



Switch & Data

Salt Lake City, Utah

Switch & Data, one of the nation's Premier Colocation Vendors chose to renovate an existing building in downtown Salt Lake City, Utah for use as one of 34 nationwide facilities. A Wood Core Panel with Static Dissipative High Pressure Laminate Surface was selected. A surprisingly light weight Panel, the Wood Core was chosen for use throughout the 20,000 square foot Facility which is designed to house thousands of server racks.

A 15" Finished Floor Height provides ample room for management of the Underfloor Fire Suppression System, HVAC System and miles of Cabling.

ATS Air Conditioning Units were selected for use in all of Switch and Data's Colocation Facilities across the United States due to their quality construction and cost competitiveness.

Building Owner: Switch & Data

General Contractor: Big-D Fastrack Corporation

Size of Installation: 20,000 square feet

Product: Raised Access Flooring, Critical Power Equipment, Cable Tray, Sub Floor Cabling and Computer Room HVAC.