



**PRO** **LINE**  
PANEL SYSTEMS LLC

SUPERIOR  
BUILDING  
ENVELOPE  
SOLUTIONS

2971 East Hwy 175  
Kaufman, TX 75142  
T 972.932.8800  
F 972.932.8801  
[prolinepanels.com](http://prolinepanels.com)

**PRO** **LINE**  
PANEL SYSTEMS LLC

# WHAT SETS US APART?

In order to compete stronger and motivate decision-makers to understand there are differences that can be measurable and beneficial to themselves and their businesses, Pro Line Panel Systems offers ACCOUNTABILITY as the mechanism to ensure we excel at every stage of production.

Through accountability to our customer and ourselves, Pro Line has reached a level of respect in our industry, gaining us recognition and repeat business within the building envelope industry. Through being accountable, we at Pro Line acknowledge and assume responsibility for our actions, products, decisions and policies as they relate to our role and scope of work.

Our hope is you will gain a sense of confidence that we care as much about your requirements and needs, because we are accountable to you. Attention to accuracy, clear communication and a co-operative attitude ensures excellence in the finished product from our shop floor, delivered reliably to your door.

## *What we do.*

We create! From concept to completion we produce architectural products that ultimately clad buildings in aluminum plate & ACM to stainless & zinc, from canopy & parapet to fascia & soffit; all with the commitment to bringing your vision into being. We are able to provide consultation, design, prototype, forming, routing, shearing, punching, welding, and finishing services. Quality assurance for our tested panels and components for a finished assembly. What we are is accountable to you and that should matter.

## *How we do it.*

The key to our success is the thorough planning and superior execution, which results in the consistent throughput of quality products, within the allotted timeline; thereby satisfying our partner in business, you.



# EVOLVING VISION OF OUTER SIMPLICITY

*We introduce to you the Evolution Wall Panel System by Pro Line Panel Systems*

For nearly half-a-century, the aluminum composite panel (ACP / ACM) has remained unchanged. Until now! The composite panel has captured a significant percentage of exterior façade work and placed itself on structures around the globe making corporate statements and good business sense, as well. Now, Pro Line Panel Systems has innovatively positioned the composite panel once again, at the "cutting-edge" of architectural possibilities. As our company evolves, so does our product. As fabricators of wall panel systems we identified what was missing in creating a seamless facade and believe we've taken that step forward.

The Evolution or EVO™ panel has no equal. Patent Pending and fully tested, EVO™ embraces the future vision for building facades. A seamless transition of material finishes, elegantly laying continuous across the building face with no visible interference... just pleasing to the senses. We set out to resolve what was missing in a panel design and presto, EVO™! We have resolve. EVO™ is pleasing to the eyes, the budget and the architectural statement of simplicity.



ARCHITECTURAL PANEL SYSTEM

## RAINSCREEN TESTING

AAMA 508 - 07 COMPLIANT  
Voluntary Test Method & Spec for Pressure Equalized  
Rain Screen Wall Cladding Systems

## AIR/WATER/WIND PERFORMANCE

AAMA 501.1-05 (Dynamic)  
ASTM E 1233 (Modified)  
ASTM E 283 (Static)  
ASTM E 330 (Static)  
ASTM E 331 (Static)

## FIRE TEST METHOD

NFPA 285  
Standard Fire Test Method For Evaluation of Fire Propagation  
Characteristics of Exterior Non-Load-Bearing Wall Assemblies  
Containing Combustible Components

EVO™ Architectural Panel System (U.S. Pat. Pending)

## EVOSTONE PERFORMANCE

Evaluation of EVOSTONE Coating System  
testing in accordance with:  
ASTM B117-11 (Salt Spray)  
ASTM D4541-09 (Adhesion Strength)  
ASTM D2794 (Impact Resistance)  
ASTM D6944-09 (Thermal Cycling)  
ASTM D2247-11 (Humidity Resistance)  
ASTM G155 (Accelerated Weathering)  
ASTM D1654 (Corrosion Creepback)  
ASTM G155-13 (Solar & Weathering)

## MATERIAL SIZE AVAILABILITY

PE & FR core options with sheet material sizes  
**WIDTHS** 50" | 62" **LENGTHS** up to 196"  
**THICKNESS** 4mm | 6mm