

Certificate of Installer Certification



OneStep-Midwest LLC
www.onestepbuildingsystem.com

Concrete Form Masonry Unit (CFMU) Building Product

_____ does hereby certify that _____ has received training and has demonstrated competency regarding best practices for the installation of the OneStep Building System (Concrete Form Masonry Units) with regard to the following specific criteria:

- Understanding of the OneStep Product's Shapes and Sizes and Internal Components
- Proper Field Handling and Care of the OneStep Units
- Recommended Mortar Mix Designs and Additives
- Mortar Application at Bed Joints & Head Joints; Proper Usage and Cleaning
- Importance of Maintaining Clear and Clean Concrete Cavities and Weep Cavities
- Construction Techniques for Building OneStep L-Corners and Leads
- Flashing Requirements, Installation, and Sealing of Lap & Splice Joints
- Weep Vent Requirements and Placement
- Jamb Unit Applications, Practice, Requirements & Limitations
- Lintel and Header Unit Applications, Practice, Requirements & Limitations
- Window Sill Applications, Practice, Requirements & Limitations
- Expansion Joint Placement and Installation, Including Reinforcing and Slip-Rod Practices
- Control Joint Placement and Installation, Including Field Cutting Techniques
- Proper Placement and Positioning of Horizontal & Vertical Steel Reinforcing Rods
- Concrete Mix Design and Ordering
- Concrete Placement / Pumping Techniques and Limitations, Finishing and Cleaning
- Prevention of "Blow Out" Conditions During Placement of Concrete
- Utility Units and the Field Cutting and/or Modifications of the OneStep Units
- Integration of Electric Boxes, Conduit, Plumbing, Embed Plates and Etc. into the OneStep Walls
- Special Conditions such as Columns, Sills, Wall Transitions, Bond Patterns, Extra Joint Reinforcing, Etc.
- Recommendations for Temporary Shoring & Bracing of OneStep Walls

Signed: _____

Date: _____

Position: _____

Company: _____