

# VOYAGE DECKING

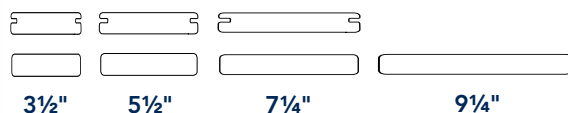


## GET THIS LOOK

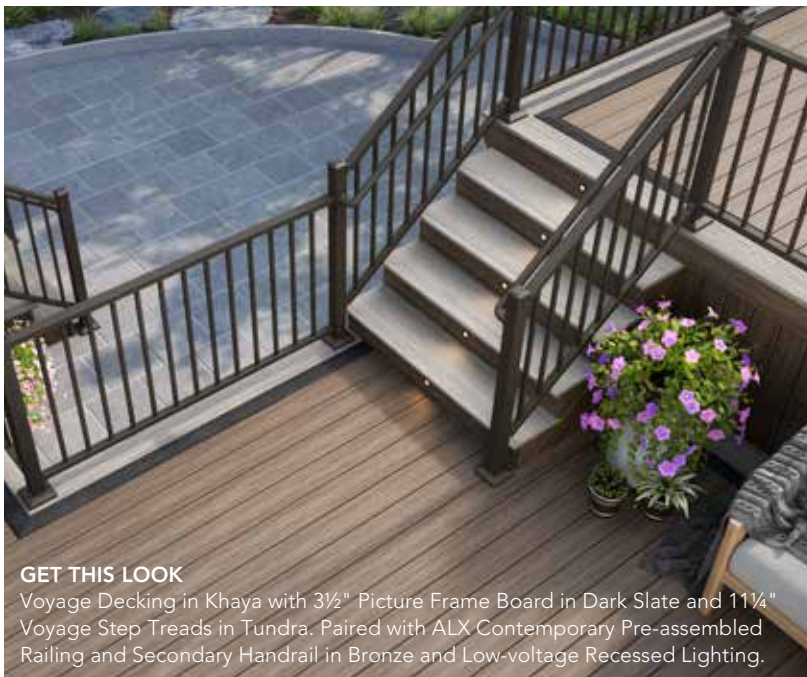
Voyage Decking in Sedona paired with ALX Contemporary Pre-assembled Railing in Textured Black with solar post caps



**50** YEAR  
STRUCTURAL  
**25** YEAR  
STAIN & FADE  
**25** YEAR  
REMOVAL & REPLACEMENT  
**LIMITED WARRANTY**



- Vertical grain with enhanced traction
- 12' length in grooved-edge only
- 16' and 20' lengths; solid- and grooved-edge
- 8" and 11 1/4" fascia available in 12' lengths
- 11 1/4" step treads available in Tundra and Khaya



#### GET THIS LOOK

Voyage Decking in Khaya with 3½" Picture Frame Board in Dark Slate and 11¼" Voyage Step Treads in Tundra. Paired with ALX Contemporary Pre-assembled Railing and Secondary Handrail in Bronze and Low-voltage Recessed Lighting.

#### 11¼" VOYAGE STEP TREADS

NEW



- Features enhanced traction in 2 colors - Tundra and Khaya
- 12' length; solid profile only

**50** YEAR  
STRUCTURAL  
**25** YEAR  
STAIN & FADE  
**25** YEAR  
REMOVAL &  
REPLACEMENT  
**LIMITED**  
WARRANTY



Virtually no thermal expansion or contraction



Nearly 35% lighter than traditional composites and similar in weight to PVC



Warranted for installation in or in contact with the ground or water

#### MINERAL-BASED COMPOSITE DECKING (MBC)

Voyage decking is a mineral-based composite made with patented Eovations™ technology. To define mineral-based composite, it's easier to start with what it's not: wood or wood filled, vinyl, fiber cement or plastic composite. It's unlike any other decking on the market today. The extruded oriented process creates a fully fibrous product providing a durable, stable and water-resistant deck board with a superior strength-to-weight ratio. It won't splinter, sag, chalk or crack.

Learn more here:



#### SEE HOW DECKORATORS® VOYAGE™ STACKS UP AGAINST THE LEADING PVC DECKING:

PROPERTY	Deckorators® VOYAGE DECKING	LEADING PVC DECKING
Weatherability	YES	YES
Scratch-resistant	YES	YES
Stain-resistant	YES	YES
All ingredients unaffected by moisture, sun or microbes	YES	NO
Best stiffness-to-weight ratio of any thermoplastic deck board in the industry	YES	NO
Strength:weight ratio (MOR at ambient temp with no environmental or safety factors applied)	2608.7 (4200 psi, 1.61 lbs/lf)	2292.99 (3600 psi, 1.57 lbs/lf)
Cannot be broken in flexural loading or impact	YES	NO
Maximum deflection at midspan (Uniform load – 100 /sq. ft. at 16" o.c.)	0.03323062 (.835" x 5.5")	0.04067322 (1"x 5.5")
Lowest thermal expansion/contraction of any thermoplastic deck board in the industry	YES	NO
Thermal movement (50°F temp swing on a 12 ft deck board)	0.06768	0.17112
25-year removal and replacement warranty, including water and ground contact	YES	NO
Enhanced traction	YES	NO