



Distributed by:



Applicable LEED credit information* for the TorZo surface product line
 *Based on LEED v3 (2009) for New Construction and Major Renovations

Phone: 800-696-5608
 Email: customer.service@ovsco.com

LEED Category	Description	Possible Credits	Indure™	Orient™	Durum™	Seeta™
Environmental Quality (IEQ Credit 4.4)	Composite wood and aggrifiber products used on the interior of the building must contain no added urea-formaldehyde resins.	IEQ Credit 4.4 (1-pt)	No added urea formaldehyde	No added urea formaldehyde	No added urea formaldehyde	No added urea formaldehyde
Materials and Resources (MR Credit 1.2)	Use existing interior nonstructural elements in at least 50% (by area) of the completed building, including additions.	MR Credit 1.2 (1-pt)	TorZo™ Surfacing Products can be reused in their existing form and/or reclaims for new elements	TorZo™ Surfacing Products can be reused in their existing form and/or reclaims for new elements	TorZo™ Surfacing Products can be reused in their existing form and/or reclaims for new elements	TorZo™ Surfacing Products can be reused in their existing form and/or reclaims for new elements
Materials and Resources (MR Credit 4)	Use materials with recycled content such that the sum of postconsumer recycled content plus 1/2 of the preconsumer content constitutes at least 10% or 20%, based on cost, of the total value of the materials in the project.	MR Credit 4 (1- 2 pts)	Indure is made from >65% post industrial FSC certified, recycled wood and <35% acrylic resin.	Orient is made from >75% post industrial SFI recycled wood and <25% acrylic resin.	Durum is made from >70% post agricultural wheat waste product and <30% acrylic resin.	Seeta is made from >70% post agricultural sunflower seed shell waste product and <30% acrylic resin.
Materials and Resources (MR Credit 5)	Use building materials or products that have been extracted, harvested or recovered, as well as manufactured, within 500 miles of the project site for a minimum of 10% or 20%, based on cost, of the total materials value.	MR Credit 5 (1- 2 pts)	Manufacturers and fabricators of TorZo™ Surfacing Products are located in many areas across the U.S. TorZo™ Infusion plants are located in Oregon and South Carolina	Manufacturers and fabricators of TorZo™ Surfacing Products are located in many areas across the U.S. TorZo™ Infusion plants are located in Oregon and South Carolina	Manufacturers and fabricators of TorZo™ Surfacing Products are located in many areas across the U.S. TorZo™ Infusion plants are located in Oregon and South Carolina	Manufacturers and fabricators of TorZo™ Surfacing Products are located in many areas across the U.S. TorZo™ Infusion plants are located in Oregon and South Carolina
Materials and Resources (MR Credit 6)	Use rapidly renewable building materials and products for 2.5% of the total value of all building materials and products used in the project, based on cost. Rapidly renewable building materials and products are made from plants that are typically harvested within a 10-year or shorter cycle.	MR Credit 6 (1-pt)			Durum is made from a wheat stalk product and therefore falls under rapid renewable resource.	Seeta is made from sunflower seed product and therefore falls under rapid renewable resource.
Materials and Resources (MR Credit 7)	Use a minimum of 50% (based on cost) of wood-based materials and products that are certified in accordance with the Forest Stewardship Council's principles and criteria, for wood building components.	MR Credit 7 (1-pt)		Orient is made from SFI oriented strand board		