

9.3 Ceilings

A. General Requirements

1. Ceiling grid shall be struck perfectly level. Ceiling edge trim pieces shall run in the most unbroken attractive way possible.
2. Ceiling grid and trim shall be galvanized product.
3. Pay special attention to hanger requirements and main runner requirements. Light fixtures require two hangers each on opposite corners. Where ductwork, conduit, structural members or other ceiling structure conflicts with light fixtures, immediately contact Architect for resolution.
4. Submit required product data, test reports and physical product samples in a large format to campus leadership team for their review. Provide a range of samples for comparison. Include ceiling samples in a coordinated finishes selection board for final presentation which includes all other room finishes and furnishings finishes.
5. Architect shall make a jobsite visit for observation and reporting during the installation of the ceiling product called for by the project.

B. South Campus

1. Utilize Armstrong Optima OP Tegular 96. 1" Open Plan tegular. A 2'x2' tegular suspended ceiling tile. Fiberglass body. Take care to match finish where tile's tegular edge must be cut to fit.

C. North Campus

D. Kent Campus

1. A 2'x2' Armstrong "smooth" ceiling tile. Match Smith McCrary Architects project.

E. Downtown Campus

1. Utilize Armstrong Cirrus tegular #584 (angled).

F. Deerwood Center

1. Utilize Armstrong 2'x2' tegular, either #1775 or #1945 to match existing.