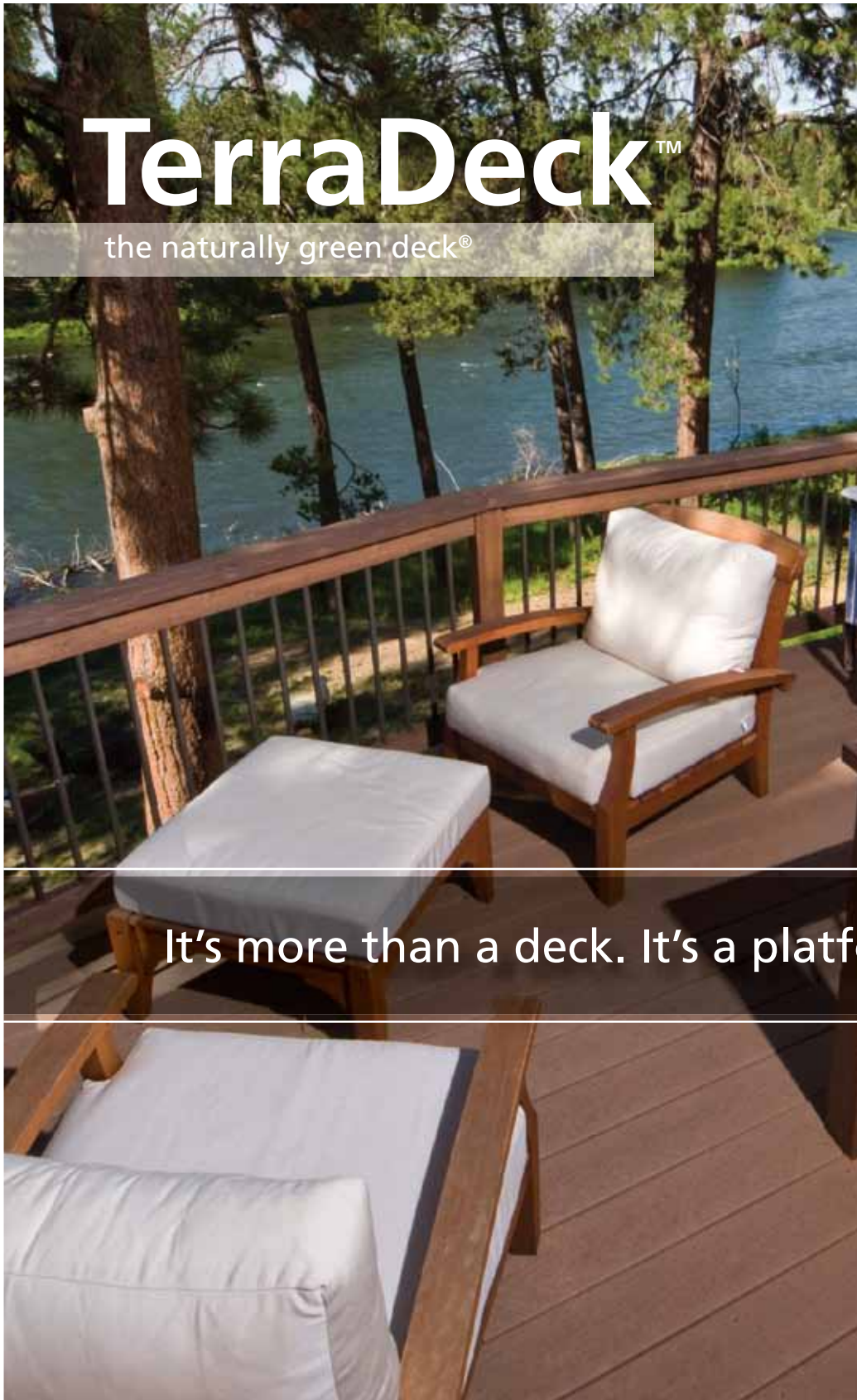




TerraDeck™ offers you a superior alternative to wood, vinyl and wood composite decking.

Characteristic	TerraDeck™	Wood	Wood Composites	Vinyl
Made in USA	Yes	Not All	Not All	Not All
Minimal glare	Yes	Yes	Not All	No
Greenest products available	Yes	No	No	No
Contains no toxic chemicals	Yes	Not All	Not All	No
Doesn't splinter or crack	Yes	No	Not All	No
No painting or staining required	Yes	No	Yes	Yes
Doesn't absorb moisture	Yes	No	Not All	Yes
20 year warranty	Yes	No	Not All	Not All
Low thermal expansion	Yes	Yes	Not All	No
Homogenous product	Yes	No	Not All	Yes
GreenSpec Listed by Building Green	Yes	No	No	No



TerraDeck™  
the naturally green deck®

It's more than a deck. It's a platform for living.

**NATURES COMPOSITES™**  
organic building products



REMOVING FOOTPRINTS FROM OUR WORLD™

Natures Composites' products are manufactured in the U.S.A. and are distributed through retail and wholesale channels throughout United States, Mexico, and Europe. Learn more about Natures Composites and our product lines by visiting [www.naturescomposites.com](http://www.naturescomposites.com) today.

1302 Industrial Park Avenue  
Torrington, WY 82240  
307-532-9942 Tel  
307-532-9943 Fax  
877-810-4029 Toll Free  
[www.naturescomposites.com](http://www.naturescomposites.com)



**NATURES COMPOSITES™**  
organic building products



### 3 Things you should know about TerraDeck™

#### SUSTAINABLE

**1** TerraDeck™ is produced using wheat fiber which is an annually renewable resource and by-product produced by the agricultural industry.

#### HIGH PERFORMANCE

**2** TerraDeck is stronger than most competing wood composite and vinyl products, retains color better and has natural wood look and feel.

#### ZERO TOXICITY

**3** Natures Composites uses no toxic additives, chemicals or materials in its product or production process.



### ECO-FRIENDLY DECKING

Natures Composites products are engineered to be the highest quality composite wood substitute products on the market, using a process that respects protecting the environment for future generations to come. Natures Composites continuously strives to reduce and minimize the carbon footprint associated with manufacturing its composite building materials.

### GREEN MATTERS

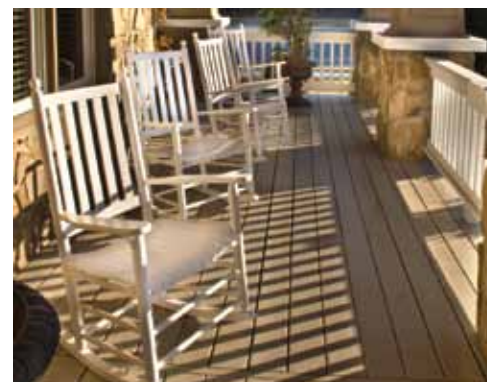
Natures Composites specializes in using recycled HDPE plastics (like milk jugs) to divert materials from being land filled and to help conserve energy since plastics require a great deal of energy to produce. Natures Composites also uses wheat straw as a superior form of cellulose rather than wood for its natural fiber. Agri-fiber is annually produced whereas trees require decades to harvest and harvesting forests are known to adversely impact ecosystems.

TerraDeck™ products are the **greenest and most eco-friendly** building materials on the market today. High performance and sustainable products you can trust.



Create your own personal space that's natural and green

# TerraDeck™



### LOW MAINTENANCE. NO PAINTING OR SEALING!

TerraDeck™ retains its color longer and won't fade like traditional wood products. TerraDeck™ also resists hard water staining better than competing products. Natures Composites offers a **20 year limited warranty** for TerraDeck™ products.

### SIX COLOR CHOICES

TerraDeck™ is offered in four popular standard colors: Harvest Cedar, Timber Brown, Sequoia, and Wenge.

Ravenwood and Aspen Grey available as Special Order.



Harvest Cedar Timber Brown Sequoia Wenge



Ravenwood Aspen Grey



Eco-friendly TerraDeck™ utilizes recycled plastics

Natures Composites utilizes recycled plastics rather than virgin plastics to help detour waste from filling already over-flowing landfills. Some plastics can take up to one million years to degrade in landfills making them ideal materials to use for long lasting composite decking products, but undesirable to bury in the ground for land filling. Natures Composites products are fully recyclable and can be reused to produce similar or different sustainable building materials, reducing future impact on our environment.

