



10/1/2010 Ammended

## GREENDOR™ Cost Comparison

			LEED 2009 Contributions					Comparison Value
			MR4	MR5	MR6	MR7	EQ 4.4	
Base Recycled Door	3'0 x 7'0 x 1-3/4	LD2000 Wood Particleboard Core PI SI White Maple	YES	Possibly	NO	NO	NO	100
Recycled Rapid Renewable Door	3'0 x 7'0 x 1-3/4	LD2500 Agfiber Particleboard Core PI SI White Maple	YES	NO	YES	NO	NO	122
Recycled NAUF Door	3'0 x 7'0 x 1-3/4	LD2000NAUF Wood Particleboard Core PI SI White Maple with No Added Urea-Formaldehyde	YES	Possibly	NO	NO	YES	108
Recycled Rapid Renewable NAUF Door	3'0 x 7'0 x 1-3/4	LD2500NAUF Agfiber Particleboard Core PI SI White Maple with No Added Urea-Formaldehyde	YES	NO	YES	NO	YES	125
Recycled FSC® Door	3'0 x 7'0 x 1-3/4	LD2000FSC Wood Particleboard Core PI SI White Maple FSC® Certified	YES	Possibly	NO	YES	NO	108
Recycled FSC®/NAUF Door	3'0 x 7'0 x 1-3/4	LD2000FSCN Wood Particleboard Core PI SI White Maple FSC® Certified with No Added Urea-Formaldehyde	YES	Possibly	NO	YES	YES	117
Recycled Rapid Renewable FSC®/NAUF Door	3'0 x 7'0 x 1-3/4	LD2500FSCN Agfiber Particleboard Core PI SI White Maple FSC® Certified with No Added Urea-Formaldehyde	YES	NO	YES	YES	YES	137
FSC®/NAUF Door	3'0 x 7'0 x 1-3/4	LD3000FSCN Stave Lumber Core Plain Sliced White Maple FSC® Certified with No Added Urea-Formaldehyde	YES	Possibly	NO	YES	YES	155

Above FSC® products are based on minimum 70% FSC® components (minimal amount of FSC® product allowed in certified product) with the balance being other controlled wood components. FSC® 100% may be available with certain components. FSC® License Code: FSC-C103189