



# PECAN ADOQUIN

SOURCE: MEXICO

Our Pecan Adoquin has a warm taupe base flaked with rich browns and dark grays. This material is formed from volcanic ash and is suitable for both indoor and outdoor applications.

### TECHNICAL DATA

| ASTM 97 DENSITY                | 106.9 lbs/ft <sup>3</sup>   |
|--------------------------------|-----------------------------|
| ASTM 97 ABSORPTION             | 14.35%                      |
| ASTM C170 COMPRESSIVE STRENGTH | 2720 lbs/ft² wet            |
| ASTM C880 FLEXURAL STRENGTH    | 307 lbs/ft <sup>2</sup> wet |
| ASTM 353 ABRASION RESISTANCE   | 2.8 lbs/ft <sup>3</sup>     |

#### **AVAILABLE APPLICATIONS**

| ARCHITECTURAL ELEMENTS |  |
|------------------------|--|
| MOLDING                |  |
| TILE                   |  |
| MOSAICS                |  |

#### **CONSIDERATIONS**

| FREEZE / THAW      | NOT APPROVED |
|--------------------|--------------|
| SALT WATER         | NOT APPROVED |
| VARIATION          | MEDIUM       |
| ACCEPTABLE TRAFFIC | HIGH         |

## CARE AND MAINTENANCE

- High acid sensitivity is a property of adoquin. Care must be taken in the presence of acidic foods and cleaning products.
- Low abrasion resistance is inherent in most adoquin. Light scratching will occur with exposure to abrasives. A patina will result over time. Doormats are recommended when used as flooring.
- This adoquin has a low to moderate absorption rate. It is recommended to seal this material prior to use to allow for additional time to "clean up" the spill, before it has time to result in a stain.