



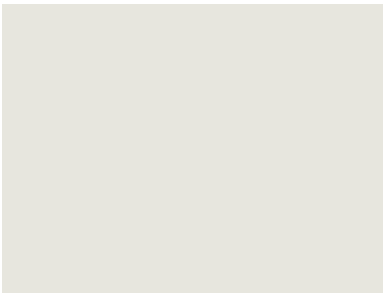
U. S. Steel

«DUPONT»

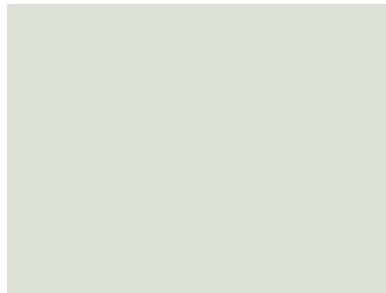
Tedlar®

COASTALUME™

The Next Wave in Coastal Building Construction



Regal White
TBW15BL3



Dawn Gray
TGH15BL3



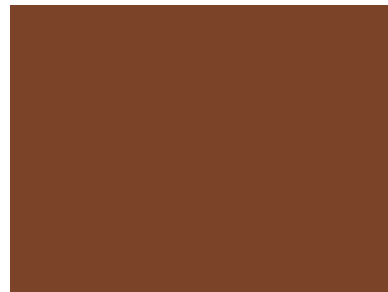
Charcoal Gray
TLC15BL3



Matte Black
TCC15BL3



Dark Bronze
TBZ15BL3



Okinawa Roof
TOR15BL3




Desert Sand
TDD15BL3



High Sky
THS15BL3

COASTALUME™ carries a best-in-class coastal warranty, with 25-years on the substrate and up to 50 years on the finish, 300' from breaking surf or 0' from intercoastal waterways and brackish water sources.

Digital color rendering may vary slightly from actual film color. Samples of any color are available upon request at www.dupont.com/tedlar/contact-tedlar.html



**COASTALUME™ is North America's first
GALVALUME® solution engineered and warrantied
for coastal environments.**



U. S. Steel

•DUPONT•

Tedlar®

COASTALUME™

COASTALUME™ combines U. S. Steel's GALVALUME® solution with DuPont™ Tedlar® PVF film to create a revolutionary, maintenance-free, and highly sustainable roofing and siding solution that offers a level of durability needed in residential and commercial construction along the coast.

The COASTALUME™ system is built to last, limiting replacement throughout the life of a building. COASTALUME™ standing seam roofing and wall systems provide strength and protection from extreme weather:

**Can withstand
hurricane-force winds**

Fire retardant

**Reduces potential for leaks
and related water damage**

**Resistant to chalk, fade, mold,
mildew, salt spray, chemical
corrosion, and graffiti**

Follow Tedlar® and U.S. Steel on LinkedIn



COASTALUME™ is a registered trademark of United States Steel Corporation Copyright 2025

DuPont™, the DuPont Oval Logo, and all trademarks and service marks denoted with ™, SM or ™ are owned by affiliates of DuPont de Nemours, Inc. unless otherwise noted. © 2025 DuPont.

001-20999-HMC0125