

Netfloor

Systems & LEED Credit

Environment-Friendly and User-Friendly are core design concept of all Netfloor product family. As one of the leaders of low-profile access flooring systems, we consistently develop and manufacture our flooring systems compatible to environment protection and efficiency.

LEED (The Leadership in Energy and Environmental Design) is globally recognized certification program for the design, construction, and operation of environment efficiency buildings. Netfloor flooring systems are substantially compliant to LEED Credit Point standards. The following information is to help maximize the Credit Points for your projects.

How Netfloor systems help your projects achieve maximize LEED Credit Point?

Netfloor systems can achieve LEED credit points in two sectors:

(1) Materials & Resources, (2) Environment Quality.

For example, Netfloor can help achieve MR (Materials and Resources) Credit points. Netfloor ECO series consists of minimum 65% post industrial recycled contents. And other Netfloor cable management flooring systems are composed of more than 25% posted industrial recycled content. When combined with the rest of the project's material selections, Netfloor ECO series will help you achieve the MR Credit 4.2, for recycled content more than 20%. The other Netfloor systems can help you achieve the MR Credit 4.1 of 10% average for recycled content.

Please consult the following tables of Netfloor systems' compliance for your projects' Credit Points accumulation.

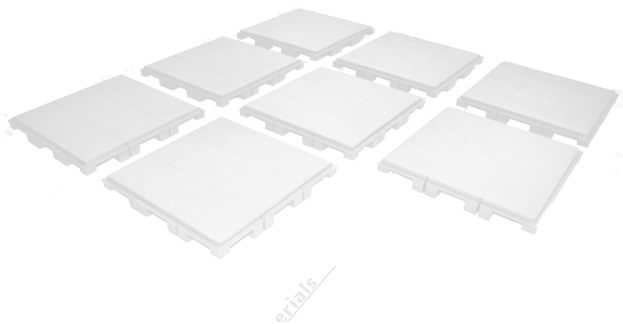


NETFLOOR®

Cable Management Flooring Systems

LEED Credit	LEED Requirements	Netfloor System Compliance	LEED Points for Your Project
Materials & Resources Credit 1.3	Building Reuse: Maintain 50% of Interior Non-Structural Elements	Netfloor systems more than 95% good for building reuse 1. ECO series CA600R, CA500R, CA400R 2. Freemount: FM600, FM500 3. CamassCrete, Camass 4. ST3000 systems	Contributes to 1 point
Materials & Resources Credit 2.2	Construction Waste Management: Divert 75% from disposal	Via Netfloor reclaim program, more than 95% following old Netfloor systems can be diverted, recycled, or redirect usable materials to appropriate sites. 1. ECO series CA600R, CA500R, CA400R 2. Camass CA1000 3. Grand Square GS600	Contributes to 2 points (note: currently covering regions -- Hong Kong, Macau, Malaysia, Singapore, Taiwan, Japan, Korea, Philippines, Brunei, Australia, New Zealand)
Materials & Resources Credit 2.1	Construction Waste Management: Divert 50% from disposal	Via Netfloor reclaim program, more than 50% following old Netfloor systems can be diverted, recycled, or redirect usable materials to appropriate sites. 1. ST3000BP 2. CamassCrete CS1000A 3. Freemount FM600, FM500	Contributes to 1 point (note: currently covering regions Hong Kong, Macau, Malaysia, Singapore, Taiwan, Japan, Korea, Philippines, Brunei, Australia, New Zealand)
Materials & Resources Credit 4.2	Use materials with recycled content total of 20%, based on cost of the total value of the materials in the project.	1. ECO series CA600R, CA500R, CA400R (recycled contents greater than 65%) 2. ST3000AM agglomerate marble top-finish access floor (recycled contents 65%) 3. ST3000BB-coconut recycled coconut top-finish access floor	Contributes to 2 points
Materials & Resources Credit 4.1	Use materials with recycled content total of 10%, based on cost of the total value of the materials in the project.	1. ST3000BP 2. Grand Square GS600	Contributes to 1 point

Materials & Resources Credit 5.1/5.2	Regional Materials: 10% extracted, processed & manufactured regionally	Systems below are manufactured in Taichung, Taiwan 1. ECO series CA600R, CA500R, CA400R 2. Camass CA1000 3. Grand Square GS600 4. all ST3000 systems ST3000BP, ST3000BB, ST3000AM, ST3000R	Contributes to 1~2 points for projects in Taiwan, Hong Kong, and Macau within 500 miles (800KM) of Taichung
LEED Credit	LEED Requirements	Netfloor System Compliance	LEED Points for Your Project
Materials & Resources Credit 6	Use rapidly renewable building materials and products (made from plants that are typically harvested within a ten-year cycle or shorter) for 2.5% of the total value of all building materials and products used in the project, based on cost.	1. ST3000BB–bamboo engineered bamboo top-finished access floor 2. ST3000BB–coconut engineered recycle coconut top-finished access floor	Contributes to 1 point
Environment Quality Credit 4.1:	Low-Emitting Materials: Adhesives & Sealants Reduce the quantity of indoor air contaminants that are odorous, irritating and/or harmful to the comfort and well-being of installers and occupants.	Unlike traditional access floor systems needed to apply adhesives bonded onto the sub-floor, Netfloor low-profile flooring systems are designed to install without adhesives on the sub-floors. 1. ECO series CA600R, CA500R, CA400R 2. Camass CA1000 3. CamassCrete CS1000A 4. Grand Square GS600 5. FreeMount FM600, FM500	Contributes to 1 point



Netfloor, Inc.

www.net-floor.biz

7 Fl, No. 214, Ta-Tung Rd. Sec. 3,
Hsi-Chih, Taipei, Taiwan 221

June 16, 2010