THAT

METAL.

COMPANY



SUSTAINABILITY

WORKING TOGETHER

O U R C O M M I T M E N T

That Metal Company is dedicated to sourcing and providing designers with sustainable materials as well as information about them to help create greener buildings. Learn more about our suppliers and sustainability certifications and other ways That Metal Company contributes to a more sustainable future.

OUR SUPPLIERS

We are immensely proud to work with our product partners employees, and design community, and are committed to making a positive impact across every aspect of our business. That Metal Company works in-house on sustainable initiatives such as our honeycombe crating manufactured from recycled material, marketing material printed on sustainably sourced material only. We are continuously working towards other initiatives to off-set our footprint with internationally recognised carbon projects and initiatives.







CHEMETAL

Chemetal demonstrates a strong commitment to sustainability through various initiatives aimed at reducing environmental impact and promoting transparency. The company operates a solar-powered manufacturing facility, featuring a 201.6 kW rooftop solar array that supplies up to 33% of its annual electricity needs. Many of its metal designs utilize aluminum, a highly recyclable material, with some products containing up to 85% recycled content, contributing to LEED credits for green building projects. Chemetal also participates in the mindful MATERIALS library, providing product transparency and ensuring compliance with strict VOC emissions regulations. Additionally, the company implements sustainable practices in its operations, including recycling materials and reducing waste. Through these efforts, Chemetal aligns its business practices with environmental responsibility and supports the creation of greener, more sustainable interior spaces.



MINDFUL MATERIALS

Metal designs and laminates from our Chemetal range are now part of the mindful MATERIALS library. Mindful MATERIALS is a clearinghouse for material manufacturers like Chemetal. Participation in mindful MATERIALS allows us to share product transparency information in an organised format. Our materials in the library conform to VOC Emissions and are PVC-free. In the library, you can download and view the ClearChem declaration reported by Berkeley Analytical. That Metal Company is dedicated to providing designers with sustainable materials, as well as information about them, to help create greener buildings. Follow this link for a list of our finishes that made the list!



<u>RED LIST</u> FREE

Chemetal is committed to sustainability, with many of its metal designs and laminates achieving Red List Free status. This certification ensures that their products do not contain any of the harmful chemicals listed on the International Living Future Institute's Red List, which is part of the Living Building Challenge. To support transparency and compliance with green building standards like LEED and The Living Building Challenge.

HEALTH PRODUCT DECLARATION

Chemetal supports healthier building practices by offering Health Product Declarations (HPDs) for many of its metal designs. These third-party verified documents provide detailed information about the material ingredients and potential health impacts of Chemetal products. Chemetal enhances product transparency and helps designers and architects make informed choices that contribute to green building certifications like LEED and the Living Building Challenge.



LEADERSHIP IN ENERGY & ENVIRONMENT DESIGN

Metals, especially aluminum, are among the most recycled materials on the planet. Some of our metals contain up to 85% recycled content. Plus, Chemetal is not petroleum-based, unlike many plastics, resins and other commercial interior products





Metalier International's **entirely water-based** liquid metal system exemplifies a significant advancement in sustainable surface finishing. Unlike traditional metal coatings that require high-temperature processes and emit harmful volatile organic compounds (VOCs), Metalier's system utilizes a cold-spray application method that is 100% water-based, resulting in negligible VOC emissions. This approach not only reduces air pollution but also eliminates the need for hazardous solvents, making it safer for both applicators and the environment. The system's composition is predominantly real metal—up to 95%—and is designed for durability, with a lifespan exceeding 20 years in exterior applications when properly maintained. Additionally, the water-based binder enhances ease of application and cleanup, further minimizing environmental impact. By transitioning entirely to this eco-friendly technology, Metalier is setting a new standard in sustainable metal finishes, aligning with global efforts to reduce industrial emissions and promote resource conservation.



Grimmel Veneers places sustainability at the core of its product philosophy, offering natural wood veneer solutions that are both eco-conscious and design-forward. Their veneers are made from responsibly sourced timber, ensuring minimal impact on forests and promoting sustainable forestry practices. The innovative manufacturing process maximizes raw material usage, significantly reducing waste compared to traditional wood panel production. Additionally, their veneers are bonded to a flexible textile backing, which allows for efficient shipping and easy application—further decreasing the environmental footprint. With low VOC emissions and a focus on renewable materials, Grimmel Veneers supports green building initiatives and helps designers create beautiful, sustainable interior spaces.