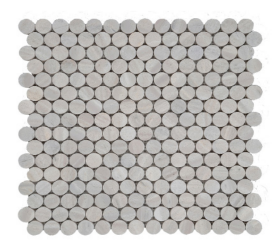


Nestos

MOSAICS



Adelaine Hex Honed 11.75" x 11.875", 3/8" thick NESHHEXAD



Penny Round Honed 11.5" x 11.5", 3/8" thick NESHPR



2" Dots Honed 12" x 12.375, 3/8" thick NESHHDOT2



Herringbone Honed 1.5" x 8", 3/8" thick NESHHG158

Nestos

FIELD TILES

Trim & Finishes



3" x 12" Polished

3" x 12", 3/8" thick NESH312



12" x 24" Polished 12" x 24", 3/8" thick NESH1224



BOX LINEr Polished 3/4" x 12", 3/4" thick CBP312



Saddle Polished 4" x 36", 3/4" thick CBP1224



А 3

3cm Slab Honed Custom Sizing, 3 cm thick NESHSLAB

NESTOS **Specifications**

Custom sizes and finishes available upon request. *Always call for current lot colors, box counts, and sheet sizes. Sheet sizes often change with each shipment.

PRODUCT	FINISH	SKU	SIZE*	THICKNESS	SQ. FT./PIECE OR SHEET*	SQ. FT./BOX	FULL BOX OR PER SHEET
MOSAICS							
Adelaine Hex	Honed	NESHHEXAD	11.75" x 11.875"	3/8"	0.97 sqft / sheet	Call for box counts	Per sheet
Penny Round	Honed	NESHPR	11.5" x 11.5"	3/8"	0.95 sqft / sheet	Call for box counts	Per sheet
Herringbone	Honed	NESHHG158	1.5" x 8" (chip size)	3/8"	0.55 sqft / sheet	Call for box counts	Per sheet
2" Dots	Honed	NESHHDOT2	12" x 12.375	3/8"	1.03 SQFT/ sheet	Call for box counts	Per sheet
TRIM & FINISHES	6						
Box Liner	Honed	NESHBOXL	3/4" x 12"	3/4"	1 linear foot / piece	Call for box counts	Per piece
Saddle	Honed	NESHSAD	4" x 36"	3/4"	1 sqft / piece	Call for box counts	Per piece
FIELD TILES							
3" x 12"	Polished	NESH312	3" x 12"	3/8"	0.125 sqft/piece	5 sqft/box	Full box
12" x 24"	Polished	NESH1224	12" x 24"	3/8"	2 sqft/piece	12 sqft/box	Full box
SLABS							
3cm Slab	Honed	NESHSLAB	Custom Sizing	3 cm	N/A	Call for box counts	Per piece

NESTOS Care and Maintenance

INSTALLATION

All natural stone products may vary slightly in color, shade, finish, and size. Perform a thorough inspection of the material upon delivery and before installation. **Use constitutes acceptance. No claims will be accepted after installation.**

Please refer to the latest version of the *TCNA Handbook for Ceramic, Glass, and Stone Tile Installation,* www.tcnatile.com, for instructions on how to install natural stone mosaic, tile, and slabs.

For best results, work with a professional, qualified tile contractor.

CARE AND MAINTENANCE

Allstone natural stone products can be cleaned with a pH neutral stone cleaner or similar mild detergent. Avoid contact with any acidic chemicals, such as vinegar, lemon juice, and abrasive cleaners, as these can etch or erode the surface of the stone.

Natural stone products are porous by nature and can absorb liquids, oils, and dirt if not properly sealed. Allstone recommends sealing the stone after installation with a high quality, penetrating/impregnating stone sealer for a natural look, or an enhancing sealer for a more enriched look. Follow the manufacturer's instructions on application; we recommend testing a small, inconspicuous area before applying the sealer to the entire installation. Reference the manufacturer's literature for how long the sealer is effective and reapply as directed to protect your natural stone installation.

USAGE

- Interior Wall
- Interior Floor
- Kitchen Backsplash
- Kitchen Counter
- Shower Wall
- Shower Floor

WARRANTY

We do not offer a warranty on our products. When properly installed and maintained, Allstone natural stone products will remain a jewel in your home for generations to enjoy. We recommend working with a professional, qualified tile contractor to ensure the longevity of your stone. Our sales team is available at any point during your installation process to offer guidance or assistance so that your end result is a masterpiece.

DISCLAIMER

Allstone does not manufacture installation products or cleaning/maintenance products. Installation, care, and maintenance instructions have been provided to our customers as an information resource only. For questions on how to handle a specific product, application instructions, and warning concerning potential health hazards, please contact the product manufacturer directly prior to usage.

