

# KWP



## Nature at its Best

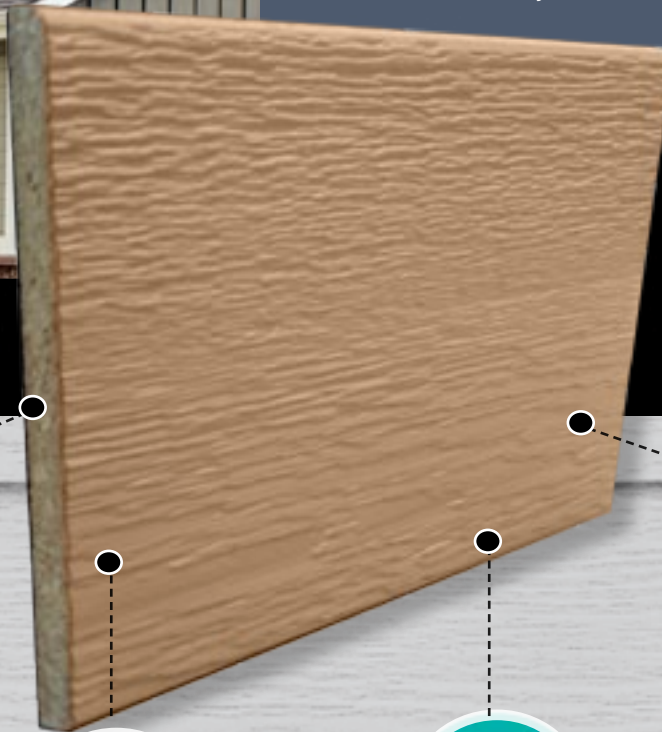
KWP knows how important your home is to you.



With over four decades of experience in exterior siding, you can rest assured that your home will look beautiful and be built to last with our **KWP Eco-side** products.

Inspired by nature, KWP is committed to protecting your home and the environment.

For that reason, KWP's Eco-side engineered wood is made from 100% recycled wood.



The mark of responsible forestry



### CARB

50 | 25 KWP WARRANTY



#### Engineered Wood Core

Our product is specifically engineered with an increased density profile surface to withstand impact. Our product meets the stringent CARB emission standards.



#### Advanced Binder Technology / No Zinc Borate

Zinc borate is not used in our products. Instead, a proprietary advanced resin system is used, which creates a high performance resistance to water, weather, termites and fungal decay.



#### NO Resin Saturated Overlay Used

With an overlay you run the risk of delamination of your siding. We use an in-line pre-sealer that is an excellent barrier to the elements and eliminates the chance of delamination.



#### Array of Colors

Available in an array of colors, engineered wood siding and trim offer tremendous design flexibility for today's designers and architects as well as pairing our products.

For more information, visit our website at [www.kwpproducts.com](http://www.kwpproducts.com)



# About Our Unique Painting Process

At KWP, we take pride in delivering a low-maintenance, esthetically pleasing product. Our painting process plays a huge role in providing the authentic look of wood without any of the upkeep. Here's our secret:



**Eco-side® nature-inspired palette will bring life to any home.**

- A sealant is applied at the pressing of the panel, ensuring superior adhesion between our first coat of primer and the substrate.
- Next, we have our 3-coat painting process: 1 coat of primer and 2 top coats. We use an industrial exterior latex paint, formulated specifically for our application process.
- State-of-the-art temperature controlled air drying equipment is used versus oven-baked. We do this to maintain the maximum level of flexibility of the paint. This is key to avoid damages to the paint film.



The mark of responsible forestry



**CARB**

**50|25 KWP WARRANTY**

**KWP** 

[www.kwpproducts.com](http://www.kwpproducts.com)

2019 KWP Inc. All rights reserved.

Important: Specifications and colors are subject to changes without notice. Please refer to actual color chips for accurate color representation.

KWPEco-19A©2019 KWP