

ANDOVER GRANDSTONE™ SMOOTH



16.5" W x 22" L x 2.75" H

Our Andover GrandStone paver has a clean, classic profile and minimal chamfers. It can be integrated with our Andover Collection paver or is ideal for dramatic, contemporary projects when used on its own.





COLORS





Chatham Blend

Oxford Grey

FEATURES



APPLICATIONS



PALLET OVERVIEW

PIECES PER PALLET	40
PIECES PER LAYER	
PIECES PER SQFT	2.52 sqft/pc
SQFT PER PALLET	100.8 sqft
WEIGHT PER PALLET	3275 lb

ANDOVER GRANDSTONE™

FEATURES

- ► Smooth surface enhanced with a fortified finish and minimal chamfered edges
- ► Can be used as a stand-alone paver or integrated with Andover Collection
- ► Can be installed as a traditional or permeable pavement
- ► Made with our Color 4D with Advanced Technology, the Andover GrandStone has deeper, richer colors fortified with superior performance against the elements
- ▶ 2 ¾" thickness for improved flexural strength and weight bearing capacity
- ▶ Ideal for pedestrian applications in residential, commercial and municipal projects walkways, patios, pool decks, sidewalks, courtyards, plazas

PHYSICAL CHARACTERISTICS

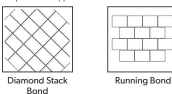
Andover GrandStone pavers meet or exceed North American industry standards, including the strength, absorption and freeze-thaw requirements of ASTM C 1782 Standard Specification for Utility Segmental Concrete Paving Slabs.

Nominal Size	16.5" x 22" • 2.52 sqft/pc
Thickness	2 ¾″ (7cm)
Percentage of Open Area	7.5%
Compressive Strength	725 psi minimum
Water Absorption	5% maximum
Freeze Thaw	No Effect
Slip and Skid Resistance	Excellent to ADA

PATTERNS & GUIDELINES

- ► Can be installed in a variety of patterns including running bond or integrated into our Andover Collection set-stone pattern
- ► Please visit our website for complete list of patterns







This product is susceptible to scuffing during installation and snow removal. Protect the surface when transporting and handling. Use a roller compactor when compacting. When removing snow, the height of the snow blowers and must be raised.





Deicing Advisory

TECHNICAL SERVICES

Please call our sales office or visit our website for complete technical information and literature. We also offer design consultation, specification assistance, and job-site quality review upon request.



www.ldealBlock.com 781.894.3200