Precast Concrete Solutions for OFFICE STRUCTURES

Massachusetts Department of Education

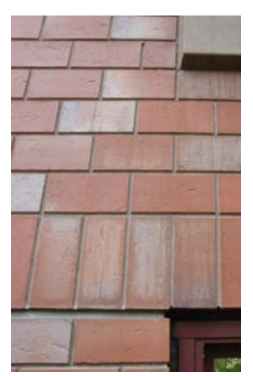
Malden, Massachusetts



Brick tile precast concrete wall panels were

used in this five story 135,000 square foot office building in Malden, Massachusetts.

Built for the Massachusetts Department of Education, the architect chose to use 26,000 square feet of brick tile precast concrete for the facade, instead of traditional masonry brick. Using brick tile precast allows for the "look" of masonry brick but has the advantages of precast concrete such as: strength, quality control, versatility, economy and time. This allowed the building to blend with the surrounding buildings, while taking less time(it took only 3 weeks to erect) and money to construct.



Project: Massachusetts Department of Education - Malden, MA Architects: VMY Vitols Architects - Newton, MA Structural Consultants: Aberjona Engineering, Inc. - Winchester, MA Construction Manager: CorJen Builders LLC -Boston, MA





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