

The Material

DeckShield™ membrane is a skid-resistant waterproofing system made from a composite layer of durable reinforced PVC film.

Colors

DeckShield[™] designer colors are fade resistant and suitable for all types of climates. DeckShield™ is available in tan and gray.





DeckShield™ Tan

DeckShield™ Gray

Design

DeckShield[™] was specifically designed for residential exterior walkways, patios, decks, balconies, stairways, around swimming pools, hot tubs, and locker rooms. DeckShield™ is designed to withstand the heavy foot traffic at hotels, motels, hospitals, and many other commercial applications. DeckShield™ will also fully adhere to plywood, concrete, and most rigid surfaces.

Maintenance

DeckShield™ cleans easily with a multipurpose cleaner. When cleaned properly. DeckShield™ membrane will continue to perform and look great for many years.

Warranty

DeckShield[™] offers up to a 10-year limited warranty against manufacturer's defects. Please refer to the DeckShield™ sample warranty for more details.

Advantages

- Enhances the appearance of decks
- Eliminates annual painting and staining of wood decks
- Durable
- Slip resistant
- Waterproofing system
- Resists mildew, chemicals, and UV rays
- Eliminates hazardous wood splinters and unsightly concrete cracking
- Complies with ADA (Americans with Disabilities Act) requirements

Our Commitment

Provide the best waterproofing systems for your deck. By combining our vast membrane manufacturing experience with an aesthetically pleasing, easily maintained, slip resistant system, you get the ultimate decking material that only IB Roof Systems can deliver.



DeckShield™ is so versatile that it conforms beautifully to almost any architectural design.



Doorways and railings are welcomed by the DeckShield™ system. The system also has many prefabricated flashings to make your deck look more professional and reduce installer error.

Why IB DeckShield™ is the Industry's Best.

Surpassing ASTM Standards

- ➤ Weathering Surface......187[%] Thicker

IB Roof Systems is affiliated with:

















