Siding Systems

Premium Siding, Soffit and Accessories

Residential Remodeling . Historic Renovation . New Construction . Light Commercial

Quality products to suit your needs with the service you expect.

Consult this catalog for details and specifications on Alside Premium Siding.

We pioneered the development of easy care exterior products for residential, multi-family and light commercial applications 60 years ago. Since then we've continued as an industry leader, widely recognized for innovative products such as Charter Oak® reinforced vinyl siding and soffit, Prodigy® Next Generation Insulated Siding and now, Revolution® wood polymer composite siding.



Alside Siding, a natural choice for the environment.

The green building movement is now mainstream and here to stay. And, today's vinyl siding is being recognized for its environmentally friendly benefits.

Throughout the manufacturing process, on the home and even after it has fulfilled its useful life, Alside vinyl siding scores well on tough environmental tests. And, Alside vinyl siding supports the high standards and criteria set by leading green building certification programs.

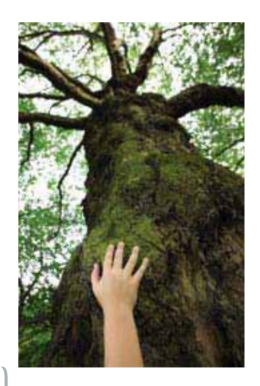
Alside vinyl siding uses minimal raw material in production, gaining strength and durability through its meticulously engineered design. Nearly all scrap and off-spec material is reprocessed into other vinyl products, meaning only finished products ever leave the manufacturing plant. And, vinyl siding takes less energy to make than many competitive products.

Once Alside vinyl siding is on the home, it is virtually maintenance-free with no need for paint, stain, caulk, etc., reducing toxins and maintenance related substances in the solid waste stream. Water, mild detergent and a soft cloth are all that is needed to clean and maintain Alside vinyl siding.

Using Alside vinyl siding reduces the strain on natural resources, such as cedar and other wood. Combined with a long lifespan of vinyl siding (Alside is covered by a lifetime limited warranty*), the economic and environmental resources are maximized. Plus, vinyl siding that lasts a lifetime will do so on the house, not in the landfills.

Did you know?

When considering factors such as air pollution caused by production, fossil fuel depletion and global warming, Alside vinyl siding is friendlier to the environment than alternative products such as brick, stucco and fiber cement. It takes less energy to manufacture and, because of its lighter weight, less fuel to transport.





Prodigy®

Next Generation Insulated Siding.





Prodigy Next Generation Insulated Siding is designed and engineered with superior insulation, delivering a system R-value of 5.0 for clapboard and 5.3 for dutch lap resulting in unsurpassed energy savings. Innovative, patent-pending and exclusive features create a superior siding ideal for both residential and commercial applications.

Prodigy features an extended panel length of 16' 8", finely milled cedar finish, and is available in a double 6" flat face clapboard profile or an elegantly coved double 5" dutch lap profile. And, the Prodigy Contemporary Color Collection provides personal expression in a multitude of luxurious, matte-finish colors.

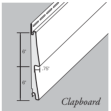


TrueForm™ One-Piece Insulated Siding System. Prodigy siding combines high-performance insulation with form-fit adherence to the outer panel. This highly engineered, insulated siding system provides exceptional durability and the strength to withstand Mother Nature, while safeguarding against energy loss.



RigidLock Secure Interlocking Panel Design. Innovative, patent-pending panel locking design for a tight, secure fit with no insulation gap. This ensures the siding will be securely locked in, will have straight and even course lines, and look great for a lifetime.







Charter Oak® & Charter Oak® XXL

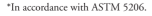
Reinforced Vinyl Siding for Greater Rigidity.





Charter Oak reinforced vinyl siding offers the exclusive TriBeam™ panel design. TriBeam allows panels to span uneven walls beautifully, for years of outstanding appearance and quality. A 3/4" butt height creates deeper shadow lines and rich detail. And, a fully rolled-over nailing hem adds strength and provides exceptional holding power. In independent tests*, Charter Oak stayed nailed in place even in design pressures similar to those reaching the intensity of Category 5 hurricane winds.

Charter Oak XL with its 16' 8" length, and new Charter Oak XXL with its 25' length, makes installations even easier, with fewer laps and a cleaner, more attractive finished appearance. Mix both standard and extended length siding for greatest cost effectiveness. Available in up to 20 beautiful colors and two finishes . . . ideal for projects with an emphasis on exceptional appearance. Also, ask about Charter Oak Energy Elite . . . providing beauty and energy efficiency.





Advanced TriBeam™ design for superior strength.





Revolution® Composite Siding

The Nature of Siding.





Introducing* the first composite siding that looks like wood, performs better than fiber cement, and installs like a breeze. A unique blend of natural wood ingredients and structural polymers, Revolution siding represents the perfect balance of technology and ecology.

Since natural wood fibers are blended with strong polymers, strength and protection are ensured for long-lasting performance. Revolution will not hold moisture and its sturdy 1/5" thickness makes it extremely durable with 25% more impact resistance than fiber cement. Revolutionary, patent-pending and exclusive features make Revolution a unique new product that is ideally suited for residential and commercial applications.

Available in a variety of matte finished, nature-inspired colors featuring PermaFinish, a polymer top layer that protects the surface, retaining its true color for an exterior that is virtually maintenance-free. And because Revolution is prefinished there is no need for painting, caulking or finishing. A detailed woodgrain texture, realistic shading, and higher clapboard profile with deep shadow lines provide beauty without compromise.



A composite of 50% virgin material and 50% recycled content for a truly greener solution.



WPC [Wood Polymer Composite]

High quality blend of wood fibers with strong polymers for long-lasting performance. Does not retain moisture. In laboratory moisture retention tests, Revolution outperformed fiber cement by 40%.



StackLockDesign

StackLock Design presents beautiful course lines, using standard installation tools. No caulking. No separation.



SeamTight

Patent-pending joining and clip system secures panels tightly and permanently. Eliminates face nailing and caulking for cleaner appearance. Spans the wall to hide existing irregularities.



TrueWoodForm

Single 7" clapboard design with 6 7/8" exposure to capture the beauty of individual wood planks. Optimal 12' 6" length. Uniquely textured matte woodgrain finish.





StormFactor

Combination of StackLock Design and patent-pending joining system achieves greater windload resistance. In independent tests, Revolution stayed nailed in place even in design pressures similar to those reaching the intensity of Category 5 hurricane winds.



ImpactResistance

Revolution's rigid wood/polymer core construction provides extreme resistance to impact. In laboratory tests, Revolution proved to be 25% more impact resistant than fiber cement and four times better than real cedar.



PermaFinish

Weatherable polymer top layer protects surface, helps color stay true, and makes your home's exterior virtually maintenance free. Prefinished . . . no priming, no painting, no staining.



EnviroSmart

Sustainable, so does not lead to environmental degradation or long-term depletion of natural resources. Made with recycled wood fibers, a renewable resource. Environmentally responsible manufacturing. No silica dust – providing a safe product installation.

For more information call 800.922.6009 or visit revolutionsiding.com.

*Available in select markets. Please contact 800.922.6009 for your nearest distributor.



The right siding for your project.

Siding	Key Features	Profiles*	Exposure	Butt Edge	Thickness	Texture Co	olors
REVOLUTION*	Wood polymer composite siding. 50% virgin material, 50% recycled con Patent-pending panel seaming system.	C tent.	Single 6 7/8"	3/4"	1/5"	Woodgrain	9+
PRODIGY REXT GENERATION INSULATED SIDIRG	TrueForm™ Insulated Siding. RigidLock secure top locking system. Industry-best R-value of up to 5.3.	C D C	Double 6" Double 5" Single 7"†	3/4" 3/4" 3/4"	1 ¹ /2" overall panel thickness	Finely milled cedar grain	14+
Charter Oak®	TriBeam™ design with rolled nail hem. Superior rigidity and wind resistance. 12' 1", 16' 8" and 25' lengths.		Double 4 1/2"	3/4"	.046" (nom.)	Oak grain & matte XL (Oak grain only) XXL (Oak grain onl) 20
CypressCreek A	Variegated finish. Stained cedar appearance. Premium panel features.	C C, D BB	Double 4" Double 5" Single 7"	3/4" 3/4" 1/2"(batten)	.046" (nom.) .046" (nom.) .050" (nom.)	Cedar grain	6
BOARD & BATTEN PREMIUM VERTICAL VINYL SIDING	Authentic details. Extra-thick vertical siding.	BB	Single 7" (5 1/2" board, 1 1/2" batten)	1/2"(batten)	.050" (nom.)	Cedar grain	12
Williamsport	Historical details.	Beaded edge	Single 6 ¹ /2"	3/4"	.044" (nom.)	Subtle woodgrain	14
CENTERLOCK* Premium Vinyl Siding	Patented mid-panel lock. Excellent wind resistance. Individual "board" appearance.	C, D	Double 4 1/2"	3/4"	.044" (nom.)	Cedar grain	14
ODYSSEY Plus	Staggered double nail slots and rolled over nail hem. Exceptional wind resistance.	C, D C, D	Double 4" Double 5"	1/2" 5/8"	.044" (nom.) .044" (nom.)	Subtle woodgrain	14
Coventry	Premium quality. Standard thickness. Rolled-top nail hem.	C, D C, D C	Double 4" Double 5" (C) Triple 3"	1/2") 5/8",(D) 1/2" 1/2"	.042" (nom.) .042" (nom.) .042" (nom.)	Cedar grain	14
CONQUEST® QUALITY VINYL SIDING	Value emphasis.	C, D	Double 4 ¹ /2"	1/2"	.040" (nom.)	Cedar grain	14
Charter Oak	TriBeam™ design for superior rigidity. Hidden ventilation. Solid panels can be used as vertical sidin	Aerated Solid/Vertical g.	Triple 3 ¹ / ₃ " Triple 3 ¹ / ₃ "	3/4" 3/4"	.042" (nom.) .042" (nom.)	Smooth Smooth	21 20
PELICAN BAY	Polypropylene accent panel. Continuous panel lock for secure fit. Extended length for less seams. Self-concealing seam lock.	Scallops HS Shakes Trad. Shakes CC Shingles	Single 6 ¹ /4" Single 9" Single 7" Double 5"	1/2" (nom.) 5/8" (nom.) 5/8" (nom.) 1/2" (nom.)		Natural cedar grain Deep cedar grain Deep cedar grain Natural cedar grain	20 20 20 20 20

 $^{{}^*\}text{ C=Clapboard, D=Dutch lap, BB=Board \& Batten, HS Shakes=Hand-Split Shakes, CC Shingles=Cape Cod Shingles.} \\ {}^+\text{ Coming 2009.}$

For more information.

For products and support services, visit one of more than 95 Alside Supply Centers or Alside independent distributors across the United States. Call our FastBack™ teleresponse specialists at 1-800-922-6009 for addresses and telephone numbers.

You also can use that number for information on product specifications, application questions, code compliance, warranty coverage and product availability. Call, too, for more information on our professional support programs: *Profiles in Exteriors*,™a design seminar accredited by the AIA, CSI and AIBD; and *Partners in Performance*, a design CD ROM with \$\sigma_{\infty}\sigma_

CAD drawings, installation details and specifications. Product information is available at our web site (www.alside.com). Specifications are subject to change without notice.



r Aiside certified roducts.



Alside PO Box 2010 Akron, Ohio 44309 1-800-922-6009 www.alside.com

For additional product information.