

Green Certification Checklist



(Park Models)





Resource Efficiency			
<u>Points</u> <u>Available</u>	<u>Item</u>	<u>Points</u> <u>Claimed</u>	
14	Construction materials are recycled offsite. (2 pts for each material, max 14 pts) list: polystyrene, cardboard	4	
20	Ratio of recycled materials to waste (50% - 5 pts, 75% - 10 pts, 90% - 20 pts)	20	
5	CNC Machines utilized to maximize material cuts list:	5	
5	Jigs are used (1 point each - max 5 points) list: SIPS panels, wiring	2	
5	Material scraps are reused. (max 5 points) list: wall cutouts	1	
5	Reusable shipping containers used for major materials (1 pt each, max 5) list: Bulk cement	3	
5	Major materials are cut to size at supplier - (1 pt each, max 5) list: lumber, aluminum, c-tops, EPS foam, steel	5	
10	Materials with recycled content are used. (2 pt each, max 10) list: Recycleable totes, EPS foam	2	
10	Regional materials are used for major components (500 miles) - (2 pts each, max 10 pts) list: SIPS panels	4	
5	Component manufacturer facility is ISO 14001 or equivalent (1 pt each, max 5 pts) list: flooring, OSB	2	
6	Certified wood (1 point per product type, max 6) list: OSB	1	
5	Tree planted for each registration		
	Resource Efficiency Total:	49	52%
Energy	Efficiency		
50	Insulation Type R-value	55	
	Walls EPS 13		
	Floor Batts 21 Ceiling Batts 21 Total: 55		
30	LED lighting (>90%)		
20	Energy efficient appliances (5 points each, max 20) list: Increased air tightness with SIPs panels	5	
5	Energy efficient furnace (95% AFUE or better or alternative heat) list: baseboard heaters	5	
6	Skylights standard to provide natural lighting (2 pt each, max 6)		
10	Heating system with NO ducts	10	
10	Cooling system with NO ducts	10	
4	Convection microwave or cooktop is standard - (2 pts each, max 4)	2	
30	Solar panels (pre-wired - 10 pts; factory installed - 30 pts)		
5	Enhanced window performance	5	
10	Rain Booth tested or soap tested for air tightness/leaks		
	Energy Efficiency Total:	92	51%

