

MD PROJECT

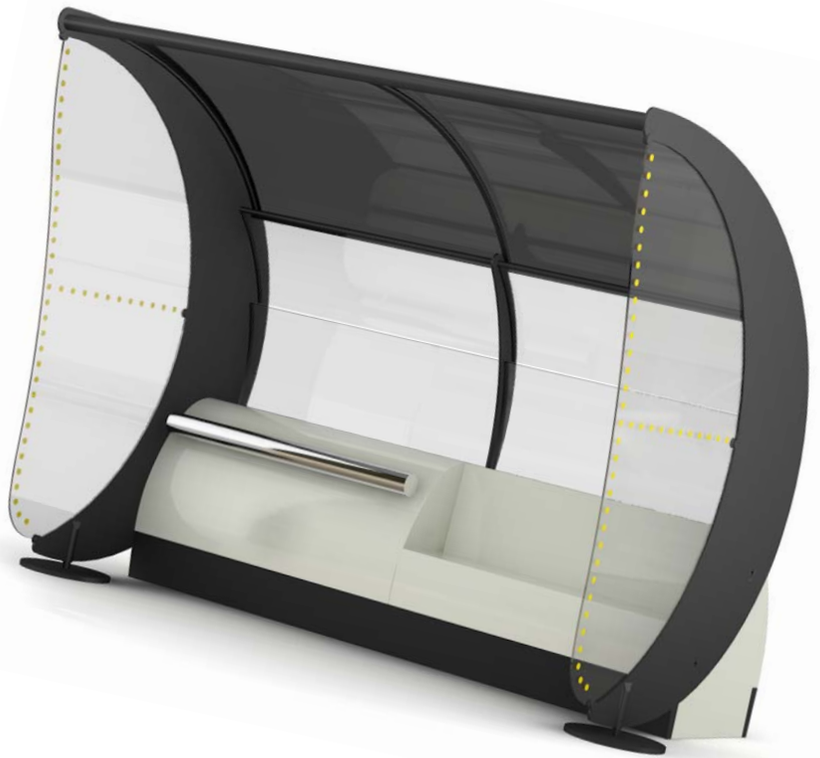
MD PROJECT

A new concept for shelters and street furniture



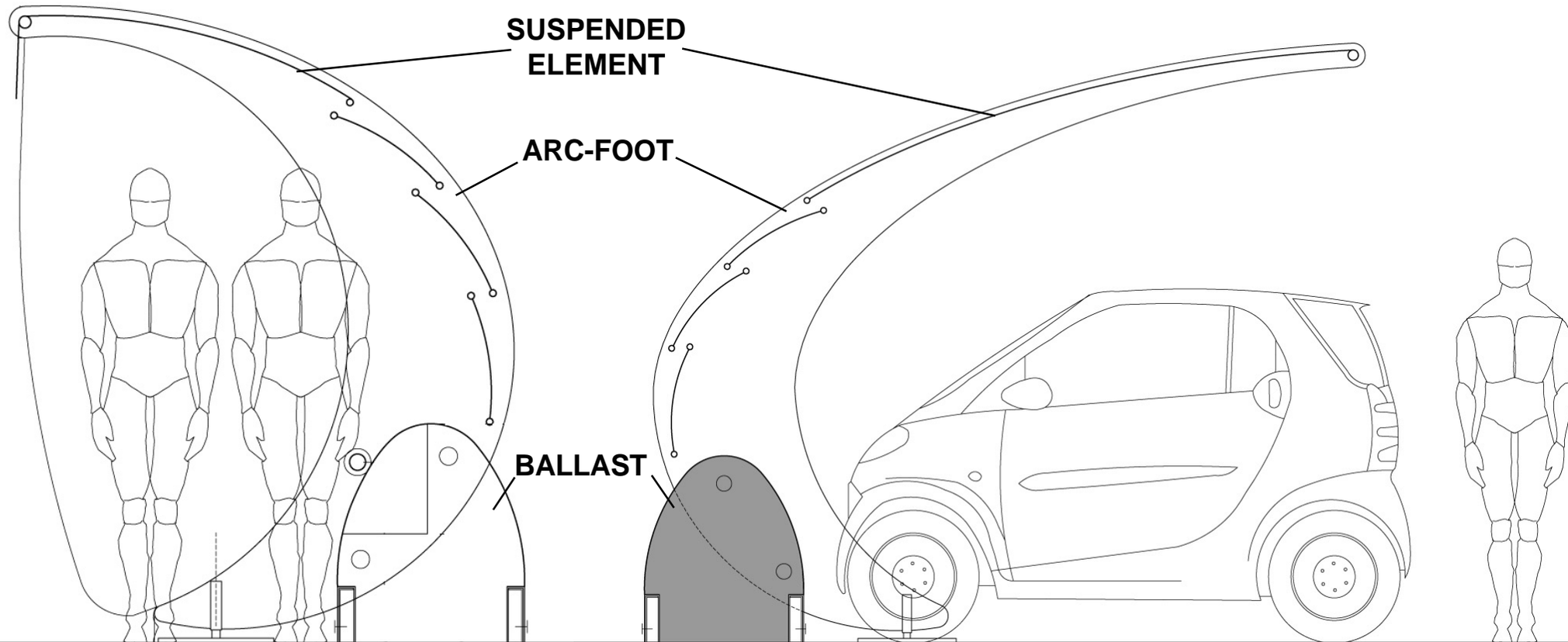
Think of a street furniture system that is adaptable to the multiple needs of the city

MD Philosophy



MD street furniture system originates from a simple concept: avoid foundation works and area arrangement. This lowers installation costs and makes the positioning of street furniture faster than ever.

MD patented configuration consists of three basic elements: the ballast, the arc-foot, the suspended element.



These three simple shapes give the product aesthetic harmony and simplicity and characterize the entire product family.

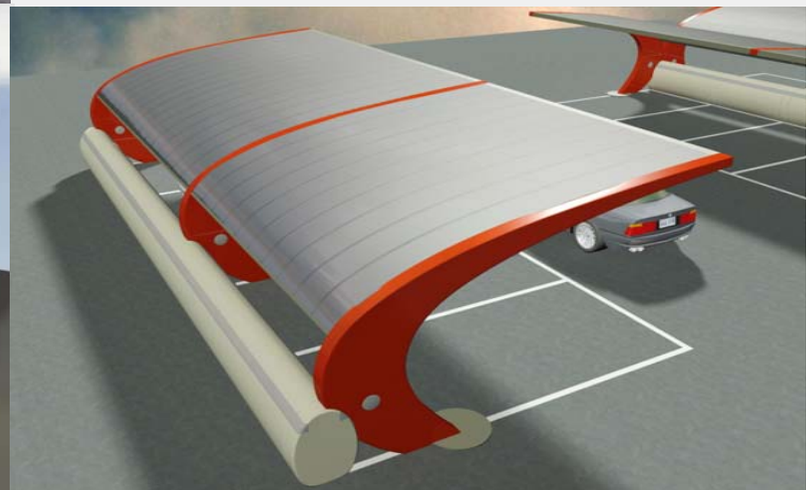
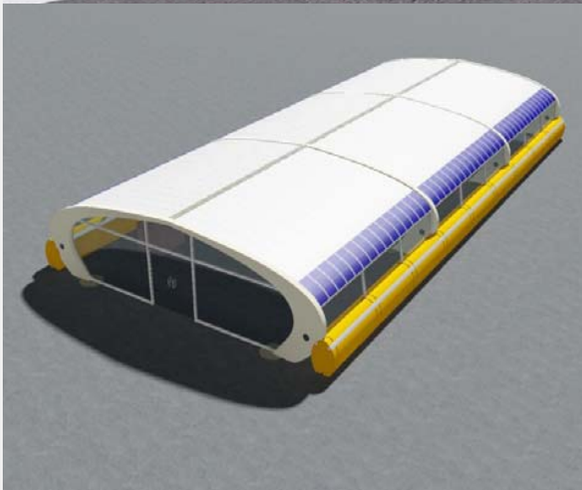
The choice of materials and colors can personalize the MD line of products: different finishes for concrete ballast, even coated with artistic images; wood or steel for the arches; transparent or opaque material for the roof, etc.

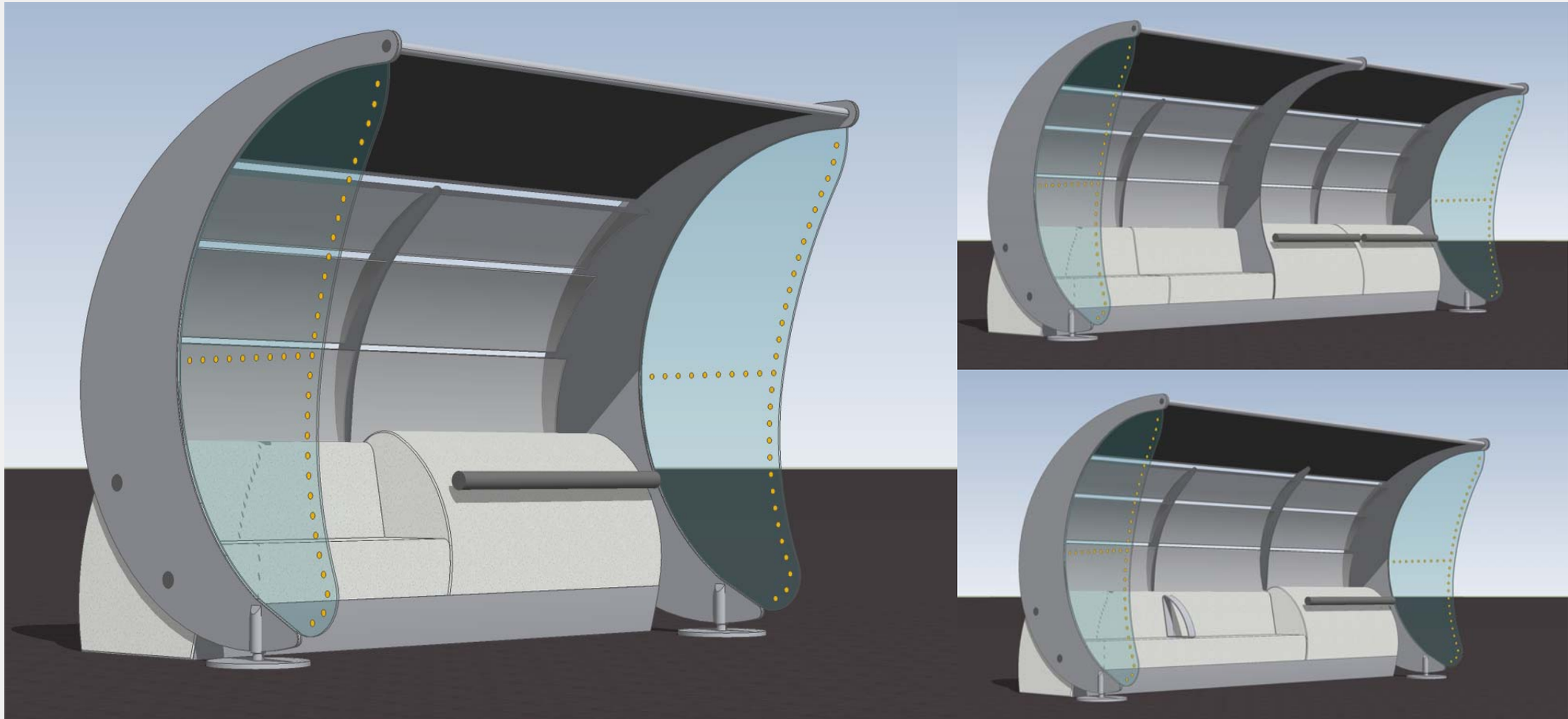


Thanks to this innovative concept, all types of street furniture can be experienced from a new perspective.

MD PROJECT SHELTERS

The MD concept allows for many different shelter solution : carport, bus stop, info point, emergency shelter, etc.



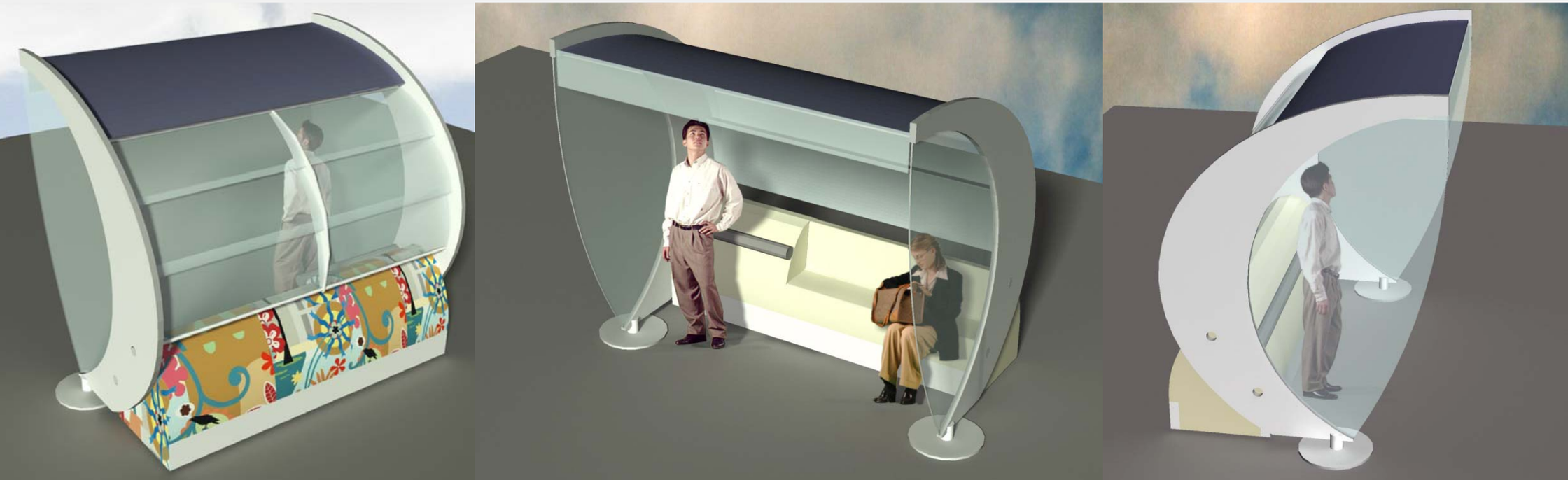


Ballast elements can be connected in a linear fashion in order to obtain rows of contiguous shelters.

Thanks to the modularity of the ballast, it is possible to develop multifunctional configurations and different lengths for bus shelters or carports.

It is possible to mix different ballast shapes to obtain traditional benches or ischial seats.

MD PROJECT PHOTOVOLTAIC SHELTERS FOR ZERO EMISSION VEHICLE RECHARGE



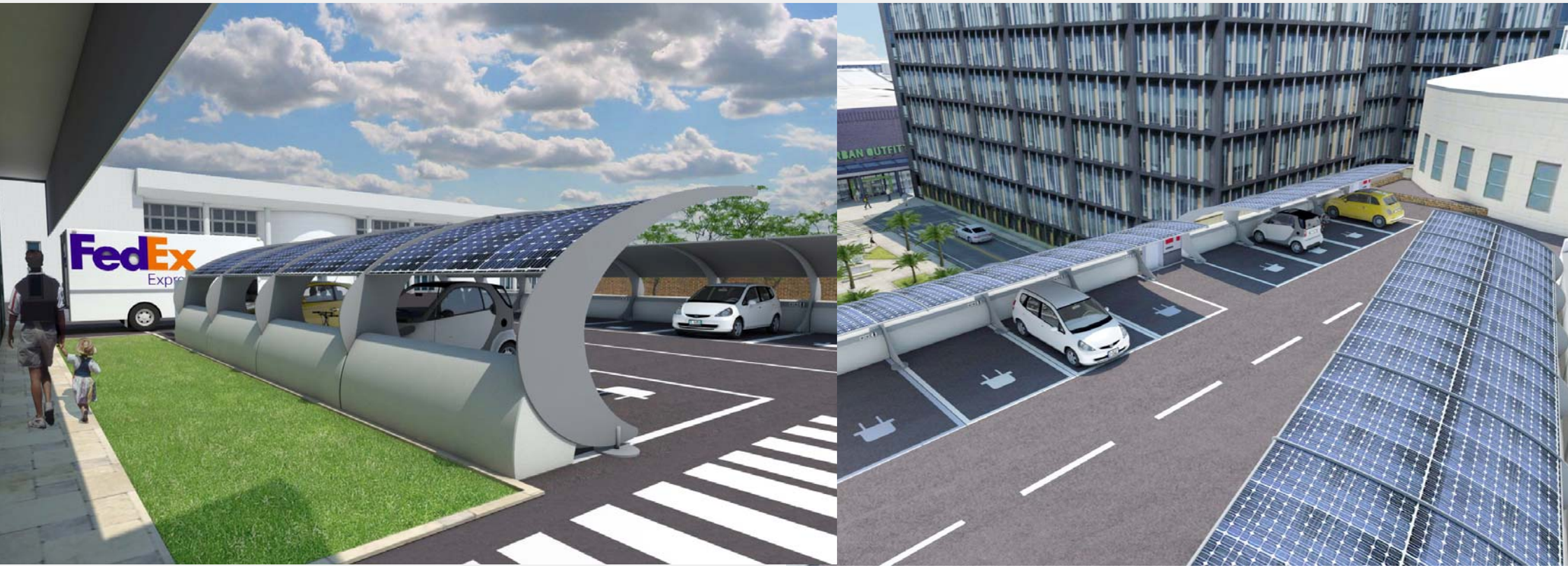
All the MD shelters can be equipped with photovoltaic roof. In the basic configuration the solar cells can produce energy to feed LED bars for internal illumination.

MD PROJECT PHOTOVOLTAIC SHELTERS



Otherwise, when connected to electric network, it is possible to create recharge stations for zero emission vehicles (ZEV) like electric cars and bikes.

MD PROJECT PHOTOVOLTAIC SHELTERS



Moreover with MD ZEV carport the construction of photovoltaic carpark becomes easier than ever. Also on the roofs of buildings, not having the need to make foundations.

MD PROJECT

A new concept for shelters and street furniture



STUDIO SAVIOLI GENOVA

P.zza Corvetto, 3/4 16122 GENOVA (Italy) - Tel. +39.010.543 305 fax +39.010.570 88 90
P.I.:01197760109 C.F.:SVL LSN 52P23 D969V E-mail: info@savioli.it Web: www.savioli.it

All rights reserved - 2012/4

Patent n. GE2009A000094

Patent n. 001782137