



# LEED V4

## Potential Credits for Polyiso Use

### ENERGY AND ATMOSPHERE (EA)

#### Optimize Energy Performance

- Hunter Panels and Hunter Xci polyiso products allow designers to meet or exceed R-value goals while minimizing the thickness required for wall or roof systems

### MATERIALS AND RESOURCES (MR)

#### Building Life-Cycle Impact Reduction

- Option 3: Building and Material Reuse
  - Polyiso insulation may be reused or salvaged from off-site or on-site insulation recycling
- Option 4: Whole Building Life Cycle Assessment
  - Life cycle assessment data for polyiso insulation is included in LEED recognized whole building life cycle assessment tools such as the Athena Impact Estimator

#### Environmental Product Declarations

- Hunter Panels and Hunter Xci has product-specific third-party certified EPD's for both roofing and wall insulation products (1 credit)

#### Sourcing of Raw Materials

- Option 2: Leadership Extraction Practices
  - Hunter Panels and Hunter Xci products include recycled content

#### Construction and Demolition Waste Management

- Polyiso can be removed and reused through a network of national insulation recycling providers

### INDOOR ENVIRONMENTAL QUALITY (EQ)

#### Thermal Comfort

- As one of the most thermally efficient building insulations available, polyiso allows building designers to meet or exceed thermal comfort goals while minimizing the thickness required for wall and roof systems

### HUNTER PANELS AND HUNTER XCI POLYISO FOR LEED AND BUILDING DESIGNS

#### Superior Thermal Efficiency

#### Zero Ozone Depletion Properties

#### Virtually no GWP

- No HFCs, CFCs or HCFCs

#### Reuse/Recycle Content

#### Multiple Manufacturing Facilities