

Installer Certification Program

Standing Seam Roof Systems Training

Course Agenda

Located at: Four Points by Sheraton Saginaw; 4960 Towne Centre Rd.; Saginaw, MI 48604

March 20th	Classroom Presentation / Discussion Certification Information <ul style="list-style-type: none">• Requirements to Become a Certified Installer• Benefits of Certification & Training Weathertightness Warranties <ul style="list-style-type: none">• Types available / pre-bid & pre-order requirements / pricing• Installer responsibilities on projects with warranties• Warranty Issuance & Warranty Claims General Product Information <ul style="list-style-type: none">• Why use Standing Seam Panels? / Design & Testing• Preparatory Requirements / Material Handling & Storage• Insulation System Consideration & Roof Maintenance Ultra-Dek® & Double-Lok® Roof Panel Systems <ul style="list-style-type: none">• Application Criteria & Hardware Identification• How to Properly Start the Roof & Maintain Modularity• Assembling Eave, Endlaps, Rake & Ridge Conditions• Field Seaming Requirements & Procedures• Edge of Roof Conditions / Trim & Transition Installation BattenLok® HS & SuperLok® Roof Panel Systems <ul style="list-style-type: none">• System Requirements / Panel Clips & Hardware Setup• Panel Identification & Starting the Roof System Properly• Endlaps, Eave, Rake, Ridge, & Edge of Roof Trim Installation• Hand Crimping & Field Seaming Procedures• Edge of Roof Conditions / Trim & Transition Installation Class Review & Test	8am – 4pm
March 21st	Classroom Presentation / Discussion Curved BattenLok® Roof Panel System <ul style="list-style-type: none">• Applicable Substrates & Minimum / Maximum Roof Radius Requirements• Standard Edge of Roof Conditions LoksSeam® & Craftsman™ HB Roof Panel System <ul style="list-style-type: none">• Architectural Applications & Hardware Identification• Clip Installation, Endlaps, & Edge of Roof Conditions Roof Penetrations & Special Conditions <ul style="list-style-type: none">• Curbs and Roof Penetration Requirements & Details• Roof Fixtures for Diverters / Snow Retention & Lightning Protection• Advanced Roof Transitions with Step-By-Step Details Class Review & Test	8am – 12pm
	Hands-On / Mock-Up Roof Assembly <ul style="list-style-type: none">• Ultra-Dek® & Double-Lok® Installation Over Purlins• Eave with Gutter, Endlaps, Rake, Ridge, Hip & Valley Assembly	1pm – 5pm
March 22nd	Hands-On / Mock-Up Roof Assembly <ul style="list-style-type: none">• BattenLok® & SuperLok® Installation Over Purlins• Floating Eave & Valley, Endlaps, Rake, Ridge & Hip Installation• Lok-Seam® & Craftsman™ HB Installation Over Solid Substrates	8am – 1pm