



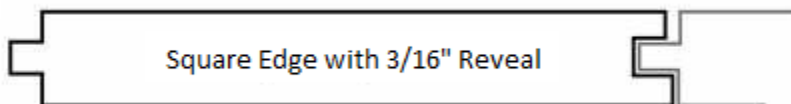
3145 County Hwy G, Rhinelander, WI 54501  
Ph. 715-369-5700, [www.enterprisewood.com](http://www.enterprisewood.com)

## Pine Paneling

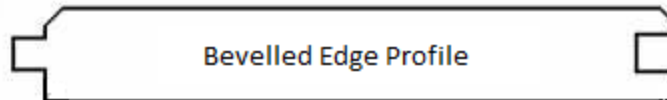
### Square Edge Profile



### Square Edge with Reveal Profile



### Bevelled Edge Profile



**Thickness:** .680"

**Widths/Face Coverage:** 2-7/8" (referred to as 3"), 4-7/8" (referred to as 5"), 6-5/8" (referred to as 7"), 8-5/8" (referred to as 9")

- Standard pricing is based on above listed face coverages.
- Multiple width pattern available pending availability.

**Lengths:** Random lengths of 12" to 96" minimizes waste.

- Specific Lengths available upon request for an additional charge and pending availability.
- Available end-matched or not end-matched.

**Texturing Options:** Unsanded, Sanded, Century Sawn, Wire Brushed

**Grades:** Rustic, Select

- All Pine may contain pitch channels/pockets and will be considered a trait of the species unless a Select grade is called for.
- Rustic wood grades contain larger more frequent knots and the most color & character variation.
- Select wood grades have few small tight knots and are more uniform in color & character.

**Finish Options:** Unfinished, Oil Based Polyurethane, Water Based Polyurethane or Lacquer

- Staining available for an additional charge.

**Acclimation:** Recommended acclimation period of 2 weeks of proper storage at the job site.

- Keep proper humidity levels in your home or business between 35% to 55%
- It is recommended to measure humidity levels in your home using a hygrometer
- For wider width paneling such as 7" or 9" planks it is recommended the product be installed within 30 days of storage at your job site. There may be small amounts of acceptable cupping in wide plank paneling that will not affect integrity of board.
- It is not recommended to store your wood flooring/paneling for long periods of time before installation to prevent greater natural changes to your wood such as expansion, contraction, cupping, checking, cracking, etc.. Wood is a natural resource that will act naturally if proper conditions are not maintained.

**Reaction to Environmental Conditions**

- Wood is a product of nature and will act naturally. It will expand and contract as it gains and loses moisture. Some gaps between boards during low-humidity seasons are normal and no considered a defect. Maintaining optimum humidity levels of 30 to 55% will minimize these occurrences. Allowing relative humidity levels to fall below 30% can result in structural damage to the floor or paneling such as large gaps, splits in the surface, distortion of the boards and structural failure. Humidity levels above 55% can result in surface warping and structural failure of boards.

**Light Exposure:**

- Varying changes (patina) can occur when wood is exposed to UV rays from sunlight, florescent, LED, and incandescent bulbs. Window coverings, UV resistant tint, solar screens can minimize but not eliminate this natural occurrence. Certain species are

more susceptible to light & development of varying degrees/shades of patina, due to their high content of natural oils.

**Maintenance:** Pine is a softer wood and is more susceptible to scratches and dents.

- Clean/dust with any product approved for use on wood.