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PORTFOLIO

Circuit of The Americas - Formula 1 Track Austin, TX

Since 1950, Formula One has been the world's top motor racing championship. Many F1 races were staged in the United States during that time. The final Formula One race in the United States was conducted in 2007 at the Indianapolis Motor Speedway in Indiana. It was announced in 2010 that a new track will be built in Austin, Texas, to host US F1 races from 2012 to 2022.

Project Design Brief

Purpose-built circuits for Formula 1 races have often included extensive trench drainage, and the Austin track is no different. For the track surfaces, ACO's QMax 225 with ductile iron intake slots was chosen and installed throughout the track.

Benefits

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



ACO Drain®

Qmax 225

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