

ENGINEERED WITH A PURPOSE.

- KWP's engineered wood siding is made from 100% recovered hardwood and softwood fibers, perfect for LEED projects.
- The wood fibres are optimally blended using state-of-the art manufacturing which allows for maximum strength, impact resistance and dimensional stability.
- The wood content is super-refined, providing a denser core which is less susceptible to wicking moisture and allows tighter joints during installation
- KWP uses a proprietary NAF (non-formaldehyde) binder and hydrophobic wax emulsion additive to provide superior water resistance.
- Certified to the North American Eco-Certified Composite (ECC)
 Sustainability Standard as well as certified by the Forestry Stewardship Council (FSC), a step towards a greener, more sustainable tomorrow.





Eco-side™





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:

- 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.



La marque de la gestion forestière responsable



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