

## HUBER ENGINEERED WOODS ACQUIRES ASSETS FROM EXTREME GREEN BUILDING PRODUCTS

# Acquisition expands manufacturer's offerings with non-combustible building material technology

**CHARLOTTE, N.C.** (March 30, 2020) – Innovative building products manufacturer Huber Engineered Woods LLC ("HEW"), a subsidiary of J.M. Huber Corporation, announced today that it has acquired certain assets from Extreme Green Building Products, LLC ("Extreme Green"), known for its range of non-combustible<sup>1</sup>, magnesium oxide products. As a market leader in specialty building enclosure and subflooring products, HEW's acquisition reflects the company's consistent growth of its structural sheathing and accessories product portfolio.

Products from Extreme Green complement HEW's broad offering of innovative building solutions. The Charlotte, NC-headquartered company launched the first high-performance oriented strand board subflooring more than 20 years ago with the introduction of AdvanTech<sup>®</sup> subflooring. Its ZIP System™ Building Enclosures line of integrated sheathing and flashing materials has revolutionized the way building teams achieve an efficient, effective rough dry-in.

"Innovation and advancement have always been paramount to the success of our company as we listen to and provide for the needs of an evolving construction industry," said Brian Carlson, president of Huber Engineered Woods. "This acquisition continues in that tradition, giving us the opportunity to provide our customers and building teams with fire-rated, non-combustible building solutions."

Made from magnesium oxide technology, extremegreen® products are used in wall and subflooring fire-rated assemblies in commercial, multi-family and single-family construction. With this acquisition, HEW has obtained certain assets of Extreme Green Building Products, LLC's magnesium oxide structural sheathing products business. The acquired technology aligns with HEW's goal of providing high-quality product innovations to help jobsite efficiency.

<sup>1</sup> extremegreen® panels have been third-party tested to meet ASTM E136 standards for non-combustibility.

## ###

## **About Huber Engineered Woods**

Building products innovator Huber Engineered Woods LLC has a reputation built on consistent product performance and commitment to people. Fueled by on-the-jobsite analysis and building science principles, AdvanTech® subflooring and ZIP System™ building enclosure product solutions have changed the way construction teams build better buildings. AdvanTech and ZIP System products streamline installation, while providing dependable performance as critical components of quiet, stiff floors and weather-resistant, tight building envelopes. Headquartered in Charlotte, N.C., the company has manufacturing facilities in Maine, Georgia, Virginia, Tennessee and Oklahoma and dedicated R&D facilities in Commerce, Georgia. Huber Engineered Woods is a subsidiary of J.M. Huber Corporation. Visit <a href="https://doi.org/10.1007/nuberwood.com">https://doi.org/10.1007/nuberwood.com</a> to learn more.

## **About J.M. Huber Corporation**

J.M. Huber Corporation, headquartered in Edison, New Jersey (US), operates a diverse portfolio of companies: CP Kelco, Huber Engineered Materials, Huber Engineered Woods and Huber Resources Corp. With locations around the world, our businesses create products used in a broad range of applications including personal care, food and beverage, agricultural nutrients and adjuvants, building materials, flame retardants and smoke suppressants, as well as sustainable forestry services. Founded in 1883, Huber is one of the largest family-owned companies based in the US.

## Contact:

Amanda Caskey 704.926.1351 acaskey@wrayward.com

Kristin Michael 704.591.0049 kristin.michael@huber.com