

# Inscape Walls

## Contributions to LEED v4

### **Inscape Walls contributes to the following LEED Certifications:**

- BD+C - Building Design and Construction
- ID+C - Interior Design and Construction
- O+M - Building Operations and Maintenance

### **MATERIALS AND RESOURCES CREDITS (MR)**

---

#### **ID+C, BD+C and O+M**

##### **Construction and Demolition Waste Management Planning (Prerequisite Expanded)**

- Inscape packaging material contains high recycled content and they are recyclable. Inscape provides the weight of packaging to meet this prerequisite if required.

#### **ID+C, BD+C and O+M**

##### **Building Product Disclosure and Optimization: Sourcing of Raw Materials.**

- Option 2 "Extended Producer Responsibility" criteria.
- Inscape Walls contribute to the "recycled content"
- FSC wood products contribute to Wood credit

#### **ID+C and BD+C**

##### **Building Product Disclosure and Optimization: Material Ingredient Reporting.**

- Inscape level® certified Walls achieved 3 credits through section 7.5.1.3 of the ANSI-BIFMA e3-2014 Furniture Sustainability Standard. This contributes to above LEED credit.

#### **ID+C and BD+C**

##### **Interior Life cycle impacts: Design for Flexibility**

- Most Inscape products are designed for flexibility. Inscape moveable walls are demountable and reconfigurable

### **INDOOR ENVIRONMENTAL QUALITY CREDIT (EQ)**

---

#### **ID+C, BD+C and O+M**

##### **Low-Emitting Interiors (EQ)- Furniture evaluation**

- Inscape "SCS Indoor Advantage Gold" certified Walls contribute to ANSI/BIFMA Standard Method M7.1 and ANSI/BIFMA e3 Furniture Sustainability Standard, Credits 7.6.1
- Inscape's Walls are "SCS Indoor Advantage Gold" certified and contribute to California Specification 01350 for classrooms. And ANSI/BIFMA e3 Furniture Sustainability Standard, Credits 7.6

#### **IEQ: Daylight & IEQ: Quality Views**

Inscape walls contribute to this daylight credit. When building design allows natural light access into the space's interior, Inscape walls with variable height contribute to interior design to maximize the light access to individual cubical.