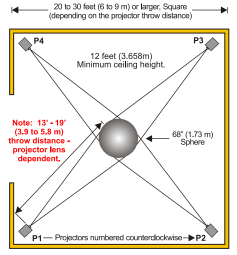
## **Typical SOS Installation**

## **SOS Geometry**

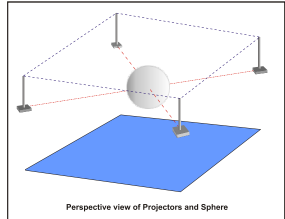


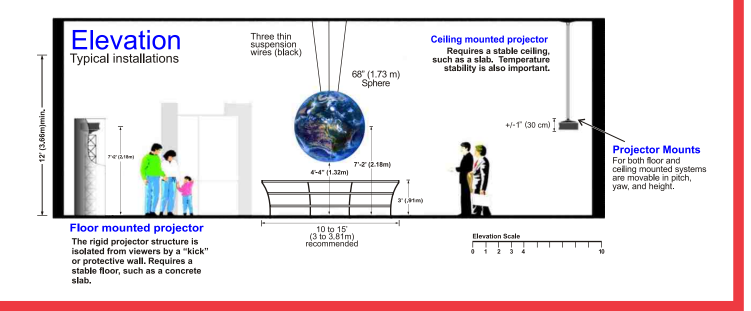
Floorplan

Although the computers can be located a significant distance from the sphere through the use of signal extenders, we recommend locating them in an area that is quick to access from the sphere room. This minimizes any complications that can arise from long distance signal extensions and allows the operator or content developer quick access to the computer while testing new content or adjusting playlists. Computers in a typical installation are one "primary" and one "hot" back-up, and should be in a well ventilated area.



Science On a Sphere Computers





BWC manufactures the carbon fiber sphere. We also offer comprehensive installation support, Knowledge of site requirements, equipment specs and installation logistics. We have on staff SOS tech support and can provide customized content and datasets to run on the system. We have designed and developed specialized tools and techniques for a guaranteed successful SOS installation every time.