








We are a Vertically Integrated Forest Products Company

At PWP we specialise in the manufacture of world class, appearance grade, lumber products. As a subsidiary of Pan Pac Forest Products, we are unique in our ability to grow and harvest our own trees locally. From there we mill and kiln-dry the raw timber using state-of-the-art energy-efficient machinery. This enables us to maintain total control of all quality parameters from the harvest of logs right through to delivery to our customers.

-  Your Product
-  Our Manufacturing Plant
-  Our Kilns
-  Our Mill
-  Our Forests

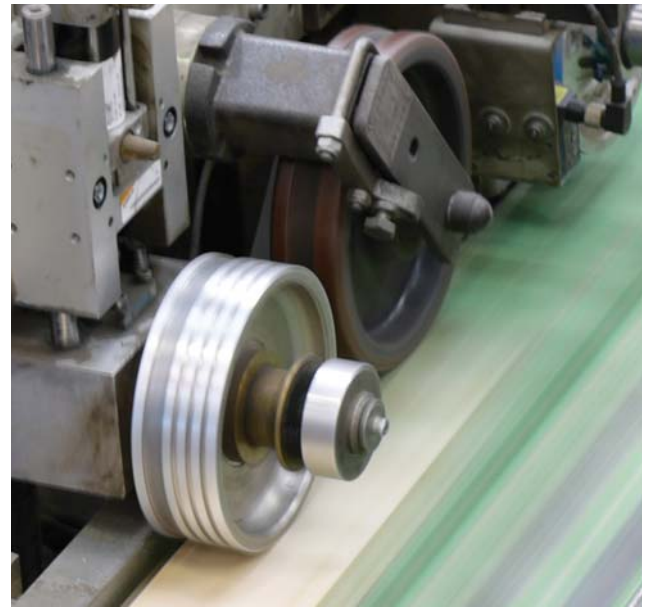
Benefits of Vertical Integration:

- We have detailed knowledge of our resource which allows us to match natural characteristics to the end products.
- Log stocks are kept fresh between harvesting and drying.
- Sawmill cutting patterns are designed to separate lower density core wood from higher density sapwood used in the manufacture of our appearance grade products.
- Sizing in the sawmill can be designed to match our final products.
- Kiln drying schedules are designed for appearance grade products with slow ramp up times and reconditioning to ensure the long-term stability of our products in service.
- Supply chain lead times can also be reduced and controlled by having an integrated team approach to our customer's requirements.

Manufacturing & Distribution

We maintain accurate control over our product manufacture by employing sophisticated computer systems in the sawmill, drying, conditioning and remanufacturing environment. This advanced technology is used to control the process variables inherent in timber manufacturing. Critical variables are monitored dynamically in real time. We also use the most up-to-date scanning and optimisation technology to control grade outputs.

In a global economy we are geared to deal with international business demand through distribution of our products via Pan Pac owned distribution outlets in the USA, Japan and China.



Up to date scanning and optimisation technology.