



HeliosBox

Self-ballasted structure

Cost-effective, adaptable, robust and certified.

Designed for your profitability

HeliosBox combines simplicity, speed and flexibility. Thanks to an intuitive mounting and a design adapted for flat roofs and ground mounts, HeliosBox is suitable for projects of all sizes. This saves you time and controls your costs at every stage of your installations

With premium design and durable materials, the structure ensures reliable performance even in the most demanding environments.

- Competitive and quick to assemble
- ✓ Fastening on the long side
- ✓ Usable on all types of projects
- Laboratory and wind tunnel tested



Patent filed

Metal structure 100 % recyclable



ETN certification for the French market



Contact us :

- +339 81 73 92 76
- info@HeliosLite.com



Versatility and durability

With an **ETN certification** to meet the requirements of the French market, HeliosBox combines mechanical strength and versatility. Ideal for flat rooftops or ground projects, this structure is suitable for industrial and agricultural installations, as well as residential projects.

Optimized for your project

No rails, no long parts to handle, no cutting required. With a compact and efficient packaging, you reduce your logistics costs and speed up the implementation of your systems. The gravel available on site is used to ballast the HeliosBoxes.

🔁 On-line layout tool

With our configurator, you determine the best layout and calculate the quantity of ballast required for your projects, while optimizing the design and procurement process.

- Adaptable to all your projects
- Reduced logistic costs
- Clip-on assembly
- No cutting on site
- Customized technical support

