Add points to your LEED™ Certification

In U.S.G.B.C LEED™ 2.1 EQ Credit 5, the architect/designer is encouraged to specify permanent entryway systems (grilles, grates, etc.) to capture dirt and other particulates at all high volume entryways. The basis of the credit is to stop the dirt before it enters the building and contributes to poor air quality. Specifying an entrance system will also reduce the amount of cleaning chemicals used in the building and help prolong the life of other textile and hard surface finishes in the building.

A C/S Pedisystem® mat or grid not only fills this need but goes way beyond, environmentally. Listed below are some of the things we have done to make our products more environmentally-friendly.

Why C/S Pedisystems?

- LEED MR Credits 4.1 & 4.2 C/S aluminum products are manufactured from 76% recycled aluminum (30% post consumer, 46% post industrial).
- LEED EQ 5, Pollutant Source Control Employ permanent entryway systems (grilles, grates, etc.) to capture dirt, particulate, etc. from entering the building at all high volume entryways.
- LEED EQ Credit 4.2 C/S offers
 environmentally-friendly (no VOC) powder coat
 finishes that cost no more than standard
 anodized finishes and are up to twice as
 abrasive resistant (testing available).
- LEED EQ Credit 4.3, Low VOC Emitting Carpet -C/S PediTred is the industry's only entrance system tested to meet the Carpet and Rug Institute's standard for good indoor quality.



• C/S now offers a PVC-free hinge connector for all PediTred products.

Consider a durable C/S Pedisystem® on your next LEED™ project.

©Copyright 2005 Construction Specialties, Inc.

Printed on recycled paper (100% Post Consumer)





C|S GROUP Construction Specialties, Inc. 6696 Route 405 Highway Muncy, Pennsylvania 17756 (800) 233-8493