



Installer Certification Program Agenda

Insulated Metal Panel Installation Training

Day 1 AM	Classroom Presentation / Discussion 7am – 12pm
	<p>Certification Information</p> <ul style="list-style-type: none">• Requirements to Become a Certified Installer• Benefits of Certification & Training <p>General Product Information</p> <ul style="list-style-type: none">• Why Use Insulated Metal Panel Systems? / How They Work• Design & Testing / Structural Precautions• Material Handling, Cutting, Storage & Maintenance <p>IMP Wall Systems (Concealed Faster – Vertical)</p> <ul style="list-style-type: none">• Panel Identification, Application Requirements & Hardware Identification• Structural Alignment tolerances & Vapor Sealant Installation• Panel Layout / Base of Panel Support, Panel Clips & Sidelap Joint Engagement• Corner Trims / Framed Opening Trims & Wall Accessory Installation <p>IMP Wall Systems (Concealed Faster – Horizontal)</p> <ul style="list-style-type: none">• Framing Applications / Panel & Hardware Identification• Structural Alignment tolerances & Clips Installation• Sidelap & End Joint Sealing Methods / Vapor Barrier Requirements• Perimeter Trims / Factory Folded Corner Panels & Aluminum Extrusions <p>Fire Resistant IMP Wall Systems (Vertical & Horizontal)</p> <ul style="list-style-type: none">• Why Use Fire Resistant Panels? / Core Material & Fire Ratings• Joint Configuration & Vapor Sealants• Installation & Panel Weight Considerations / Identifying Damaged Panels• Fastening Methods – Base, Intermediate, Rake, Eave & Partitions <p>Class Review & Test</p>
Day 1 PM	Hands-On / Mock-Up Wall Assembly 1pm – 5pm
	<ul style="list-style-type: none">• CF Wall Panel Vertical – Framed Openings & Standard Trims• CF Wall Horizontal – Folded Corner Panels, Gasket Seal & Aluminum Extrusions• Fire-Resistant Panels – Standard Base, Intermediate, Eave & Stack Joint
Day 2 AM	Classroom Presentation / Discussion 7am – 12pm
	<p>Weather-tightness Warranties</p> <ul style="list-style-type: none">• Types Available / Pre-Bid & Pre-Order Requirements / Pricing• Installer Responsibilities On Projects With Warranties• Warranty Issuance & Warranty Claims <p>IMP Roof Systems (CFR)</p> <ul style="list-style-type: none">• Application Criteria / Panel & Hardware Identification• Importance of Substrate Alignment & Vapor Barriers• Starting of Roof / Endlap & Ridge Assembly• Importance of Sealant Placement & Field Seaming Requirements• Edge of Roof Conditions / Trim & Transition Installation• Roof Curb Requirements & Installation <p>Class Review & Test</p>
Day 2 PM	Hands-On / Mock-Up Roof Assembly 1pm – 5pm
	<ul style="list-style-type: none">• CFR Roof Panel Installation• Eave with Gutter, Endlaps, Rake and Ridge



Performance Redefined