rFOIL BIG-8 (manufactured by Covertech Fabricating Inc.) received our updated evaluation report (ESR-#1236) from ICC Evaluation Service (ICC-ES) providing evidence that the rFOIL BIG-8 meets code requirement. Building officials, architects, contractors, specifiers, designers and others utilize the ICC-ES Evaluation Reports to provide a basis for using or approving the rFOIL BIG-8 in construction projects following the 2009 International Mechanical Code.

ICC-ES President Mark Johnson explains why ICC-ES Evaluation Reports are so important.

“Covertech can now reference the Evaluation Report to ensure building officials and the building industry that the product meets I-Code requirements.”

Johnson says, “Building departments have a long history of using evaluation reports.” ICC-ES operates as a technical resource for the building department. Final approval of building products is always in the hands of local regulatory agency.”

ICC-ES thoroughly examined Covertech’s product information, test reports, calculations, quality control methods and other factors to ensure the product is code compliant.

ICC-ES is the United States leading source of technical information on building products and building technology for code compliance. A non-profit public benefit corporation, ICC-ES performs technical evaluations of building products, components, methods and materials. The evaluation process culminates with the issuances of reports on compliance with the major U.S. building codes (which are available at www.icc-es.org).

ICC-ES is a subsidiary of the International Code Council, a membership association dedicated to building safety and fire prevention that develops the codes used to construct residential and commercial buildings (including homes and schools.) Most U.S. cities, counties and states that adopt code compliance, choose the International Codes developed by the International Code Council.