





CLASSIC MATERIAL

MEETS MODERN DESIGN

Terreal North America engineers and manufactures terracotta cladding and sunscreen solutions. Our terracotta products are manufactured by the oldest terracotta manufacturer in Europe, TERREAL, and the oldest continuously operational terracotta manufacturer in the United States, Ludowici. Our professional team of architectural consultants, engineers, and manufacturing operations ensure a total systems solution for your project. With millions of square feet of terracotta installed around the world, Terreal North America's team has the experience and expertise to assist on your next project.

Why terracotta facades	2
Rainscreen systems	4
Large module cladding	6
Special shapes	16
Sunscreens	18
Small module cladding	24

ADVANTAGES

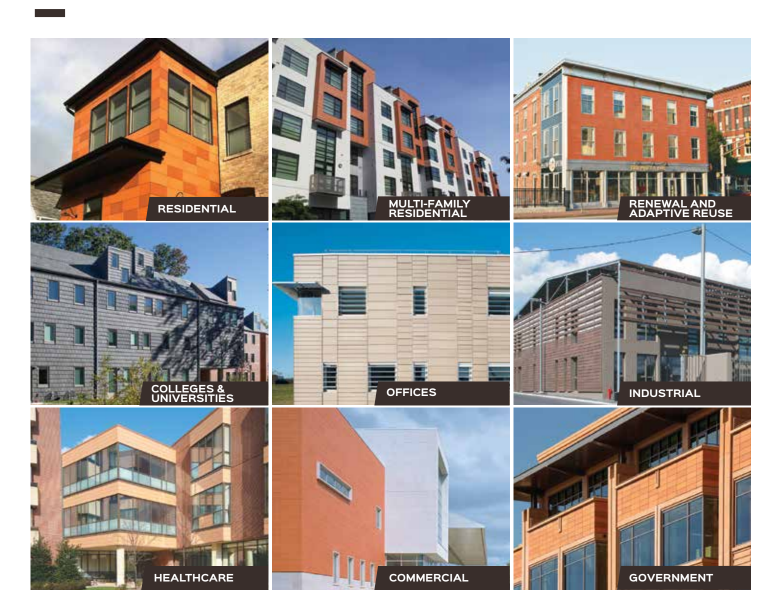
OF TERREAL'S TERRACOTTA SYSTEMS:

- Affordable cladding and sunscreen solutions
- Sustainable material
- Natural, time proven building material
- Non-fading, through-body colors
- Easy to install

- High impact resistance and durability
- Maintenance free
- Reduced solar heat gain through solar shading

CLADDING SYSTEMS CAN BE DESIGNED FOR A

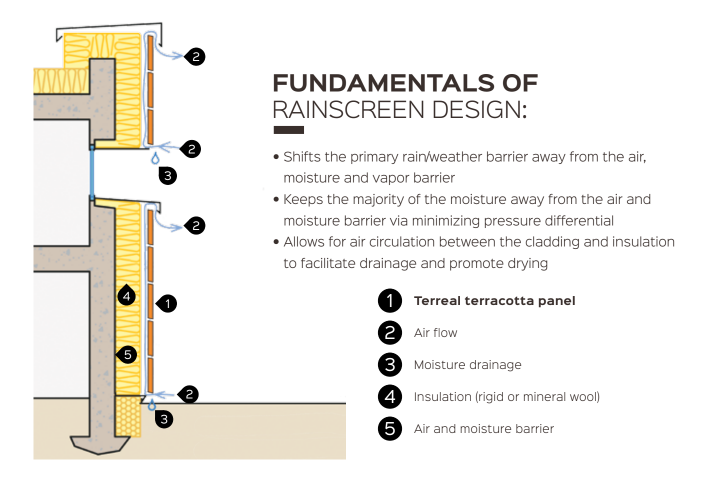
WIDE RANGE OF APPLICATIONS AND BUDGETS



TERRACOTTA CLADDING IDEAL FOR RENOVATION:

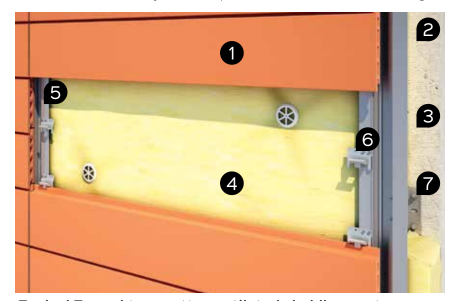
- The perfect natural and sustainable material to rejuvenate an existing building's exterior
- Increase energy efficiency with additional insulation
- Lightweight systems starting at 7 pounds per square foot
- Easy installation in all weather conditions
- Installed from the exterior, so building may remain occupied
- Natural, earth tone colors to harmonize with other structures and building materials
- Economical solution that is durable and beautiful for generations
- Wide range of colors, sizes and textures for countless aesthetic design opportunities





BENEFITS OF RAINSCREEN SYSTEMS:

- Improves a structure's life expectancy by protecting primary wall with second skin
- Energy savings and thermal benefits with reduced thermal transfer to the building interior and additional insulation
- Low maintenance costs
- Lightweight and can be installed year round, in all weather conditions
- Ventilated wall cavity and air space ensure a more weather tight building envelope



Typical Terreal terracotta ventilated cladding system





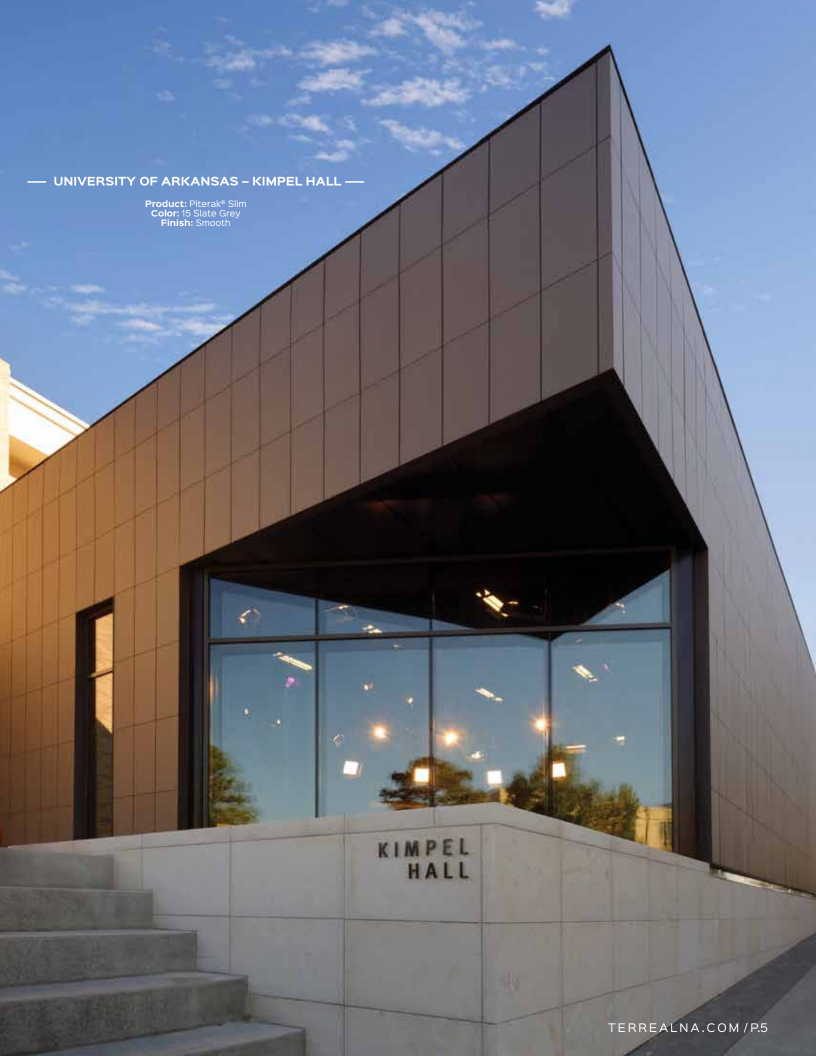
3 Air and moisture barrier

4 Insulation (rigid or mineral wool)

5 Vertical support profile

6 Stainless steel installation clip

7 Support bracket





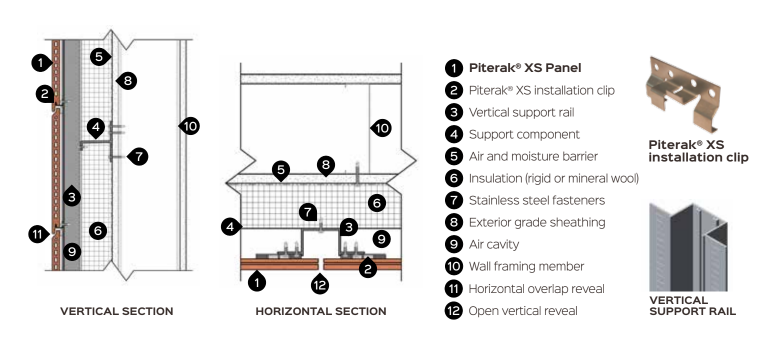
PITERAK® XS

Piterak® XS is an economical 18mm thick, double-skin terracotta rainscreen cladding system with overlapping horizontal reveals. The product is a thin, lightweight and strong medium module terracotta panel available in a variety of standard sizes and a multitude of made-to-order sizes with a maximum height of 1'-4" and maximum length of 5'-0". Panels are furnished in lengths required for your project or they may be cut by the installation contractor for specific field conditions. Piterak® XS maintains excellent structural performance that is comparable to thicker terracotta panels while providing a slender, double-skin profile. Through exceptional engineering and manufacturing, our thinnest double-skin terracotta panel maintains a high wind and impact resistance rating. The terracotta cladding panels are supported by our engineered rainscreen framing system and stainless steel installation clips. Piterak® XS provides structural versatility and superior aesthetics in an economically superior terracotta rainscreen solution.

PANEL SIZE PHYSICAL CHARACTERISTICS - IMPERIAL MODULES*

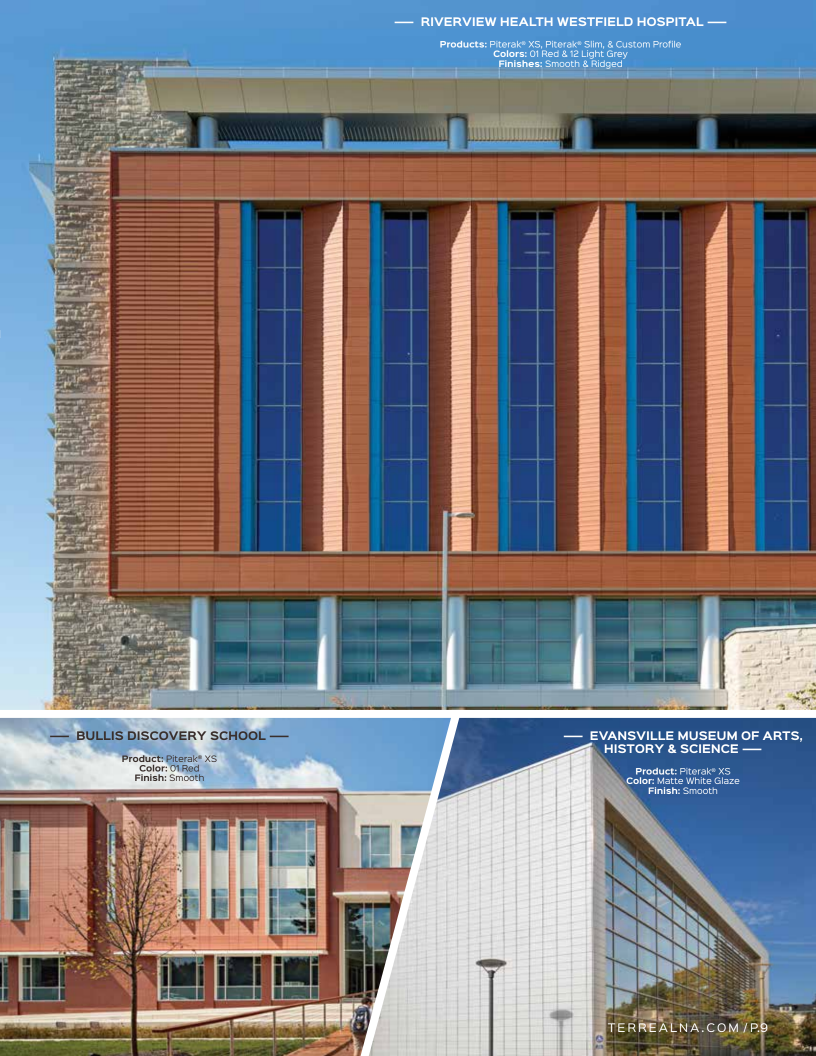
	CENTER TO CENTER MODULE (FT) CENTER TO CENTER MODULE (MM)	PANEL SIZE (IN) SIZE (MM)	UNIT WEIGHT (LBS) UNIT WEIGHT (KG)	WEIGHT (LBS) PER SQ FT WEIGHT (KG) PER M2
	8" x 60" 203 x 1219	8.39" x 59.5" x .71" 213 x 1206 x 18	21.5	6.5 30.2
	12" x 60" 305 x 1219	12.39" x 59.5" x .71" 315 x 1206 x 18	32.2	6.5 30.2
	16" x 60" 406 x 1219	16.39" x 59.5" x .71" 416 x 1206 x 18	43.0	6.5 30.2

^{*}Exact U.S. Imperial modules for ease of construction layout and installation. Metric dimension terracotta panels are available.











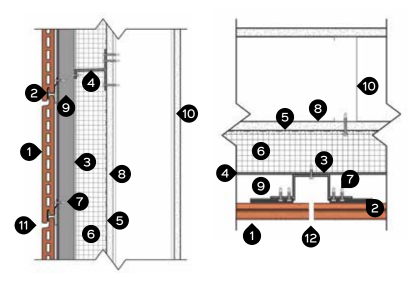
PITERAK® SLIM

Piterak® Slim is a 30mm thick, double-skin terracotta rainscreen cladding system with overlapping horizontal reveals. The system contains a large module terracotta panel available in a variety of standard sizes and a multitude of made-to-order sizes with a maximum height of 2'-0" and maximum length of 6'-0". Panels are furnished in lengths required for your project or they may be cut by the installation contractor for specific field conditions. Piterak® Slim provides excellent structural load performance that is equivalent to thicker terracotta panels while providing a slender profile and minimal material weight. The system provides high wind resistance and the highest impact resistance rating under international standards. The terracotta cladding panels are supported by our engineered rainscreen framing system and stainless steel installation clips. Piterak® Slim is a terracotta cladding system that provides structural versatility and superior aesthetics in an economical rainscreen solution.

PANEL SIZE PHYSICAL CHARACTERISTICS - IMPERIAL MODULES*

	CENTER TO CENTER MODULE (IN) CENTER TO CENTER MODULE (MM)	PANEL SIZE (IN) SIZE (MM)	UNIT WEIGHT (LBS) UNIT WEIGHT (KG)	WEIGHT (LBS) PER SQ FT WEIGHT (KG) PER M2
	8" x 60" 203 x 1524	8.55" x 59.5" x 1.18" 217 x 1511 x 30	33.1 15.01	9.94 48.5
	12" x 60" 305 x 1524	12.55" x 59.5" x 1.18" 319 x 1511 x 30	49.7 22.54	9.94 48.5
	18" x 60" 457 x 1524	18.55" x 59.5" x 1.18" 471 x 1511 x 30	74.55 33.81	9.94 48.5
	24" x 60" 609 x 1524	24.55" x 59.5" x 1.18" 624 x 1511 x 30	99.4 45.09	9.94 48.5

^{*}Exact U.S. Imperial modules for ease of construction layout and installation. Metric dimension terracotta panels are available.



VERTICAL SECTION

HORIZONTAL SECTION





12 Open vertical reveal

9 Air cavity

10 Wall framing member 11 Horizontal overlap reveal













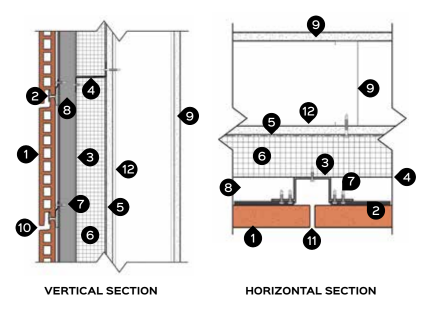
PITERAK® SL4

Piterak® SL4 is a 40mm thick, double-skin terracotta rainscreen cladding system with overlapping horizontal reveals. The system contains a large module terracotta panel available in a variety of standard sizes and a multitude of made-to-order sizes with a maximum height of 2'-0" and a maximum length of 6'-0". Panels are furnished in lengths required for your project or they may be cut by the installation contractor for specific field conditions. Through exceptional engineering and manufacturing, our system provides a high wind resistance and the highest impact resistance rating under international standards. The terracotta cladding panels are supported by our engineered rainscreen framing system and stainless steel installation clips.

PANEL SIZE PHYSICAL CHARACTERISTICS - IMPERIAL MODULES*

	CENTER TO CENTER MODULE (IN) CENTER TO CENTER MODULE (MM)	PANEL SIZE (IN) SIZE (MM)	UNIT WEIGHT (LBS) UNIT WEIGHT (KG)	WEIGHT (LBS) PER SQ FT WEIGHT (KG) PER M2
	8" x 60" 203 x 1524	8.55" x 59.5" x 1.57" 217 x 1511 x 40	39.4 17.9	11.8 57
	12" x 60" 305 x 1524	12.55" x 59.5" x 1.57" 319 x 1511 x 40	59 26.8	11.8 57
	18" x 60" 457 x 1524	18.55" x 59.5" x 1.57" 471 x 1511 x 40	88.5 40.2	11.8 57
	24" x 60" 609 x 1524	24.55" x 59.5" x 1.57" 624 x 1511 x 40	118 53.6	11.8 57

^{*}Exact U.S. Imperial modules for ease of construction layout and installation. Metric dimension terracotta panels are available.



- 1 Piterak® SL4 Panel
- 2 Piterak® SL4 installation clip
- 3 Vertical support rail
- 4 Support brackets
- 5 Air and moisture barrier
- 6 Insulation (rigid or mineral wool)
- 7 Stainless steel fasteners
- 8 Air cavity
- 9 Wall framing member
- 10 Horizontal overlap reveal
- Open vertical reveal
- 12 Exterior grade sheathing





SUPPORT RAII

SHAPES

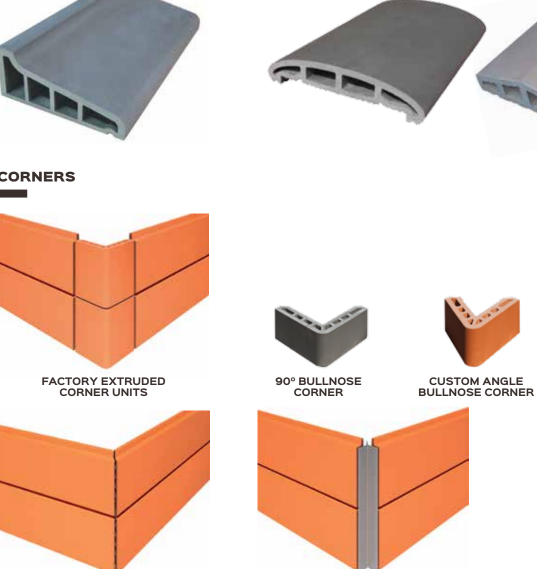
SPECIAL SHAPES

Special shaped panels can add texture and drama to a building's facade. Additive and subtractive elements, grooves, bars, chevrons, rounded ribs, or gentle rolling curves are a sampling of the possibilities. Special shapes, glaze colors and custom color offerings can be developed with aesthetic and budget considerations in mind. Contact Terreal North America for assistance in designing a shape to fit your architectural vision.





WINDOW SILL CORNERS



COPINGS



FACTORY OR FIELD MITERED CORNER



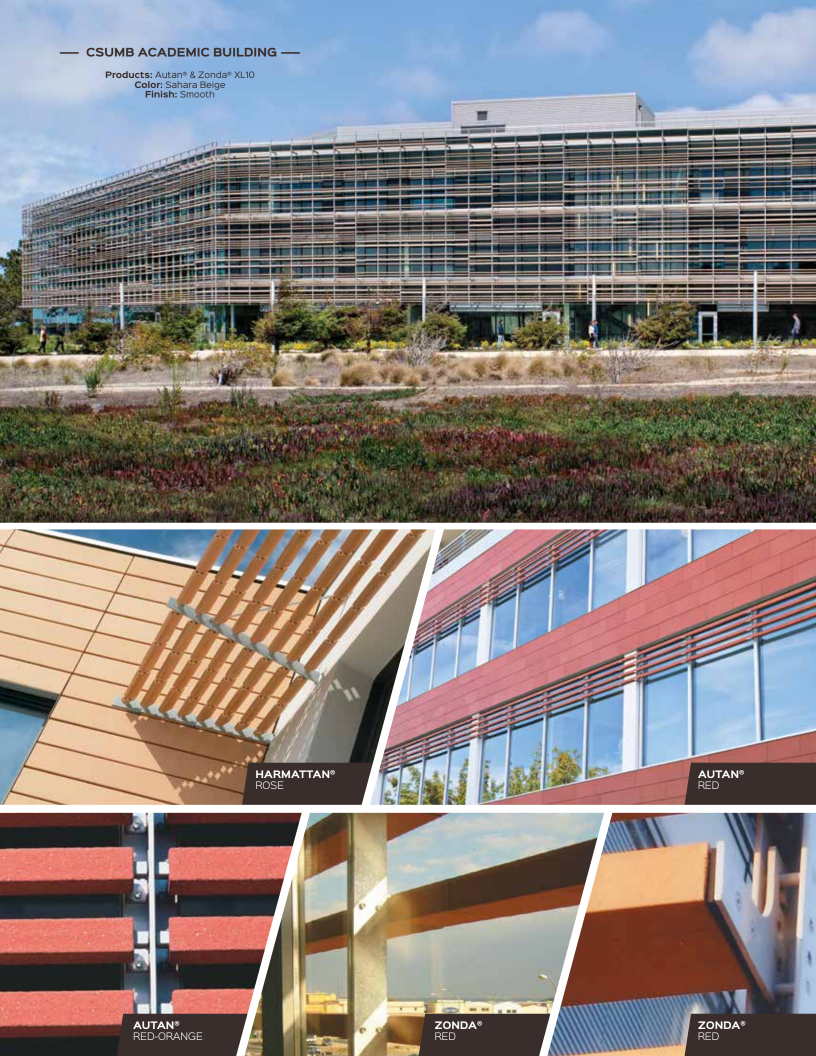


METAL ACCENT TRIM CORNER

CORNER

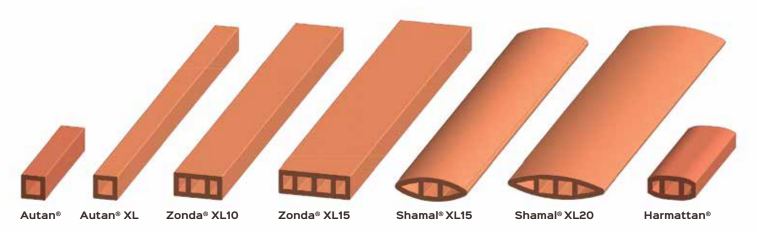


NEXCLAD SYSTEM INTEGRAL CORNER



SUNSCREENS

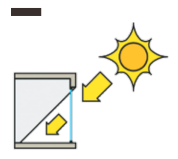
Terreal North America offers a wide range of terracotta sunscreen baguettes that vary in profile and length. The standard terracotta profiles range from a modest square or rectangle, to an ovoid and unique airfoil design. Custom terracotta profiles can be developed to address solar control or building aesthetic requirements. Please contact Terreal North America to explore the possibilities.



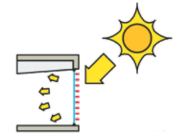
STANDARD SIZE PHYSICAL CHARACTERISTICS

PROFILE	SIZE (IN) H X W X L	UNIT WEIGHT	COLOR COLLECTION
Autan®	2.09" x 2.0" x 11"	2.64 lbs/LF	RQ
Autan® XL	1.9685" x 1.9685" x up to 6'	2.15 lbs/LF	Sola
Zonda® XL 10	1.9685" x 3.9375" x up to 6'	6.1 lbs/LF	Sola
Zonda® XL 15	1.9685" x 5.9055" x up to 6'	6.6 lbs/LF	Sola
Shamal® XL15	1.97" x 5.96" x Up To 5'	4.84 lbs/LF	Sola
Shamal® XL20	1.97" x 7.93" x Up To 5'	7.06 lbs/LF	Sola
Harmattan®	1.625" x 3.375" x 11.8125"	3.124 lbs/LF	RQ

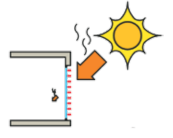
HOW SOLAR SHADES REDUCE ENERGY CONSUMPTION



Without sunscreens, 100% of the sun's thermal energy and visible light may enter the building.



Sunscreens reduce the sun's direct visible light while diffusing it, thus interior spaces are more evenly day lighted and artificial lighting fixture usage may be reduced.



During summer months when the sun's angle is steep, sunscreens reduce the sun's thermal energy entering the structure allowing for a reduction in energy usage and cooling costs.

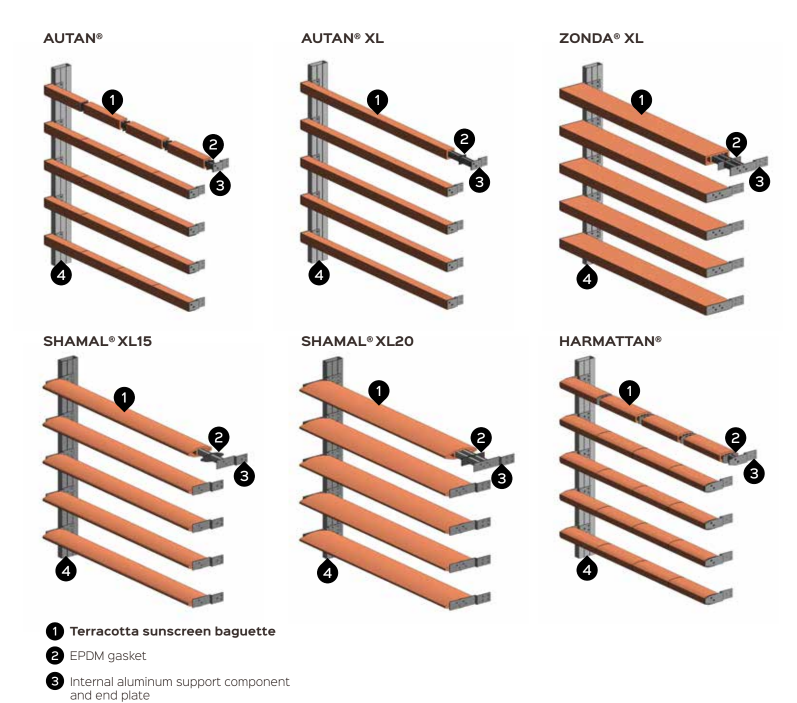


During winter months when the sun's angle is low, sunscreens allow thermal energy into the structure allowing for a reduction in energy usage and heating costs.

SUNSCREENS

ASSEMBLIES

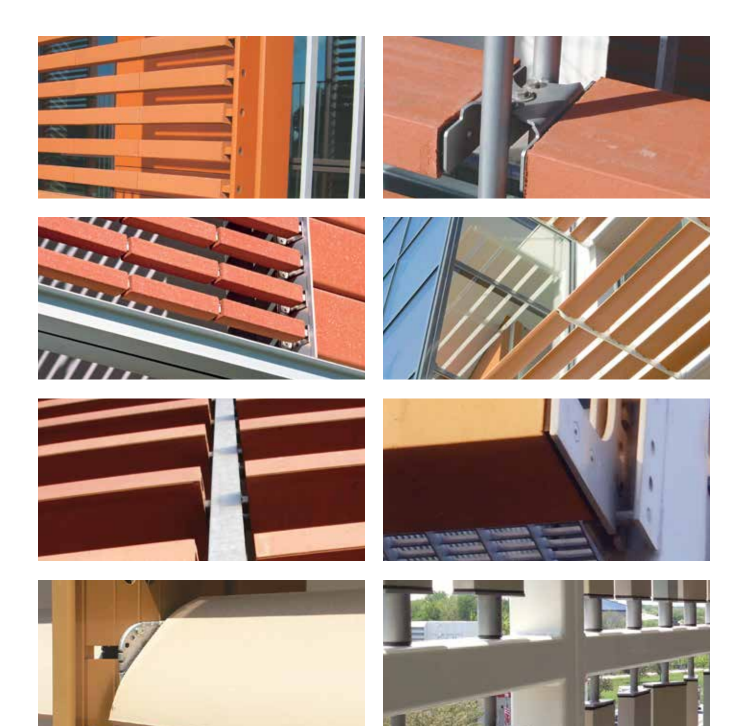
Terracotta sunscreen support and attachment systems are designed to meet project specific requirements that include horizontal or vertical orientation, spacing, and rotation of the sunscreens to achieve solar heat gain reduction, day lighting, and resistance to wind loads. Please contact Terreal North America for sunscreen support and attachment design assistance.



4 Sunscreen support member

SUPPORT DETAILING

Sunscreen support framing may be custom designed, detailed, engineered, and fabricated in a variety of metals and finishes to fulfill your project's aesthetics. The following are installed attachment method examples:



COLORS AND FINISHES

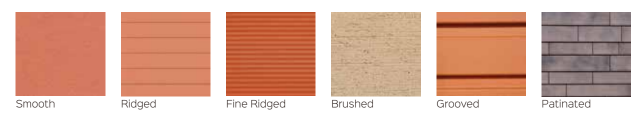
SOLA COLOR COLLECTION

Piterak® XS - Piterak® Slim - Piterak® SL4 - Autan® XL - Zonda® XL10 - Zonda® XL15 - Shamal® XL15 - Shamal® XL20

STANDARD THROUGH-BODY COLORS



AVAILABLE PANEL FINISHES



RQ COLOR COLLECTION

Autan® - Harmattan®

STANDARD THROUGH-BODY COLORS



GLAZE COLOR COLLECTION

Piterak® XS - Piterak® Slim - Piterak® SL4 - Autan® - Autan® XL - Harmattan® - Zonda® XL10 - Zonda® XL15 - Shamal® XL20



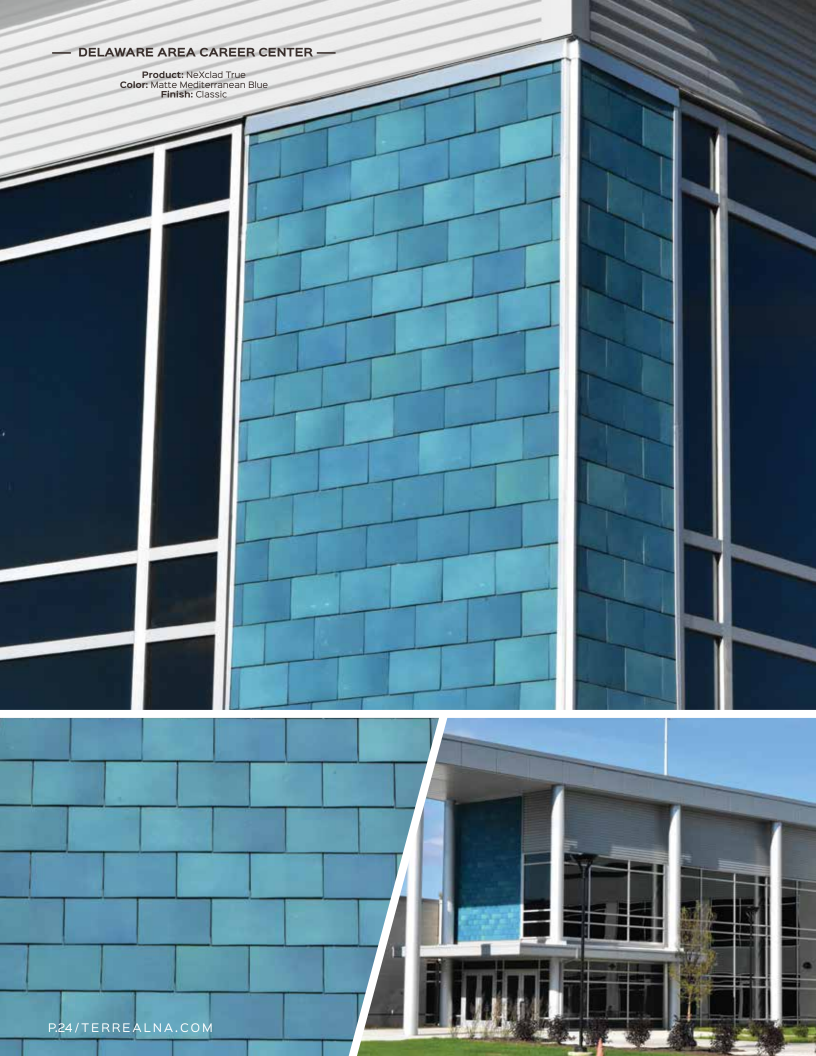
CUSTOM COLORS



Terreal North America can also produce a wide range of custom colors with a matte, semi-gloss, gloss or metallic finish.

* Special shapes, glaze colors and custom color offering varies by order and is based on order size and current plant production volumes.





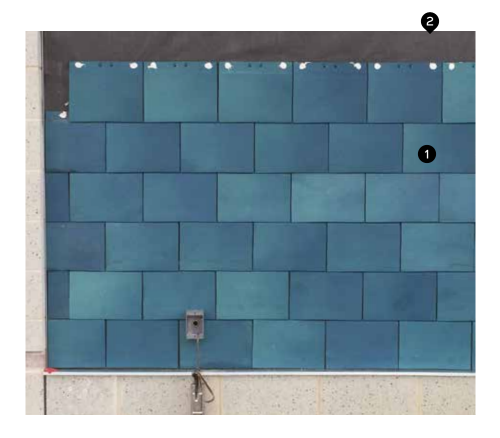
NEXCLAD TRUE

NeXclad True is the newest terracotta cladding solution from Terreal North America. Designed to install with a flush surface texture, this patented, small module terracotta cladding offers design professionals the durability and customization capabilities of a NeXclad clay tile with the sleek streamlined look of a flush panel.

NeXclad's ease of installation provides an extremely economical, classic cladding solution, while providing limitless color options to realize a building's design aesthetic. NeXclad True is currently available in an 8"x12" size with endless color options and a 75-year material warranty.

STANDARD PHYSICAL CHARACTERISTICS

 CENTER TO CENTER MODULE (IN)	PANEL SIZE (IN)	WEIGHT (LBS) PER SQ FT
8" x 12"	7.75" x 11.875"	8.15 LBS/SQ FT





2 Drainage plane, air and moisture barrier

Not shown: Nailable exterior grade sheathing



NEXCLAD

NeXclad is a single-skin, small module terracotta cladding system that is available in two standard sizes, a variety of surface textures, and boundless color options. NeXclad may be installed directly to wall sheathing or as the finish material in a rainscreen application. A variety of corner options are available that can be manufactured in the exact coloration of the field tiles for a harmonious finished appearance. The small module terracotta tiles' ease of installation provides an extremely economical cladding solution, while maintaining sensitivity to a building's design aesthetic.

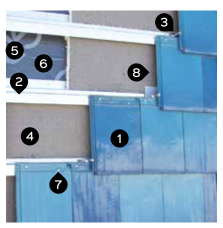
STANDARD SIZE PHYSICAL CHARACTERISTICS



PROFILE	CENTER TO CENTER MODULE (IN)	TILE SIZE (IN)	QUANTITY PER SQ FT	UNIT WEIGHT (LBS)	WEIGHT (LBS) PER SQ FT
NeXclad 14	8.25" x 11"	9" x 14" x .875"	1.59	5.06	8.05
NeXclad 16	10.125" x 13"	10.75" x 16" x .875"	1.09	6.88	7.53



Direct to sheathing NeXclad System



Rainscreen NeXclad System



Rainscreen NeXclad System

- 1 NeXclad
- 2 NeXclad system rail
- 3 Restraining clip
- 4 Insulation (rigid or mineral wool)
- 5 Air and moisture barrier
- 6 Exterior grade sheathing
- 7 Stainless steel fasteners
- 8 Air cavity
- 9 Nailable exterior grade sheathing

















TERREALNA.COM/P.31

COLORS AND **FINISHES**

NEW LEXINGTON COLOR COLLECTION

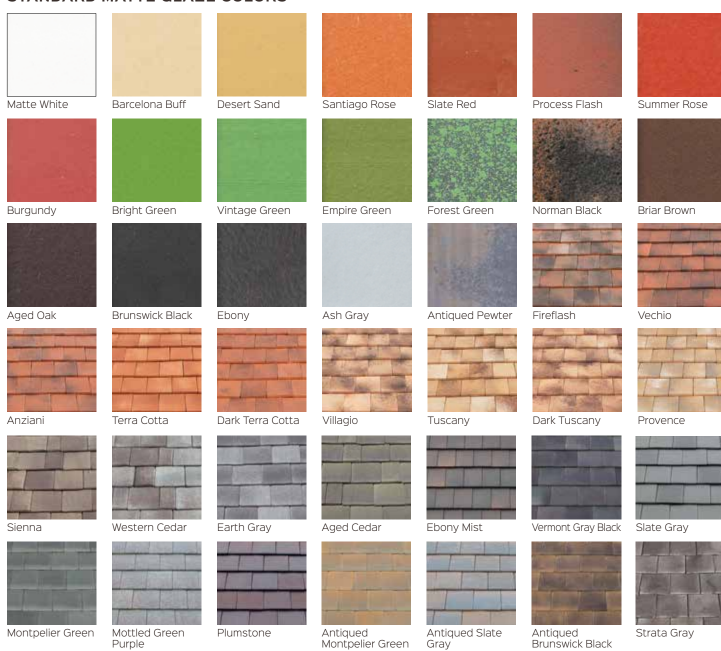
NeXclad - NeXclad True

STANDARD THROUGH-BODY COLOR



Clay Red

STANDARD MATTE GLAZE COLORS



Gray

Purple

STANDARD WEATHERED GLAZE COLORS







Sunset Red

Beach Brown

Lava Black

STANDARD GLOSS GLAZE COLORS









Midnight Black

Brookville Green

Royal Persian Blue

Mediterranean Blue

AVAILABLE SURFACE FINISHES







Classic



Lanai



Williamsburg













BCC Shake

LudoShake LudoSlate



CUSTOM COLORS

NeXclad and NeXclad True can be manufactured with custom colors and textures to fit your design vision. Contact us for more information.



TERREAL NORTH AMERICA, LLC P.O. Box 309, New Lexington, OH 43764 T. 888-582-9052 | F. 740-342-1906 www.terrealna.com

Get social with Terreal North America www.terrealna.com/social









f y o in.

Additional Resources: ludowici.com | terrealfacade.com

Terreal North America reserves the right to alter, modify or redesign its products at any time, without liability and without notice. ©2019 Terreal North America

