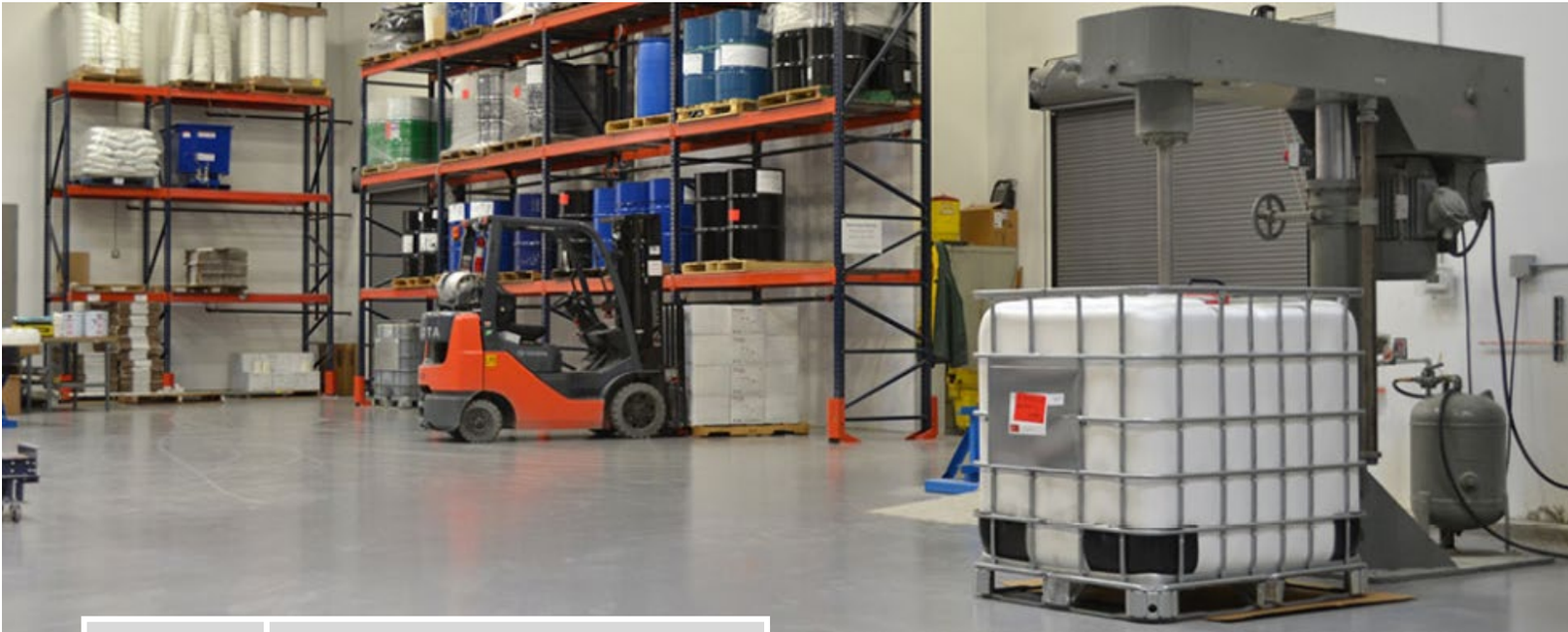


Flowcrete

Case Study



Client:	Flowcrete
Project:	Industrial Manufacturing
Products:	Flowcoat
Location:	Houston, Texas

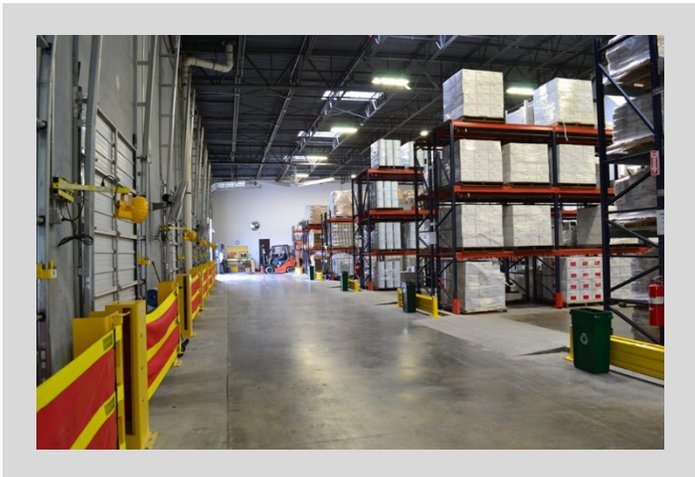
Flowcoat Floor Supports Business Expansion

Flowcrete has developed a state-of-the-art production facility to help drive an expansion plan that will see it increase its presence across the USA, Canada, Latin America and the Caribbean.

This new site is twice as large as its previous plant and it will more than double the company's production capacity, reducing lead times for even the biggest orders while maintaining high levels of customer satisfaction.

The high-performance polyurethane flooring system Flowcoat HTS was installed within both the production and hazardous material areas to ensure that the floor would be able stand up to the intensive manufacturing activity on-site.

Flowcoat HTS is the ideal coating solution for these environments, as its robust nature is resistant to chemicals, abrasions and UV radiation. This ensures that the floor will provide a reliable, seamless and color stable surface that won't fail when exposed to the plant's everyday operations. The impermeable, gap-free finish



Flowcrete

Case Study



also makes it easy to clean spillages, dirt and contaminants out of the facility.

Flowcrete applied 6,000 sq ft of a dark gray Flowcoat HTS floor within the production area and 5,000 sq ft of a khaki colored system was laid down in the hazardous material area. This flooring system is available in a range of color options, which allows developers to easily mark out different areas for either aesthetic or workflow management purposes.

Both the surface preparation and the application of the resin floor material took a total of six days to complete.