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:

Prereg. 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.



Email: Fortina@bnind.com