





Water efficiency

Within this item, the product can contribute:

 The material is self-washable and does not require a large amount of water waste to maintain its appearance



MATERIALS & RESOURCES

Within this item, the product can contribute:

- The material's recycled content
- Use as façade in existing buildings
- · Material made in Colombia
- The material's content comes from FSC certified wood



ENERGY & ATMOSPHERE

Within this item, the product can contribute:

 It is possible to install the material as a ventilated facade, which could contribute at the time of developing energy savings strategies The following table shows the different credits in which the product can contribute, and the number of possible points that can be obtained.

LEED 2009 for Core and Shell development									
Chapte	r. Water efficiency								
Credit 13	Reduction in water use	1 to 4	1 to 4 points						
Chapt	er. Materials & Resources								
Credit 1.1	Reutilization of existing buildings	1 to	3 points						
Credit 2	Waste management in construction	1 to	2 points						
Credit 4	Recycled content	1 to	2 points						
Credit 5	Regional materials	1 to	2 points						
Chapte	er. Energy & Atmosphere								
Credit 1	Optimize energetic performance	3 to	21 points						

LEED :	2009 Retail for New Construc	ction and Majo	r Renov	vations
Chapte	er. Water efficiency			
Credit 13	Reduction in water use	1 to 4 points		
	Chapter. Materials & Resources			
	Reutilization of existing buildings		1 to	3 points
Credit 1.1 Credit 2	Waste management in construction		1 to	2 points
Credit 4	Recycled content		1 to	2 points
Credit 5	Regional materials		1 to	2 points
	Chapter. Energy & Atmosphere			
Credit 1	Ontimize energetic performance		3 to	21 points

LEED 2009 for New Construction and Major Renovations

Chapter. Water efficiency										
Credit 13	Reduction in water use	1 to 4 points								
Chapter. Materials & Resources										
Credit 1.1	Reutilization of existing buildings	1 to	3 points							
Credit 2	Waste management in construction	1 to	2 points							
Credit 4	Recycled content	1 to	2 points							
Credit 5	Regional materials	1 to	2 points							
Chapter. Energy & Atmosphere										
Credit 1	Optimize energetic performance	3 to	21 points							

LEED 2009 for Schools New Construction and Major Renovations

Chapter. Water efficiency								
Credit 13 Reduction in water use	1 to 4 points							
Chapter. Materials & Resources								
Credit 1.1 Reutilization of existing buildings	1 to 3 points							
Credit 2 Waste management in construction	1 to 2 points							
Credit 4 Recycled content	1 a 2 points							
Credit 5 Regional Materials	1 a 2 points							

	121		Or	-	10	rati	V X	. A	r m	10	CIN	hai	0
91	ıaı	714	CI.	-	ш	121	v (3)	-		ıv.	314	her	

Credit 1 Optimize energetic performance

3 a 21 points

