

LEED 3.0

CONTAINING WOOD		
Credit / Prerequisite	Description	Possible points
Energy & Atmosphere prerequisite 2	Minimum energy performance	n/a
Energy & Atmosphere credit 1	Energy Performance	1
Materials & Resources credit 2	Construction Waste Management	1-2
Indoor Environment Quality credit 4.4	Composite Wood	1
Indoor Environment Quality 6.2	Controllability of Systems - Thermal Comfort	1
Indoor Environment Quality 8.1	Daylight	1
Indoor Environment Quality 8.2	Views	1
Total Possible Points		6-7

ALL ALUMINUM		
Energy & Atmosphere prerequisite 2	Minimum energy performance	n/a
Energy & Atmosphere credit 1	Energy Performance	1
Materials & Resources credit 2	Construction Waste Management	1-2
Indoor Environment Quality 6.2	Controllability of Systems - Thermal Comfort	1
Indoor Environment Quality 8.1	Daylight	1
Indoor Environment Quality 8.2	Views	1
Total Possible Points		5-6

LEED 3.0

CONTAINING WOOD		
Credit / Prerequisite	Description	Possible points
Energy & Atmosphere 4 - Prescriptive	Energy Performance	1: fraction of 34
or		
Energy & Atmosphere 1 - Performance	Energy Performance	3
Materials & Resources credit 2.2	Environmentally Preferable Material	0.5
Materials & Resources prerequisite 3.1	Construction Waste Management Planning	n/a
Materials & Resources credit 3.2	Construction Waste Reduction	1-3
Total Possible Points		2-6.5

ALL ALUMINUM		
Energy & Atmosphere 4 - Prescriptive	Energy Performance	1: fraction of 34
or		
Energy & Atmosphere 1 - Performance	Energy Performance	3
Materials & Resources credit 2.2	Environmentally Preferable Material	0.5
Materials & Resources prerequisite 3.1	Construction Waste Management Planning	n/a
Materials & Resources credit 3.2	Construction Waste Reduction	1-3
Total Possible Points		2-6.5

LEED 3.0

CONTAINING WOOD		
Credit / Prerequisite	Description	Possible points
Energy & Atmosphere prerequisite 2	Minimum energy performance	n/a
Energy & Atmosphere credit 1	Energy Performance	1-19
Materials & Resources credit 2	Construction Waste Management	1-2
Indoor Environment Quality credit 4.4	Composite Wood	1
Indoor Environment Quality 6.2	Controllability of Systems - Thermal Comfort	1
Indoor Environment Quality 8.1	Daylight	1-3
Indoor Environment Quality 8.2	Views	1
Total Possible Points		6-27

ALL ALUMINUM		
Credit / Prerequisite	Description	Possible points
Energy & Atmosphere prerequisite 2	Minimum energy performance	n/a
Energy & Atmosphere credit 1	Energy Performance	1-19
Materials & Resources credit 2	Construction Waste Management	1-2
Indoor Environment Quality 6.2	Controllability of Systems - Thermal Comfort	1
Indoor Environment Quality 8.1	Daylight	1-3
Indoor Environment Quality 8.2	Views	1
Total Possible Points		5-26

LEED 3.0

CONTAINING WOOD		
Credit / Prerequisite	Description	Possible points
Energy & Atmosphere prerequisite 2	Minimum energy performance	n/a
Energy & Atmosphere credit 1	Energy Performance	1-19
Materials & Resources credit 2	Construction Waste Management	1-2
Indoor Environment Quality credit 4.4 - Option D	Composite Wood	1
Indoor Environment Quality 6.2	Controllability of Systems - Thermal Comfort	1
Indoor Environment Quality 8.1	Daylight	1
Indoor Environment Quality 8.2	Views	1
Total Possible Points		6-25

ALL ALUMINUM		
Energy & Atmosphere prerequisite 2	Minimum energy performance	n/a
Energy & Atmosphere credit 1	Energy Performance	1-19
Materials & Resources credit 2	Construction Waste Management	1-2
Indoor Environment Quality 6.2	Controllability of Systems - Thermal Comfort	1
Indoor Environment Quality 8.1	Daylight	1
Indoor Environment Quality 8.2	Views	1
Total Possible Points		5-24

LEED 3.0

CONTAINING WOOD		
Credit / Prerequisite	Description	Possible points
Energy & Atmosphere prerequisite 2	Minimum energy performance	n/a
Energy & Atmosphere credit 1.3 - Option 2	Energy Performance	contribution of 5 points, possibly 1 for exemplary performance
Materials & Resources credit 2	Construction Waste Management	1-2
Indoor Environment Quality credit 4.4	Composite Wood	1
Indoor Environment Quality 6.2	Controllability of Systems - Thermal Comfort	1
Indoor Environment Quality 8.1	Daylight	1-2
Indoor Environment Quality 8.2	Views	1
Total Possible Points		10-13

ALL ALUMINUM		
Energy & Atmosphere prerequisite 2	Minimum energy performance	n/a
Energy & Atmosphere credit 1.3 - Option 2	Energy Performance	contribution of 5 points, possibly 1 for exemplary performance
Materials & Resources credit 2	Construction Waste Management	1-2
Indoor Environment Quality 6.2	Controllability of Systems - Thermal Comfort	1
Indoor Environment Quality 8.1	Daylight	1-2
Indoor Environment Quality 8.2	Views	1
Total Possible Points		9-12

LEED 3.0

CONTAINING WOOD		
Credit / Prerequisite	Description	Possible points
Energy & Atmosphere prerequisite 2	Minimum energy performance	n/a
Energy & Atmosphere credit 1	Energy Performance	1-18
Total Possible Points		1-18

ALL ALUMINUM		
Credit / Prerequisite	Description	Possible points
Energy & Atmosphere prerequisite 2	Minimum energy performance	n/a
Energy & Atmosphere credit 1	Energy Performance	1-18
Total Possible Points		1-18