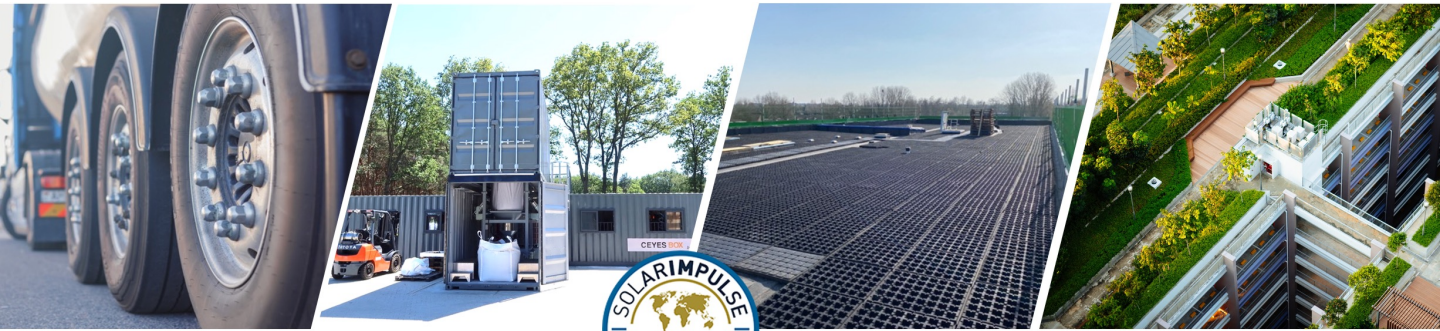


"BUILD GREEN, LIVE CLEAN"



Replacing the current plastic products for green roofs with locally produced CE Green City panels offers several well-founded benefits, with a particular focus on decarbonization:

Sustainability: CE Green City panels are made from 100% recycled rubber, making them a sustainable alternative to plastic products. Local production reduces transportation distances, resulting in lower carbon emissions and a reduced ecological footprint.

Environmental Friendliness: Unlike plastic products, CE Green City panels contribute to the circular economy. They utilize recycled rubber from used tires, reducing waste and extending the lifespan of valuable resources.

Enhanced Performance: CE Green City panels provide excellent thermal insulation and water absorption capabilities. This leads to better rainwater management, reduced strain on drainage systems, and lower energy demand for building climate control.

Climate Adaptation: Green roofs with CE Green City panels contribute to climate adaptation efforts. They mitigate urban heat island effects, improve air quality, absorb rainwater, and increase biodiversity. These benefits help cities become more resilient to the impacts of climate change.

Local Economy: By utilizing locally produced CE Green City panels, job opportunities are created within the region. This strengthens the local economy and promotes sustainable employment.

Long Lifespan and Low Maintenance Costs: CE Green City panels have a long lifespan and require minimal maintenance. This results in cost-effective green roofs in the long run, as there is less need for replacements and repairs.

By replacing current plastic products with locally produced CE Green City panels, cities can benefit from sustainability, improved performance, climate adaptation, and economic advantages while focusing on decarbonization. This transition contributes to a greener future and supports the local community.