

# **FLEX LINE CONCRETE PAVERS**

Our Flex Line Concrete Pavers are hydraulically pressed to superior European standards. Suitable for use in a diverse range of applications and design needs, these pavers offer many advantages:

- high compressive strength and durability comparable to stone, thanks to its unique manufacturing process
- stylish and strong, these pavers are superior to conventional concrete pavers in appearance and performance
- ideal for heavy traffic applications
- available in a wide variety of paver sizes, colors, designs, and textures to accent any building, decor, or landscaping
- system provides a uniform and even spacing and can accomodate custom designs to fit special paving patterns





Full PalletFull Load

88 ft<sup>2</sup> per Pallet



- LEED Credits available for: • Sustainable Sites (SS)
- Materials & Resources (MR)

# **TECHNICAL DATA**

### Paver Dimensions (L x W x H):

FCP-SC-12/24	11 3/4" x 23 1/2" x 2"
FCP-SC-18/18	17 5/8" x 17 5/8" x 2"
FCP-SC-24/24	23 7/8" x 23 7/8" x 2"
FCP-SC-36/24	35 7/8″ x 23 7/8″ x 2″
FCP-SC-48/24	47 7/8" x 23 7/8" x 2 1/2"

\*Additional sizes and thicknesses available

## Paver Weight:

23 lbs. / ft<sup>2</sup>
Compressive Strength:

9,705 - 11,385 lbs. / in<sup>2</sup>

Water Absorption (ASTM C 140):

3.5 - 3.6%

Freeze-Thaw Durability (ASTM C 67):

0.8 - 1.0%

## Coefficient of Friction (ASTM C 1028-89):

• 22 Pallets per Load (1,936 ft<sup>2</sup>)

- 0.70 0.74 (wet)
- 0.80 0.84 (dry)

### Stain Resistance (ISO 10545-14):

- Class 5
- Fire Rating:
- Class A

## Building Strength & Breaking Load:

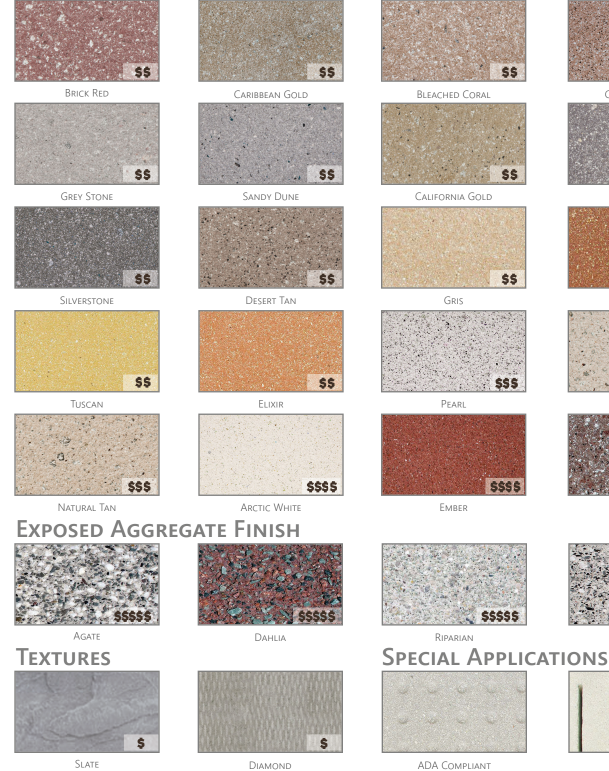
• Class 14

## Abrasion Resistance (ASTM C 418):

- 9.5 cm<sup>3</sup> / cm<sup>2</sup>
- 50%

# Product #

# **QUARRY STONE FINISH**





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Burgundy







Shire



Vienna



Slotted

\$ Cost in relation to flex line concrete pavers Quarry stone colors available in textured finishes 314-FCP 01/21

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