LEED[®] v4 for Building **Design and Construction**

Finalized in 2013, the LEED® v4 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, construction and operation of the built environment.

The Rating System includes guides for New Construction, Core & Shell, Schools, Retail, Data Centers, Warehouse and Distribution Centers, Hospitality and Healthcare.

Prerequisites and Credits in the LEED® v4 Building Design and Construction Rating System address the following Categories:

Integrative Project Planning and Design or Integrative Process

Location and Transportation (LT)

Sustainable Sites (SS)
Water Efficiency (WE)

Energy and Atmosphere (EA)
Materials & Resources (MR)
Indoor Environmental Quality (EQ)
Innovation (IN)

Regional Priority (RP)

Prerequisites and Credits for each of the categories covered in the LEED® Rating System 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® for Building Design and Construction (BD+C).

Buildings that are new construction or major renovation. In addition, at least 60% of the project's gross floor area must be complete by the time of certification (except for LEED® BD+C: Core and Shell).

Building Types

New Construction and Major Renovations. New construction or major renovation of buildings that do not primarily serve K-12 educational, retail, data centers, warehouses and distribution centers, hospitality, or healthcare uses. New construction also includes high-rise residential buildings 9 stories or more

Core and Shell Development. Buildings that are new construction or major renovation for the exterior shell and core mechanical, electrical, and plumbing units, but not a complete interior fit-out. LEED® BD+C: Core and Shell is the appropriate rating system to use if more than 40% of the gross floor area is incomplete at the time of certification.

Schools. Buildings made up of core and ancillary learning spaces on K-12 school grounds. LEED* BD+C: Schools may optionally be used for higher education and non-academic buildings on school campuses.

Retail. Buildings used to conduct the retail sale of consumer product goods. Includes both direct customer service areas (showroom) and preparation or storage areas that support customer service.

Data Centers. Buildings specifically designed and equipped to meet the needs of high density computing equipment such as server racks, used for data storage and processing. LEED® BD+C: Data Centers only addresses whole building data centers (greater than 60%).

Warehouses and Distribution Centers. Buildings used to store goods, manufactured products, merchandise, raw materials, or personal belongings, such as self-storage.

Hospitality. Buildings dedicated to hotels, motels, inns, or other businesses within the service industry that provide transitional or short-term lodging with or without food.

Healthcare. Buildings that serve individuals who seek medical treatment, including licensed and federal inpatient care facilities, licensed and federal outpatient care facilities, and licensed and federal long-term care facilities. May optionally be used for buildings with other kinds of medically-related uses, such as unlicensed outpatient facilities, medical, dental and veterinary offices and clinics, assisted living facilities and medical education & research centers.



OWENS CORNING

ONE OWENS CORNING PARKWAY TOLEDO, OHIO 43659

1-800-GET-PINK® www.owenscorning.com

Pub. No. 10018865-C. Printed in U.S.A. May 2016. The color PINK is a registered trademark of Owens Corning. © 2016 Owens Corning. All Rights Reserved.

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



Commercial, Institutional and High-Rise Residential Buildings

LEED® v4 for Building Design and Construction (BD+C) Credits Guide for Owens Corning® Products Product lists and credit contribution by construction type is featured below. The key details the qualifying construction type(s) for each credit.

KEY				F	ΞA	MR						EQ				
			SS	DO LA			IVIIX						La			
ALL Qualifies for ALL construction categories	C Schools	F Warehouses and Distribution Centers				on jing		ē	e	e =	on					
A New Construction & Major Renovations	D Retail	G Hospitality				lanr	pac	osn	osu ırcir	osu teria	oliti		ω			
B Core and Shell Development	E Data Centers	H Healthcare	duction	>	_	Construction and Demolit Waste Management Plan	/cle lm	t Disclo n - Product	t Disclosu n - Sourcir s	t Disclosure n - Material	nd Dem ment	stical	laterial	t	тапсе	
The Owens Corning® products listed contribute to meeting requirements of the LEED® Rating system in the categories identified, however,			nd Rec	Minimum Energy Performance	Energy	tion ar anager	Building Life-Cycle Reduction	Produc nizatio ental F	g Product vtimization Materials	Produc nizatio ts	Construction and D Waste Managemen	m Acous nance	mitting M	Comfort	Perfor	
the use of these products does not guarantee attainment of points or prerequisite compliance, nor are any products certified under the LEED® brand. Call 1-800-GET-PINK® to learn more about how Owens Corning® products can help you achieve LEED® certification.			Islar	rma	iize rma	Zi nc	ng L	ding Pr Optimi ironme	ding F Optin aw M	ng F ptin dien	.ruc.	rma	m H	اهر (otic	
LEED' brand. Call 1-800-GET-PliNK' to learn more about	now Owens Coming product	s can help you achieve LEED* certification.	eat	inim erfo	Optimize E Performar	onst aste	uildi edu	uildi nd C nvirc ecla	uildi D br Ray	Building Proc and Optimiza ngredients	onst /aste	Minimur Perform	J-wc	nern	Cou	
D			I		0 0	-	മമ്		o # @	2 \$ @	Ŭ≯		ت	Ė	. Ā	
Prerequisite Credit Number			SSc5	EAp2	EAc2	MRp2	MRc1	MRc2	MRc3	MRc4	MRc5	EQp3	EQc2	EQc5	EQc9	
			3305		EAC2		MRCI	WIRC2	IVIRCS	WIRC4	IVIRCO		EUC2	EUCS	EUC9	
Insulating Products																
FIBERGLAS™ Blanket Insulation	- The Day Files ® Tarakasalas - DDO															
PROPINK® EcoTouch® FIBERGLAS™ Insulation Thermal Batts & Rolls with PureFiber® Technology, PROPINK® EcoTouch® FastBatt® Insulation with PureFiber® Technology, and EcoTouch® Flame Spread 25 Insulation with PureFiber® Technology				ALL	ALL			ALL	ALL	ALL		С	ALL	ALL	ACEFGH	
FIBERGLAS™ Loosefill Insulation																
PROPINK® L77 Loosefill Insulation, ProCat™ Blown-in Loosefill Insulation, and AttiCat® Expanding Blown-In Loosefill Insulation				ALL	ALL			ALL	ALL	ALL		С	ALL	ALL	ACEFGH	
Air Sealing/Insulation System																
EnergyComplete® Flexible Foam Sealant with PRO PINK® EcoTouch® FIBERGLAS™ Batt Insulation or PRO PINK® L77 Loosefill Insulation				ALL	ALL				ALL			С	ALL	ALL	ACEFGH	
FIBERGLAS™ Rigid and Semi-Rigid Insulation																
FIBERGLAS™ 700 Series, FIBERGLAS™				ALL	ALL			ALL	ALL	ALL						
EcoTouch® RA Series					ALL			ALL								
	T. II FIDEDOL AOTH COD D.	10		ALL					ALL	ALL						
FIBERGLAS™ Insul-Quick® Insulation, FIBERGLAS™ TIW Type I and Type II, FIBERGLAS™ SCR Board, and Curtain Wall (CW-225) Insulation				ALL	ALL				ALL							
FIBERGLAS™ Acoustic Insulation																
Sonobatts® Glass Fiber Commercial Insulation with PureFiber® Technology	ology, and QuietZone® Acoustic Bat	tts with PureFiber® Technology							ALL	ALL		С	ALL		ACEFGH	
Sound Attenuation Batts with PureFiber® Technology								ALL	ALL		С	ALL		ACEFGH		
Acoustic Wall and Ceiling Finishes																
CONWED Designscape®									ALL			С			ACEFGH	
Room Finishing System™				ALL	ALL				ALL			С			ACEFGH	
Mineral Wool Insulation				A.I. I	A 1 1		A 1 1	A 1 1	A.L.I.	A.L.I.		0		A I I	4055011	
Thermafiber® Insulation, SAFB™, FireSpan®, Safing, UltraBatt™, VersaBoard®, and RainBarrier® Extruded Polystyrene (XPS) Insulation and Accessories				ALL	ALL		ALL	ALL	ALL	ALL		С		ALL	ACEFGH	
FOAMULAR® XPS Roof Insulation Products: Including THERMAPINK®, and DURAPINK®			ALL	ALL	ALL		ALL	ALL	ALL		ALL		ALL	ALL		
FOAMULAR® XPS Commercial Insulation Products: Including Cavity Wall (CW/CW PLUS), InsulPink®, INSUL-Drain®, PROPINK®, and PINK-DRAIN®			ALL	ALL	ALL		ALL	ALL	ALL		ALL		ALL	ALL		
FanFold Underlayment Board, JointSealR®, FlashSealR®, FoamSealR™, TruWrap®, and PINKWRAP®				ALL	ALL		/\	7122	//		7122		7122	7122		
HVAC Insulation	,			, , ,	, , ,											
QuietR® Duct Liner Board, QuietR® Rotary Duct Liner and QuietZone® S	piral Duct Liner			ALL	ALL				ALL	ALL		С	ALL		ACEFGH	
QuietR® Duct Board and EcoTouch® Insulation for Flexible Duct				ALL	ALL			ALL	ALL	ALL		С	ALL		ACEFGH	
SoftR® Duct Wrap				ALL	ALL			ALL	ALL	ALL			ALL			
Pipe and Equipment Insulation																
FIBERGLAS™ Pipe Insulation (ASJ Max with SSL Max; ASJ with SSLII®) are	nd VaporWick® Pipe Insulation			ALL	ALL			ALL	ALL	ALL			ALL			
FIBERGLAS™ "No Wrap" Pipe Insulation				ALL	ALL			ALL	ALL	ALL						
FIBERGLAS™ Pipe and Tank Insulation				ALL	ALL				ALL							
Metal Building Insulation																
EcoTouch® Insulation for Certified R Metal Building, EcoTouch® Insulation for Metal Building Utility Blanket, and EcoTouch® Insulation for MBI Plus Metal Building				ALL	ALL			ALL	ALL	ALL		С	ALL	ALL		
Roofing & Asphalt Products																
Shingles: TruDefinition® Duration®, TruDefinition® Duration® Designer						ALL		ALL	ALL		ALL					
Shingles: Berkshire®, Devonshire®, Woodmoor® & Woodcrest®, TruDefinition® WeatherGuard® HP, TruDefinition® Duration MAX®, TruDefinition® Duration®						ALL			ALL		ALL					
TruDefinition® Duration®, Oakridge®, and Supreme®; Duration® Premium Cool Owens Corning Reafing and Applet Professed Contractor Shingle Recycling Program³																
Owens Corning Roofing and Asphalt Preferred Contractor Shingle Re		Reinforced Felt Underlayment, WeatherLock® Ice & Water Barrier Products				ALL			ALL		ALL					
Duration® Premium Cool Shingles in Harbor Fog Color meets steep sl		Temorceu i en ondenayment, vveatherbook lice a vvater damer Products	ALL			ALL		ALL	ALL		ALL					
Saration 1 Tollian Cool offingles in Flandor Log Color freets steep si	opou ora roquiremento		ALL			ALL		ALL	ALL		/7LL					