

## Integrated Wall Systems from Annandale are plant-built, site-assembled and more cost-effective than traditional framing.

Now, your project managers can accomplish in one week what used to take three. Once set in place, you'll have better-built results. Here's why:

- **Modern Technology**. We use computer-aided design and a state-of-the-art, laser-guided manufacturing process. With no deviations, a consistent fit is guaranteed.
- Duality Control. Our process is peer-reviewed and certified through the rigorous In-Plant WTCA QC Program. Residential and commercial components are built to exact builder specifications and IRC codes. We provide the flexibility that local municipalities require.
- Integrated Supply & Install. We act as a one-stop vendor, providing synergy between manufacturing elements and project coordination. Components are delivered in sequence and installed by our team.
- » Economy. Save time, reduce labor costs, waste, loss and theft. Our panels are 20 percent more efficient than stick-built. Panelization dramatically reduces the management of material on your site.
- » Architectural Design. We offer specialty components for residential and commercial projects.
- **Teamwork**. "Value Engineering" is part of our service. As a licensed contractor who speaks your language, we can help you troubleshoot your project to find potential savings. We offer detailed, itemized proposals and proposal review sessions.
- Environmental Friendliness. We buy high-quality lumber from mills that use industry grade stamped spruce pine fir and subscribe to the Sustainable Forest Initiative. There's reduced waste at the job site.





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 integrated wall systems.

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

