

Apex™

PVC DECKING

BUILD WITHOUT LIMITS.



JOIN THE REVOLUTION.
FortressBP.com | 866.323.4766

FORTRESS
BUILDING PRODUCTS

THE ORDINARY
DEFEND
AGAINST



THE PEAK OF BEAUTY AND PERFORMANCE

Fortress® decking imagined a radical idea. Could we build a PVC decking series that defies expectations? As a result, our Apex™ PVC decking reaches new heights in value, quality and aesthetics. Fortress Apex PVC decking uses a proprietary tri-extrusion process that delivers the beautiful look of tropical hardwoods. In fact, it's been called, "the best board I've ever seen" by numerous customers.

45%
LIGHTER THAN
COMPOSITE

**DUAL
EMBOSSED**
NATURAL LOOK

HIGHEST
SLIP RESISTANCE
IN ANY CLIMATE



The foam core reinforced with bamboo is 45% lighter than composite decking making it easy to work with. It expands and contracts about 25% less than other PVC decks giving you a more consistent, uniform look. Each board is encapsulated in an acrylic polymer that delivers outstanding UV performance, so your deck won't fade like other PVC products; and it provides the highest non-slip rating. So rise up, and reach the apex of decking.

AVAILABLE COLORS



Himalayan Cedar



Arctic Birch



Alaskan Driftwood



Brazilian Teak

KEY FEATURES

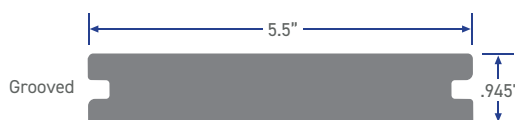
- Grooved or Square Edge
- Expands and contracts about 25% less than other PVC boards
- Lighter, so easier to handle and install
- Every board is UV and moisture resistant
- Higher resistance to weathering
- Never sand, stain or strain again
- Category leading slip resistance
- Manufactured with anti-microbial properties, which ensures mold-free hygienic surface
- Rigid under foot at 16" o.c.

PROFILE OPTIONS



Grooved Board

Specs: 5.5" x .945" x 12'/16'/20'



Square Board

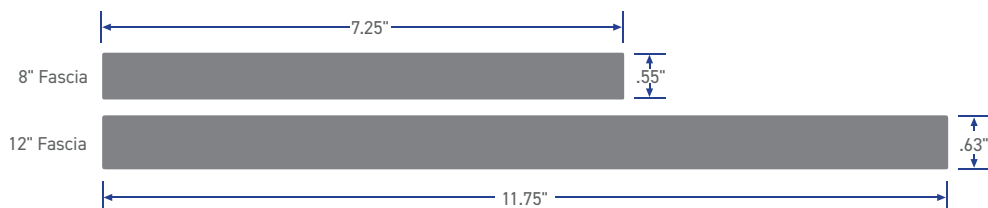
Specs: 5.5" x .945" x 20'



Fascia Boards

Specs: 8" Fascia/Riser: .55" x 7.25" x 12'

12" Fascia: .63" x 11.75" x 12'





JOIN THE REVOLUTION.
FortressBP.com | 866.323.4766

BUILD WITHOUT LIMITS.

Fortress® decking is causing a revolution by pioneering an evolution. We took a fresh look at the decking industry and then engineered a total solution of beautiful, innovative profiles unlike any others.