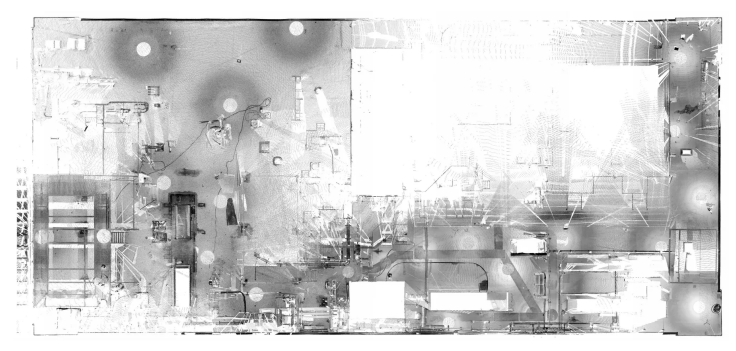
Solar Roof Experience and Expertise

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