

# ACO DRAIN

## Colorado Springs Airport Terminal Denver, CO



### PROJECT PORTFOLIO

Product: FlowDrain FG200, 661Q ductile iron slotted grates  
Contractor: Interstate Highway Construction - Englewood, CO



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

Over 2500 feet of FlowDrain FG200 with 661Q ductile iron grates were used to quickly remove excess surface water from the terminal apron.

The customer has worked with ACO on a number of projects over the years.

FG200 is a 8" (200 mm) wide fiberglass with choice of steel slotted Class C or ductile iron Class E grates.