



Leed sheet Rev. 00 05/2018

## **BRINGS UP TO 9 LEED® POINTS**

GEOPANEL STAR modular plastic formwork helps you get up to 9 points for LEED certification. Potential points available:

| MATERIALS  | AND RESOURCES Contributes with 9 po   | Contributes with 9 points |  |
|------------|---|---------------------------|--|
| Credit 1.1 | Reuse of buildings: keeping 75% of the existing walls, ceilings and roof structures (contributes to reduction in waste and new construction impact on the environment, even in respect of material processing and transport)  | 1                         |  |
| Credit 1.2 | Reuse of buildings: keeping 95% of the existing walls, ceilings and roof structures (contributes to reduction in waste and new building impact on the environment, even in respect of material processing and transport).   | 1                         |  |
| Credit 1.3 | Reuse of buildings: keeping 50% of interior non-structural elements (contributes to reduction in waste and new building impact on the environment, even in respect of material processing and transport).   | 1                         |  |
| Credit 2.1 | Construction waste management: reduction in waste transport to a landfill by 50% (allows avoiding disposal of construction waste at a landfill and in incinerators, and contributes to reuse of secondary raw materials in the production process).                     | 1                         |  |
| Credit 2.2 | Construction waste management: reduction in waste transport to a landfill by 75% (allows avoiding disposal of construction waste at a landfill and in incinerators, and contributes to reuse of secondary raw materials in the production process).                     | 1                         |  |
| Credit 3.1 | <b>Reuse of material: 5%</b> (contributes to reduction in raw materials and waste generation, thus restricting impacts of primary raw material processing on the environment).  | 1                         |  |
| Credit 3.2 | <b>Reuse of material: 10%</b> (contributes to reduction in raw materials and waste generation, thus restricting impacts of primary raw material processing on the environment).   | 1                         |  |
| Credit 4.1 | <b>Recycled content: 10%</b> (after consumption + 1/2 before consumption) (contributes to increase in demand for construction materials and products containing recycled materials, thus restricting the impact resulting from raw material separation and processing). | 1                         |  |
| Credit 4.2 | <b>Recycled content: 20%</b> (after consumption + 1/2 before consumption) (contributes to increase in demand for construction materials and products containing recycled materials, thus restricting the impact resulting from raw material separation and processing). | 1                         |  |