





Casseforme riutilizzabili in plastica per colonne quadre e rettangolari

HELPS TO OBTAIN 9 LEED® POINTS

GEOTUB PANEL the 1st modular formwork in plastic helps you get up to 9 points for LEED certification. Potential points available:

MATERIALS AND RESOURCES		Contribute by 9 po	ints
Credit 1.1	Reuse Of Buildings: Maintain 75% of Existing Walls, Floors and Roof (helps to reduce we environmental impact of new buildings also in relation to the processing and transport of materials.)		1
Credit 1.2	Reuse Of Buildings: Maintain 95% of Existing Walls, Floors and Roof (helps to environmental impact of new buildings also in relation to the processing and transport of materials.)		1
Credit 1.3	Reuse Of Buildings: Maintain 50% of Non-Shell/Non-Structure (helps to reduce waste impact of new buildings also in relation to the processing and transport of materials).	e and environmental	1
Credit 2.1	Construction Waste Management: Divert 50% From Landfill (helps to prevent construction in landfills and / or incinerators and re-enter the recyclable resources back into the production		1
Credit 2.2	Construction Waste Management: Divert 75% From Landfill (helps to prevent construction in landfills and / or incinerators and re-enter the recyclable resources back into the production		1
Credit 3.1	Resource Reuse: 5% (helps to reduce the demand for virgin materials and waste generation environmental impacts associated with the processing of primary resources).	n, thereby limiting the	1
Credit 3.2	Resource Reuse: 10% (helps to reduce the demand for virgin materials and waste general the environmental impacts associated with the processing of primary resources).	tion, thereby limiting	1
Credit 4.1	Recycled Content: 10% (post-consumer + 1/2 pre-consumer) (helps to increase the dema construction products that contain recycled materials, thereby reducing impacts resulting processing of virgin materials).		1
Credit 4.2	Recycled Content: 20% (post-consumer + 1/2 pre-consumer) (helps to increase the dema construction products that contain recycled materials, thereby reducing impacts resulting processing of virgin materials).		1