



CIRCUIT OF THE AMERICAS, UNITED STATES

Race circuits & proving grounds

Circuit of The Americas

Race circuits & proving grounds

Project Circuit of The Americas
Location Austin, Texas
Country United States

Year of installation 2012

Engineering Geobruigg

Initial situation In 2012 the new Grand Prix race track [Circuit of The Americas](#) in Austin, Texas, had to be equipped with a debris fence. A very tight schedule for design, production, and installation required the closest cooperation between all parties involved in the planning, approval, and installation. Within only six months, Geobruigg completed the design and delivery of materials required for the installation on site.

Description The F.I.A. approved debris fence introduced a cable spacing of 50 cm in a Grade 1 installation for the first time. Due to our high tensile wire mesh, larger cable spacing became possible. These cables achieved a faster installation speed. Geobruigg completed the construction layout design, manufactured and supplied all materials on-site, and trained the local contractor to install the debris fence.

Other installed applications Race circuits & proving grounds

System height 2.5 m, 3.5 m
System length 9300 m

For questions please contact our Geobruigg specialist at your side

Jochen Braunwarth

Director Motorsport Solutions

Phone +41 71 466 84 24

Mobile +41 78 737 95 64

motorsport@geobruigg.com



Geobruigg

info@geobruigg.com | www.geobruigg.com