# AMICO ARCHITECTURAL METALS - WELL COMPLIANCE STATEMENT



AMICO Architectural Metals is committed to advancing healthier and more sustainable built environments. We are pleased to confirm that our architectural metal solutions—including expanded mesh, perforated metal, and laser-cut panels—support various WELL Building Standard (WELL v2) features.

After reviewing the WELL certification framework and evaluating the performance attributes of our products, we confirm that the following WELL credits may be supported or partially supported through the specification and integration of AMICO's materials:

#### Air:

## **L04: Enhanced Material Safety**

AMICO materials can contribute to limiting VOC emissions and promoting product transparency by selecting low-emitting and screened raw inputs in alignment with relevant hazard screening programs.

## L05: Enhanced Air Quality

Our products, primarily metals, are inherently non-VOC-emitting and do not contribute to airborne chemical pollutants in occupied spaces.

#### **L06: Moisture Management**

Metal panel designs can support wall and ceiling assemblies that resist microbial growth by limiting moisture accumulation, thereby supporting interior air quality goals.

## **Thermal Comfort:**

## **T01: Thermal Performance**

Perforated and mesh panels can be used as passive shading or radiant heat shields, helping regulate surface temperatures and optimize thermal comfort.

#### **T02: Enhanced Thermal Performance**

Our systems can be integrated into ventilated façades or shading structures that enhance building envelope performance and mitigate heat gain.

## **Materials:**

## **X07: Materials Transparency**

AMICO is committed to materials transparency and can provide material documentation, for selected products, upon request.

#### Sound:

## **V01: Sound Mapping**

Our perforated panels can be configured with acoustic backing to improve sound performance in indoor environments and support acoustic comfort modeling.

## **V02: Maximum Noise Levels**

AMICO systems, when used in ceiling or wall assemblies with acoustic insulation, can help control reverberation and noise propagation.

## Community:

## C03: Occupant Education

AMICO is available to support education about product performance and WELL feature alignment, to ensure stakeholders are informed about health impacts and compliance benefits.

