

TECHNICAL INFORMATION

LEED Data Sheet

Materials and Resources:

Credit 2. Construction Waste Management (prefabricated Fortina components are cut to size, reducing field cutting and scrap. Also, packaging is efficient and minimal)

Credit 3. Material RE-use. Fortina aluminum is recyclable

Indoor Environmental Quality:

Prereq. 1 / Credit 2 Increased Ventilation

Fortina Louvered ceilings

Credit. 3.1 Construction IAQ Management: During Construction:

Credit. 3.2 Construction IAQ Management: Before Occupancy:

Minimum cutting of Fortina is required, so there is no indoor air quality contamination as it does not contain materials that release fibers or dust.

Credit 4.1 Low- emitting materials: Adhesives and Sealants

Credit 4.2 Low- emitting materials: Paints

Fortina is prefabricated and does not release and VOC's at project site

Credit 8.1 Daylight & Views: Daylight 75 % spaces

Credit 8.1 Daylight & Views: Views for 90% spaces

Fortina can be used to maximize daylight and views in spaces.

Innovation in Design

Credit 1.1

The main thing to remember is that

1. Fortina aluminum is not recycled material, so it does not qualify for Recycled content
2. Fortina is made and shipped from Japan, so it does not qualify for Local / Regional Materials.