UNITED STATES

LEED[®] 2009 Green **Building Rating System**

Early 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 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.

> **Prerequisites and Credits in the** LEED 2009 Green Building Rating System **Address Seven Topics:**

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

Prerequisites and Credits for each of the Seven Topics covered in the LEED Rating System products, 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.







OWENS CORNING ONE OWENS CORNING PARKWAY TOLEDO, OHIO 43659 1-800-GET-PINK® www.owenscorning.com

Pub. No. 10011611-D. Printed in U.S.A. May 2011. The color PINK is a registered trademark of Owens Corning. ©2011 Owens Corning.

LEED® is a registered trademark of US Green Building Council.



Owens Corning LEED[®] 2009 Credits Guide

HELPING YOU ACHIEVE LEED CERTIFICATIONS

COMMERCIAL, INSTITUTIONAL & HIGH-RISE RESIDENTIAL BUILDINGS

Owens Corning LEED[®] 2009 Credits Guide

Owens Corning products contribute to many LEED 2009 credits. A product listing, including qualifying credits and construction type, is featured below. The key below details the qualifying construction type(s) for each credit.

| ALL – Qualifies for ALL construction categories | | | SS | | | | | | EA | | | MR | | | | IEQ | | | | | | | | | | |
|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------|------------------------|-------|--------------|----------------|-----------------|------------|---------------|---------------|--------------------|------------|---------------|-------|------------------|--------|---------------|---------------|------|------------|----------------------|----------------------|------------------|--------------|--------------|--------|---------------|
| A – New Construction & Major Renovations | | | | | | <u>г</u> | | | | | | | | | | | | | | | | | | | | |
| B – Core and Shell Development | | | ace | | | | | | | ĿĽ. | | U | | | rials | | | | | | | | _ | | | |
| C – Schools | a | e | ı Spä | sign ol | sign ol | sign | t | \sim | ~ | y P€ | | /ast | 'nt' | als ² | atei | ÷ | ц. | ť | t | | | | stica | stica | Ē | npla |
| | estc at | Restor | Open | · De ontr | . De | - Desi ntrol | and Effect | Energ ıce | Energ nce | Jerg | euse | on V ent | onte | iteri | ы Б | ty of | ty o | mfc | mfc | | | | e | e | ution | e |
| D – Existing Buildings: Operations and Maintenance | & R labit | 8 2 2 | C O | ater y Co | ater y Cc | ater Cor | and | n Er Janc | te Er nanc | e Er | ls Re | uctic mer | ŬP | Σ | ittir | abili | abili | Č | al Co | S S | NS . | S S | m A Janc | ed A nanc | eve | on/l anc |
| E – Commercial Interiors | otect ien H | Protect & F Habitat | ximiz | iantit | irmw Iantit | iality | at Isl | Inmur Torm | timiz form | Optimize (HVAC) | terial | nstru nage | cycle | giona | v-Err | ntrol tems | ntrol tems | erma | erma | Daylight and View | Daylight and View | ylight I Viev | imui Torm | form | Id Pr | ovati form |
| | Pro Op | Prc Ha | Zax | Stc Qu | Stc Qu | Stc Qu | He | Per Per | Op Per | Q.H | Σ α | ΩC | Re | Re | Lo | Co Sys | Co Sys | ЧЦ | Th | Da anc | Da and | Dayli and ' | Mir Per | Ent Per | ploM | Inn Per |
| PRE-REQUISITE | | | | | | | | 2 | | | | | | | | | | | | | | | 3 | | | |
| CREDIT | 5 | 5.I | 5.2 | 6 | 6.I | 6.2 | 7.2 | | I. | 1.3 | 3 | 2 | 4 | 5 | 4.6 | 6 | 6.2 | 7 | 7.1 | 2.4 | 8.I | 8.2 | | 9 | 10 | |
| Insulating Products | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Fiberglas [™] Blanket Insulation: | | | | | | | | | | | | | | | | | | | | | | | | | | |
| EcoTouch™ PINK® Fiberglas™ Thermal Batts & Rolls with PureFiber® Technology, PRO PINK FastBatt® Insulation with PureFiber® Technology, EcoTouch™ Flame Spread 25 Insulation with PureFiber® Technology | | | | | | | | ALL | ALL | | | | ABCE | ABCE | С | | | В | ACE | | | | С | С | С | ALL |
| Fiberglass Loosefill Insulation: | | | | | | | | | | | | | | | | | | | | | | | | | | |
| AttiCat® Expanding Blown-In Loosefill Insulation, PRO PINK Complete [™] Blown-In Insulation, PRO PINK® L77 Loosefill Insulation | | | | | | | | ALL | ALL | | | | ABCE | ABCE | С | | | В | ACE | | | | С | С | С | ALL |
| Air Sealing/Insulation System: | | | | | | | | | | | | | | | | | | | | | | | | | | |
| EnergyComplete [™] Flexible Foam Sealant & EcoTouch [™] PINK Fiberglas [™] Insulation with PureFiber [®] Technology or PRO PINK [®] Loosefill Insulation | | | | | | | | ALL | ALL | | | | ABCE | ABCE | С | | | В | ACE | | | | С | С | С | ALL |
| Fiberglas™ Acoustic Insulation | • | | | | | | | | | - | - | | | | | | | | | | | | | | | |
| Sonobatts® Glass Fiber Commercial Insulation with PureFiber® Technology, QuietZone® Acoustic Batts with PureFiber® Technology | | | | | | | | | | | | | ABCE | ABCE | С | | | | | | | | С | С | С | ALL |
| Sound Attenuation Batts with PureFiber® Technology | | | | | | | | ALL | ALL | | | | ABCE | ABCE | С | | | В | ACE | | | | С | С | С | ALL |
| Acoustic Wall and Ceiling Finishes: | | | | | | | | 1 | | - | - | | | | | 1 | | | | | 1 | | | | | |
| CONWED Designscape® & Wall Technology Architectural Acoustic Wall and Ceiling Solutions | | | | | | | | | | | | | ACE | ACE | | | | | | | | | С | С | С | ALL |
| Room Finishing System™ | | | | | | | | ALL | ALL | | | | | | | В | ABCE | | | | | | С | С | | ALL |
| Foam Insulation: | | | 100 | | 120 | | 10.00 | | | | | - | | 10.05 | | 1 | | | 1.05 | | 1 | 1 | | 1 | | |
| Foamular® XPS Roof Insulation Products: Including THERMAPINK® & DURAPINK® | D | ABC | ABC | D | ABC | ABC | ABCD | ALL | ALL | | ABC ABC | | ABC | ABCE | | | | В | ACE | | | | | 16 | C | ALL |
| Foamular® XPS Commercial Insulation Products: Including Cavity Wall (CW/CW PLUS), InsulPink,® INSUL-Drain,® PRO PINK® FanFold Underlayment Board, Flashing Tape, FoamSealR,™ & House Wrap | | | | | | | | ALL ALL | ALL ALL | | ABC | | ABC | ABCE | | | | B | ACE ACE | | | | | AC | C C | ALL |
| HVAC Insulation: | I | | | | | | | ALL | ALL | | | | | I | | | | D | ACE | | | | | I | C | ALL |
| SoftR [®] Duct Wrap FRK | 1 | | | | | <u>г г</u> | | ALL | ALL | ALL | | 1 | ABCE | ABCE | C | | | В | ACE | | <u> </u> | 1 | | | С | ALL |
| QuietR [®] Duct Liner Board, QuietR [®] Textile Duct Liner, QuietR [®] Rotary Duct Liner, QuietR [®] Duct Board & QuietZone [®] Spiral | | | | | | | | | | | | | | | 0 | | | | | | | | | | - | |
| Duct Liner | | | | | | | | ALL | ALL | ALL | | | ABCE | ABCE | С | | | В | ACE | | | | С | С | С | ALL |
| Pipe & Equipment Insulation: | • | | | | | | | | | - | - | | | | | | | | | | | | | | | |
| Fiberglas™ Pipe Insulation with Evolution™ Paper-Free All Service Jacket (ASJ), Fiberglas [™] SSLI® & SSLI® Pipe Insulation with ASJ, VaporWick® Pipe Insulation | | | | | | | | ALL | ALL | | | | ABCE | ABCE | С | | | В | ACE | | | | | | С | ALL |
| Fiberglas [™] "No Wrap" Pipe Insulation, Fiberglas [™] Pipe and Tank Insulation, Fiberglas [™] FlexWrap [®] Pipe and Tank Insulation | | | | | | | | ALL | ALL | | | | | | | | | В | ACE | | | | | | С | ALL |
| Fiberglas [™] 700 Series, Fiberglas [™] Insul-Quick [®] Insulation, Fiberglas [™] TIW Type I and Type II, Fiberglas [™] SCR Board, Curtain Wall (CW-225) Insulation | | | | | | | | ALL | ALL | | | | ABCE | ABCE | | | | В | ACE | | | | | | С | ALL |
| Metal Building Insulation: | - | - | | | | | | | - | - | - | - | | | | | | | | | | - | - | | | |
| Certified R Metal Building Insulation, Certified R Metal Building EcoTouch [™] Insulation with PureFiber [®] Technology, Metal Building Utility Blanket, Metal Building Utility Blanket with EcoTouch [™] Insulation with PureFiber [®] Technology, MBI Plus Metal Building Insulation | | | | | | | | ALL | ALL | | | | ABCE | ABCE | С | | | В | ACE | | | | С | С | С | ALL |
| Roofing & Asphalt Products | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Shingles: Berkshire [®] Collection Shingles, Classic [®] Shingles, Duration [®] & Duration [®] Premium Shingles, Oakridge [®] Shingles, Supreme [®] Shingles, & WeatherGuard [®] HP Shingles | | | | | | | | | | | | | ABC | ABC | | | | | | | | | | | | ALL |
| Shingles: Shasta White Only in Classic® Shingles, Supreme® Shingles, Duration® Shingles & Oakridge® Shingles Duration® Premium Cool Shingles only in Sunrise, Frosted Oak and Harbor Fog Colors | | | | | | | | ALL | ALL | | | | | | | | | | | | | | | | | |
| Hip & Ridge Shingles: DecoRidge [®] Hip & Ridge in Sunrise, Harbor Fog, Sage, Frosted Oak, and Shasta White, and High Ridge, RIZERidge [®] Hip & Ridge and Perforated Hip & Ridge in Shasta White only | 1 | | | | | | | ALL | ALL | | | | | | | | | | | | | | | | | ALL |
| Owens Corning™ Roofing & Asphalt Preferred Contractor Shingle Recycling Program ³ | | | | | | | | | | | | ABCD | | | | | | | | | | | | | | |
| VentSure® Ventilation Products ⁴ | 1 | | | | | | | ALL | | | | | ABC | | | | | В | ACE | | | | | | С | ALL |
| Fiberglas™ Reinforced Felt and Deck Defense™ Underlayment | 1 | | | | | | | | | | | | ABC | | | | | | | | | | | | | ALL |
| · · · · · · · · · · · · · · · · · · · | 4 | | | | | | | | | | | - | ABC | | | | | | | | 1 | | | | | ALL |