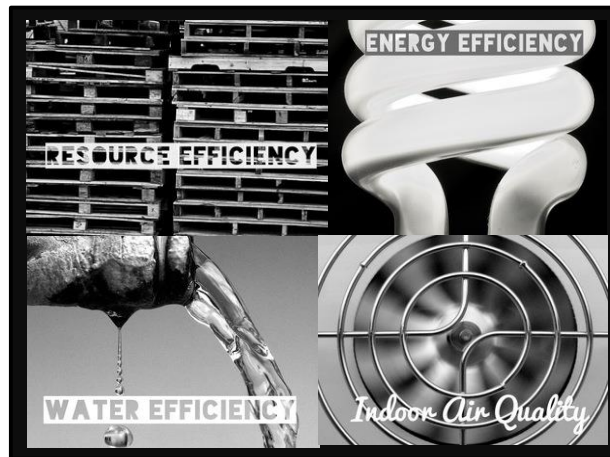
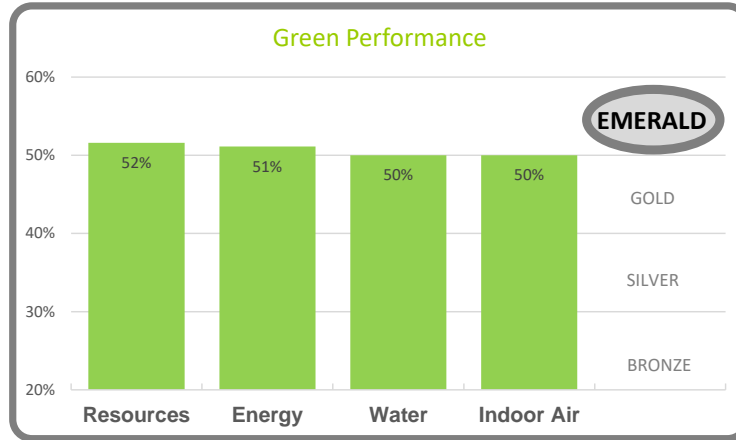




Green Certification Checklist



(Park Models)



Resource Efficiency

<u>Points Available</u>	<u>Item</u>	<u>Points 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	55															
	<table border="1"> <thead> <tr> <th></th> <th>Type</th> <th>R-value</th> </tr> </thead> <tbody> <tr> <td>Walls</td> <td>EPS</td> <td>13</td> </tr> <tr> <td>Floor</td> <td>Batts</td> <td>21</td> </tr> <tr> <td>Ceiling</td> <td>Batts</td> <td>21</td> </tr> <tr> <td colspan="2">Total:</td> <td>55</td> </tr> </tbody> </table>		Type	R-value	Walls	EPS	13	Floor	Batts	21	Ceiling	Batts	21	Total:		55	
	Type	R-value															
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%															

Water Efficiency

30	Low flow fixtures		15
	4	kitchen (2.0 gpm - 2 pts, 1.5 - 4 pts)	
	4	bath (1.5 - 2 pts; 1.0 - 4 pts)	
	2	showerhead (2.5 gpm) - 2 pts	
	5	toilet is 1.6 gpf - 5 pts	
		toilet is composting - 15 points	
5	Instant hot water heater is standard		5
5	Water line test water is recycled and reused or units are air tested		

Water Efficiency Total: 20 50%

Indoor Air Quality

All wood materials are CARB 2 compliant - MANDATORY

20	Low VOC materials are used (2 pts each)		2
		caulks/sealants (interior)	List:
		carpet	List:
		carpet pad	List:
		furniture	List:
		drapery/bedding	List:
		cabinets	List:
	2	hard flooring	List: [REDACTED]
		walls/ceiling	List:
		insulation	List:
		other:	List:
5	Final finish cleaning products are low VOC		
10	Zero or minimal carpet is installed (bedroom only)		10
35	Non-emitting materials (5 pts each)		15
		caulks/sealants (interior)	List:
		carpet	List:
		carpet pad	List:
		furniture	List:
		drapery/bedding	List:
	5	cabinets	List:
		hard flooring	List:
	5	walls/ceiling	List: cement
	5	insulation	List: [REDACTED]
		other:	List:
9	Mechanical ventilation/exhaust devices (3 pts each)		9
6	Kitchen exhaust vents to the outdoors		6
5	Ductwork is off the floor (5 pts) or protected/vacuumed at final (3 pts)		3

Indoor Air Total: 45 50%