



Attainable, Attractive Composite Decking

- Wood and resin composite core protected by a fully synthetic 3-sided cap
- Extremely low-maintenance – never requires sanding, sealing, or staining
- Fully synthetic cap protects board surface from mold and mildew
- Boards are designed to resist fading – backed by a 25-Year Fade & Stain Limited Warranty
- Made from up to 80% recycled material making it a sustainable alternative to wood. No trees are felled for this product

DECK PRODUCTS	SQUARE SHOULDERED LENGTHS			GROOVED LENGTHS			FASCIA 12"	RISER 7 1/4"
	12'	16'	20'	12'	16'	20'	12'	12'
Premier Boards .89" Thickness Prime+ Boards .94" Thickness Board Width 5.36"								
PREMIER COLLECTION Full profiles only	•	•	•	•	•	•	•	•
PRIME+ COLLECTION Scalloped profiles only	•	•	•	•	•	•	•	•

PROPERTY	METHOD OF TESTING	PRIME+ COLLECTION	PREMIER COLLECTION
Modulus of Elasticity ⁽¹⁾ (psi)	ASTM D6109	559000	596100
Modulus of Rupture ⁽¹⁾ (psi)	ASTM D6109	3208	2885
Uplift Resistance (psf)	ASTM E330	464/231/ 181 ⁽³⁾	464/248/ 181 ⁽³⁾
Stair Tread ⁽⁵⁾	AC174	16" ⁽⁴⁾	12"
Creep Recovery	AC174	> 75%	
Coefficient of Linear Thermal Expansion	ASTM D696	2.0x 10 ⁻⁵	
Flame Spread Index	ASTM E84	C	

EDGE™ DECKING	Fastening Options			
	CONCEALoc®	FUSIONLoc®	TOPLoc®	Cortex®
Premier Collection Grooved	•	•		
Premier Collection Square Shouldered			•	•
Prime+ Collection Grooved	•	•		
Prime+ Collection Square Shouldered			•	

⁽¹⁾ Ultimate average values for comparison only and are not to be used for design

⁽²⁾ TOPLoc/ CONCEALoc

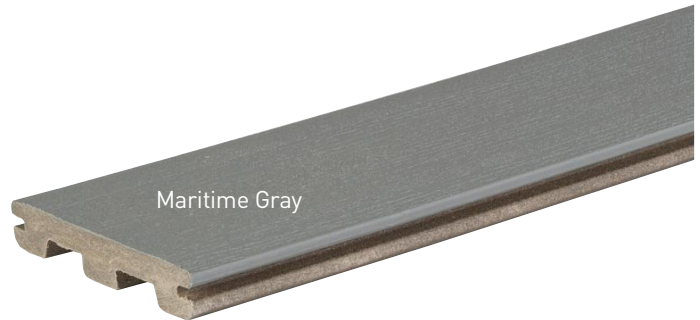
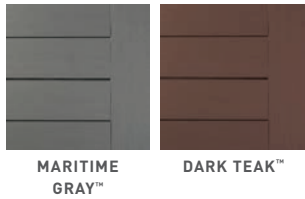
⁽³⁾ TOPLoc/FUSIONLoc/ CONCEALoc

⁽⁴⁾ Must be installed over blocking per installation instructions or as veneer over traditional built stairs built per local codes.

⁽⁵⁾ Square edge boards only to be used as stair treads

Premier Collection

Design your ideal deck with these earthy and inspiring hues comprised of solid colors and a subtle, straight grain pattern on every board.



Prime+ Collection

Browse this selection of simply beautiful decking with a subtle blend of colors and a stunning straight grain pattern.

