



Leed sheet Rev. 00 05/2018

CONTRIBUTES TO 9 LEED® POINTS

SKYDOME plastic formwork system for bidirectional ceiling reinforcement construction helps you get up to 9 points for LEED certification. Potential points available:

MATERIALS AND RESOURCES		Contributes with 9 points	
Credit 1.1	1.1 Reuse of buildings: keeping 75% of the existing walls, ceilings and roof structures (c in waste and new construction impact on the environment, even in respect of material process.		1
Credit 1.2	Reuse of buildings: keeping 95% of the existing walls, ceilings and roof structures (or in waste and new building impact on the environment, even in respect of material processing the contraction of the environment, even in respect of material processing the contraction of the existing walls, ceilings and roof structures (or in waste and new building impact on the environment, even in respect of material processing the contraction of the existing walls, ceilings and roof structures (or in waste and new building impact on the environment, even in respect of material processing the contraction of the existing walls, ceilings and roof structures (or in waste and new building impact on the environment, even in respect of material processing the contraction of the environment of the env		1
Credit 1.3	Reuse of buildings: keeping 50% of interior non-structural elements (contributes to re new building impact on the environment, even in respect of material processing and transp		1
Credit 2.1	Construction waste management: reduction in waste transport to a landfill by disposal of construction waste at a landfill and in incinerators, and contributes to rematerials in the production process).		1
Credit 2.2	Construction waste management: reduction in waste transport to a landfill by 7 disposal of construction waste at a landfill and in incinerators, and contributes to rematerials in the production process).		1
Credit 3.1	Reuse of material: 5% (contributes to reduction in raw materials and waste generation, the of primary raw material processing on the environment).	nus restricting impacts	1
Credit 3.2	Reuse of material: 10% (contributes to reduction in raw materials and waste generation, impacts of primary raw material processing on the environment).	thus restricting	1
Credit 4.1	Recycled content: 10% (after consumption + 1/2 before consumption) (contributes to in construction materials and products containing recycled materials, thus restricting the imparterial separation and processing).		1
Credit 4.2	Recycled content: 20% (after consumption + 1/2 before consumption) (contributes to in construction materials and products containing recycled materials, thus restricting the imparterial separation and processing).		1