



# LEED v5.0 Credit Worksheet

## Top Credit-Earning Opportunities When Using ThermaFast®

Credit Section	Credit Name	Available Points	ThermaFast® Contribution
Energy and Atmosphere (EA) Credit	Minimum Energy Efficient	<i>Required</i>	ThermaFast® Rigid Insulation System offers high amounts of energy efficiency, exceeding the requirements of ASHRAE 90.1.
Energy and Atmosphere (EA) Credit	Reduced Peak Thermal Loads	1 – 5	ThermaFast® Rigid Insulation System is designed to prevent thermal bridging for building enclosures, which increases thermal and energy efficiency.
Energy and Atmosphere (EA) Credit	Enhanced Energy Efficiency	1 – 10	The design of ThermaFast delivers industry-leading energy efficiency among continuous insulation systems, achieving high R/U values with reduced material use. This optimized performance results in superior thermal control and resource efficiency compared to conventional CI solutions.
Materials and Resources (MR) Credit	Reduce Embodied Carbon	1 – 6	The ThermaFast® system is included in an Environmental Product Declaration (EPD), an independently verified and registered document that communicates transparent and comparable information about the life-cycle environmental impact of products through a detailed, thorough, and credible methodology. The ThermaFast® system is also included in a Health Product Declaration, is Red List free, and does not contain harmful chemicals, such as halogenated compounds.
Project Priorities (PR) Credit	Regional Project Priority	1 – 9	Please see the USGBC.org website for details on specific available regional credits.

*\*This is a non-exhaustive estimated list of potential LEED credits available for most projects and is not specific to any one project. Please consult a LEED-accredited professional and USGBC.org to determine other points that ThermaFast® could apply to for achieving LEED certification for project specific credit calculation.*