



ACO. creating
the future of drainage

PORTFOLIO

Corona Del Mar High School Newport Beach, CA

Corona Del Mar High School in Newport Beach, California, was renovating their sports grounds, one of which included a rubberized running track. An adequate drainage system was required to preserve the fields' stunning look and functionality.

Project Design Brief

ACO StormBrixx® SD was chosen for its capacity to collect runoff rainwater and then enable it to percolate and refresh the soil surrounding it via infiltration. StormBrixx® SD is a one-of-a-kind, patented plastic geocellular storm water management system. It's adaptability allows it to be utilized in applications across all environments as a standalone solution or as part of an integrated sustainable urban drainage (SUDS) plan. It is designed for surface water infiltration and storage.

Benefits

- Due to StormBrixx® SD providing a 97% void ratio and being lightweight, the system was installed easily.

ACO StormBrixx® StormBrixx® SD

acoswm.com/stormbrixx/sd

