deceuninck

•••

COLORS AND WOODGRAINS THAT PERFORM

Deceuninck's exclusive Solex[™] technology offers a wide variety of durable, interior woodgrains and exterior colors.

An expanded selection of Special Order, interior woodgrains and heat reflective exterior colors provide weather resistance, color retention and enhanced curb appeal.



deceuninck | BUILDING A SUSTAINABLE HOME



For more information, call 877-563-4251 or email dna.info@deceuninck.com www.DeceuninckNA.com



The name and logo of Deceuninck, of its affiliated companies and of the products and services manufactured by them, are trademarks and trade names protected by national and international laws.

©2023 Deceuninck North America. All rights reserved.

Part No. FEN-120-0423



A SPECTRUM OF COLORS

MIX, MATCH AND MAKE MAGIC WITH SOLEX™

No matter what the design calls for, Solex lamination technology provides today's richest exterior colors, stunning natural woodgrain details and metallic architectural finishes to create the perfect interior or exterior solution.

Solex laminate is Deceuninck's custom-crafted solution to add color and style to windows and doors throughout your home or building.

Homeowners and architects can add architectural detail and interior design flair with the use of Solex laminates, inside and out.

STOCK COLORS & WOODGRAINS (INTERIOR COLORS)





Metallic Black Smooth 2 Anthracite Grey

*Please see actual color samples before making a final color selection. NOTE: Lead times vary by color selection.

XENOTEST: SOLEX VERSUS PAINT

SOLEX MAKES THE GRADE

To help ensure that Solex performs in any climate, exterior colors are tested in xenon accelerated weathering equipment and also real-time, outdoor testing to verify durability.

Don't just take our word for it. Take a look.

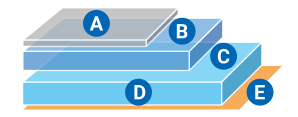




In addition to superior heat reflection and color retention, Solex exterior laminates provide excellent weather resistance, making them ideal for coastal regions.

SMARTER PRODUCTS. SUPERIOR PERFORMANCE.

Solex exterior laminates are multi-layered and designed to perform. Based on Renolit exterior film technology, each layer is engineered to address various environmental issues from heat reflection to weather resistance and color retention.



- A Transparent polyvinyliden difluoride (PVDF) top layer
- **B** Transparent **PMMA** upper film
 - Weather-resistant
 - Protection against UV irradiation
- **C Printing ink** for decors
 - Pigments: Solar Shield Technology (SST)
- **D** Pigmented **acrylic** base film
 - SST for reduced heat absorption
 - Improved UV resistance
 - Extended heat resistance
- **E Primer** on the back

THE RESULT IS A WINDOW FINISH THAT PERFORMS

- Solar Shield Technology helps reduce heat build up
- Resistance to marring and stains
- Resists scratching, chipping, chalking, cracking
- Superior color retention
- Easy to maintain

