In 2009, the USGBC introduced LEED® v3, which is made up of three parts: LEED® 2009 (advancements to the LEED® Rating Systems), a new LEED® Online, and a new building certification model. The LEED® 2009 Green Building Rating System is a set of performance standards for certifying the design and construction of commercial, institutional and high-rise multifamily residential buildings, both public and private. The intent is to promote durable, affordable and sustainable materials and processes during the design and construction of the built environment. The Rating System includes products for New Construction & Major Renovations, Core & Shell Development, Existing Buildings, Operations & Maintenance, Schools and Commercial Interiors.

The LEED® Pilot Credit Library is a rating system development tool designed to encourage testing of new and revised LEED® credit language, alternative compliance paths, and new or innovative green building technologies and concepts. Project teams that are interested in participating in the pilot test of a credit are required to register for Pilot Credit and submit feedback and documentation.

**LEED® 2009 GREEN BUILDING RATING SYSTEM**

**PREREQUISITES AND CREDITS IN THE LEED® 2009 GREEN BUILDING RATING SYSTEM ADDRESS SEVEN TOPICS IN ADDITION TO PILOT CREDITS:**

- Sustainable Sites (SS)
- Water Efficiency (WE)
- Energy & Atmosphere (EA)
- Materials & Resources (MR)
- Indoor Environmental Quality (IEQ)
- Innovation & Design Process (ID)
- Regional Priority (RP)
- Pilot Credits (PC)

Prerequisites and Credits for each of the Seven Topics covered in the LEED® Rating System products for each building type are project rather than product focused. Therefore it is the cumulative effect of products integrated within building systems and assemblies and evaluated within the parameters of each of the topics, that contribute to the “points” a project accrues during the certification process.
LEED® 2009 GREEN BUILDING RATING SYSTEM

In 2009, the USGBC introduced LEED® v3, which is made up of three parts: LEED® 2009 (advancements to the LEED® Rating Systems), a new LEED® Online, and a new building certification model. The LEED® 2009 Green Building Rating System is a set of performance standards for certifying the design and construction of commercial, institutional and high-rise multifamily residential buildings, both public and private. The intent is to promote durable, affordable and sustainable materials and processes during the design and construction of the built environment. The Rating System includes products for New Construction & Major Renovations, Core & Shell Development, Existing Buildings, Operations & Maintenance, Schools and Commercial Interiors.

The LEED® Pilot Credit Library is a rating system development tool designed to encourage testing of new and revised LEED® credit language, alternative compliance paths, and new or innovative green building technologies and concepts. Project teams that are interested in participating in the pilot test of a credit are required to register for Pilot Credit and submit feedback and documentation.

PREREQUISITES AND CREDITS IN THE LEED® 2009 GREEN BUILDING RATING SYSTEM ADDRESS SEVEN TOPICS IN ADDITION TO PILOT CREDITS:

- Sustainable Sites (SS)
- Water Efficiency (WE)
- Energy & Atmosphere (EA)
- Materials & Resources (MR)
- Indoor Environmental Quality (IEQ)
- Innovation & Design Process (ID)
- Regional Priority (RP)
- Pilot Credits (PC)

Prerequisites and Credits for each of the Seven Topics covered in the LEED® Rating System products for each building type are project rather than product focused. Therefore it is the cumulative effect of products integrated within building systems and assemblies and evaluated within the parameters of each of the topics, that contribute to the ‘points’ a project accrues during the certification process.
## INSULATING PRODUCTS

**FIBERGLAS® Blanket Insulation**
- PROFIN® EcoTouch® FIBERGLAS® Insulation Thermal Batts & Rolls with PureFiber® Technology, PROFIN® EcoTouch® FastBatt® Insulation with PureFiber® Technology, and EcoTouch® Flame Spread 25 Insulation with PureFiber® Technology

**FIBERGLAS® Loosefill Insulation**
- PROFIN® L-77 Loosefill Insulation, and AttiCat® Expanding Blown-In Loosefill Insulation

**Ceiling Insulation System**
- EnergyComplete® Sealant, and PROFIN® EcoTouch® FIBERGLAS® Insulation with PureFiber® Technology or PROFIN® L-77 Loosefill Insulation

**FIBERGLAS® Rigid and Semi-Rigid Insulation**
- FIBERGLAS® 700 Series, FIBERGLAS® Insul-Quick® Insulation, FIBERGLAS® TIW Type I and Type II, FIBERGLAS® SCR Board, and Curtain Wall (CW-225) Insulation

**FIBERGLAS® Acoustic Insulation**
- Sensibatts® Glass Fiber Commercial Insulation with PureFiber® Technology, and QuietZone® Acoustic Batts with PureFiber® Technology

**Acoustic Wall and Ceiling Finishes**
- Sound Attenuation Batts with PureFiber® Technology

**Mineral Wool Insulation**
- CONWED Designscape®
- Room Finishing System®

**Extruded Polystyrene (XPS) Insulation and Accessories**
- FOAMULAR® XPS Roof Insulation Products: Including THERMAPINK®, and DUROPAINK®
- FOAMULAR® XPS Commercial Insulation Products: Including Cavity Wall (CW/CW PLUS), InsulPink®, INSUL-Drain®, and PROFIN®
- FanFold Underlayment Board, JointSeal®, FlashSeal®, FoamSeal®, TruWrap®, and PINKWRAP®
- HVAC Insulation
  - Soft® Duct Wrap
  - Quiet® Duct Liners Board, Quiet® Rotary Duct Liner, Quiet® Duct Board and QuietZone® Spiral Duct Liner, and EcoTouch® Insulation for Flexible Ducts

**Pipe & Equipment Insulation**
- FIBERGLAS® Pipe Insulation (ASJ/Max with SSL Max, ASJ with SSL®) and VaporWick® Pipe Insulation
- FIBERGLAS® “No Wrap” Pipe Insulation, FIBERGLAS® Pipe, and Tank Insulation
- FIBERGLAS® FlexWrap® Pipe, and Tank Insulation

**Metal Building Insulation**
- EcoTouch® Insulation for Certified Metal Building, EcoTouch® Insulation for Metal Building Utility Blanket, and EcoTouch® Insulation for MBI Plus Metal Building

## ROOFING & ASPHALT PRODUCTS

Shingles: TruDefinition® Duration®, TruDefinition® Duration® Designer Colors Collection, TruDefinition® Duration MAX®, TruDefinition® Duration STORM®, TruDefinition® Oakridge®, Berkshire®, Woodmoor® and Woodcrest®, TruDefinition® WeatherGuard® HP, Oakridge®, Supreme® and Mineral Surface Roof®
- Cool Roof Shingles: Shasta White only in TruDefinition® Duration®, Oakridge®, and Supreme®
- Duration® Premium Cool Shingles only in Sunrize, Sage, Frosted Oak, and Harbor Fog Colors®
- Owens Corning Roofing and Asphalt Preferred Contractor Shingle Recycling Program®
- VentSure® Funiture Products®
- VentSure® Low Profile Stack Back Vent with/without Exterior Louver
- FIBERGLAS® Reinforced Felt Underlayment
- WeatherLock® Ice & Water Barrier Products

**Additional Information**
- May not be available for all manufacturing locations
- May not be available for all construction job locations
- Available in specific markets
- Call 1-800-GET-PINK® for qualifying VentSure® Ventilation Products
In 2009, the USGBC introduced LEED® v3, which is made up of three parts: LEED® 2009 (advancements to the LEED® Rating Systems), a new LEED® Online, and a new building certification model. The LEED® 2009 Green Building Rating System is a set of performance standards for certifying the design and construction of commercial, institutional and high-rise multifamily residential buildings, both public and private. The intent is to promote durable, affordable and sustainable materials and processes during the design and construction of the built environment. The Rating System includes products for New Construction & Major Renovations, Core & Shell Development, Existing Buildings, Operations & Maintenance, Schools and Commercial Interiors.

The LEED® Pilot Credit Library is a rating system development tool designed to encourage testing of new and revised LEED® credit language, alternative compliance paths, and new or innovative green building technologies and concepts. Project teams that are interested in participating in the pilot test of a credit are required to register for Pilot Credit and submit feedback and documentation.

---

**PREREQUISITES AND CREDITS IN THE LEED® 2009 GREEN BUILDING RATING SYSTEM ADDRESS SEVEN TOPICS IN ADDITION TO PILOT CREDITS:**

- Sustainable Sites (SS)
- Water Efficiency (WE)
- Energy & Atmosphere (EA)
- Materials & Resources (MR)
- Indoor Environmental Quality (IEQ)
- Innovation & Design Process (ID)
- Regional Priority (RP)
- Pilot Credits (PC)

Prerequisites and Credits for each of the Seven Topics covered in the LEED® Rating System products for each building type are project rather than product focused. Therefore it is the cumulative effect of products integrated within building systems and assemblies and evaluated within the parameters of each of the topics, that contribute to the "points" a project accrues during the certification process.