Before you start your project, incorporate these important service into your project specifications.

- **General Evaluation** – information collected by a knowledgeable representative is required to determine the best solutions for a specific project. Every building is unique and solutions must be customized to optimal performance. The structural stability of the building or other factors outside our expertise must be reviewed or assessed by qualified experts and are the responsibility of the owner or his representative. Our Technical Applications Consultants will work with those experts to ensure our solutions match their assessments.

- **Field Adhesion Test** – determines whether the renovation system’s adhesive will bond with the wall. This lends to peace of mind that comes with knowing you have the best solution. Consult the Finestone technical bulletin, Conducting Adhesion Testing, for information on conducting this test.

- **Fastener Pull-out Test** – determines the strength of the substrate, which means you know the system will remain fastened for the service life of the wall.

- **WVT Analysis** – confirms the performance of the existing wall and contributes to selecting the best design options for enhancing the thermal and WVT performance. An analysis lends to peace of mind that comes with making the right decision. If you provide the input, we will run the analysis.

- **Product and System Recommendations** – based upon the building evaluations and the owner’s requirements, we will submit base recommendations, along with suggested options and alternatives.

- **Contractor Prequalification** – BASF Wall Systems provides the names of companies that are trained, experienced in the type of work that will be done, resourced with the right people and equipment, and financially stable.

- **Detail Review** – our technical department will review your building plans to ensure proper detailing, which is critical to building performance.

- **Pre-Construction Conferences** – ensure that all parties are working off the same documents and that documents and expectations are understood, trades are coordinated, safety issues are understood, materials are properly applied and details are properly addressed.
Note
BASF Wall Systems is an operating unit of BASF Corporation (herein referred to as “BASF Wall Systems”)

Disclaimer
This information and all further technical advice are based on BASF Wall Systems’ present knowledge and experience. However, BASF assumes no liability for providing such information and advice including the extent to which such information and advice may relate to existing third party intellectual property rights, especially patent rights. In particular, BASF Wall Systems disclaims any and all CONDITIONS AND WARRANTIES, WHETHER EXPRESS OR IMPLIED, INCLUDING THE IMPLIED WARRANTIES OF FITNESS FOR A PARTICULAR PURPOSE OR MERCHANTABILITY. BASF WALL SYSTEMS SHALL NOT BE RESPONSIBLE FOR CONSEQUENTIAL, INDIRECT OR INCIDENTAL DAMAGES (INCLUDING LOSS OF PROFITS) OF ANY KIND. BASF Wall Systems reserves the right to make any changes according to technological progress or further developments. It is the customer’s responsibility and obligation to carefully inspect and test any incoming goods. Performance of the product(s) described herein should be verified by testing and carried out only by qualified experts. It is the sole responsibility of the customer to carry out and arrange for any such testing. Reference to trade names used by other companies is neither a recommendation, nor an endorsement of any product and does not imply that similar products could not be used.