Concrete bonded to thin brick. Erected panel shows thickness of gasket liner. Brick are placed over retarder paper when on site installation can be difficult or expensive. Off site panels can be assembled in a controlled environment and shipped to the job site for installation.

**Traditional Tiling & Grouting Procedures**

All thin brick and ceramic tile should be installed according to ANSI Standards and the Tile Council of America Handbook. Since the use cut or sawn edges of thin brick is difficult, it is good to use diamond bit. The following procedure shall be used:

**Notes:** Thin Brick should be set using thin bed of mastic, spread evenly using small trowel. Thin Brick should be installed in the brick joints to a depth of about 1/4" of the brick thickness, using a grout joint gap, ensuring proper application of materials. Joint may be tooled before mortar cures.

**Brick Snaps System**
The Brick Snaps System was developed by The Scott Company. This is a simple and effective system for brick work, with the end result looking just like field-laid masonry.

**Brim Snaps System**
The Brim Snap System was developed by The Scott Company and is the only system that offers a mechanical fastener in place, vertical installation.

**Precast Concrete Panels**
Precast concrete panels can be produced off site where on site installation can be difficult or expensive. Off site panels can be assembled in a controlled environment and shipped to the job site for installation.

**Environmentally Friendly • Socially Responsible**
Throughout Summitville’s long existence in the extruded quarry tile and brick manufacturing business, dating back to 1912, we have taken pride in the posture that we have assumed with respect to the environment. Our mission statement has not changed: we strive to engage in environmentally responsible practices... from the mining of our raw materials to the manufacture of our products.

To this end, Summitville Tiles, Inc. abides by and/or exceeds all applicable local, state and federal environmental guidelines, rules and regulations at each of its mining and manufacturing facilities. Our mining reclamation record is flawless, with much of the reclaimed mining operations now converted to grazing fields for the champion Angus cattle of Summitville Farms. And in our factories, we strive to re-process unused clay and “reprocess” clay back into our production to the fullest extent possible. Our fired clay products that are sold as fired first quality products are sold as “seconds” and the small percentage of fired waste that remains is ground and used in the construction industry as highway “fill” and/or in other appropriate construction “fill” applications.

**Summitville Thin Brick Installation Methods**

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