

## LEED CI version 3.0 Credit Summary Ergo Series



Ergo Storage

MATERIAL		ontributes to ED for Cl 3.0
Credit 2	<b>Contruction Waste Management, Divert 75% from Landfill</b> Ergo storages use of corrugated packaging . Our corrugated packaging has recyled content and is easily recycled.	2 points
Credit 3.2	Materials Reuse Ergo storages are designed to be easily dismantled and re-used. LEED credit may be achieved when reusing on future project.	(1 point)
Credit 4	<b>Recycled Content, 15.6% (post-consumer + 1/2 pre-consumer)</b> Ergo storages contribute to this point as the chair contains 10.9% post-consumer and 9.4% pre-consumer recycled content.	1 point
Credit 5	<b>Regional Materials</b> Ergo storages are manufactured in Tangxia, Dongguan, contributing to projects within a radius of 500 miles	1 point
INDOOR EN	NVIRONMENTAL QUALITY	
Credit 4.5	Low-Emitting Materials, Systems Furniture and Seating Lamex is the first office furniture manufacturer in China to complete Scientific Certification System(SCS) Indoor Advantage indoor air quality certification for all system furniture and seati The Indoor Air Quality Certified to SCS-EC10.2-2007, which is confirmed to the standard of BIF (M7.1/X7,1-2007), the alternative to Greenguard.	•

Total

6 points