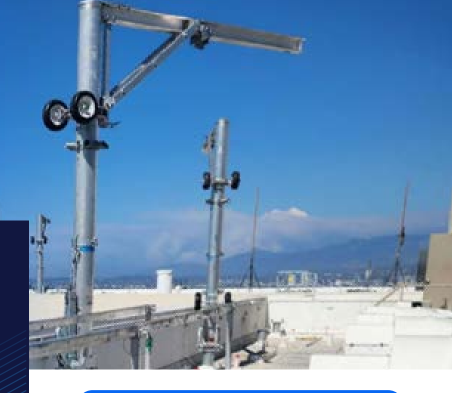


Functional Testing for California Fall Protection Systems

Maintain Proper EBM System Function and Compliance



California-Approved SIT Agency #56

We offer comprehensive functional testing of Exterior Building Maintenance (EBM) equipment to ensure your systems are fully compliant and effective for ongoing building maintenance needs. This critical service can be performed at the end of a system installation, or on systems that don't have sufficient supporting documentation stating that the system is functional. It validates that the installed equipment operates as intended, according to the original design specifications, keeping your maintenance team and contractors safe. These services include verification of installed equipment, checking window cleaning pathways and roof or ground access pathways, and verification of anchors.

What Does Functional Testing Involve?

Functional testing is performed on-site and includes a thorough assessment of various EBM components:

- Verification of Installed Equipment: We inspect davits, outriggers, and other facade access systems to confirm they are correctly set up and operational.
- Roof and Ground Access Pathways: Our team verifies that safe access is provided to all necessary areas, whether on the roof or at ground level.
- Anchor System Verification: We assess and verify anchors, confirming their proper location and readiness for use.

Functional testing of EBM equipment ensures that your building's maintenance complies with all current Cal/OSHA Title 8 safety standards, ensuring worker safety and reducing the risk of liability.

Our team of experts has extensive knowledge of fall protection and EBM systems, and will ensure peace of mind knowing that your building's EBM equipment is safe and compliant. Whether you manage a high-rise, commercial building, or industrial facility, our functional testing services ensure your equipment is ready for the job.

Features

- Validation of proper function for new or existing fall protection systems
- Verification of safe access to all required areas
- Assurance of proper anchor layout and condition