

Fiberon® Outdoorflooring vs. AZEK® PVC Decking

Defining the Performance Advantages of Outdoorflooring PVC Decking



fiberon
Outdoorflooring
with Sensibuilt Lumenite Technology



**AZEK® Deck Ivory
Decking 2009**

✓ 20-Year fade and stain resistance warranty

No stain and fade warranty

✓ Lumenite™ surface coating provides stain and fade resistance

No Proprietary Surface Coating

✓ Superior chalk and fade resistance

Can chalk and fade after extended sun exposure

✓ Stains are easily removed

Comparatively less stain resistant

✓ 100% organic free for ultimate mold resistance

HARVEST COLLECTION™ contains organics

✓ Ultra low maintenance. Specifically warranted to provide stain and fade resistance.

"Some products, such as sunblock and insect repellent, contain chemicals that may alter the surface of AZEK® Deck." "Avoid the use of rubber-backed mats, tarps, pool toys, and other non-porous items on the deck for any extended period of time as these items may cause discoloration to the decking surface."*

*From AZEK® Installation and Technical Guide Deck, Porch and Rail Page 12 ©2010

Fiberon Outdoorflooring PVC decking is truly PVC decking technology redefined. With its patent pending Lumenite™ surface coating, Outdoorflooring cellular PVC decking provides ultimate stain, fade and mold resistant performance characteristics UNEQUALED BY OTHER PVC DECKING PRODUCTS IN THE MARKEPLACE. The combined engineered and innovative design of Outdoorflooring decking make it today's best choice for homeowners who want to enjoy a beautiful deck that stays that way for years to come and deck builders who want to avoid costly call backs.

✓ Advantage Fiberon Outdoorflooring with Sensibuilt Lumenite™ Technology!

Results from comparative testing conducted by Martin Testing Laboratories in September 2009
Fiberon®, Lumenite™ and Fiberon Outdoorflooring with Sensibuilt Lumenite Technology™ are trademarks of Fiberon LLC, registered in the U.S. and other countries
AZEK® is a registered trademark of AZEK Building Products, Inc.