



ENDULUS PARK ROOF STRUCTURE

Structural Design, Steel Fabrication, and Assembly Contract

CUSTOMER

Endulus Real Estate Developer

LOCATION

Bursa, Turkey

PERIOD

September, 2017 - February, 2018

SERVICES PROVIDED

CERM-EX has been responsible for the steel fabrication and assembly process of the roof structure of the shopping mall.

TONNAGE CAPACITY 350 Ton

LAND AREA 22,000 m2

As cities grow, their green spaces often shrink. Yet green infrastructure plays a key role in healthy, appealing and resilient cities. Green envelopes improve air quality and reduce pollution by filtering fine particles out of the air. Not only that. They also minimise heat island effects and contribute to reduce noise levels.

Working closely with our partners, CERM-EX develops green building envelope concepts that both meet individual client goals for energy efficiency and environmental experience, but that also contribute to a more sustainable urban environment.

We offer a wide range of green building envelopes moss walls, tree façades, and urban agriculture initiatives such as vertical farming, beehives and wildlife corridors, which all help to deliver better air quality.

Green roofs greatly improve water management too, enabling storm water retention with timely release to public drainage systems and making it unnecessary to build expensive infrastructural storm water facilities.











