



THE WORLD'S MOST TRUSTED BOND

WELD-ON: AHEAD OF THE CURVE WITH LEED V5



The U.S. Green Building Council (USGBC) has introduced LEED v5, the latest evolution of the world's leading green building certification program. This update sets a higher standard for sustainable construction, emphasizing three key priorities: decarbonization, health and well-being, and ecosystem restoration.

What's different about LEED v5

The new version places a greater emphasis on reducing both operational and embodied carbon, rewarding projects that select materials with a smaller environmental footprint. It also strengthens attention on indoor air quality, occupant comfort, and social impact. For architects and builders, LEED v5 offers a clearer, more holistic path to designing spaces that are energy-efficient, people-centered, and environmentally responsible.

Why it matters

Within the Building Design and Construction (BD+C) category, LEED v5 highlights the importance of eco-friendly building materials

that support both carbon-reduction goals and healthier indoor environments. Products such as low-VOC adhesives, coatings, and certified materials play a direct role in achieving LEED credits under this updated framework. Weld-On's commitment to sustainable building long before these new requirements took effect, Weld-On had already aligned its product standards with them. Our Greenguard Gold-certified, low-VOC solvent cements and cleaners are engineered to help improve indoor air quality and support sustainable construction practices.

Products that support LEED credits

Most Weld-On solvent cements and primers are LEED certified through UL Greenguard Gold including our most premium products typically specified in facility construction such as 711, 717, 719, 724 and P-70. These low-emission formulations contribute to LEED credits for indoor air quality and low-emitting materials—helping project teams build responsibly while maintaining high performance.

Find Weld-On products on UL SPOT

All Weld-On products that meet LEED v5 criteria are verified and listed on UL SPOT, UL's free online database of sustainable and low-emission building materials. It's a trusted resource for architects and specifiers to confirm Greenguard Gold certification and LEED credit eligibility when choosing green building materials.

Visit: <https://spot.ul.com>

For more information visit www.weldon.com to learn more about our products.