

PROJECT OVERVIEW

FAIRFIELD LIBRARY



ELEVATION: FAIRFIELD LIBRARY - HENRICO, VA / TAPPÈ ARCHITECTS & QUINN EVANS ARCHITECTS

Thermally Efficient Alpha Brackets

The new 44,000SF Fairfield Area Library is a community focal point, a center for learning and opportunity. The design involves a collaboration of Tappè Architects and Quinn Evans Architects. Several neighborhood factors were considered in order to generate a design that supports the unique needs and desires of the community.

ECO Cladding provided Alpha Vci.150 aluminum wall brackets ACM Panel installation. Alpha Wall Brackets allow for fewer penetrations into the air barrier. All manufacturers of air barriers agree, fewer holes in the barrier guarantee a better performing solution for the building. This approach offers a more thermally efficient wall design and is compliant with continuous insulation requirements.



MATERIAL: ACM PANELS

ARCHITECT: TAPPÈ ARCHITECTS / QUINN

EVANS ARCHITECTS



info@ecocladding.com www.ecocladding.com



DETAIL: ACM PANEL FACADE SUPPORTED BY ALPHA WALL BRACKETS



DETAIL: ACM PANEL ENTRANCE SUPPORTED BY ALPHA WALL BRACKETS