



ACO.

we care for water

PORTFOLIO

San Luis Obispo Airport San Luis Obispo, CA

To better manage the increased aircraft traffic, the terminal at San Luis Obispo Airport was being rebuilt with a new, more efficient facility.

Project Design Brief

During the project's design phase, the decision makers determined that a trench drain system was necessary to adequately and efficiently remove surface water. The system also needs to be able to endure the continual movement of jet traffic and other airport equipment. The FlowDrain FG200 from ACO was chosen for this operation due to its superior hydraulics and ease of installation.

Benefits

- The FG200 fiberglass channel with a mounted steel frame provides a quick and simple way to create a smooth, corrosion resistant trench drain.
- The FG200 system is available in twelve, interconnecting, 9-foot long channels with a built in 1.0% slope.

ACO Drain®
FlowDrain FG200
Ductile Iron Slotted Grates
acoswm.com/drain/flowdrain

