

January 2019

## Stonewood Studio Designs

*Brilliant Color, NFPA 285 Compliant, Div. 07-42*

Stonewood Architectural Panels is excited to launch Stonewood Studio™, a state-of-the-art design offering featuring 200+ global RAL Classic Colors produced using our patented ProPigment™ coloration process.



### Patented ProPigment™ Process

At the root of **Stonewood Studio** is its innovative ProPigment™ technology, which deposits solid or metallic pigments into resin-saturated kraft paper—the core component of Stonewood’s highly durable phenolic panels. This process gives panels a brilliant color and exceptional durability.

### Made in the USA For Quick Lead Times

All **Stonewood Studio** panels are Made in the USA, giving us the ability to offer quick lead times and the freedom to choose the most current trends in today’s market.



### Metal and Hue Designs

Stonewood Studio is compatible with the globally-recognized RAL Color Program, offering more than 200 color options. Of these 200+ colors, 15 will feature ‘**Metal**’ look designs for a modern and contemporary effect.

All other 191 vibrant colors come in solid ‘**Hues**’ that are organized by shade, giving you unlimited combinations for exceptional design creativity.



### Virtual Design Offering

You can explore all Stonewood Studio designs through an **interactive** design offering that allows you to explore color families and request samples—all while browsing!



**Experience the Stonewood Difference Today!**

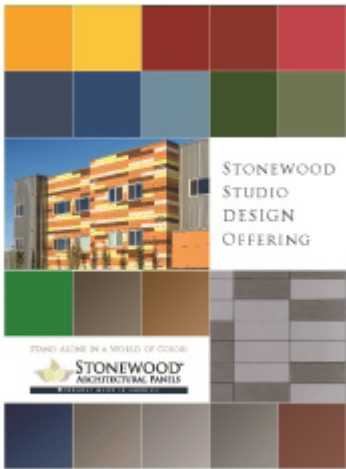
**Visit [Stonewoodpanels.com](http://Stonewoodpanels.com), contact a Local Representative or call 262-567-4427**

Fibersin Industries Inc | 37031 E. Wisconsin Avenue | P.O. Box 88 | Oconomowoc | WI | 53066

# Design Offering Quick Comparison

	 <b>STUDIO</b>	 <b>SELECT</b>	 <b>STANDARD</b>
<b>Overview</b>	200+ Hues and Metals	Most Popular Designs	Woodgrains, Solids, and Abstracts
<b>Color Process</b>	ProPigment™ process: double saturated pigment and phenolic resin, then thermally fused	Standard process: printed design then thermally fused	Standard process: printed design then thermally fused
<b>Gloss Levels</b>	Hues: 20 GU Metal: 40 GU	7 GU	7 GU
<b>Durability</b>	Superior	Excellent	Excellent
<b>Custom Color Matching</b>	Available	N/A	N/A
<b>Panel Size</b>	48"W x 96"L	48"W x 96"L	48"W x 96"L

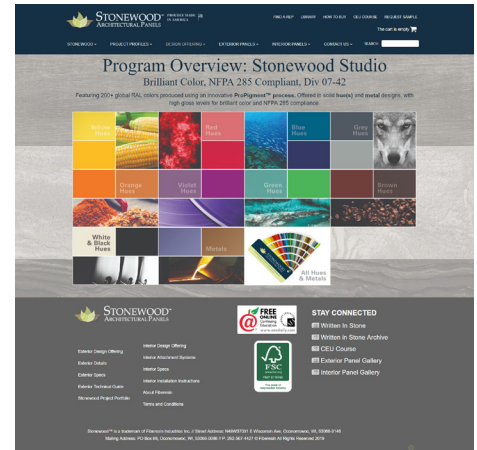
## Stonewood Studio Resources



Stonewood Studio Design Offering



Virtual Browsing



Stonewood Studio Overview

Contact your local representative for Stonewood Studio Samples for Stone

**Why Stonewood?**



Made in America



Zero Flame Spread



Quick Lead Time

**Experience the Stonewood Difference Today!**

**Visit [Stonewoodpanels.com](http://Stonewoodpanels.com), contact a Local Representative or call 262-567-4427**

Fibersin Industries Inc | 37031 E. Wisconsin Avenue | P.O. Box 88 | Oconomowoc | WI | 53066