

PROJECT OVERVIEW

JOINT HEALTH SCIENCE CENTER



ELEVATION: JOINT HEALTH SCIENCE CENTER - CAMDEN, NJ / HOK ARCHITECTS

Striking Vertical Fiber Cement Facade for New Joint Health Science Center

The Philadelphia-based design team at HOK Architects selected the Alpha Vci.40 concealed anchor subframing system for this striking installation of Swisspearl fiber cement panels in Camden, NJ. Going vertical with the large-format fiber cement cladding panels was both effortless and installation-efficient with the Vci.40 horizontal rail system and undercut anchors.

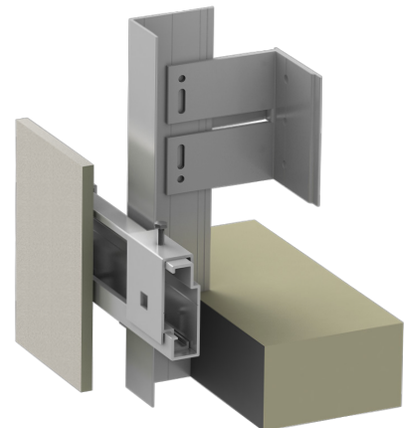
Designed to address the material deflection, thermal properties, spanning capabilities, and water absorption of the cladding panels, the Alpha Vci.40 concealed subframing system will outperform traditional z-girt assemblies for years to come.

- **SYSTEM:** VCI.40 CONCEALED SYSTEM
- **MATERIAL:** FIBER CEMENT
- **ARCHITECT:** HOK ARCHITECTS

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DETAIL: SWISSPEARL FIBER CEMENT PANEL PATTERNS



ECO SYSTEM: VCI.40 CONCEALED ANCHOR SYSTEM