Rev. 00 05/2018







**CONTRIBUTES WITH 14 LEED® POINTS** 

La soluzione per vespai ventilati MODULO aiuta ad ottenere fino a 14 punti per la certificazione LEED. Punti potenziali a disposizione:

MATERIALS AND RESOURCES  Contributes with 9 points		
Credit 1.1	Re-use of the buildings: maintenance of the 75% of exisitng walls, slabs and roofs (contributes to reducing waste and the environmental impact of new construction, also in relation to the processing and transport of materials).	1
Credit 1.2	Re-use of the buildings: maintenance of the 95% of exisiting walls, slabs and roofs contributes to reducing waste and the environmental impact of new construction, also in relation to the processing and transport of materials).	1
Credit 1.3	Re-use of the buildings: maintenance of the 50% of non-structural elements contributes to reducing waste and the environmental impact of new construction, also in relation to the processing and transport of materials).	1
Credit 2.1	Construction Waste Management: Reducing Landfill by 50% (contributes to preventing construction waste from being thrown into landfills and incinerators and to reusing recyclable resources back into the production process).	1
Credit 2.2	Construction Waste Management: Reducing Landfill by 75% (contributes to preventing construction waste from being thrown into landfills and incinerators and to reusing recyclable resources back into the production process).	1
Credit 3.1	<b>Re-use of the materials: 5%</b> (contributes to reducing the demand for virgin materials and the generation of waste, thereby limiting the environmental impacts associated with the processing of primary resources).	1
Credit 3.2	<b>Re-use of the materials: 10%</b> (contributes to reducing the demand for virgin materials and the generation of waste, thereby limiting the environmental impacts associated with the processing of primary resources).	1
Credit 4.1	<b>Recycled content: 10%</b> (Post-consumption + ½ pre-consumption) (helps to increase demand for building materials and products that contain recycled material, thereby reducing the impacts of extracting and processing virgin materials).	1
Credit 4.2	<b>Recycled content: 20%</b> (Post-consumption + ½ pre-consumption) (helps to increase demand for building materials and products that contain recycled material, thereby reducing the impacts of extracting and processing virgin materials).	1
INDOOR EN	VIRONMENTAL QUALITY Contributes with 1 p	oint
Credit 7.1	<b>Thermal Comfort Design</b> Thermal Comfort Design (contributes to the creation of a thermally comfortable environment that promotes the well-being and productivity of the occupants of the building).	1
	N & DESIGN PROCESS available per project  Contributes with 4 po	ints
ID Credit	Supplement to credit Materials and resources – Credit 2.2 (100% contributes to putting recyclable resources back into the production process).	1
ID Credit	Supplement to credit Materials and resources – Credit 3.2 (contributes 100% to reducing the demand for virgin materials and the production of waste).	1
ID Credit	Supplement to credit Materials and resources – Credit 4.2 (contributes 100% to increasing the demand for products containing recycled material).	1
ID Credit	Credit supplement Internal environmental quality – Credit 7.1 (contributes to living comfort).	1