



# Murus<sup>®</sup> SIPs - A Winner in Short Timeframes

## MURUS PROJECT PROFILE



[Carolina Timberworks](#), located in West Jefferson, NC, designs, builds, and installs timber frame and post and beam structures. The company was looking to build a new office complex and manufacturing facility to support its recent growth and to accommodate future expansion of the business. Carolina Timberworks specifies the use of SIPs in many of its building projects, so it only made sense that plans for the company's new office and manufacturing centers would include SIPs manufactured by [Murus](#), a preferred vendor.

Carolina Timberworks worked with [Patrick Moses Architect](#) from Linville, NC on the design for the new facility and they turned to Murus for assistance with selecting the best Murus SIP for the walls and roof from Murus' wide selection of products. Ultimately the Murus [EPS](#) core wall and roof SIPs were chosen for their strength, insulation values, and availability as JUMBO panels (up to 8' wide x 24' long). Once the Glu-Lam frame was erected, the Murus SIP's enabled Carolina Timberworks' crew to enclose the structure, insulate, and air seal in a matter of days versus the weeks it would have taken with more conventional systems.

[www.murus.com](http://www.murus.com)  
discover@murus.com

P.O. Box 220  
3234 Route 549  
Mansfield, PA 16933

Toll Free: 800-626-8787  
Local: 570-549-2100  
Fax: 570-549-2101