

Flowcrete

Case Study



Client:	Fogle Aviation
Project:	Industrial Aviation
Products:	Flowcoat HTS
Location:	Sugarland, Texas

Soaring in Sugarland, TX with Fogle Aviation

Over 15,000 sq ft of Flowcoat HTS has been successfully installed at Fogle Aviation – a hangar facility located in Sugarland, TX, housing a collection of vintage cars and private planes.

Flowcrete Americas' high-traffic polymer flooring system, Flowcoat HTS, was specified for installation across the hangar at a thickness of 35 – 40 mils, in a range of custom shades handpicked from Fogle's own brand palette.

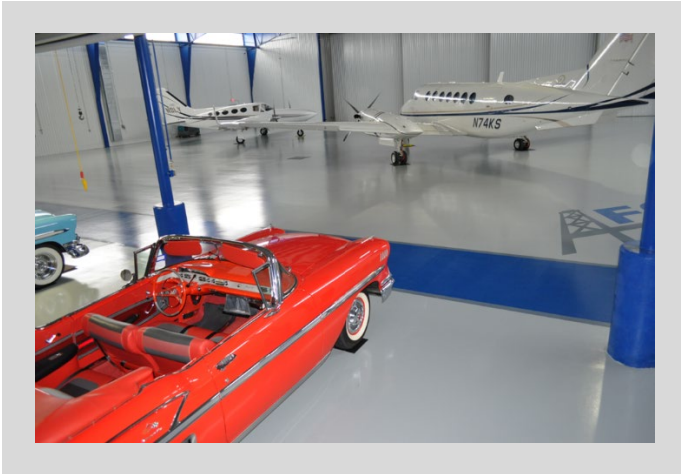
Providing a protective concrete coating, Flowcoat HTS comprises of a solvent free epoxy primer, followed by a pigmented epoxy coating, which once cured is sealed with a highly durable, UV resistant pigmented polyurethane topcoat.

As a complete system, Flowcoat HTS provides a highly abrasion, wear and chemical resistant surface – well equipped to tackle oil, gas, aviation fuel and inevitable tire marks.



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The floor installation also features the Fogle Aviation logo inside the entrance of the hangar. This was accomplished using a custom decal stencil (size 25' wide x 7' height), which allowed the installation team to paint within the stencil using Flowseal HTS – the pigmented topcoat used within the standard system.

