

deceuninck

INNOVATION. DESIGN. SUSTAINABILITY.



Window & Door Designs
by Deceuninck

www.DeceuninckNA.com

TABLE OF CONTENTS

The logo for Deceuninck, featuring the word "deceuninck" in white lowercase letters on a blue rectangular background.

A Different Approach to Fenestration..... 2

Our DNA..... 4

A Responsive Partnership with
Customized Solutions..... 6

Part Art, Part Science,
Part Global Powerhouse..... 8

Working with the Right Company
Makes a World of Difference..... 10

Time after Time, DNA Delivers..... 12





You won't see our name on a window.

But you know it's one of ours from the DNA inside.

A smarter look. A sharper fit.

A better performance in the opening.

It's a different approach to fenestration built around Innovation, Design and Sustainability. Deceuninck North America puts it into every window and door system we design and every PVC profile we extrude. And we're passionate about it.

We see it as a fundamental component in our role of **building a sustainable home**. At every turn, we work it into the efficiencies of our designs. Into the cutting-edge materials we develop. And in the technologies we engineer.



A DIFFERENT APPROACH TO FENESTRATION

With over 200 patents, our restless innovation is easy to measure. And with over six million windows sold by our customers last year, our innovative designs add up to why we're the largest PVC systems supplier in the eastern U.S. and one of the most talked about new entries west of the Rockies.

But it's in the way we build the best, most efficient processes for developing the best, most efficient windows and doors that fulfill our sustainability directive and deliver a product to be proud of.

We're different. We think you'll like it that way.

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The core of what we do at Deceuninck North America is summed up in three words: **Innovation. Design. Sustainability.**

When we apply these to fenestration, the game changes. *Often.* And our customers and their customers benefit from brilliant new ideas, industry leadership and a partnership built on being ahead of the curve.

OUR DNA

INNOVATION

New materials. New processes. New products. And new ways of servicing our customers. Our restless spirit of innovation continually drives us to new horizons, better values and improved efficiencies.

DESIGN

The essence of great design lives in our platforms and profiles. Superior form and function is crafted with an air of inspiration by our engineers, and our tool and die makers achieve an economy of production and process with consummate precision.

SUSTAINABILITY

We believe in a closed-loop approach to sustainability, dictating how we utilize materials, design and manufacture product, and package and ship to customers. As a GreenCircle Certified company, we maintain a lean approach to meet zero-waste goals in all that we do.

DECEUNINCK: LEADERSHIP IN ACTION

| | 2012 | 2013 | 2014 | 2015 | 2016 |
|----------------|---|---|---|---|--|
| INNOVATION |  deceuninck technology |  deceuninck technology |  Balcony Door |  Y Block Process |  Aliance |
| DESIGN |  CLUBHOUSE DECK & RAIL |  Promote Colors |  Energy Optimized System Window System |  Energy Optimized System Patio Door, 650,650 Patio Door |  Hollow Shapes, Rovex Doors |
| SUSTAINABILITY |  |  Certification for Fabricators |  Bio-Based Materials |  Solution for Rovex Scrap |  Monroe Reclamation Expansion |



CUSTOMERS GET MORE WITH DECEUNINCK NORTH AMERICA.

More products. More planning. More support. And a more responsive partner who understands and values a customer's business.

It's the reason why we're trusted in millions of U.S. homes – because our customers know we'll protect their reputations by developing and backing window and door systems that exceed expectations.

Our products include standard solutions, as well as semi-custom and custom systems developed in partnership with fabricators.

A RESPONSIVE PARTNERSHIP WITH CUSTOMIZED SOLUTIONS



We work closely with fabricators throughout North America, so we're well-versed in the way needs shift across different climate zones, territorial building codes and regional construction methods.

But the real differentiator at Deceuninck is the way we listen.

The *Voice of the Customer* guides everything we do, and it makes us a better, more innovative, more focused partner.

We listen carefully to each customer to understand their challenges and opportunities as well as their unique business model and product portfolio. Then we apply our passion and purpose to develop innovative products, launch on time, deliver excellent service to help them build a sustainable home.





Smarter
fenestration
is part art and
part science.

It's also part of your DNA when your heritage goes back four generations like ours does.

Deceuninck North America is a part of the Deceuninck Group, an integrated global organization specializing in material compounding, tool fabrication, design, development, extrusion, and finishing of PVC window and door systems.

Deceuninck was founded in Belgium in 1937. We entered the US market in 1995 through a partnership with Acro Extrusion, a vinyl window pioneer with roots dating back to 1961.

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PART ART, PART SCIENCE, PART GLOBAL POWERHOUSE

Today, we operate two high-tech, high-efficiency manufacturing facilities in the U.S. in Monroe, Ohio and Fernley, Nevada, leveraging technology from around the world.

Our new Fernley facility, just outside Reno, is poised to ratchet up our western presence, bringing our total U.S. manufacturing and warehouse space to over one million square feet.

But the real power behind our success is our commitment to service, a global commitment shared throughout the Deceuninck Group family.

We operate at a higher level by providing consistent quality and nurturing customer satisfaction. And you see it in:

- Zero Back Orders
- Helping you to do business
- On-time delivery, every time
- Consistency & reliability
- Trust



Deceuninck North America exceeds expectations by developing fenestration products that feature innovative materials and advanced engineering for lasting value.

We do so while realizing our company is about more than just products.



WORKING WITH THE RIGHT COMPANY MAKES A WORLD OF DIFFERENCE



It's about the way we serve our customers, the proactive steps we take to anticipate their needs, and our excitement for working together.

Our commitment to innovation, design and sustainability is not only our philosophy—it's our promise.

And it's simply a smarter way to do fenestration.





TIME AFTER TIME, DNA DELIVERS

- 1969** | Dayton Technologies, then Dayton Extruded Plastics, was founded in Farmersville, Ohio. The company's first products were machined plastic and paper cores for computer ribbons.
- 1970** | The company's growth started with the purchase of a single extruder and the relocation of the production facility to a tobacco warehouse.
- 1979** | Dayton Extruded Plastics became the first extrusion company to develop the dual durometer sash glazing of insulated glass.
- 1980** | The company entered the vinyl window business with its own products, a mechanically fastened double-hung, slider and picture window system.
- 1981** | Dayton Extruded Plastics introduced capstock brown to the vinyl window market.
- 1984** | The rapid growth of the early 1980s created the need to construct a new and much larger facility in Springboro, Ohio. The move was completed in August.

The December issue of Inc. Magazine recognized Dayton Extruded Plastics as one of the fastest-growing private companies in America.
- 1988** | Dayton Extruded Plastics was purchased by the Kusan Company and subsequently acquired by Alcoa the next year. The company became part of the Alcoa Construction Products Group, a division of The Stolle Corporation with headquarters in Sidney, Ohio.
- 1990** | The company continued to experience unprecedented growth and the facility was expanded in February.
- 1991** | Additional production capacity came in July through the expansion of the Miamisburg, Ohio facility.
- 1995** | Acro Extrusion Corporation of Wilmington, Delaware formed a partnership with Deceuninck NV of Belgium. This was Deceuninck's first venture into the American marketplace.

Dayton Extruded Plastics consolidated its operations into one location with the move into the state-of-the-art facility in Monroe, Ohio and changed its name to Dayton Technologies to reflect the diversity of its products and services.
- 1997** | Dayton Technologies joined Acro Extrusion and became part of the Deceuninck Group. This move was an excellent fit for Dayton Technologies and formed a company with both a strong market position and technology base.
- 2000** | The Monroe facility completed two expansions that tripled compound capacity and increased extrusion capacity by 30%.
- 2013** | Deceuninck North America's fabricators make 5 million windows and doors for U.S. homes and businesses.
- 2016** | Deceuninck North America opens its first western facility in Reno, NV.





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**For more information,
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