

UNA-SCAN™ Digital Field Dimension Service

UNA•SCAN
DIGITAL DIMENSIONS

Laser accuracy delivered directly into Firestone's manufacturing system so panels fit right every time

Digital laser scanning that accurately and comprehensively measures field dimensions for all types of buildings regardless of complexity, curves, and geometry.

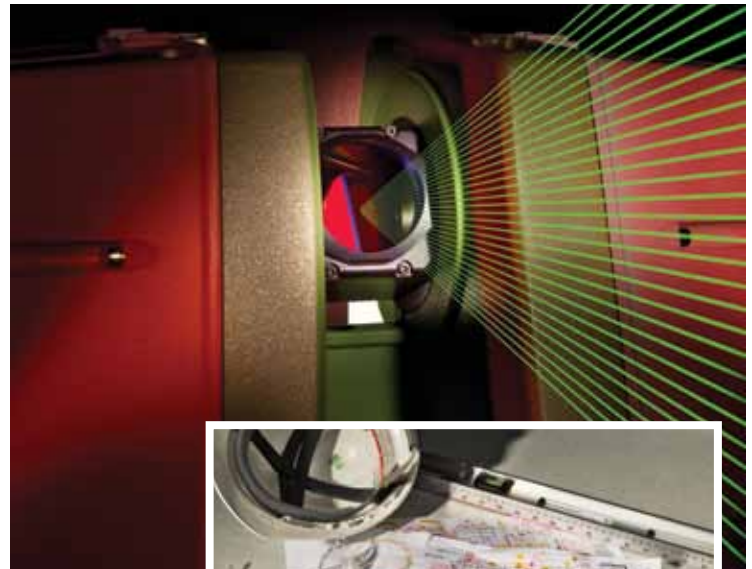
Firestone solves the challenges of accurate dimensions with UNA-SCAN Digital Dimensions.

"We recently faced the challenge of measuring a canopy system incorporating both compound angle changes and multiple radii on a continuous plane. Skeptical that we could obtain accurate measurements by conventional means, we turned to UNA-SCAN and the project turned out beautifully, everything fit exactly, and the seams aligned vertically along the canopy."

Shane Abshire, Project Manager, Boggs Roofing, Inc.

UNA-SCAN Digital Dimensions from Firestone Metal Products offers the following advantages:

- Firestone takes responsibility for the measurement and accuracy of field dimensions, as well as proper panel fit at installation
- Scans are quoted by the job, so the contractor does not need to invest time and resources for measurements, verifying accuracy, correct errors, etc.
- Accelerates the process of getting the job into the manufacturing cycle and streamlines the installation process
- Contractor responsible only for site access coordination



Eliminates repeated trips to the jobsite to resolve measurement issues and work slow-downs while waiting on corrected panels – UNA-SCAN Digital Dimensions saves money and headaches.

Firestone
METAL PRODUCTS

www.firestonemetal.com

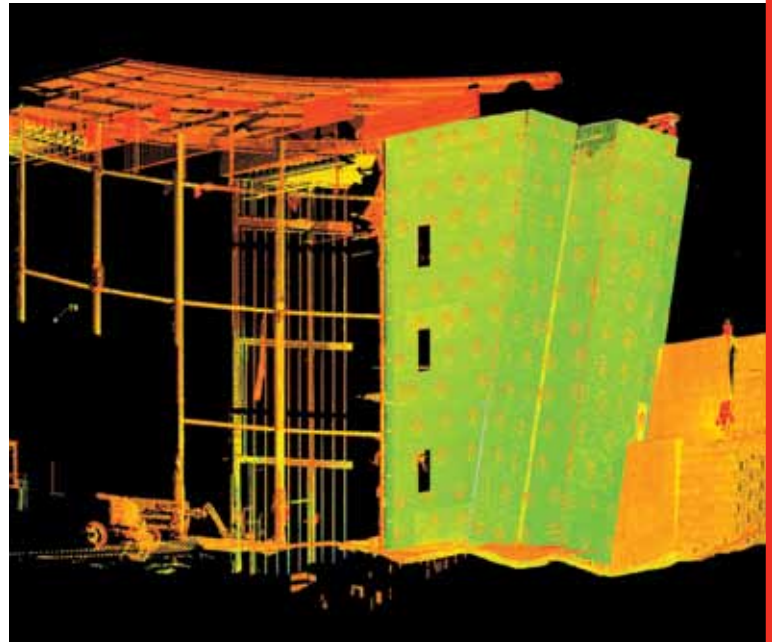
Conventional techniques for getting field dimensions can be problematic:

- Repeated trips to work out inconsistencies
- Lost time waiting for replacement panels
- Wasted time field modifying panels

UNA-SCAN Digital Dimensions solves these problems!

Service considerations

- Structure must have sheathing tightly in place and any component abutting the panel system must be completed prior to scanning
- Schedule flexibility may be necessary due to adverse weather conditions
- Ground conditions must be stable and solid to ensure accurate results
- Scanning is line-of-sight – all equipment must be moved to allow direct line-of-sight to structure



Firestone is the only manufacturer to offer the complete protection of our UNA-SCAN Digital Dimensions Service. Just another way that Firestone leads the industry in building products innovation.

Firestone ... Nobody Covers You Better.

Firestone Metal Products
1001 Lund Boulevard • Anoka, MN 55303
800.426.7737 • 763.576.9595
www.firestonemetal.com

