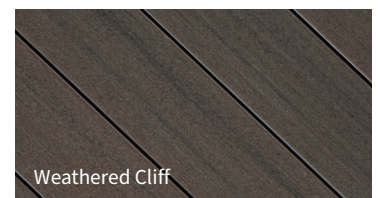
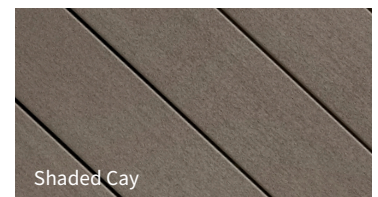
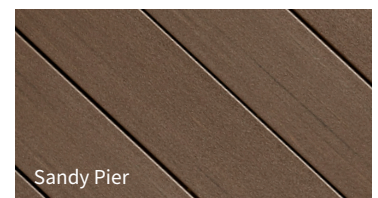
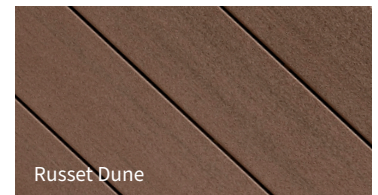
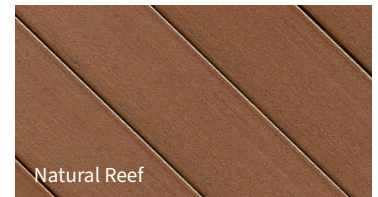
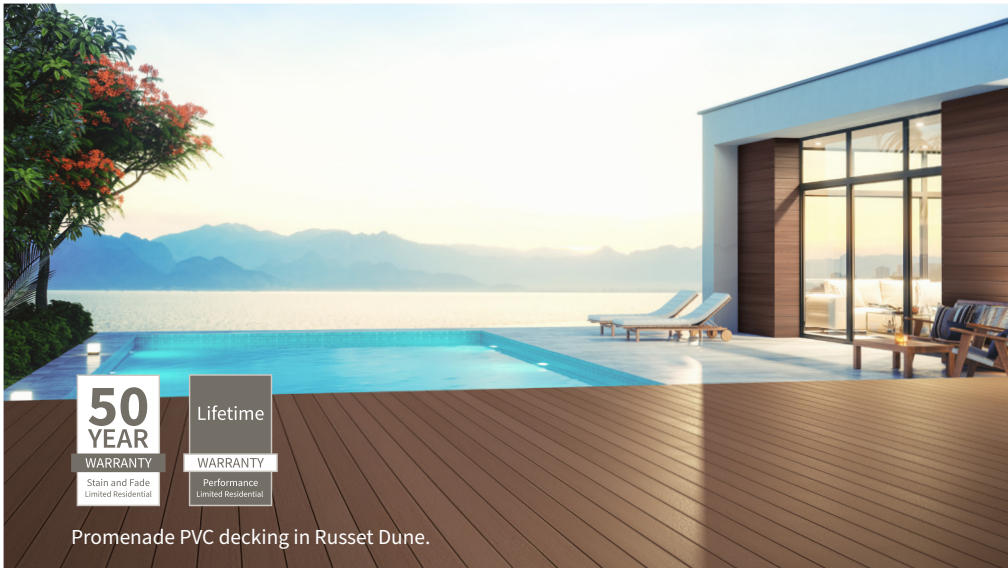


fiberon® Promenade | PVC Decking



Matching fascia available in all colors.



Square Edge = 1.05 in. x 5.5 in.
Length: 16 ft. and 20 ft.***



Grooved Edge = 1.05 in. x 5.5 in.
Lengths: 12 ft., 16 ft. and 20 ft.



Fascia: .50 in. x 11.75 in. x 12 ft.

The art of outdoor living.

Evoke the feeling of luxurious living with Promenade PVC decking. Promenade offers the aesthetic of high-end, handcrafted wood decking, with the benefits of premium PVC.

- Promenade decking is lightweight and features subtle streaking with rustic ticking.
- Four-sided capping, streaking on the unembossed underside and a next-generation surface coating for superior weather resistance, durability and discoloration.
- Contains no organic material making Promenade inherently mold resistant. The synthetic solid core construction provides protection from cracks, splinters and water absorption.
- Enhanced slip resistance compared to PE composite decking, ideal for docks, marinas and other waterside applications.
- Tested and approved for use around fresh water, salt water and chlorinated water environments, Fiberon PVC deck boards are suitable for use in installations that may become temporarily submerged in water, like dock or pool stairs.
 - When tested, Fiberon's PVC decking displayed high performance in resisting water absorption and discoloration when temporarily submerged.
 - Installations that may become temporarily submerged in water are covered under Fiberon's comprehensive warranty.
- Fiberon® PVC decking features a cellular core that allows it to cool quicker when compared to standard PE composite decking. *
- 30% more flexural load strength between joists regarding board breakage when compared to competitors' premium PVC deck boards. **
- Promenade decking is tested per the requirements of the IRC / IBC (ASTM E84) and the requirements of the CBC for use in Wildland Urban Interface (WUI) designated areas within California (SFM 12-7A-4).

Testing method and performance:

- ASTM E84 Class A, FSI 15.
- CA SFM 12-7A-4, BML 8110-2045:0503
- Approved for use in San Diego County

*Composite products tend to retain heat due to their physical properties when exposed to prolonged direct sunlight, especially when they are darker colors. We recommend exercising caution walking barefoot on any surface while it is in full sun. Consider introducing shading structures or features to prevent direct sunlight.

Based on comparative results from third-party testing to ASTM D7032. *Available for Special Order in 12 ft.

Note: PVC boards should be removed from water sources where a freeze / thaw cycle may occur. Actual colors may vary from photographs.