

PROJECT OVERVIEW

RIVERMONT FIRE STATION



ELEVATION: RIVERMONT FIRE STATION - FRONT ROYAL, VA / MOSELEY ARCHITECTS - RICHMOND

Updated Station for a Growing Community

This new single-story, three-bay fire station replaces the existing station that had deteriorated due to age and was no longer large enough to support the department's needs. ECO Cladding provided a Hci.11 subframing system for the installation of the fiber cement and metal panels . The 15,250-square-foot facility provides spaces for training, living spaces, community meeting spaces, and dedicated areas to support the county-wide fire and EMS response system and volunteer station needs.

- SYSTEM: ALPHA HCI.11 Subframing System
- MATERIAL: FIBER CEMENT AND METAL
- ARCHITECT: Moseley Architects Richmond



DETAIL: FIBER CEMENT AND METAL CLADDING



DETAIL: ALPHA HCI.11 SUBFRAMING

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