

Case Study – AquaTray – Leak Barrier Ceilings



Case Study – Philadelphia Client

A major Healthcare Company purchased and installed the AquaTray® System to roughly cover 1000 square feet of a 1,600 foot Telecom Room. This installation included drainage trays and flat panels supported by a typical ceiling T-Grid. Copper piping was used to carry away potential leakage to its final drain destination.

AquaTray LLC is the market developer and industry leader in a new class of commercial ceiling system – the **Leak Barrier Ceilings**. Now there is a way to provide a pre-engineered solution to the common problem of overhead leak threats. When the AquaTray® system is installed and inspected, through the permitting process, by local building code officials, the AquaTray® system will meet typical building codes and standards for a Class 1A product. The system provides protection from a sizable leak that is ready 24/7/365. The AquaTray® system provides **true protection and not just detection** in the event of an overhead leak.