

Innovations in building since 1952.



INTEGRATED STRUCTURAL & FINISHING SYSTEMS.



Annandale Millwork/Allied Systems

For more than a half century, Annandale Millwork has helped builders and contractors find better ways to build their business. Working from his small mom-and-pop lumberyard in Annandale, Virginia, founder William C. Frogale revolutionized the construction process in the Washington D.C. metro area with two important advancements. His mass-produced pre-hung door unit, the first in the region, cut the time it takes to produce a door unit by 90 percent and catapulted his company to the forefront of the industry. In 1989, at the urging of one of their top customers, the Frogales founded Allied Systems Corporation; a pioneer of a plant-built integrated to components, called panelization.

Today, William's sons Rob and Gene head the combined Annandale Millwork/Allied Systems company. Committed to their father's vision, they carry on the Annandale tradition of progressive thinking, high quality standards and customer-first service. With two high-tech plants located in Virginia and Northeast Florida serving locales from New Jersey down through Florida. Additional materials we provide and install are doors, windows, interior and exterior trim and features. Integrated structural components and exterior and interior finishing make us invaluable to your business.

Please visit us online or call today to learn more about our innovative products and services.

220 Arbor Court / Winchester, VA 22602 / 540-665-9600
850529 US Highway 17 / Yulee, FL 32097 / 904-225-9656

www.amcasc.com



**When Teamwork
Really Matters.**



You have options. From trusses to trim work, Annandale Millwork Allied Systems can supply all essential building systems. We invite you to discuss the possibilities.



The sky is the limit when it comes to project complexity. Our laser-guided process means your roof trusses are fit precisely to architectural drawings.



Pulte, Richmond American, Centex, Lennar, D.R. Horton and Mercedes Homes depend on us for quality trusses and other integrated systems.