

LAWRENCE H. ULMER, IV

Principal



ADDRESS: 5 Christy Drive
Suite 307
Chadds Ford, PA 19317

PHONE: 610.558.3464 x103 office
610.365-7921 direct
484.467.5173 cell

EMAIL: larryulmer@fxbinc.com



[lawrence-h-ulmer-04011732](https://www.linkedin.com/in/lawrence-h-ulmer-04011732)

www.fxbinc.com

EDUCATION & CERTIFICATIONS

Professional Affiliations:

American Society of Heating, Refrigerating, and
Air-Conditioning Engineers (ASHRAE)
International Code Council (ICC)
National Fire Protection Association (NFPA)

Professional Certifications:

IREC Solar Photovoltaic Design & Installation
NCS Fiber Optic-Based Systems/Network Cabling
Leviton Certified Installer/Network Cabling Copper-based
Systems
ITC Level II Thermographer (ASNT Criteria)

PROJECT EXPERIENCE

Bob's Discount Furniture (Various Locations)
Provco Group Real Estate Development (Various Locations)
Raymour and Flanigan (Various Locations)
Starbucks (Various Locations)
Widener University Library

INTRODUCTION

Developing partnerships through engineering requires a multi-disciplined and collaborative approach at FXB. We are guided by values that define our work and connect us to our client's success: safety first, exceed expectations and build trust. My dedication to FXB, and our Partners, will help to lead the way for growth and expansion within our industry.

EXPERIENCE

Principal | FXB Engineering

2014 to present

Responsible for supervising projects from concept through construction, development of company standards & procedures, personnel management & training, new business development/marketing, and performing advanced electrical system diagnostic testing.

Senior Project Manager | FXB Engineering

2010- 2014

Responsible for direct management of large commercial and industrial projects utilizing a team of engineers and designers. Develop and implement training practices for new design staff. Provide progress/post construction inspections and commissioning.

Senior Electrical Designer | FXB Engineering

2006- 2010

Responsible for providing electrical design services for commercial buildings utilizing advanced software such as AutoCAD, Revit, AGi32, SKM, and vendor specific programs.

Electrical Designer | EFW Architects

2000-2004

Responsible for revising and creating CAD drawings for light commercial and residential architectural projects.