

SUBMITTAL SHEET

Project:
Owner:

Project #:
Location:

Distributed By:

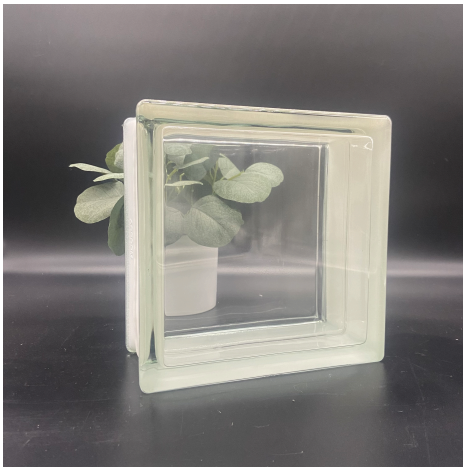
GBA Architectural Products + Services
1213 Medina Road
Medina, OH 44256
(877) 280-7700

Contact: Steve Boesch
steveb@gbaproducts.com
Cell: (330) 441-2996



ARCHITECTURAL PRODUCTS + SERVICES

www.gbaproducts.com



Clarity (1)

Technical Information

Product Line: 4" Premiere™
Pattern: 8x8x4 Clarity
Dimensions: 7 ³/₄" x 7 ³/₄" x 3 ⁷/₈"
Weight: 5.70 lbs.
Finish: Clear
U-Value: 0.53
SHGC: .66-.68
Visible Light Transmission (%): 91
Sound Transmission (STC): 39

General Notes

- 1.) Refer to image for actual purchase only.
- 2.) All submissions to meet local building code and adhere to necessary maintenance and installation requirements by the manufacturer.
- 3.) Vendor to submit finish sample for approval prior to purchase.

Additional Notes/Comments

Typical Dimensions (1):

- 8" x 8" x 4"
- 6" x 8" x 4"
- 6" x 6" x 4"
- 4" x 8" x 4"
- 12" x 12" x 4"

Typical Dimensions (3):

- 8" x 8" x 4"
- 6" x 6" x 4"

Typical Dimensions (4):

- 8" x 8" x 4"

Typical Dimensions (2):

- 8" x 8" x 4"
- 6" x 6" x 4"
- 12" x 12" x 4"

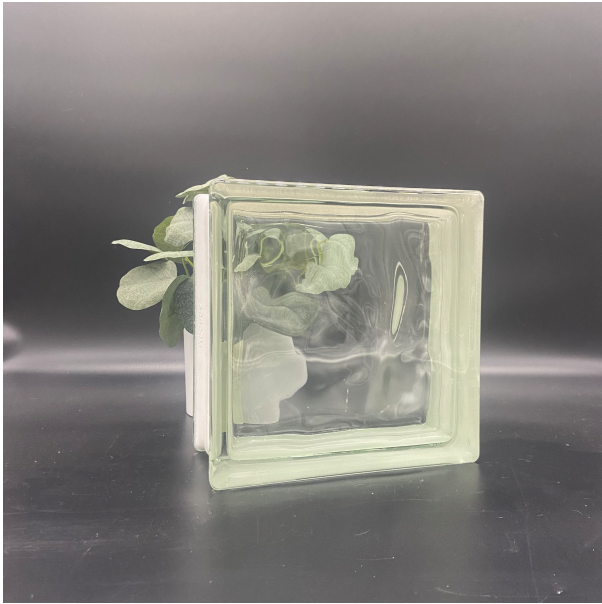
Seves Glass Block is the
World's leading manufacturer
of glass block, interior design
and architectural applications

**SEVES
GLASS
BLOCK**

SEVES 4" Premiere™

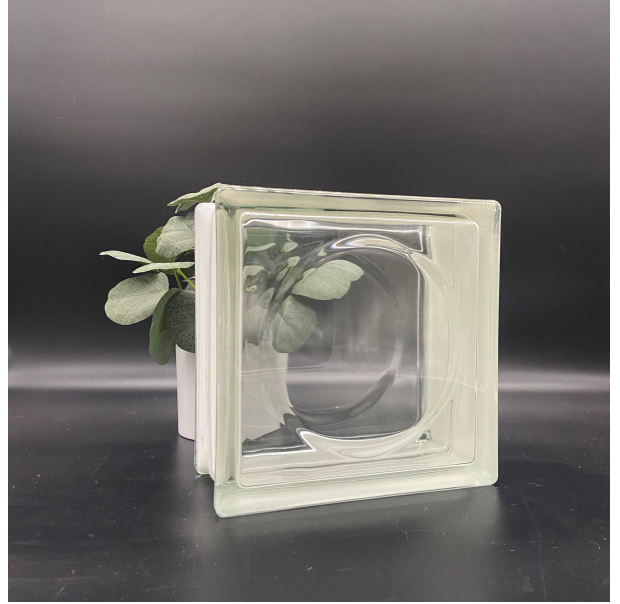


Additional Glass Block Patterns



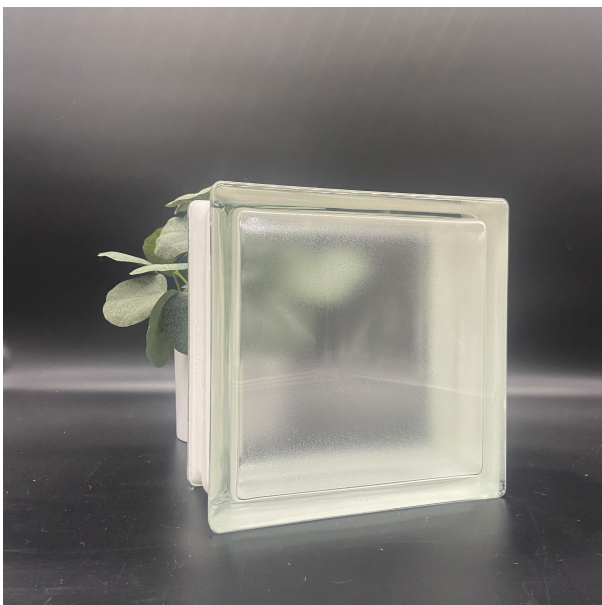
Nubio (1)

Visible Light Transmission (%): 75



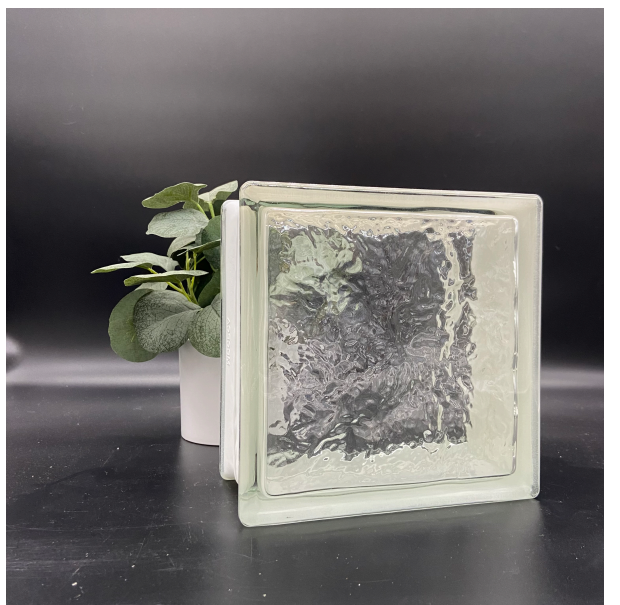
Alpha (4)

Visible Light Transmission (%): 92



Arctic (4)

Visible Light Transmission (%): 67



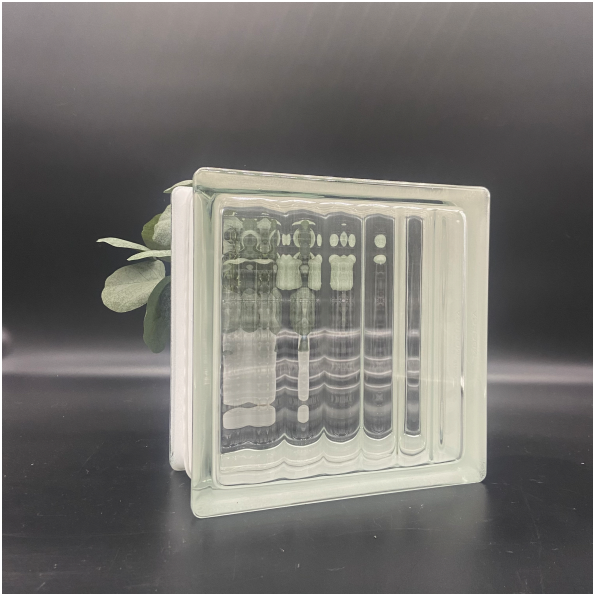
Cortina (1)

Visible Light Transmission (%): 67

SEVES 4" Premiere™

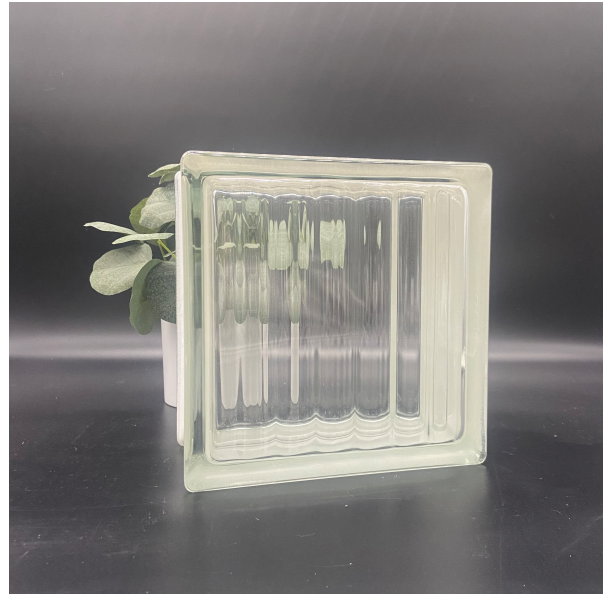


Additional Glass Block Patterns



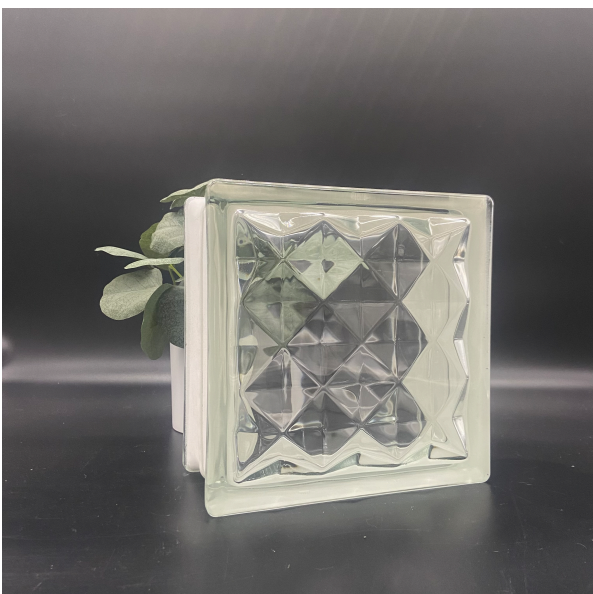
Argus (3)

Visible Light Transmission (%): 92



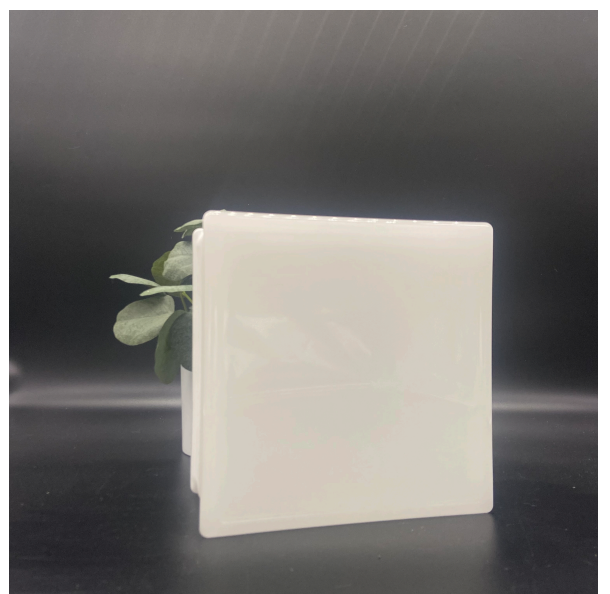
Argus Parallel (4)

Visible Light Transmission (%): 92



Regent (4)

Visible Light Transmission (%): 51



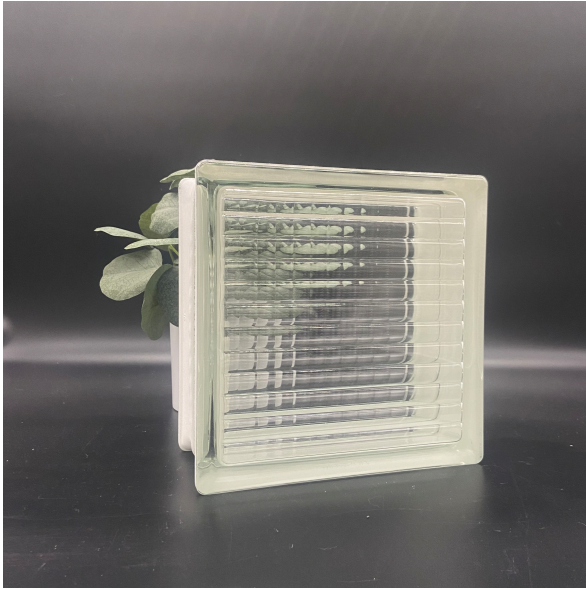
Opal (4)

Visible Light Transmission (%): 19

SEVES 4" Premiere™

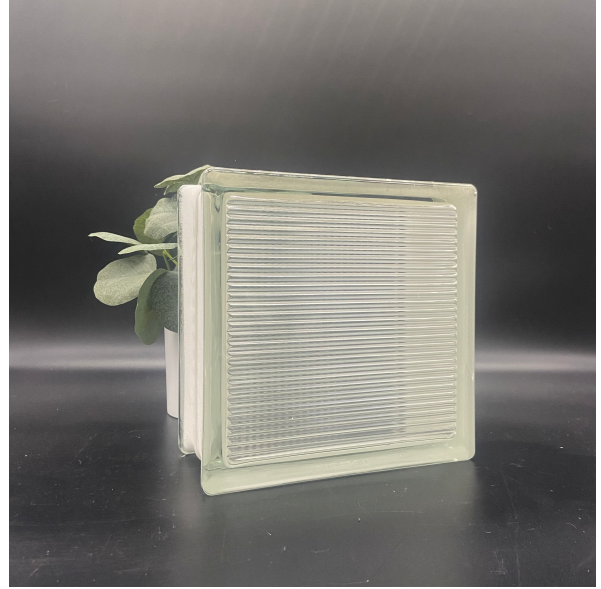


Additional Glass Block Patterns



Cross Ribbed (4)

Visible Light Transmission (%): 55



Light Diffusing (4)

Visible Light Transmission (%): 51