

LEED CREDITS FOR BIKE PARKING

PARK A BIKE | 800-630-7335 | INFO@PARKABIKE.COM | PARKABIKE.COM



LEED points are applied to the Sustainable Sites (SS) category and qualify under SS Credit 4.2: Alternative Transportation: Bicycle Changing and Storage Rooms for 1-2 points.

For recycled content in particular, LEED points apply to the Materials & Resources (MR) category and qualify under MR Credit 4.1/ 4.2.

The typical re-melt rate for stainless steel is between 60 and 85%. Our products are at least 60% recycled.

All stainless steel products are 100% recyclable

The average recycled content of the steel used to manufacture our bike parking racks is at least 20% and can reach as high as 75%.

Intent

Reduce automobile use and land development for a continual decrease in pollution levels.

Requirements

To qualify for this credit, buildings that are commercial, residential and/or institutional must provide secure bicycle parking within 200 yards of an entrance to the building.

The guidelines below must be met or exceeded:

- Commercial/Institutional Buildings: Bike racks must be provided for 5% or more of all building occupants measured during peak use. Showering facilities must also be provided in order to qualify.

- Residential Buildings: There must be covered facilities for bike racks/storage for 15% of the occupants. Showering facilities are not required.

Potential Additional Point for Exemplary Performance

One innovation point for "exemplary performance in alternative transportation" can be obtained by creating a complete alternative transportation plan for occupants within the building that will result in a verifiable decrease in single occupancy vehicles. Examples include alternative transportations such as biking and walking, public transit options, car pooling and telecommuting.