



Alumatec Pacific Products, LLC  
905 North Main Street, Suite D1,  
North Salt Lake, UT 84054 USA

Alumatec Pacific Products – LEED for new construction, renovations and tenant improvements

US Green Building Councils LEED (Leadership in Energy and Environmental Design) rating system consist of six category's and APP report is stated below. These reports coincide with our major steel and aluminum vendors, manufactures, and equipment partners.

1) Material & Resources – Credits score 15.4

- Recycled content 30% (frontier Aluminum, Futura Industries)
- Regional Material 70% of our aluminum extrusion or raw material is extruded and shipped only 30 miles from our manufacturing plant
- Material Re-use 90% of all shipping boxes, pallets, packaging fillers are reused for shipping of our own products or sent back to our extruders to be reused to ship our material on the next order.
- Rapidly Renewable Material consists of 100% recyclable 6063 alloy "clean" aluminum and mild raw steel. APP collects 100% of our drop / cut material and is recycled with a local (10 miles away) vendor (Metro Steel Recyclers) in Salt Lake City.

2) Sustainable Site – Credits 0 –  
This category does not apply to our manufacturing process

3) Water Efficiency – Credits 0 –  
This category does not apply to our manufacturing process

4) Energy and Atmosphere – Credits 0 –  
This category does not apply to our manufacturing process

5) Innovation and Design  
This category does not apply to our manufacturing process

6) Indoor Environmental Quality  
This category does not apply to our manufacturing process

Manufacturing Location  
Alumatec Pacific Products  
905 North Main Street, Suite D1  
North Salt Lake, UT 84054

- 80% of all APP products and vendors are within a 500 mile radius of Salt Lake City, Utah

Alumatec Pacific Products strives to reuse, reduce, and recycle and has been in practice since inception.

*Scott Christiansen*  
CEO / Managing Director