PURA® MFC

BY TRESPA



LASTING AESTHETICS

****© Lasting aesthetics

The NFC in Pura[®] NFC stands for natural fiber core. The high-pressure laminate is made of up to 70% natural fibers, which go through an advanced in-house developed manufacturing process. All Pura® NFC products are certified according to PEFC™ standard.



PURA® NFC PU02 Classic Oak



Pura® NFC by Trespa clads buildings in enduring elegance – maintaining its beauty and smooth surface in the face of the elements. The premium façade solution is designed to be durable, low maintenance and easily installed.

Go to **TRESPA.COM** to get inspired and see some of our customer stories.



Stunning for decades

Pura[®] NFC can stand out as an architectural element or harmonize with landscapes and other building materials. Its closed surface minimizes dirt build-up and makes the siding easy to clean. It keeps buildings looking good for decades.

PURA® NFC PU02 Classic Oak

High impact and scratch resistance



replacement.



6

All-season durability

The façade protects what's behind it. But what protects the façade? Pura® NFC uses next-generation Electron Beam Curing (EBC) technology to create a closed and smooth surface. The system is built for rough weather and has high impact and scratch resistance. The built-in color stability means Pura[®] NFC will look good for years without any

No painting or refinishing needed

ୡ Hassle-free maintenance

appeal.



The closed surface created by Trespa's proprietary Electron Beam Curing (EBC) technology makes it hard for dirt to build up, locking it out and colors in.

8

URA® NFC

TRESPA® METEON® NW22 Slate Wood

Pura® NFC by Trespa isn't just beautiful; its durability means you do not have to worry about it. The closed surface prevents dirt from building up, making cleaning easy and infrequent. Contaminants like soot, salt, graffiti and permanent markers are easy to remove. Buildings keep their vibrant beauty year after year. It's yet another way that buildings with Pura® NFC façades give owners less to worry about and more time to enjoy their home with friends and family. Pura® NFC is an investment in lasting curb





Siding is intended to be outdoors, after all

Whether it's salty sea air, wind, rain, humidity or intense sunlight, Pura[®] NFC stands up to the weather. Each Pura® NFC sample undergoes many laboratory tests where it's exposed to damaging climate elements, then checked to confirm that it has maintained its vibrancy and polish. Imagine the beauty of a seaside home that remains richly hued without the need for constant repair. The Pura® NFC system is manufactured for long-lasting performance and beauty – an investment in the future.





Recently, our backyards have become our sanctuaries, our party rooms and our playrooms. Vacation homes, on the other hand, have always been an escape to calm, whether surrounded solely by nature or a park with amenities and activities. Whatever use the buildings are put to, a façade built with Pura® NFC will enhance the beauty of a property.

Pura® NFC is an enduringly beautiful siding with engineered durability and a range of luxurious decors, from textured Siberian Larch to the dark velvety texture of Pura® NFC Lumen.

The beauty of Pura® NFC siding is that you can install it and be done. It stays pristine for decades, so maintenance is hassle-free. Make your vacation home or garden house a source of joy - not chores - for everyone!



PURA® NFC BY TRESPA

Pura[®] NFC Visualizer

Our Visualizer is your answer to try out our wide range of colors, from modern matte Lumen finishes to Wood decors, allowing you to create an exterior that suits your style. Whether its one color or a combination of two, horizontal or vertical installation, you can adapt according to the look you want to achieve.



NEW	PUL0500 Athens White
	PUL2581 New York Grey
	PUL9000 Metropolis Black

	PU02 Classic Oak
NEW	PU14 French Walnut
NEW	PU31 Western Red Cedar
	PU08 Romantic Walnut
	PU30 Tropical Ipe
	PU28 Siberian Larch
	PU24 Mystic Cedar
	PU17 Aged Ash

PU22 Slate Ebony

A rich palette of colors

lumen

Pura® NFC Lumen gently diffuses light for a modern or ethereal look. Its low reflection of light gives the façade a smooth matte appearance.

WOOD DECORS





PURA® NFC Lumer PUL9000 Metropolis Black

PURA® MFC

A complete solution

Pura® NFC comes with a tailored collection of installation clips, color-matched profiles and fasteners - everything needed to create an evenly hued façade. Every detail can look exactly as it was designed. The siding comes prefinished, but if they need to be fitted for a dormer or eaves, the strength of Pura® NFC means installers can saw without splinters or shattering. Also, the edges don't need sealing – the durability and hue go all the way through. Corners stay sharp and flats stay smooth.

Easily installed, and be done









Pura® NFC is engineered to be used in a ventilated façade solution that's easily installed. The relatively low weight of the prefinished siding makes it easy to slide into place and its durability means it can handle a rough build site. The combination of durability and ventilation helps Pura® NFC withstand challenging climates.



2. Pura® NFC clip 3. Color-matched profile 4. EPDM 5. Subframe 6. Color-matched fasteners 7. Load-bearing wall

cavity in front of the loadbearing wall, allowing an airflow that prevents heat or moisture accumulation.

This sketch is intended as a general overview only.

Scan the QR code for a video on installation. For specifics about fixing solutions, please visit our website **TRESPA.INFO**.

Delivery program

	LUMEN	COLOR CODE	COLOR NAME	CORE Brown Black		FINISH Diffuse
NEW		PUL0500	Athens White		•	•
		PUL2581	New York Grey		•	•
		PUL9000	Metropolis Black		•	٠

	WOOD DECORS	COLOR CODE	COLOR NAME	CORE		FINISH
				Brown	Black	Matte
		PU02	Classic Oak	•		•
NEW		PU14	French Walnut	•		•
NEW		PU31	Western Red Cedar	•		•
		PU08	Romantic Walnut	•		•
		PU30	Tropical Ipe	•		•
		PU28	Siberian Larch	•		•
	a state of the second second	PU24	Mystic Cedar	•		•
		PU17	Aged Ash	•		•
		PU22	Slate Ebony		•	•

SPECIAL REQUEST

Looking for different colors? Pura® NFC is available in a wide range of Trespa® colors and decors. For more information, please contact your local Trespa representative.



Order samples at **TRESPA.COM**



PREFINISHED SIDING

SIDING		РАСК		FULL PALLET	
Size	120.08 x 7.32 x 0.315 in 3050 x 186 x 8 mm	Quantity	4 pcs	Quantity	144 pcs / 36 packs
Surface (gross)	6.106 ft ² 0.57 m ²	Weight indication	58 lbs 26 kg		
Surface (net)	5.893 ft ² 0.55 m ²				

FASTENERS AND MATCHING ACCESSORIES



*only available in black core, brown core | **only available in black

PROFILES, HPL SCREWS AND RIVETS ARE AVAILABLE IN THE FOLLOWING COLORS:



For specifics about fixing solutions, please visit our website TRESPA.INFO.

TRESPA - THE ARCHITECTS' CHOICE FOR OVER 60 YEARS

Pura® NFC is designed and created by Trespa, a specialist in paneling and siding headquartered in the Netherlands. Founded in 1960, Trespa is the first choice in exterior paneling for many of the world's leading architects, who insist on quality, reliability and durability for their projects.





lpex universal ventilation profile**

lpex universal starter rail and matching SFS screw**

SFS Self-Flex EPDM joint tape 25 m x 0.8 x 70 mm 25 m x 0.8 x 130 mm 82.02 ft x 5.12 x 0.032 in 82.02 ft x 2.75 x 0.032 in

Tropical lpe (PU30)

Siberian Larch (PU28)



Aluminium (PUOO)

Metropolis Black (PUL9000)

 \bigcirc Athens White (PUL0500)



PURA® MEC

TRESPA INTERNATIONAL B.V. P.O. Box 110, 6000 AC Weert Wetering 20, 6002 SM Weert The Netherlands www.trespa.com

TRESPA NORTH AMERICA LTD.

350 Fifth Avenue, Ste 4610 New York NY 10118 United States 1-800-487-3772 Info.NorthAmerica@Trespa.com

PURA® NFC PU28 Siberian Larch

Disclaimer: The disclaimer that follows is a summary of the applicable full disclaimer (which can be found on www.trespa.com). The information provided by Trespa International B.V. ("Trespa") in this document is solely indicative. Trespa is unable to warrant the accuracy and completeness of this information. No rights can be derived from the information provided, the use of the information is at the other party's risk and responsibility. This document does not guarantee any properties of Trespa's products. Trespa does not warrant that the information in this document is suitable for the purpose for which it is consulted by the other party.

The document does not contain any design, structural calculation, estimate or other warranty or representation that customers and third parties may rely on. Colors used in Trespa's communications (including but not limited to printed matter) and in samples of Trespa's products may differ from the colors of the Trespa's products to be supplied. Trespa's products and samples are produced within the specified color tolerances and the colors of production batches) may differ, even if the same color is used. The viewing angle also influences the color perception. Customers and third parties must have a professional adviser inform them about (the suitability of) the Trespa's products for all desired applications and about applicable laws and regulations. Trespa reserves the right to change (the specifications for) its products without prior notice.

To the maximum extent permitted under the applicable law, Trespa is not liable (neither contractual nor non-contractual) for any damage arising from or related to the use of this document, except if and to the extent that damage is the result of wilful misconduct or gross negligence on the part of Trespa and/or its management. All oral and written statements, offers, quotations, sales, supplies, deliveries and/or agreements and all related activities of Trespa are governed by the Trespa General Terms and Conditions of Sale (Algemene verkoopvoorwaarden Trespa International B.V.). All oral and written statements, offers, quotations, sales, supplies, deliver and/or agreements and all related work of Trespa North America, Ltd. are governed by the Trespa North America General Terms and Conditions of Sale, which can be found on and downloaded from the Trespa webs www.trespa.com/documentation.

All intellectual property rights and other rights regarding the content of this document (including logos, text and photographs) are owned by Trespa and/or its licensors

Please visit TRESPA.COM or TRESPA.INFO for the most up to date information.



EN-US7100- 432292 | Version 4.0 Brochure code EN-US7100 | Date 10-2022