

## **ACO Drain®** FlowDrain FG200 **Ductile Iron Slotted Grates**

acoswm.com/drain/flowdrain





## McCarran International Airport Las Vegas, NV

Built in 1942, McCarran International Airport is the main government airport for public use in the Las Vegas Valley and is the busiest airport in the United States that does not operate as a carrier hub.

## **Project Design Brief**

Airports must remove surface water quickly and incorporate several integrated drainage points. Over 500 linear feet of ACO's FG200 drains with ductile Iron grates have been installed in and around the airport.

## **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.

