



Contact us by phone: (503) 982-7455

info@torzosurfaces.com

http://www.torzosurfaces.com

Applicable LEED credit information for the TorZo solid surface product line

LEED Category	Description	Possible Credits	Indure™	Orient™	Durum™	Seeta™
Environmental Quality (EQ 4.4)	Low or reduced VOCs in commercial interiors.	EQ 4.4 (1-pt)	No added urea formaldehyde	No added urea formaldehyde	No added urea formaldehyde	No added urea formaldehyde
Materials and Resources (MR 4.1)	Recycled content - products that have any recycled content greater than 5% of total value in project contribute to achieving points.	MR 4.1 (1-pt)	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 4.2)	Recycled content - products that have any recycled content greater than 10% of total value in project contribute to achieving points.	MR 4.2 (1-pt)	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 5.1)	Local/regional products, making up more than 20% of projects building materials, and that are manufactured within 500 miles of project.	MR 5.1 (1-pt)	Applies to projects based in the Northwest that are within 500 miles of "infused" products manufacturing facility in Oregon.			
Materials and Resources (MR 5.2)	Of the local/regional products, use a minimum of 50% building materials extracted and manufactured within 500 miles of project.	MR 5.2 (1-pt)	Applies to projects based in the Northwest that are within 500 miles of "infused" products manufacturing facility in Oregon.			
Materials and Resources (MR 6)	Rapidly renewable resources defined by materials that come from plants or harvested crops within a 10 year cycle.	MR 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 7)	FSC certified products.	MR 7 (1-pt)		Orient is made form SFI oriented strand board.		