WOODBRID vs Competitors

Brands

Other Thin coated PVC top layer: Slippery when wet.

Gets very hot on sunny days.

Wood particles & PVC inner core.

Chips easy and exposes base layer. Water penetration.

Solid mass inner core

Weak structure to support heavy weight; meaning it will warp. Requires 12" frame spacing. (Uses more material and labor).



Sanded & embossed surface:

Slip resistant. Plant fiber keeps the surface temperature cooler.

The same material

(Fiber & HDPE) throughout: Better long-term wear and tear.

Structure design:

Makes the composite decking stronger and it wont warp. 16" space for framing, save money on materials and labor.





2933 Rosa Ave. • El Paso, TX 79905 www.woodbrid.com · (915) 533-8767













Hybrid Wood products that last







Composite Siding/Fascia Sizes
6.5" Wide | 0.8" Thick | 8', 10', 12' Long
Weight per ft. 0.8 lbs.



Why Woodbrid

Enjoy a low-maintenance decking and siding with the color variation and textures of real wood. It's moisture repellence makes it ideal for rainy and coastal regions. Plus it maintains its color even in hot and dryer conditions, so you can expect long-lasting beauty.

Eco Friendly

Woodbrid products are made out of organic and mineral materials, and absolutely no wood is used for its fabrication.

Request a quote

Explore your ideas and start your project by getting quote and guidance from our experienced team.

Our benefits:

- ✓ Low Maintenance
- Simple installation
- ✓ Weather Proof
- Class A Fire Rated ASTM E84





Composite Decking 5.5" Wide | 1" Thick | 10' up to 20' Long Weight per ft. 1.3 lbs.





Door and Window Trim 3.5" Wide | 0.7" Thick 6' / 8' Long Weight per ft. 1.23 lbs.

Deck Trim Board 71/8" Wide | 0.7" Thick 8' / 10' / 12' Long Weight per ft. 2.5 lbs.





