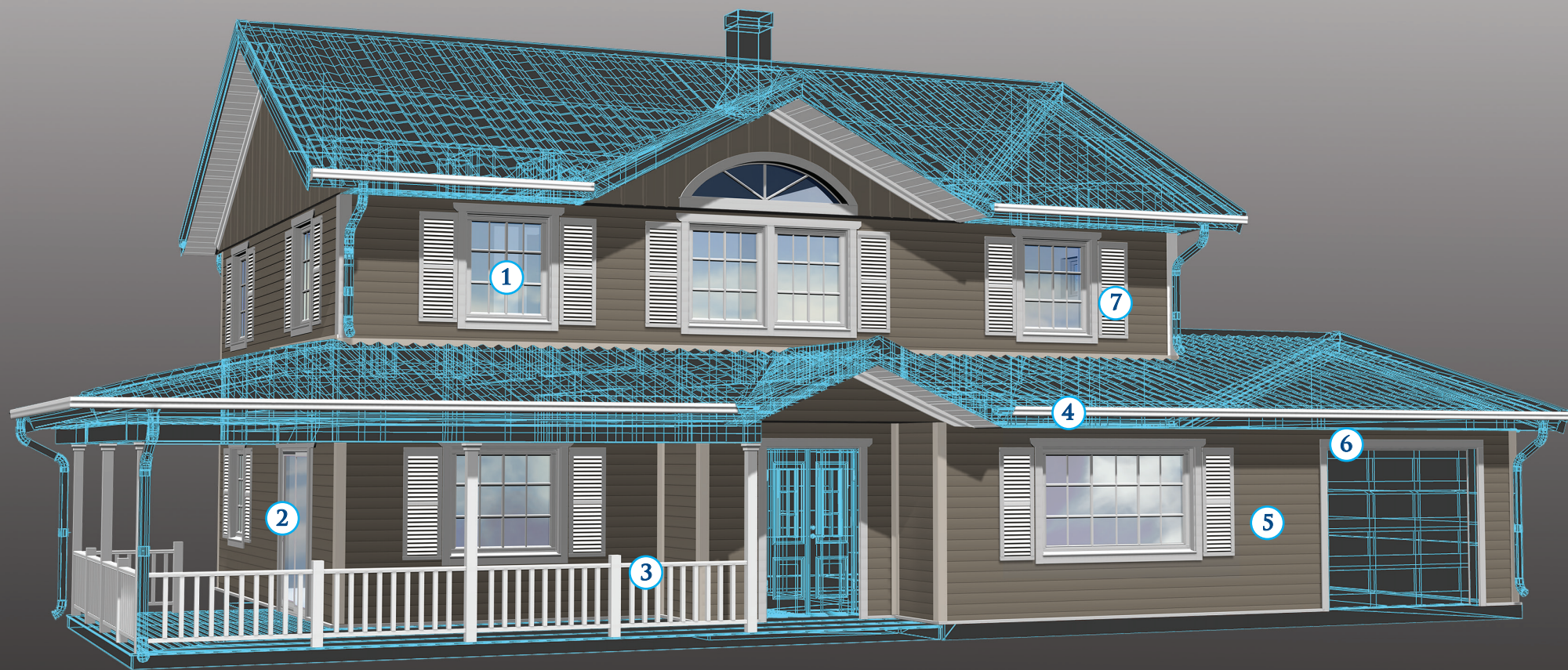




CHELSEA[®]
BUILDING PRODUCTS

a member of aluplast group

WE ARE BUILDING SOLUTIONS



WE ARE BUILDING SOLUTIONS

- 1 Windows
- 2 Patio Doors
- 3 Railings
- 4 Gutters
- 5 Siding
- 6 Mouldings
- 7 Shutters

WE ARE BUILDING SOLUTIONS



We opened our first window profile extrusion operation in 1975 in a small warehouse east of Pittsburgh, PA. Back then we were a little-known operation called the Poly-Tex Company but we quickly drew attention when we introduced profiles for the first all-vinyl, double-hung, tilt replacement window system into the U.S. market.



Chelsea Building Products ushered in a new and exciting era of design, engineering, and manufacturing for extruded polymer-based profiles used in windows, doors, siding, shutters, mouldings, and more. Today, our production and distribution facility located in Oakmont, PA, operates 24 hours a day, seven days a week, producing millions of feet of lineal extrusions per year. Chelsea's Greenville, Texas location provides manufacturing and distribution services to the southern and western United States.



Chelsea's parent company aluplast is a family-owned second generation business. This gives Chelsea Building Products a global footprint, strong financial backing, and additional technical resources for continued growth and expansion. Aluplast also provides additional products for distribution and gives Chelsea an international reach for their products.



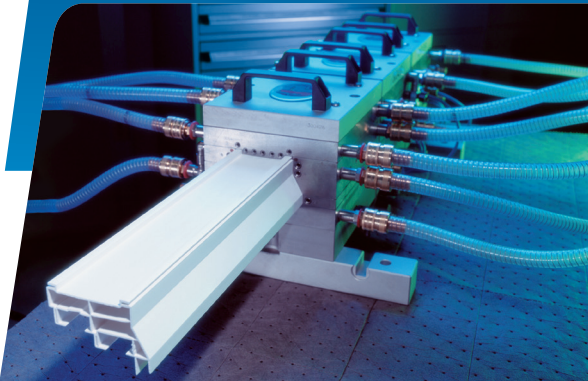
PARTNERSHIP SOLUTIONS

Every day, we help our customers create better products. Our business is all about building partnerships. Chelsea has teamed up with dozens of manufacturers and distributors to design and produce extruded profiles that have changed the landscape of the building products industry.



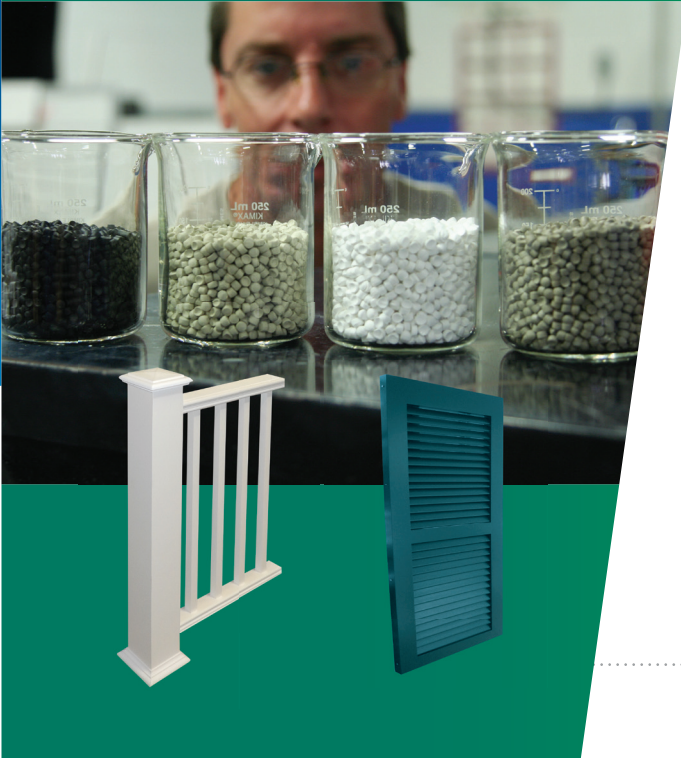
We are experts at **material substitution**. We collaborate with our customers to create some of the most innovative building products in the marketplace to create new generations of products that are more durable, more energy-efficient, and more cost-effective than their predecessors. When you work with Chelsea amazing things can happen!

Chelsea Building Products has enabled manufacturers to push the boundaries of design with groundbreaking technologies that advance and broaden their offerings. We've worked with our customers to develop dozens of new product lines. Your partnership with Chelsea comes with a wealth of technical and commercial knowledge and support. We welcome the opportunity to learn about your industry and contribute to the success of your product development and your company.



COMPOSITE & COMPONENT SOLUTIONS

Chelsea continues to refine its process in providing formulations to meet the needs of our customers requirements, blending millions of pounds of PVC and composite compounds. Producing the finest exterior-grade PVC material, our cellular profiles are used to create traditional stock moulding, casings, crown moulding, shutters, as well as specialty applications, such as gutters and railings.



Ccore® Composite Reinforcement

Chelsea Building Products developed an impressively durable composite reinforcement for vinyl windows and doors utilizing Ccore® material technology. This scientifically-engineered PVC composite is more thermally-efficient than metals, such as aluminum or steel. Unlike fiberglass, Ccore® can be recycled, reformulated and re-used. Ccore® is not only used for reinforcement, but that same material science is used in our shutters, mouldings, railings and siding for strength and durability.



Everlast® is the most advanced composite siding and trim product on the market, produced by combining inorganic minerals, polymer resins, and acrylic colorants. Everlast provides a natural look, more durability and low-maintenance for end users.

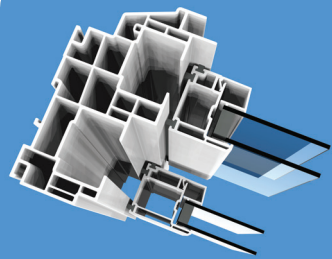
www.everlastsiding.com

EVERLAST®
Advanced Composite Siding

WINDOW & DOOR SOLUTIONS

Over the years we have developed hundreds of innovative products by sitting down and listening to what our customers require. Combine that with industry research and a new product is created. This partnership in innovation cultivates a true relationship with our customers, translating their ideas into leading-edge products.

Chelsea Building Products developed **inoview™**, an innovative window platform. Utilizing a collaborative design process, inoview's unique multi-hollow profiles enhance the thermal, structural, water, air, and sound performance with a clean, low-profile, classic appearance.



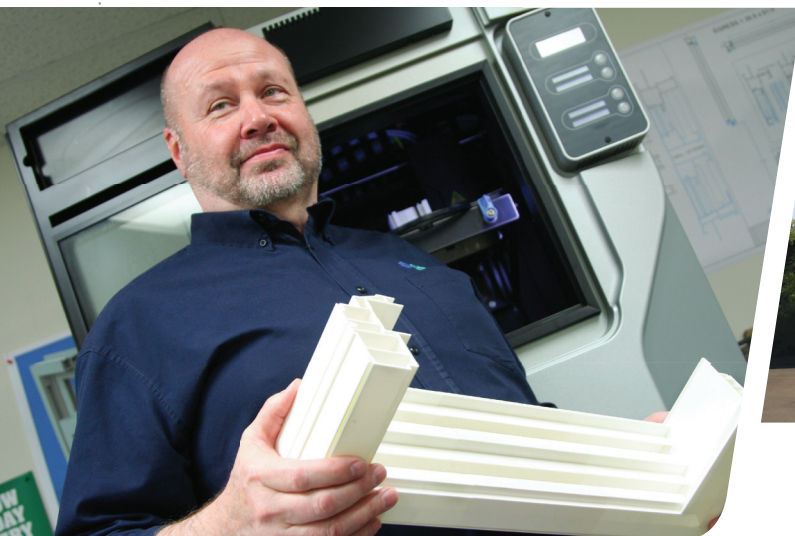
Multi-hollows align within the mainframe and sash to offer superior weld strength and thermal efficiency without the need for exotic insulated glass or foam filling. inoview was engineered to achieve .14 U-Value as well as light commercial structural ratings.



SOLUTIONS WITH YOU IN MIND

When you partner with Chelsea Building Products, you get the global resources and backing of the entire aluplast group, an innovative company powered by good ideas, commitment and an ability to inspire.

Building close relationships with our customers and reacting quickly to their needs are two of our most important operating principles. Chelsea's organizational structure ensures that employees can make the right decisions and recommendations quickly. At the same time, our adherence to performance benchmarks ensures consistent quality performance throughout our facility. So we can do our best for you, we are committed to finding new and better ways to improve our processes through research, knowledge exchange, innovation and investment to help our customers transform ideas into innovative products.



Amazing things happen when you form a partnership with Chelsea. We conduct our business with integrity and a clear understanding of who our customer is and how we serve them. We encourage innovative solutions and maintain a deep commitment to environmental sustainability. Let us help you build solutions!



565 Cedar Way, Oakmont, Pennsylvania 15139

Chelsea Building Products South, 1001 Ed Rutherford Drive Greenville, Texas 75402

P: 1-800-424-3573 F: 412.828.3349 chelseabuildingproducts.com