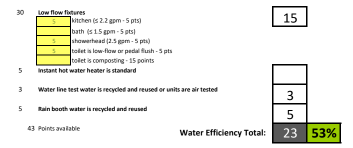


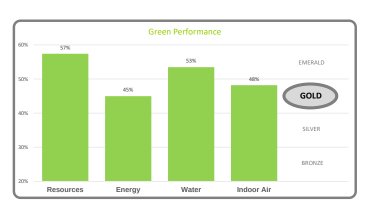
ADRENATINE Certified GREEN RV CHECKLIST

Resource Efficiency Points Points Available 14 Construction waste materials are recycled offsite. (2 pts each max 14 pts) 10 list: Wood, fiberglass, cardboard, aluminum, steel Ratio of recycled materials to waste 10 (50% - 5 pts, 75% - 10 pts, 90% - 20 pts) CNC Machines utilized to maximize material cuts (1 pt per material, 5 pts max) list: Jigs are used (1 pt each, max 5 pts) 5 list: Walls, cabinets, windows, doors, interior walls Material scraps are reused. (1 pt each, max 5 points) 1 list: Wood for backers Reusable shipping containers used for major materials (1 pt each, max 5) 5 list: Windows, doors, caps, awnings, refrigerate Major materials are cut to size at supplier - (1 pt each, max 5) 5 list: Carpet, linoleum, sidewalls, decking, lumbe 10 Materials with recycled content are used. (2 pt each, max 10) 10 2 Rain drainage system installed 2 10 Regional materials are used for major components of the RV (500 miles) (2 points each, max 10 pts) list materials: RV component manufacturer facility is ISO 9001/14001 or equivalent. 5 (1 point each, max 3 pts) list mfr: RV component is UL Listed or equivalent (1 pt ea., max 3) (list product and listing): Certified wood (2 point per product type, max 6) 2 (list wood product and certification): Lumber - SFI Minimal use of wood Nitrogen-filled tires 3 101 Points available Resource Efficiency Total: 58 57%

Energy	Efficiency		
<u>Points</u> Available	<u>ttem</u>	Points Claimed	
	Insulation Type R-value		
33	Walls fiberglass 7		
	Floor fiberglass 7	21	
20	Ceiling fiberglass 7 Total: 21 LED lighting (>90% interior & exterior)		
	LED IIB. IIII (Soverince of Catalon)	30	
6	Awnings are standard - 2 pts each, max 6	2	
-			
5	Soap pressurization test on entire unit	5	
10	Energy efficient appliances (2 points each, max 10)		
	list: TV	2	
10	Energy efficient furnace & A/C (5 pts each, 10 pts max) List:		
6	Skylights to provide natural lighting (2 pt each, max 6)	_	
	, o,	4	
10	Heating system with NO ducts		
10	Cooling system with NO ducts		
10	cooming system than no ducts	2	
4	Convection microwave or cooktop is standard - (2 pts each, max 4)		
30	Solar panels (prewired - 10 pts; factory installed - 30 pts)		
30	Solar panels (prewired - 10 pts; factory installed - 50 pts)		
5	Enhanced window performance		
10	Rain booth test to ensure leak-free construction	10	
10	l'alancei alea	10	
10	lightweight (less than 5k lbs - 2 pts, 4k lbs - 4 pts, 3k lbs - 6 pts, 2k lbs - 8 pts, 1k lbs - 10 pts)		
	,		
100	Deinte Ausilable		
169	Points Available Energy Efficiency Total:	76	45%

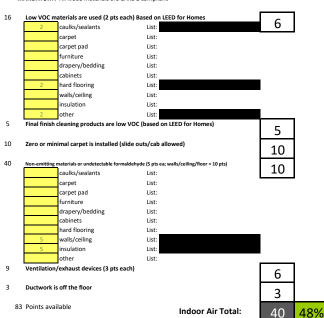
Water Efficiency





Indoor Air Quality

MANDATORY: All wood materials are CARB 2 compliant



Energy Efficiency Total:

76 **45**%