## Outdoor Stone

Ann Sacks is bringing an offering of stones suitable for outdoor installations: Corton Beige, Lave Grise and Pistache. These stones are the ideal material to be used in hard landscaping, pool and patio areas, driveways and walkways.



Corton Beige

#### **RECOMMENDED USE**

- Suitable for outdoor flooring applications
- Outdoor use subject to climate and method of installation; material not affected by freeze/thaw
- Please see Ann Sacks slip resistance and wet flooring application statement to determine usage in a wet area



#### INSTALLATION AND MAINTENANCE

- Install per industry standards for natural stone
- Always inspect material prior to installation installed material cannot be accepted for return or credit
- Always lay out material prior to installation to properly blend and balance color
- It is recommended to seal natural stone with a penetrating sealer
- Periodic cleaning and resealing is recommended using products formulated for natural stone

#### COLLECTION

| Field     | Paver:<br>16"x24" (16.000" x 24.000" x 1.181")<br>Coping:<br>16"x24" (16.000" x 24.000" x 1.969") |
|-----------|---|
| Material  | Basalt and Limestone  |
| Color     | Corton Beige (limestone)<br>Lave Grise (basalt)<br>Pistache (limestone)                           |
| Finish    | Patine finish for Corton Beige<br>Flamed finish for Lave Grise and Pistache                       |
| Lead Time | Non-stock. Typical lead times are 1-2 weeks.<br>(Lead times are subject to change)                |

# ANN SACKS.

\*Please note: variations in color, shade, surface texture and size are natural characteristics of all our products and should be expected. Images shown are representative, but may not indicate all variations in these characteristics. 3/2022

### Outdoor Stone –



16"x24" Corton Beige



16"x24" Lave Grise



16"x24" Pistache

## ANN SACKS.

\*Please note: variations in color, shade, surface texture and size are natural characteristics of all our products and should be expected. Images shown are representative, but may not indicate all variations in these characteristics. 3/2022