

# Want to see our newest product? You'll have to find it first.

There's no concealing the fact that when you need a cost effective RF transparent solution to blend into any structural environment, you need the experience of EEI.

Our ClearPath™ Panels set the industry standards when it comes to structural capacity and RF Transparency for rooftop antenna concealment. They disappear into almost any structure and are available in standard façades that look identical to brick, stucco, smooth and/or louvered surfaces.

And with the experience of the EEI design team behind you, you can create custom surfaces that match your unique needs. They're so real looking, you can't tell the difference.

It doesn't stop there, either. We'll work with you to make your life as simple as possible. We'll meet your needs anywhere from simply supplying you the panels to a complete infrastructure turnkey program.

To learn more about EEI ClearPath Panels, call us today with your specifications and we'll be happy to provide you with a proposal.

**Call us at: 1-888-270-3855**



7610 Jenther Drive • Mentor, Ohio 44060  
(440) 918-1101 • Fax (440) 918-1108  
[www.engend.com](http://www.engend.com)



EMERSON. CONSIDER IT SOLVED.

# EI ClearPath™ Panels



You know EEI for our expertise with disguised structures such as our Pine Tree Poles, Palm Tree Poles, AMS Flag Poles, Slik Stiks, Light Poles and Bell and Clock Towers.

Now there's one more way to provide you a cost effective solution for concealing antennas... ClearPath Panels. Backed by a full One-Year Warranty, they can be color-matched and/or custom designed. Or you can choose from standard façades: brick, smooth, stucco or louver.

Call us today to get started. 1-888-270-3855

- Improved Antenna Locations  
*(Antenna placement behind panels not critical for improved RF Transparency)*
- RF Transparent 800 Mhz–2.4 Gig\*
- Less than 1db insertion loss\*\*
- No Fiber Blooming
- Great UV Protection *(UV inhibitors in outer foam skin)*
- Panels Can Be Field-Modified With Circular Saw Or Other Woodworking Tools
- Minimal Thermal Movement From -32°F to 150°F
- Lightweight, Only 88lbs. *(For a 4' x 8' x 2" panel)*
- Structurally Strong With A Design Capacity Of 125 mph Wind Loading Requirements *(<4" deflection)*
- Vertical Or Horizontal Polarization Of Panel Unaffected During Install
- Low Reflection Qualities
- Can Match Almost Any Façade
- Designed For Easy Field Assembly
- Will Not Absorb Water
- Excellent Water Shedding
- Panels Manufactured In 4' x 8' x 2" Or 4' x 10' x 2"
- No ABS Plastic Used With Panel
- Will Not Crack Or Fade Like Fiberglass Panel

\*Testing Results Available Upon Request    \*\*RF Data Available On Request



ENGINEERED  
ENDEAVORS  
INCORPORATED

For Product Information:  
[www.engend.com](http://www.engend.com)  
1-888-270-3855



EMERSON. CONSIDER IT SOLVED.