



an Architectural Ceramics brand

























COLORS



White



Beige



Silver



Grey



Brown



FIELD



White - 12x24



Beige - 12x24



Silver - 12x24



Grey - 12x24

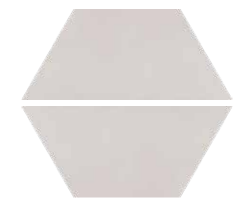


Brown - 12x24

Tile shown here are in panels to show variation. They are loose pieces. Not mesh mounted.



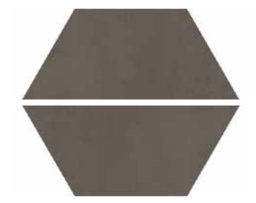
HEX



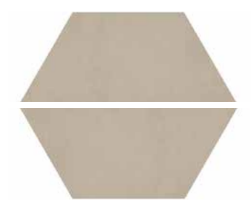
White - 5x12 Half Hex



Silver - 5x12 Half Hex



Brown - 5x12 Half Hex



Beige - 5x12 Half Hex



Grey - 5x12 Half Hex

^{* 2} pieces are required to complete Hexagon



AVAILABLE SIZES	FIELD			DECO		TRIM		
	18x36	9x36	12x24	1x6 Linear Mosaic	5x12 Half Hexagon	3x24 B/N	6x12 CB	1x6 CB CORNER
White	N	N	N	N	N	N	N	N
Beige	N	N	N	N	N	Ν	N	N
Silver	N	N	N	N	Ν	Ν	N	N
Grey	N	Ν	N	N	Ν	Ν	N	N
Brown	N	Ν	N	N	Ν	Ν	N	N

N=Natural

Lead times for specialty & non-stocked items varies depending on product ordered, quantity, and destination. Please contact Architessa to determine the lead time to order samples and material.

DESCRIPTION

NETWORK porcelain tiles are available in 5 neutral colors. Mix and match between half hexagon decos, plank, and field tile sizes to complete a clean, contemporary tile design.

INSTALLATION & MAINTENANCE

NETWORK may be installed using standard ceramic tile installation methods and materials, as recommended by the Tile Council of North America (TCNA). An Architessa sales representative will advise you on general installation questions.

TECHNICAL INFORMATION

TYPE: GLAZED PORCELAIN

ORIGIN: MEXICO EDGE: RECTIFIED THICKNESS: 11.3MM LOOK: CONCRETE

SHADE VARIATION: 2 - SLIGHT

SURFACE ABRASION: 3 (SILVER, GREY, BROWN),

4 (WHITE, BEIGE)

TRAFFIC RATING: HEAVY COMMERCIAL & RESIDENTIAL

DCOF: >0.42

BREAKING STRENGTH: >600 LBS WATER ABSORPTION: <0.5% STAIN RESISTANCE: YES FROST RESISTANCE: YES

ENVIRONMENT: 5% PRE-CONSUMER AND 16% POST

CONSUMER RECYCLED CONTENT

CONTACT INFORMATION:

www.architessa.com 1.800.287.1742

For general sales inquiries: sales@architessa.com

For commercial & hospitality sample requests: samples@architessa.com

Headquarters: 1803 Research Blvd. Suite 402 Rockville, MD 20850