

Netfloor Systems & LEED Credit

力特福樂 網路高架地板系統 與 LEED 綠建築評比點數 符合表

「環境友善」與「使用者方便」一直是力特福樂 (Netfloor) 系列產品之核心設計觀念。本公司為低高度 高架地板之領導廠商，更一直持續發展及製造環境保護及效益之產品。 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 (能源與環境領先設計) 認證 係國際性認可對建築之設計、營建、運作之認證標準。力特福樂之系列產品符合多項LEED之 品比點數(Credit Point)。以下資料提供您能申請較佳之 LEED 品比點數。

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.

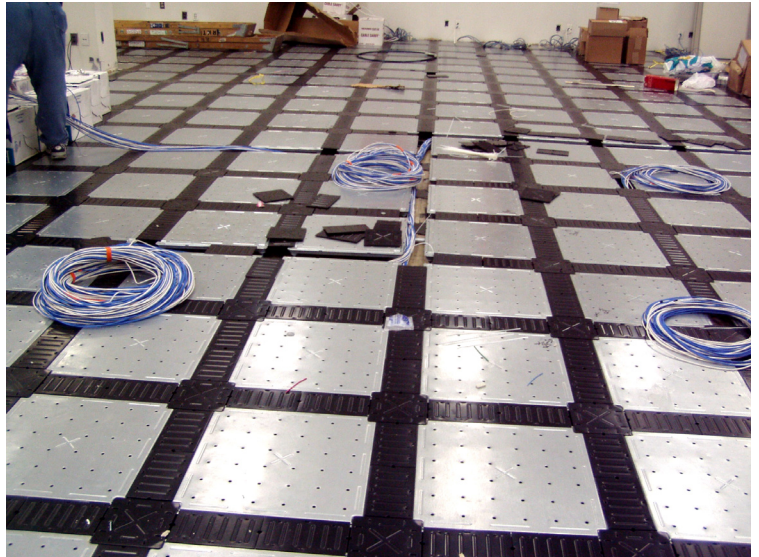
How Netfloor systems help your projects achieve maximize LEED Credit Point?

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.

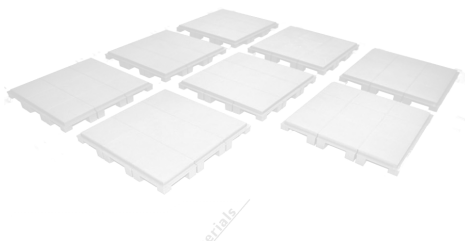
Please consult the following tables of Netfloor systems' compliance for your projects' Credit Points accumulation.



NETFLOR®

Cable Management Flooring Systems

LEED Credit 評比項目	LEED 符合標準 Requirements	力特福樂系統 (Netfloor) 符合項目	LEED Credit 點數 貴專案可申請點數
Materials & Resources Credit 4.2 MR (材料及原料)項目 4.2	Use materials with recycled content total of 20%, based on cost of the total value of the materials in the project. 該專案 依使用材料成本、使用產品之成分內填加之回收材料達 20%以上	1. ECO 系列 600A, 500A, 400A (回收材料成分達 65%以上)	可申請 2 點 Contributes to 2 points
Materials & Resources Credit 4.1 MR (材料及原料)項目 4.1	Use materials with recycled content total of 10%, based on cost of the total value of the materials in the project. 該專案 依使用材料成本、使用產品之成分內填加之回收材料達 10%以上	1. Grand Square GS600 系統	可申請 1 點 Contributes to 1 point
Materials & Resources Credit 5.1/5.2 MR (材料及原料)項目 5.1/5.2	Regional Materials: 10% extracted, processed & manufactured regionally 近距離地區加工、製造達 10%	以下系統於台灣台中製造 1. ECO 系列 600A, 500A, 400A 系統 2. Camass CA1000 系統 3. Grand Square GS600 系統	可申請 1 ~2 點 Contributes to 1~2 points 建案地點於 台灣、香港、澳門皆可申請(於 800 公里範圍內 within 500 miles (800KM) of Taichung
Environment Quality Credit 4.1: EQ (環境品質) 項目 4.1	使用黏著劑、填縫劑減低有毒氣體之釋放 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.	有別於一般傳統高架地板系統需將腳座以黏著劑黏於地面固定，本系列產品之設計、施工不需使用黏著劑。而是使用連接底座連街腳架 1. ECO 系列 600A, 500A, 400A 系統 2. Camass CA1000 系統 3. CamassCrete CS1000A 系統 4. Grand Square GS600 系統 5. FreeMount FM500 系統	可申請 1 點 Contributes to 1 point



recycle plastics



力特福樂股份有限公司.

<http://www.netfloor.com.tw/>

新北市汐止區大同路三段 214 號 7 樓
7F., No.214, Sec. 3, Datong Rd., Xizhi Dist.,
New Taipei City 221, Taiwan

Dec 13, 2017