

LEED Credit Assistance by Door Type

LEED NC v3		MR 4	MR 5 ¹	MR 6	MR 7		EQ 4.4
VT Door Type	Environmental Selection	Pre-Consumer Recycled Material	Extraction / Manufacture Location	Rapidly Renewable Material	FSC Claim	New Wood	No added Urea-Formaldehyde
PARTICLEBOARD CORE							
5502A, 5P02A	FSC	NA	Bennettsville, SC / New Albany, IN - 77%	NA	FSC Mixed 100%	100%	Yes
5502A, 5P02A	CONTROLLED FSC	NA	Bennettsville, SC / New Albany, IN - 77%	NA	FSC Mixed 97%	100%	Yes
5502A, 5P02A	NO ADDED UF	87%	Bennettsville, SC / New Albany, IN - 77%	NA	NA	13%	Yes
5502A, 5P02A	NONE	87%	Bennettsville, SC / New Albany, IN - 77%	NA	NA	13%	No
STAVE LUMBER CORE							
5507A, 5P07A	FSC	NA	Spring City, TN / New Albany, IN - 8%	NA	FSC Mixed 100%	100%	Yes
5507A, 5P07A	CONTROLLED FSC	NA	Spring City, TN / New Albany, IN - 8%	NA	FSC Mixed 97%	100%	Yes
5507A, 5P07A	NO ADDED UF	10%	Kenora, ON / New Albany, IN - 8%	NA	NA	90%	Yes
5507A, 5P07A	NONE	10%	Kenora, ON / New Albany, IN - 8%	NA	NA	90%	No
STRUCTURAL COMPOSITE LUMBER CORE							
5508A, 5P08A	FSC	NA	Spring City, TN / New Albany, IN - 85%	NA	FSC Mixed 100%	100%	Yes
5508A, 5P08A	CONTROLLED FSC	NA	Spring City, TN / New Albany, IN - 85%	NA	FSC Mixed 97%	100%	Yes
5508A, 5P08A	NO ADDED UF	10%	Kenora, ON / New Albany, IN - 85%	NA	NA	90%	Yes
5508A, 5P08A	NONE	10%	Kenora, ON / New Albany, IN - 85%	NA	NA	90%	No

¹ Project site must be located within 500 miles of extraction and manufacture location for credit assistance.

LEED Credit Assistance by Door Type

LEED NC v3		MR 4	MR 5 ¹	MR 6	MR 7		EQ 4.4
VT Door Type	Environmental Selection	Pre-Consumer Recycled Material	Extraction / Manufacture Location	Rapidly Renewable Material	FSC Claim	New Wood	No added Urea-Formaldehyde
AGRIFIBER CORE*							
5509A, 5P09A	FSC	77%	Wahpeton, ND / New Albany, IN – 77%	77%	FSC Mixed 100%	23%	Yes
5509A, 5P09A	CONTROLLED FSC	77%	Wahpeton, ND / New Albany, IN – 77%	77%	FSC Mixed 87%	23%	Yes
5509A, 5P09A	NO ADDED UF	87%	Wahpeton, ND / New Albany, IN – 77%	77%	NA	13%	Yes
5509A, 5P09A	NONE	87%	Wahpeton, ND / New Albany, IN – 77%	77%	NA	13%	No

LEED NC v3		MR 4	MR 5 ²	MR 6	MR 7		EQ 4.4
VT Door Type	Environmental Selection	Pre-Consumer Recycled Material	Extraction / Manufacture Location	Rapidly Renewable Material	FSC Claim	New Wood	No added Urea-Formaldehyde
MINERAL CORE							
5545A, 5P45A	FSC	NA	Cuba, MO / New Albany, IN – 77%	NA	FSC Mixed 100%	23%	Yes
5511A, 5P11A	FSC	NA	Cuba, MO / New Albany, IN – 85%	NA	FSC Mixed 100%	15%	Yes
5545H, 5P45H	CONTROLLED FSC	NA	Cuba, MO / New Albany, IN – 77%	NA	FSC Mixed 87%	23%	Yes
5511A, 5P11A	CONTROLLED FSC	NA	Cuba, MO / New Albany, IN – 85%	NA	FSC Mixed 80%	15%	Yes
5545A, 5P45A	NO ADDED UF	10%	Cuba, MO / New Albany, IN – 77%	NA	NA	13%	Yes
5511A, 5P11A	NO ADDED UF	10%	Cuba, MO / New Albany, IN – 85%	NA	NA	5%	Yes
5545A, 5P45A	NONE	10%	Cuba, MO / New Albany, IN – 77%	NA	NA	13%	No
5511A, 5P11A	NONE	10%	Cuba, MO / New Albany, IN – 85%	NA	NA	5%	No

¹ Project site must be located within 500 miles of extraction and manufacture location for credit assistance.

² Project site must be located within 500 miles of extraction and manufacture location for credit assistance.