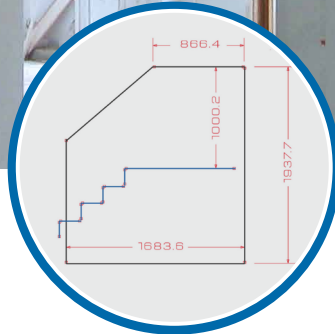




**PRODIM**

# WORLD LEADER IN COMPLETE DIGITAL MEASURING SOLUTIONS



CONSTRUCTION INDUSTRY SOLUTIONS FOR:

- WALLS **INTERIORS**
- COUNTERTOPS**
- DOORS & WINDOWS**
- TUBES & PIPES FACADES BACKSPLASHES
- BALUSTRADES**
- DOORS & WINDOWS**
- ROOFS **STAIRS FLOORS**
- MONUMENTAL WORKS AND MANY MORE

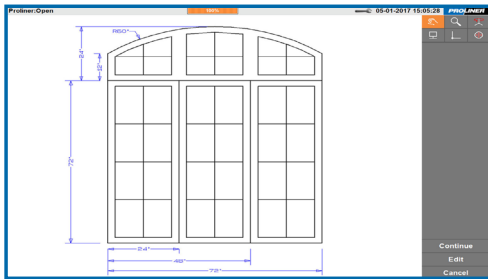
Professional Dimensioning *for* Production Improvement

# Complete solutions for the construction industry

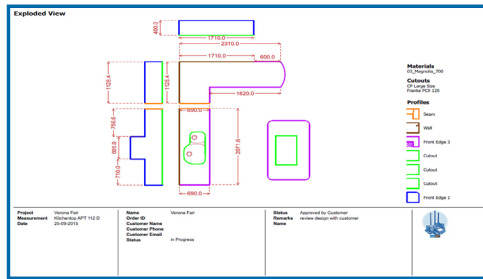
## Stay competitive, go digital!

Prodim offers complete digital templating solutions for the construction industry that will help you save costs, shorten lead times and improve the overall quality of your templating process. Prodim's mission is to improve, always!

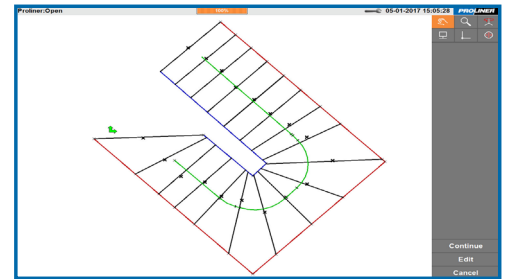
- Measure fast and accurate with the Proliner
- Measure on-site or in the factory
- Eliminate mistakes, save costs
- Physical molds become redundant
- Application-based industry software for measuring, preparing digital templates for production and quality control
- Expand your business activities, use the Proliner's flexibility



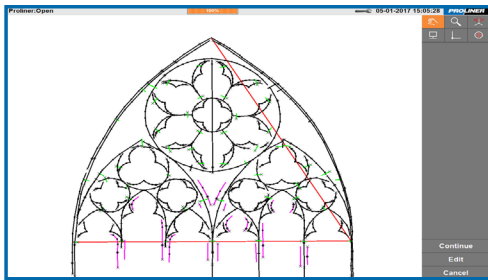
Window frames



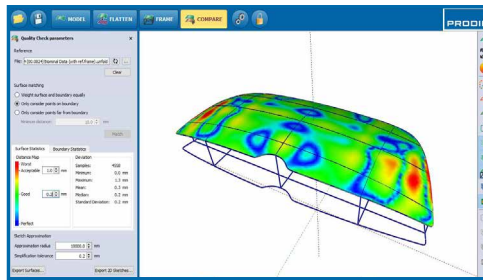
Countertops and backsplashes



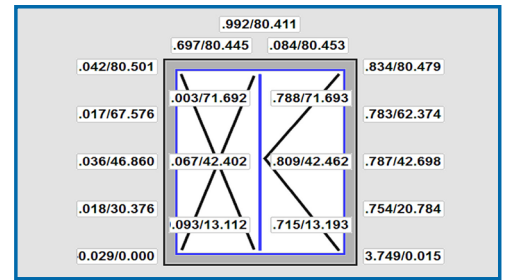
Stairs constructions and covers



Monumental works



Double curved glass constructions



Door constructions

## Proliner series

### Measure 2D and 3D shapes fast, easy and accurate

The Proliner is a portable digital measuring tool with patented technology: Measuring with a wire. At the end of the wire is a metal measuring pen. With this measuring pen you can simply mark the relevant points. These points are directly translated into a digital DXF CAD file. Straight, curved and very complex shapes can be measured fast and accurate from every position.

Compared to other portable digital measuring solutions Proliner measurements have no target and reflection inaccuracies and therefore the Proliner is the best digital templating tool for manufacturers who want to eliminate mistakes.



Easy measurement of straights, curves and angles



The Proliner is very versatile



Levelling and the set-up of targets are not required

# Our mission is to improve, always!

## Application-based industry software

Proliner technology offers many possibilities for measuring, reverse engineering and quality control. You can measure almost any shape and digitize stone, glass, wood, metal and canvas constructions with ease. To get the most out of the Proliner technology Prodim developed additional product solutions for the construction industry, for example:

### Proliner CT:

Embedded software for managing, changing and finishing digital templates (DXF) on-site. It connects field measurements seamless to the factory. Prodim offers Proliner CT for countertops / backsplashes and flat glass constructions.



*Proliner CT  
Template countertops and backsplashes on-site*



*Proliner CT  
Create digital templates for flat glass constructions*



*Proliner Stairs - Digitize stair coverings*



*Proliner Survey  
Precise marking of fixing points*

### Proliner Stairs:

Stair measurement software for digital templating stair constructions and coverings.

### Proliner Door and Window:

The production methods for doors and windows vary for each country. That is why Prodim offers multiple solutions for door and window manufacturers. Ranging from the dedicated Proliner Door for on-site measuring and project management to a complete software solution that enables door and window manufacturers to use Proliner measurements as direct input for their CNC-machinery and automatically produce perfect fitting doors.

### Proliner Survey:

A flexible and easy to use tool to define points on a free form. Thanks to its advanced functionality you can use it as a surveying tool but also for quality control.

### Proliner TubeCheck:

For the reverse engineering, production and quality control of tube and piping systems.

### Prodim Bent Glass:

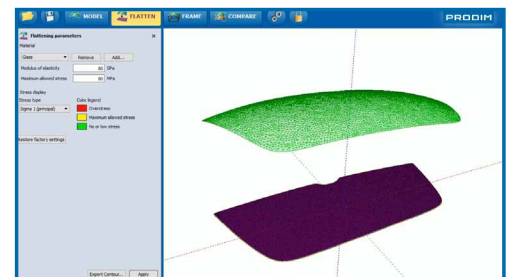
A complete software for the reverse engineering, fabrication and quality control of (3D) double curved glass constructions. It enable glass manufacturers to Model - Flatten - Frame and Compare 3D glass shapes.

### Prodim Factory:

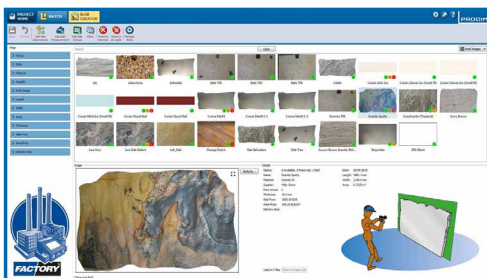
Each Prodim Factory software package offers specific solutions for stone and glass shops to manage and digitize their business processes from one platform.



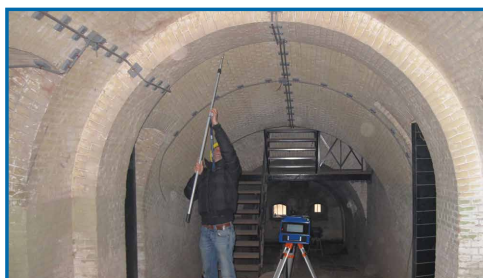
*Proliner TubeCheck - Easily measure tubular shapes*



*Prodim Bent Glass - Model - Flatten - Frame and Compare double curved glass shapes*



*Prodim Factory  
Digitize and integrate your business processes*



*Proliner extension piece  
Measure hard-to-reach points*



*Prodim Laser  
Expand measuring possibilities*

**Call for advice: +31 492 57 90 50**

# STAY COMPETITIVE, GO DIGITAL

## SAVE COSTS, IMPROVE THE LEAD TIME AND OVERALL QUALITY OF YOUR TEMPLATE PROCESS

Prodim will analyze your business activities, particular requirements and use the many years of experience in the construction sector to compose the best total package offer for improving your templating process now and looking towards the future.

**Contact Prodim for your tailored template package.**

Example of an application-based package



**GET THE BEST / CS LINE**

- Proliner
- Proliner CT
- Prodim Factory Draw & Quote
- Proliner Backpack
- Tripod
- 2 Batteries + Charger
- 4 Small Leapfrog Pods
- Training



**VISIT OUR WEBSITE FOR MORE INFORMATION AND DEMONSTRATION VIDEOS**



# www.prodim-systems.com



**Prodim International BV** Phone: +31 492 579050  
 Lagedijk 26, 5705 BZ Helmond, The Netherlands  
**Prodim USA** Phone: 888-229-3328  
 7454 Commercial Cir. Fort Pierce, FL 34951, USA  
[info@prodim-systems.com](mailto:info@prodim-systems.com)

