

# the right formula for St. John's Prep - STEM Building

## OVERVIEW

- **Project:** Keefe Academic Center
- **Architect:** Flansburgh Architects
- **GC:** Windover Construction





## In this new lab for St. John's Prep - STEM Building

[Lexington Series Wood Veneer Casework](#)

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[Pro Series Fume Hoods](#)

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[Plastic Laminate Work Tops](#)

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[Epoxy Resin Work Tops](#)

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St. John's Prep built a new 74,000 square foot facility which contains various robotics and computer classrooms along with science laboratories and department offices. New England Lab furnished these spaces with plain-sliced White Oak veneer lab casework with black epoxy resin and plastic laminate work surfaces. Teaching walls were built for dual purpose use and accommodates sliding technology boards in front of storage cabinets. Constant volume fume hoods, flammable liquid storage cabinets, steel shelving, and a plastic laminate faculty mailbox unit were also provided for this prestigious private high school.