

**NEXT GENERATION DRY GLAZING SYSTEM**  
WITH THE LATEST CERTIFICATIONS AND TESTING

		<b>FHC</b>	<b>CRL</b>
<b>KEY FEATURES</b>	<b>FEATURE DESCRIPTION</b>	<b>“Our Company” Achieve® Railing System</b>	<b>“Competitor” Glass Base Rail System</b>
<b>FEATURE 1</b>	Engineered with ICC Approval	ESR-4814	ESR-3269
<b>FEATURE 2</b>	Shim Spacong for 9/16" Tempered Laminated Glass	14" On Center	8" on center
<b>FEATURE 3</b>	ESR Report Includes Handrail Options	✓	✓
<b>FEATURE 4</b>	Surface Mount and Fascia Mount Pre Drilled Options	✓	✓
<b>FEATURE 5</b>	Works with Glass up to 1-1/16" Thick	✓	✓
<b>FEATURE 6</b>	In House Manufacturing Capabilities with Industry Leading Lead Times	✓	✗
<b>FEATURE 7</b>	Design that's 40% Lighter than Traditional Solid Base Shoes	✓	✓
<b>FEATURE 8</b>	6063-T5 Aluminum Alloy Base Shoe	✓	✓
<b>FEATURE 9</b>	Winner of Glass Magazine's "Best Innovation for Installers". The System Was Recognized for Being a Fast Dry-Glazed, and Efficient Solution for Installing Glass in a Base Shoe.	✓	✗
<b>FEATURE 10</b>	Innovative Raceway Design that Allows Gasket to Pre-Load to base Shoe. One Gasket Sku for Both Sides of Glass	✓	✗

# Why FHC is the Clear Choice:

- ✓ **Engineered for Installers First**  
FHC's Achieve System Won a Major Industry Award for Innovation Specifically for Installers, Reflecting for Installers, Reflecting Real Field Value— Faster, Cleaner, Smarter Installs.
- ✓ **Designed to Be Lighter and Easier** Its Base Shoe is ~40% Lighter than Traditional Systems, Meaning Easier Transport, Handling, and Positioning.
- ✓ **Installer-Optimized Dry System**  
The Integrated “One Seal” and Pre-Loaded Gasket Workflow Reduces Parts, Eliminates Messy Cement, and Simplifies Every Jobsite Step Compared to Typical Dry Glaze Methods.
- ✓ **Broad Code Coverage**  
Achieve Carries an ICC-ES Evaluation Covering the Entire Railing System Under Multiple Building Codes – Giving Architects and Inspectors More Confidence.
- ✓ **Strong Customization & Performance**  
Supports Heavy Glass, Long Stock Lengths, Custom Fabrication, and Multiple Mounting Types – Ideal for Complex Architectural Projects.