

PROJECT OVERVIEW

# UNIVERSITY OF TEXAS BEHAVIORAL SCIENCES CENTER



DETAIL: UNIVERSITY OF TEXAS HOUSTON'S NEW BEHAVIORAL SCIENCES CENTER/ PERKINS&WILL

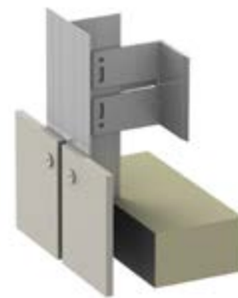
## Unique, complicated angles accomplished with variable depth Alpha Wall Brackets

Using ECO Cladding's Alpha Wall Brackets, the uniquely inset and fabricated fiber cement feature was installed at angles that could only be accomplished using a variable-depth bracket assembly. Designed by Perkins&Will, the new 220,000 square foot Behavioral Sciences Center will bring behavioral health close to home for the Greater Houston area. From an exterior facade perspective, the project incorporates large-format, through-colored architectural fiber cement panels by Swisspearl, fabricated like puzzle pieces to create visual detailing to offset the brick expanses along the elevations. Both Alpha V and Alpha H wall brackets were incorporated into the design, forming the building blocks for the Vci.10 and Hci.11 systems.

- **SYSTEM:** ALPHA VCI.10 & HCI.11
- **MATERIAL:** SWISSPEARL FIBER CEMENT
- **ARCHITECT:** PERKINS&WILL

**855.237.3370**

info@ecocladding.com  
www.ecocladding.com



SYSTEM DETAIL: ALPHA VCI.10 SYSTEM



SYSTEM DETAIL: ALPHA HCI.11 SYSTEM