



ACO. creating  
the future of drainage

## PORTFOLIO

### Circuit of The Americas - Formula 1 Track Austin, TX

Formula One has been the premier global motor racing championship since 1950. During that time many F1 races have been held in the USA. The last F1 race in the USA was held in 2007 at the Indianapolis Speedway in Indiana. In 2010 it was announced that a new circuit would be built in Austin, Texas and would be the home of US F1 races from 2012 to 2022.

#### Project Design Brief

Purpose built circuits to host Formula 1 races have been designed to include a lot of trench drainage and the track in Austin would be no exception. ACO's QMax 225 complete with ductile iron intake slots was chosen for the track areas.

#### Benefits

- QMax is a high-capacity slot drainage system that is rated up to EN 1433 Load Class F.
- Manufactured from recycled medium density Polyethylene, the lightweight material makes ACO QMax easy to handle and quick to install.

### ACO Infrastructure

#### QMax 225

[www.acoinfrastructure.us](http://www.acoinfrastructure.us)

