BRICK - STONETM ADA

A PRODUCT OF

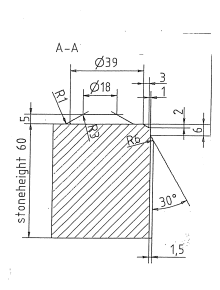


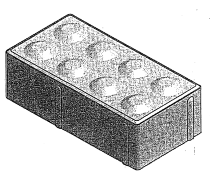
Brick-Stone[™] ADA is our traditional brick shape manufactured with truncated domes available in standard colors to allow for visual color contrast. Brick-Stone[™] ADA is manufactured according to the specifications outlined in the American Disabilities Act (Title III).

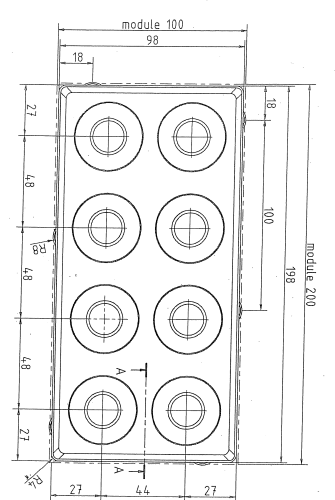
4.29.2 Detectable Warning on Walking Surfaces

Detectable warnings shall consist of raised truncated domes with a diameter of nominal 0.9 in (23 mm), a height of nominal 2.35 in (60 mm) and shall contrast visually with adjoining surfaces, either light-on-dark or dark-on-light.

The material used to provide contrast shall be an integral part of the walking surface. Detectable warnings used on interior surfaces shall differ from adjoining walking surfaces I resiliency or sound-on cane contact.









Tremron Concrete Pavers offer the most cost-effective wearing surface available in the world. Tremron Pavers add beauty and distinction with the durability of an 8,000-psi wearing surface to any hard surface area. Plazas, walkways, driveways, entrances, and – yes – even streets are all excellent applications for the Tremron System. Tremron concrete pavers also offer design flexibility, delineation, textured surfaces, shapes, and integral coloring which allows the designer to create an exterior environment unequalled by any other pavement.

COMPOSITION AND MANUFACTURE

Tremron Pavers are made with zero-slump concrete which is then hydraulically pressed while being subjected to extreme high-frequency vibrations. This process results in Tremron Pavers having a compressive strength of 8,000 psi or greater (ASTM C-936) and a moisture absorption of less than 5%.

INSTALLATION

- 1. Excavate unsuitable, unstable or unconsolidated subgrade material and compact the area which has been cleared. Then backfill with dense-graded aggregate suitable for subbase material (typically 4 to 6 in. for light vehicular and pedestrian traffic, increasing to 8 to 12 in. for heavy vehicular and industrial use) as directed by site engineer, architect, or landscape architect.
- 2. Place bedding course of sharp, normal weight screening sand to a uniform depth of approximately 1 ½ in. leveled to grade.
- 3. Install Tremron Pavers on bedding course in pattern desired.
- 4. Where required, cut paving stones with an approved cutter to fit accurately, neatly and without damaged edges.
- 5. Tamp paving stones with mechanical vibrator uniformly level, true to grade and free of movement.
- 6. Fill voids in joints by sweeping in a fine, dry masonry sand.