

ACOUSTICAL ROOF SYSTEMS

1. Our integrated, engineered acoustical roof and ceiling system is assembled on the ground in 1000-square-foot sections.



2. Once the lifting frame is craned into position and connected to the system's I-Beams, which span up to 40 feet, the 1000-square-foot section is "flown" into position.



3. Once the section is bolted into place, the acoustical roof system may be safely walked upon to complete the roofing installation process.



4. Save the step of adding acoustical material after-the-fact by using our integrated, engineered acoustical roof and ceiling system for your STC and NRC project requirements.