Environmental Information

1. ResinDek panels have been certified to contain up to 72% Pre-Consumer Recycled Wood Content (dry weight basis).

the panel of experts

- ResinDek panels can contribute towards LEED[®] 2013 v3 Certification Credits, with points available for MR Credit 4 and MR Credit 5 where projects are located within a 500 mile radius of Louisville, KY.
- 3. ResinDek 💿 panels are certified to have no added formaldehyde and have been lab tested to less than 0.05 ppm.
- ResinDek panels can contribute towards LEED[®] 2013 v3 Certification Credit IEQ 4.4 in addition to MR Credit 4. MR Credit 5 is also available for projects located within a 500 mile radius of Louisville, KY.
- 5. Certificates of Achievement have been obtained from SCS Global Services, an independent certification and standards development company for environmental and sustainability claims.
- 6. Please contact Cornerstone Specialty Wood Products, LLC for Achievement Certificates and further details.



All credits/points are subject to interpretation/ruling by USGBC review team. The technical information provided on these pages is correct to the best of our knowledge. For further information and updates about LEED Rating System, please contact the U.S. Green Building Council at www.usgbc.org.



12020 Tramway Drive Cincinnati, OH 45241 *Toll Free:* 888.755.3048 *Tel:* 513.772.5560 *Fax:* 513.772.5561 www.resindek.com



©2016 Cornerstone Specialty Wood Products, LLCTM All rights reserved. Cornerstone Specialty Wood Products, LLC, the Cornerstone logo, the 10-year warranty logo, ResinDek, The Panel of Experts, Xspan, TriGard, Diamond Seal 2 and Invisi-Loc are trademarks of Cornerstone Specialty Wood Products, LLCTM.



The U.S. Green Building Council (USGBC) has developed the construction industry's most widely accepted green building certification program. LEED® is a voluntary building certification program that defines highperformance green buildings, which are more environmentally responsible, healthier, and more profitable structures. LEED was created to establish a common standard of measurement for what constitutes a "green" building. LEED serves as a design guideline for green building and offers third party validation of a building's green features.

the panel of experts

All ResinDek[®] panels can contribute towards LEED 2013 Credit MR 4, and potentially MR 5, depending on the project's location.

In addition, ResinDek[®] panels can contribute towards LEED 2013 Credit IEQ 4.4, as well as MR 4, and potentially MR 5. All ResinDek panels may also help qualify for Performance-Innovation in Design Credits. Please see Cornerstone Specialty Wood Products, ResinDek LEED 2013 NC v3, and EB v3 Credit & Point Information Table/Matrix Page for further details.

ResinDek[®] can be used in conjunction with any of the LEED rating systems. However, the above mentioned table/matrix indicates how resindek panels contribute to compliance with the LEED 2013 NC v3, and EB v3 rating systems.

ResinDek[®] panels have been certified to contain up to 72% Pre-Consumer Recycled Wood Content (dry weight basis). ResinDek panels are also certified to have no added formaldehyde. Both certifications are from SCS Global Service, an independent certification and standards development company for environmental and sustainability claims.



ResinDek[®] Mezzanine Floor Panels

	Pallet Jack		Finishes Available				
Product Name	Load Limits **	Thickness	UF	GDS2	ESD	TriGard™	
ResinDek [®] LD	up to 2,000 lbs.	3/4"					
ResinDek [®] SD	up to 2,500 lbs.	3/4"					
ResinDek [®] MD	up to 3,500 lbs.	3/4"	n/a				
ResinDek [®] HD	up to 4,500 lbs.	3/4"	n/a				
ResinDek [®] MAX	up to 8,000 lbs.	1-1/2"	n/a				
* ResinDek [®] Xspan [®]	up to 3,000 lbs.	1-1/8"	n/a				
* ResinDek [®] Xspan [®] FR	up to 3,800 lbs.	1-1/8"	n/a				
Finishes Available Unfinished Gray Diamond Seal 2 ™ ESD Certified Static Contr TriGard™	Options Invisi-Loc® T & G Confi rol No Added	asteriers	co fo	l ResinDek ntribute to r LEED [®] qu No Corrugated Includes Weig	wards e alified b d Required	earning poi puildings.	

All credits/points are subject to interpretation/ruling by USGBC review team. The technical information provided on these pages is correct to the best of our knowledge. For further information and updates about LEED Rating System, please contact the U.S. Green Building Council at www.usgbc.org.



www.resindek.com

©2016 Cornerstone Specialty Wood Products, LLC[™] All rights reserved. Cornerstone Specialty Wood Products, LLC, the Cornerstone logo, the 10-year warranty logo, ResinDek, The Panel of Experts, Xspan, TriGard, Diamond Seal 2 and Invisi-Loc are trademarks of Cornerstone Specialty Wood Products, LLC[™].

ResinDek® LEED® 2013 NC v3, and EB v3 Credit & Point Information

LEED® Category	Requirements	Possible Points	ResinDek Solutions	Green Intent	New Const	Exist. Bldg.
Materials & Resources MR Credit 4 & Exemplary Performance – Innovation in Design	Use materials with recycled content such that the sum constitutes min. of 10% 20% 40% required for Exemplary Performance-Innovation in Design (post-consumer + ½ pre-consumer) of the total value of materials used in the project.	1 point 1 point 1 point	ResinDek panels are composed of up to 72% Pre-Consumer Wood recycled content	Increase demand for bldg prod- ucts that incorporate recycled content materials, reducing impact from extraction and processing virgin materials	-	
Materials & Resources MR Credit 5 & Exemplary Performance – Innovation in Design	Use products manufactured within a 500-mile radius of the project site on a min. of 10% 20% 40% of the total materials value of the project for the Exemplary Performance.	1 point 1 point 1 point	All ResinDek panels are manufactured in Louisville, KY and may contribute points based on proximity of the project	Increase demand for bldg materials that are manufac- tured within the region, reduc- ing environmental impacts from transportation	•	
IEQ Credit 4.4: Low- Emitting Materials - Composite Wood & Agrifiber Products	Composite Wood Products shall con- tain no added urea- formaldehyde resins	1 point	ResinDek 💿 is made without formaldehyde con- taining additives	Reduce the quantity of indoor air contaminates that are odor- ous, irritating, and/or harmful to the comfort and well- being of installers and occupants	•	
MR Credit 3 - Sustainable Purchasing - Facility Alterations & Additions	 Purchases contain at least 10% post-consumer &/or 20% post-industrial material. Composite panels contain no added urea-formaldehyde resins. 	1 point	ResinDek panels are composed of up to 72% Pre-Consumer wood recycled content ResinDek as made without formaldehyde con- taining additives	Reduce environmental, air quality impacts of materials acquired for upgrade of existing buildings.		•

All credits/points are subject to interpretation/ruling by USGBC review team.

The technical information provided on these pages is correct to the best of our knowledge. For further information and updates about the LEED Rating System, please contact the U.S. Green Building Council at www.usgbc.org



Cornerstone Specialty Wood Products is a member of the U.S. Green Building Council



ResinDek Products







12020 Tramway Drive Cincinnati, OH 45241 *Toll Free:* 888.755.3048 *Tel:* 513.772.5560 *Fax:* 513.772.5561 www.resindek.com

©2016 Cornerstone Specialty Wood Products, LLCTM All rights reserved. Cornerstone Specialty Wood Products, LLC, the Cornerstone logo, the 10-year warranty logo, ResinDek, The Panel of Experts, Xspan, TriGard, Diamond Seal 2 and Invisi-Loc are trademarks of Cornerstone Specialty Wood Products, LLCTM.