



# Environmentally-friendly Pedisystems keep interiors clean and help you achieve LEED Credits.



To help architects achieve LEED® MR Credit 4: Recycled Content, Pedisystems models contain 20-85% recycled content. Recycled rubber tread inserts are also available.

### Here's how:

Pedisystems reduce maintenance costs and keep the entrances of buildings safe and beautiful by stopping 98% of dirt, snow and water at the door. This dirt trapping capability results in cleaner indoor air and has prompted the USGBC to make entrance flooring a requirement for **IEQ Credit 5** in its LEED® green building rating system.

Many Pedisystems meet California 01350 test standards for low VOCs, an approved equivalent to the CRI Green Label Plus certification, required for compliance with LEED® IEQ Credit 4.3. Passing this test also qualifies Pedisystems for use in Collaborative for High Performance Schools (CHPS) projects. PediTred architectural grids are Cradle to Cradle Silver Certified.

## **Recycled Rubber and FSC Certified Wood**

Our colorful, environmentally-friendly **recycled rubber** inserts provide a safe, sure walking surface in any condition. Designers love the 70 exciting color options. Architects can also specify **rapidly renewable** bamboo as well as **FSC-certified** Teak, IPE or Cork inserts for any C/S PediTred, Pedigrid or Pedimat.



Environmentallyfriendly recycled rubber inserts provide a safe, sure walking surface in all our mats and grids. FSC Certified Wood inserts are also available.



C/S PediTred architectural grids have earned MBDC Cradle to Cradle Silver Certification.





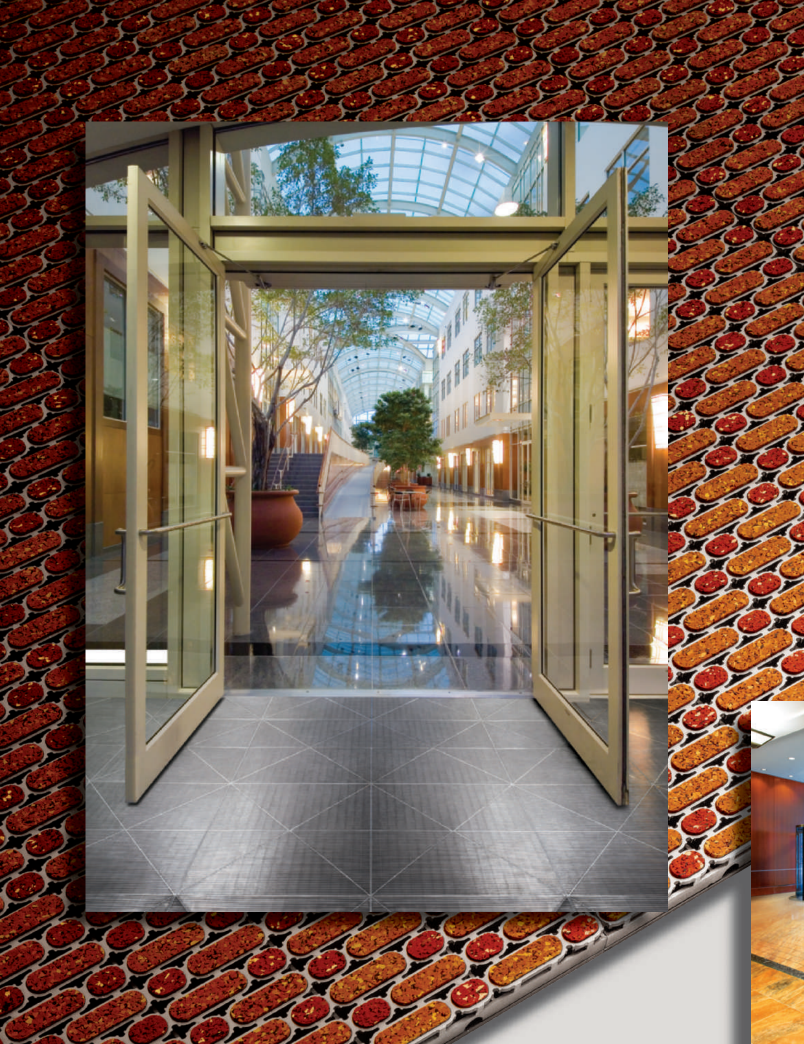


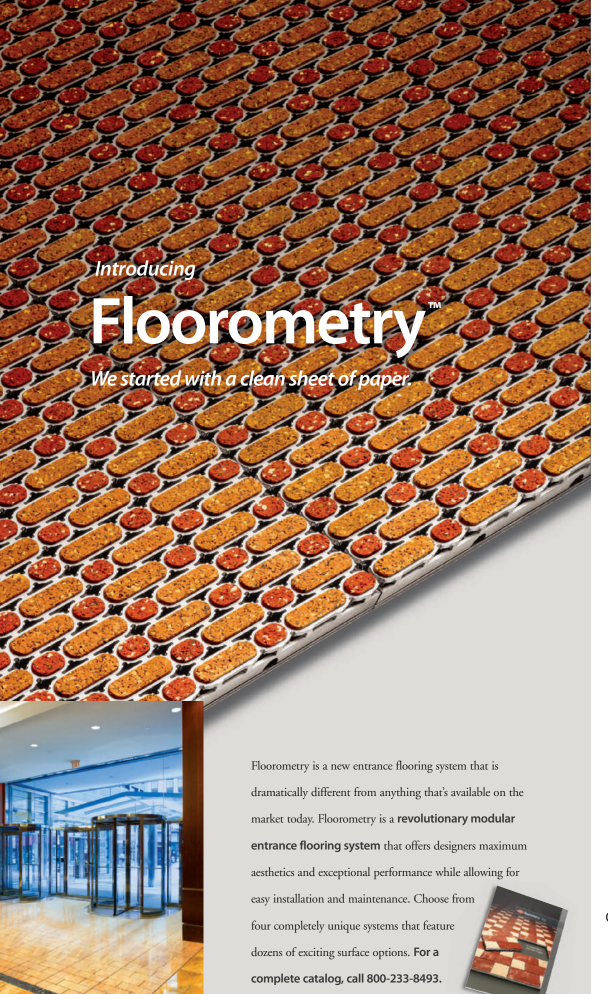
# Custom C/S Pedisystems® @ Cowboys Stadium

Custom C/S GridLine greets tens of thousands of fans each Sunday at the VIP entrances to the new Cowboys Stadium. Construction Specialties supplied the pressure sensitive entrance grids, which unlock the doors to the VIP areas when foot traffic is sensed. The units are installed in a shallow pit application complete with drains to eliminate tracked in debris and water.

# **Pedisystems Selection Guide**

Products	Description	Surface Mounted Option	Rolling Load	Roll Back Capability	Cost Index <sup>†</sup>
PediTred'	Best system for high rolling loads for both new and existing construction	Yes	1,000 Lbs Per Wheel	Yes	170
PediTred LP	High rolling load with a depth that allows easy incorporation with carpet, tile and surrounding finishes	Yes	750 Lbs Per Wheel	Yes	125
Pedigrid	Rigid architectural grids for new construction traps large quantities of dirt and water	No	400 Lbs Per Wheel	No	145
GridLine"	Rigid architectural grids for new construction. Traps large quantities of dirt and water. GridLine's high style stainless steel grid is long wearing and maintenance free.	No	500 Lbs Per Wheel	No	325
Pedimat*	Classic architectural entrance mats in a variety of styles roll back for easy cleaning	Yes	350 Lbs Per Wheel	Yes	100
TreadLine'	More economical than Pedimat while still providing superior performance	Yes	300 Lbs Per Wheel	Yes	85
New Floorometry	Four new modular systems that offer dozens of aesthetic options. Easily installed in new onstruction and existing recesses.	No	500 Lbs Per Wheel	No	400 to 500





Four new modular systems offer lots of aesthetic options and it installs just like tile.



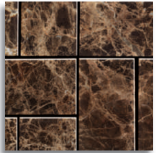
Floorometry 101



Floorometry 20



Floorometry 30



Floorometry 40

For comprehensive information on these products, visit www.c-sgroup.com/ floorometry



6696 State Route 405, Muncy, Pennsylvania 17756 U.S.A., 570-546-5941 895 Lakefront Promenade, Mississauga, Ontario L5E 2C2 Canada, 905-274-3611 • www.c-sgroup.com



### The C/S Family of Products

For more than 60 years, Construction Specialties has been a leader in architectural specialty products, including: Acrovyn' Wall and Door Protection, Pedisystems' Entrance Flooring, Expansion Joint Covers, Cubicle Track and Curtains, Smoke and Explosion Venting Systems, Architectural Grilles, Architectural Louvers and Sun Controls.

We have operations throughout the world and can provide C/S Products virtually anywhere. For a complete list of our international locations, visit <a href="https://www.c-sgroup.com">www.c-sgroup.com</a>.

For the nearest C/S representative, or literature and samples, call toll free 800-233-8493 in U.S.A. and 888-895-8955 in Canada, or visit www.c-sgroup.com