# ALUR LEED COMMERICIAL INTERIORS CONTRIBUTION



## POINT | LEED CATEGORY

#### **ENERGY & ATMOSPHERE**

1-3 Pts EA Credit 1.1: Optimize Energy Performance – Lighting Power ALUR glass walls can use daylighting to reduce designed lighting loads and energy consumption.

# MATERIALS AND RESOURCES

- 1-2 Pts MR Credit 1.2: Building Reuse Maintain Interior Nonstructural Components ALUR can be installed into an existing space without disturbing existing floors, wall & ceilings, and thus contributing to the credit requirement of maintaining at least 40% or 60% of the existing non-shell, non-structural components (e.g., walls, flooring and ceiling systems).
- 1-2 Pts MR Credit 2: Construction and Waste Management
  Waste from ALUR installations are all easily recyclable in many markets and can contribute to the
  minimum 50% or 70% of weight or volume of total construction or demolition debris.
- 1-2 Pts MR 4 Recycled Content
  ALUR may contribute to this point as the aluminum framing, which represents an estimated 7% in weight
  of total product, contains approximately 20% post-consumer recycled content and 10% pre-consumer
- 1-2 Pts MR Credit 5: Regional Materials

  The aluminum framing of ALUR comes from Pine Brook, NJ, and the glass is manufactured locally, and can contribute to meeting a minimum of 10% of the combined value of construction and Division 12 (furniture) materials and products extracted, harvested or recovered, as well as manufactured, within

## INDOOR ENVIRONMENT QUALITY

500 miles of the project.

recycled content.

- 1 Pt IEQ Credit 4.1: Low-Emitting Materials Adhesives and Sealants The glazing tape on the acrylic joints used to join glass panels together is 100% solids and does not emit VOCs.
- 1 Pt IEQ Credit 4.2: Low-Emitting Materials Paints and Coatings Instead of being coated or painted, ALUR extrusions are anodized aluminum, which is a water-based process and uses no VOCs.
- 1-2 Pts IEQ Credit 8.1: Daylight and Views Daylight
  Using ALUR glass walls to create private offices and conference rooms help day light to reach occupants.
- 1 Pt IEQ Credit 8.2: Daylight and Views Views for Seated Spaces
  Using ALUR glass walls help to achieve a direct line of sight to the outdoor environment via vision glazing between 30 inches and 90 inches above the finish floor for building occupants in 90% of all regularly occupied areas.

