FIBER CEMENT RAINSCREEN



UT Health Science Center - Houston, TX

A Façade With Bold Geometry









System Types: Vci.10 and Hci.11

Panel Types: Swisspearl® HDFC

Fiber Cement panels

Architect: Perkins+Will

At the UT Health Science Center in Houston, TX, a bold geometric design by Perkins+Will – Dallas pushes the limits of rainscreen architecture. Featuring Swisspearl HDFC fiber cement panels in a unique, sloping orientation, the façade showcases sloping planes and deep reveals that required complex, multiangle installation. ECO Cladding's Vci.10 and Hci.11 sub-framing systems were key to achieving the design's technical demands, offering the strength and adaptability needed for the varied depths and backward-sloping panels. The result is a dynamic, high-performance envelope that sets a new standard for architectural and sustainable excellence.

eving the design's technical

888-826-8453

