CONTRIBUTING UP TO 16 LEED POINTS

The use of the elements CUPOLEX to achieve aerated spaces can help activate and assign credits LEED points. Potential credits that can be activated and available points:

GA CREDIT 1:
Reducing the consumption of domestic water usage POINTS 3
Reducing water demand into the building using efficient technological solutions and/or keeping, storing and filtering systems of meteoric water for domestic use

MR CREDIT 1:
Reuse structural and non-structural elements of the building POINTS 1
Extend existing building life cycle, conserve the resources, preserve the cultural heritage, reduce the waste and the new buildings environmental impact in relation to the production and transportation of materials

MR CREDIT 2:
Waste management Building 2 POINTS
Divert construction and demolition waste activities from landfill or incineration. Re-enter recovered recyclable resources in the production process and redirect reusable materials in special collection sites

MR CREDIT 4:
Recycled content POINTS 2
Increase demand for building products made with recycled materials in order to reduce the use of raw materials

MR CREDIT 5:
Federal materials POINTS 2
Increase demand and use construction products that are extracted and processed in a limited remotely in order to use local resources for reducing environmental transport impacts

QI CREDIT 7:
Control of indoor contaminants under construction POINTS 1
Reduce exposure of occupants and builders to indoor contaminants by emissions sources control and their elimination
QI CREDIT 8:
Advanced protection from radon
Reduce exposure of occupants to the radon gas and other contaminants gas

IP CREDIT 1:
Qualified GBC home
Support and promote the integration of required design by GBC Home to support the implementation and Certification

IP CREDIT 2:
Integrated design
Promote the adoption of integrated design cooperation in order to optimize sustainable design solutions to meet the required objectives

IP 3 CREDIT:
Use and maintenance of the building
Provide to the occupants adequate information on the building over its performance and appropriate measures to keep over time the achieved performance and the building durability