

### What is a NEW BARNWOOD™ Blend?

Blends are unique design creations created by mixing combinations and proportions of the 8 core colors of NEW BARNWOOD™ to achieve each look.

### Create Your Own Look!

At NEW BARNWOOD™ we want you to get exactly the look that you want for your design style. Don't see a blend you like, feel free to create your own blend from the 8 core colors and we will do the rest.

Interior Shiplap Blend	Core Color - Blend Mix
<b>Auburn Blend</b>	33% Rustic Brown 33% Driftwood Brown 33% Vintage Brown
<b>Shadow Blend</b>	66% Silver Gray 33% Storm Gray
<b>Aspen Blend</b>	60% Natural Gray 20% Storm Gray 20% Silver Gray
<b>Coastal Blend</b>	50% Weathered White 50% Sunbleached White
<b>Frontier Blend</b>	50% Natural Gray 50% Rustic Brown
<b>Beach House Blend</b>	70% Silver Gray 30% Natural Gray
<b>Modern Blend</b>	33% Silver Gray 33% Weathered White 33% Sunbleached White
<b>Saddle Blend</b>	25% Rustic Brown 25% Driftwood Brown 25% Vintage Brown 25% Storm Gray
<b>Mountain Blend</b>	50% Storm Gray 50% Natural Gray
<b>Steamboat Blend</b>	33% Storm Gray 33% Natural Gray 33% Rustic Brown

### Matching Colors

NEW BARNWOOD™ Square Edge barnwood is available in the same 8 core colors as NEW BARNWOOD™ Shiplap barnwood and is often used as a matching trim to create a premium rustic finished look to your project.

### 1x8 – 8’ Square Edge Utility Options

NEW BARNWOOD™ Square edge boards are finished on both edges and can be ripped to the desired width as a great utility option for various applications:

**Picture frame accent walls**

**Trim at the ceiling for a clean finish**

**Beam wraps**

**Use as matching base & casing**

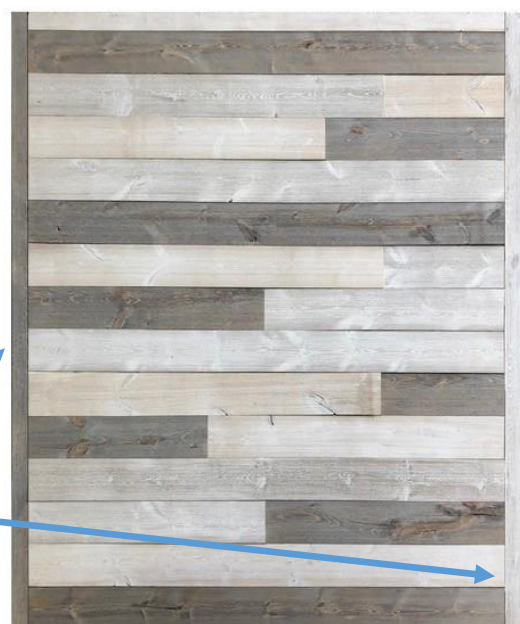
**Term shiplap on an open-end wall**

**Window jamb extensions**

**Tip:** Add to any qualifying shiplap order for less than \$20 per board.



Rip to desired width and use as base and wall trim.  
**Mountain Blend Shown**



As the same thickness as the 8” Premium Shiplap, rip to desired width to term shiplap on an open-end wall.  
**Modern Blend Shown**