

# A Better Product – by FAR™

REVOLUTIONIZING THE ROOFING INDUSTRY



Five years ago, Hyundai Motor Manufacturing challenged me to find a safe, long-term, and costeffective roof restoration system to refurbish the plant's roofing systems. After six-months of investigating, I determined that Fluid Applied Roofing was by far the best system available. Their technical expertise and customer support is second to none. I was recently awarded Hyundai's highest award, "Team Member of the Year" and I have no doubt that my relationship and cost savings related to the FAR System attributed to me recieving this honor.

Facilities Engineer — Hyundai Motor Manufacturing

#### FLUID APPLIED ROOFING PROVIDES:

- 30%-50% cost savings VS traditional roofing
- Minimal disruption during installation
- Maximizes roof life

- Stops Leaks
- · Creates a monolithic membrane with no weak points
- Sustainable roofing solutions

FAR System<sup>™</sup> is a complete roofing system that includes a full range of products that are designed and tested to work together to provide superior performance and protection. FAR System<sup>™</sup> features a high-performance fluid-applied membrane and multiple components that provide a complete solution for any commercial or industrial roofing project.

Our system is designed to be easy to install, with minimal disruption to your business. We provide detailed installation instructions to ensure proper installation and provide warranties of up to 20 years.

FAR System<sup>™</sup> is the most comprehensive roofing system available, and our team of experts is here to help you every step of the way. Contact us today to learn more about how FAR System can protect your roof and save you money.

Tax benefit mention: Being able to write off the cost of a roof restoration 100% in the first year up to 1.5 million dollars... A Better Product, A Better Solution...FOR YOUR BUSINESS.

## **CORPORATE OFFICE**

830 Space Drive — Beavercreek, Ohio 45434



#### Go FAR® to Reach SUSTAINABILITY Goals

Fluid Applied Roofing's FAR System™ eliminates the need for roof replacement and help meet sustainability goals through a reduction in landfill waste. Millions of tons of roofing waste end up in US landfills each year. Discarded roofing comprises about 7% to 10% of total landfill waste. The FAR System™ extends roof life, helping the environment and saves the high costs of tear-off and disposal. When maintained properly, the FAR System™ is the last roof a building owner will ever need, with renewable warranty options of 10, 15 and 20 years.





Buildings with cool roofs can help reduce smog levels. In the summer, urban areas become "heat islands" with temperatures much higher than surrounding areas. The higher temperatures result in increased ozone levels and contribute to smog and haze. Installing the FAR System™ on city buildings will help reduce the heat island effect.



### Save ENERGY with FAR®

The FAR System<sup>™</sup> is highly reflective, reducing the roof surface temperature by 50°F - 80°F, allowing less heat transfer into the building, resulting in a substantial reduction in energy cost. The FAR System<sup>™</sup> offers a potential energy reduction of up to 50%.