

Atlantic Plaza Pavers



DURABLE + TIMELESS DESIGNS

Classic Plaza Slabs are a high-density concrete suited for use as a plaza deck component providing a durable, yet elegant, roof surface. Plaza slabs are elevated on high-density polypropylene pedestals, which provide uniform spacing and draining and can achieve a dead level installation if desired. A variety of colors and textures offer ultimate design flexibility.

DIMENSIONS:

24" x 24" x 1 7/8" (nominal)

WEIGHT:

23 lbs. per square foot

DIMENSIONAL TOLERANCE:

+/- 1/8" (length, width, height, convex, concave)

COMPRESSIVE STRENGTH:

8,500 psi

WATER ABSORPTION:

less than 5%

FLEXURAL STRENGTH:

minimum 725 psi

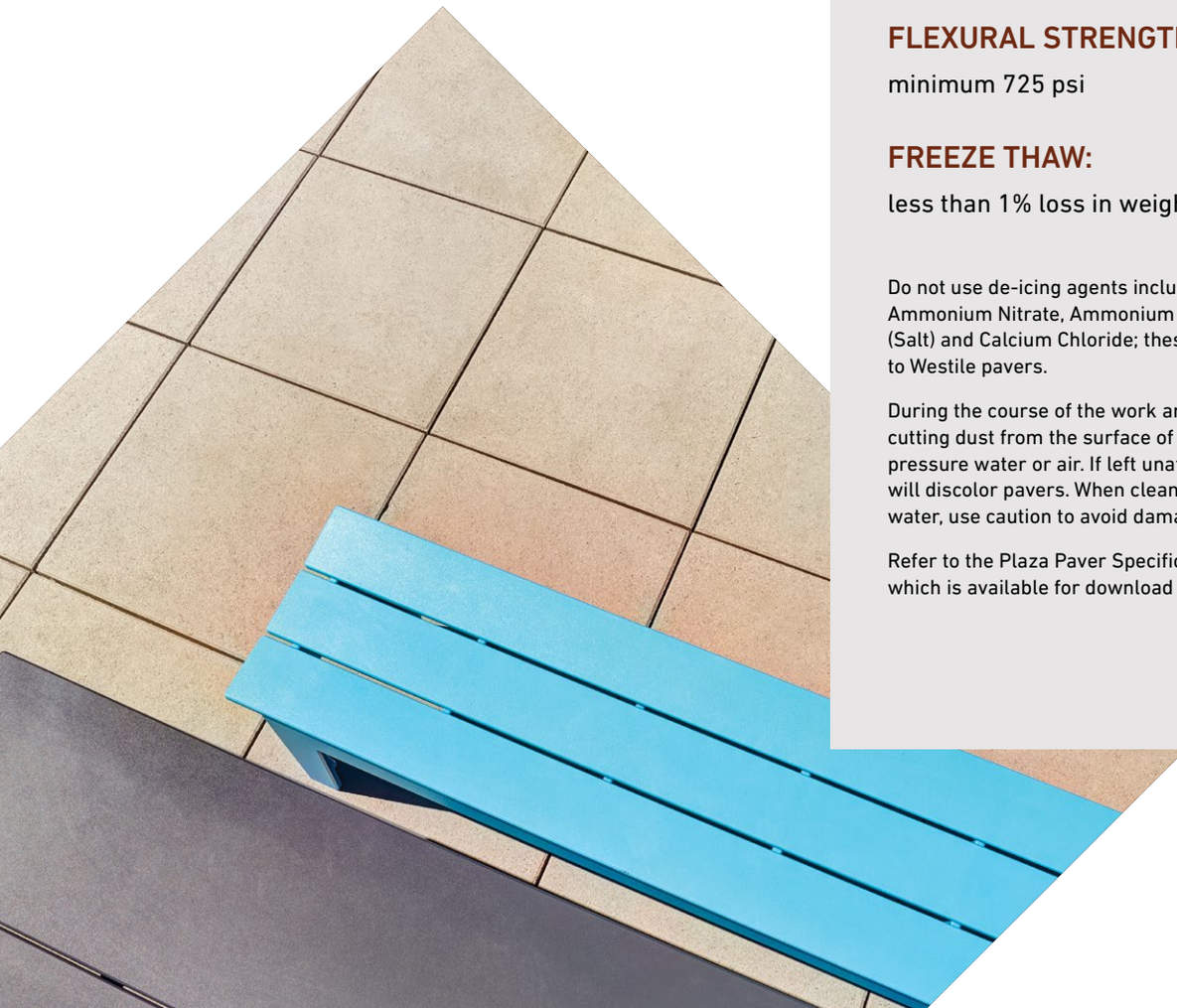
FREEZE THAW:

less than 1% loss in weight after 40 cycles

Do not use de-icing agents including but not limited to Ammonium Nitrate, Ammonium Sulfate, Sodium Chloride (Salt) and Calcium Chloride; these agents are destructive to Westile pavers.

During the course of the work and on completion, remove any cutting dust from the surface of the pavers by means of high pressure water or air. If left unattended, cut dust can and will discolor pavers. When cleaning with high pressure water, use caution to avoid damage to slabs.

Refer to the Plaza Paver Specifications for more information, which is available for download on www.westile.com.



AVAILABLE COLORS - SHOT BLAST



Cinnamon



Limestone



Natural



SRI White*



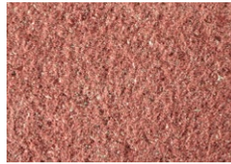
Chamois



Charcoal



Ginger



Red

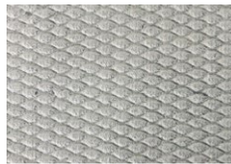
AVAILABLE COLORS - DIAMOND



Cinnamon



Limestone



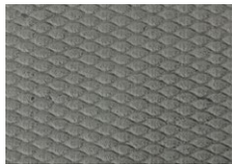
Natural



SRI White*



Chamois



Charcoal



Ginger



Red



Brooklyn

AVAILABLE COLORS - MATTE



Cinnamon



Limestone



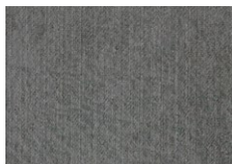
Natural



SRI White*



Chamois



Charcoal



Ginger



Red

* SRI Color - Solar Reflective Index in Excess of 80

NOTICE: Colors subject to change without prior notice. Colors in this brochure may vary from current stock. Actual samples are available from Westile. Slight variations in color may occur during manufacturing. Slight scuffing may occur during handling.