# **LEED v4.1**

The U.S. Green Building Council's LEED® green building program sets a comprehensive framework for green building design and operations. Urban Evolutions products can contribute to credit calculations and help project teams achieve certification. This document lists categories where Urban Evolutions products are most likely to contribute points. This list is not exhaustive – please reach out for details relating to your specific project.

# **MATERIALS & RESOURCES**

### **BUILDING LIFE-CYCLE IMPACT REDUCTION**

### Option 1: Building and Material Reuse

- Reused or salvaged materials from off site that are incorporated into the building can contribute to the credit calculations.
  - Urban Evolutions offers a wide range of products made with salvaged and reclaimed materials.

### **SOURCING OF RAW MATERIALS**

- Using products that meet responsible sourcing and extraction criteria can contribute to credit calculations.
  - EXTENDED PRODUCER RESPONSIBILITY
    - Urban Evolutions offers a <u>Takeback Reuse Program</u> for Slat & Veneer Wood Wall Panel products.
  - WOOD PRODUCTS
    - Urban Evolutions carries Forest Stewardship Council® (FSC) License Code FSC-C199866 and offers FSC® certified wood products for projects seeking this credit.
  - MATERIALS REUSE

 Urban Evolutions offers a wide range of products made with salvaged and reclaimed materials that can contribute credits.

#### RECYCLED CONTENT

 Urban Evolutions Slat & Veneer Wood Wall Panel products are made with components that contain pre-consumer and post-consumer recycled content.

#### MATERIAL INGREDIENTS

Using products that demonstrate the chemical inventory of the product to at least
 0.1% (1000 ppm) can contribute to credit calculations.

#### DECLARE

- The following product collections are designated Red List Free through the Declare program:
  - Slat Wood Wall Panels
  - UE Live Sawn Veneer Panels
  - UE Live Sawn Urban Wood
  - Reclaimed Flooring & Cladding

#### MANUFACTURER INVENTORY

 Urban Evolutions can provide Manufacturer Inventory reports for products and finishes not disclosed through another program on request.

### **INDOOR ENVIRONMENTAL QUALITY**

#### LOW-EMITTING MATERIALS

## FLOORING

- At least 90% of all flooring must meet the VOC emissions evaluation,
  inherently nonemitting sources or salvaged and reuse materials criteria.
  - UE Live Sawn Engineered Flooring products are certified Clean Air GOLD, meeting the VOC emissions evaluation.
  - Wood flooring products supplied unfinished or with original finish can contribute to this credit.

#### WALL PANELS

- At least 75% of all wall panels meet the VOC emissions evaluation, inherently nonemitting sources or salvaged and reuse materials criteria.
  - The following product collections are certified Clean Air GOLD, meeting the VOC emissions evaluation:
    - UE Live Sawn Veneer Panels

- Slat & Dimensional Wood Wall Panels
- Wood wall cladding products supplied unfinished or with original finish can contribute to this credit.

### CEILINGS

- At least 75% of all ceilings meet the VOC emissions evaluation, inherently nonemitting sources or salvaged and reuse materials criteria.
  - The following product collections are certified Clean Air GOLD, meeting the VOC emissions evaluation:
    - UE Live Sawn Veneer Panels
    - Slat & Dimensional Wood Wall Panels
  - Wood ceiling cladding products supplied unfinished or with original finish can contribute to this credit.

#### COMPOSITE WOOD

- At least 75% of all composite wood meets the Formaldehyde emissions evaluation or salvaged and reused materials criteria.
  - The following product collections use Eco-Certified Composites (ECC) MDF panels that are certified as ultra-low-emitting formaldehyde (ULEF) or no added formaldehyde (NAF):
    - UE Live Sawn Veneer Panels
    - Slat & Dimensional Wood Wall Panels

Please reach out to your salesperson or Sustainability Coordinator Emma Kiel at emma@urbanevolutions.com for more information.