



ACO.

we care for water

PORTFOLIO

## Colorado Springs Airport Colorado Springs, CO

Colorado Springs Airport, six miles east of downtown Colorado Springs, is a three-level, 275,000-square-foot, 12-gate terminal facility that opened in 1994.

### Project Design Brief

Airports must remove surface water quickly and incorporate several integrated drainage points. The FlowDrain FG200 is an 8" internal width fiberglass system from ACO that is suited for draining big concrete slabs. To swiftly drain surface water from the terminal apron, over 2,500 linear feet of fiberglass channels have been installed.

### Benefits

- The FG200 is an 8" (200 mm) internal width fiberglass system with a surface 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](https://acoswm.com/drain/flowdrain)

