Acrylabs Liquid Applied Roof Systems Introduces the

Island Style Roof

♦ Avoids roof damage from high winds and rain
 ♦ Provides attractive roof profiles
 ♦ Outstanding performance in high wind zones, coastal areas
 ♦ Designed for local contractor installation
 ♦ Developed and tested to meet TAS 125 Wind Uplift standards and TAS 100 Wind-Driven Rain requirements

A Complete Assembly for Sloped Roofs

Flexible: Reinforcement allows it to perform well under a wide range of temperature variations.

for A/C, saving energy and money.

Reflective: Reduces the need

Seamless: Most failures occur at seams and joints

UV Resistant: Won't degrade

Waterborne materials: Safe for the environment, applicators and building occupants.

Renewable: Recoating after 10 to 15 years can renew the roof and warranty



PRODUCT FEATURES

- · Hurricane wind and water resistant
- Easily maintained and repaired from wind-borne debris



3RD PARTY LAB TESTED



Tested in accordance with stringent TAS 125 Wind Uplift and TAS 100 Wind-Driven Rain requirements.

www.islandstyleroof.com

MATERIAL BENEFITS



Superior moisture resistance-will not rot, disintegrate or swell when exposed to water

Exceptional performance in all climate conditions, from -60 F to tropical environments

Impact resistant, extremely durable and dimensionally stable



Lightweight cementitious core

Excellent bond/pull-through/uplift values

High compressive strength



PermaBase may be used in 1-hour and 2-hour rated assemblies and is UL Classified.



Scores and snaps easily

PermaBase has a smoother finish than other brands and has no open edges, which reduces hand chafing.

Manufactured to ASTM C 1325



Fire Barrier meets FM Class 1 and UL Class A fire ratings for roofing systems up to unlimited slope per UL 790.

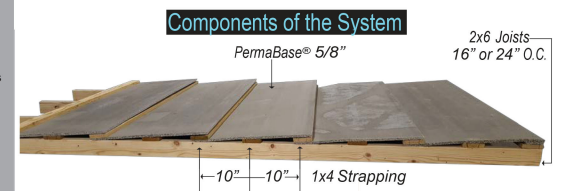
ITW fasteners recommended





PermaBase® brand Cement Board is a rigid substrate made of Portland cement, aggregate and glass mesh. It has an exceptionally hard, durable surface that can withstand prolonged exposure to moisture.

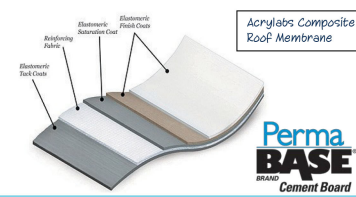












EXTERIOR

DECLIP