

Solar Roof Experience and Expertise

Our team has decades of experience when it comes to delivering accurate building documentation for solar roof installations. **We've had the privilege to work on some of the most challenging and high profile solar projects in the United States**, and we know what's required to get the job done right. Below is a selection of relevant projects we have measured and modeled in recent years.

1. **The Innovation and Design Building**, 27 Drydock Roof, Boston, MA
2. **The Auburn Mall**, Auburn, Massachusetts
3. **7320 West Bellaire Ave**, Los Angeles, California
4. **11308 Penrose Street**, Los Angeles, California
5. **101 Constitution Drive**, Boston, Massachusetts
6. **University of Massachusetts**, McCormick Building Roof, Dorchester, Massachusetts
7. **Yale University Sterling Chemistry Lab**, New Haven, Connecticut
8. **The Winchester Gun Factory**, New Haven, Connecticut
9. **The Hudson Mill**, Hudson, Massachusetts
10. **The American Locomotive Factory**, Providence, Rhode Island



3D Laser Scan of Roof for Solar Installation - The Innovation and Design Building, 27 Drydock Ave, Boston, MA