

Bulkeley High School - Hartford, CT



Led by The Hartford School Building Committee and designed by The SLAM Collaborative, this transformative renovation project brings new life to an important community school. The reclad design features 52,000 square feet of Swisspearl high-density fiber cement (HDFC) panels and 20,000 square feet of metal panels, all installed in a high-performance rainscreen application. Distributed by Cladding Corp and supported by ECO Cladding systems, the new façade delivers both durability and modern aesthetics. This renovation stands as a testament to Hartford's investment in educational excellence, creating an inspiring and resilient learning environment for generations to come.

Panel Type: Swisspearl®
System: Cladding Corp Subframing System
Architect: Architect Name

888-826-8453

CLADDING CORP

THE 1ST NAME IN RAINSCREEN

V010626