



Latest CARB Count

Below is an updated tally of prototypes and units either completed, under construction, or planned through 2000. Besides the tally of projects, selected CARB-initiated changes in technology and procedures have also been incorporated into construction practices by team member builders, having an effect on hundreds of homes. Examples include right-sizing heating and cooling systems, better performing windows, programmable thermostats, consolidated air distribution systems, value engineering study results, and material and labor cost-saving measures.

CARB Member Builder	Location	Completed/Under Construction	Planned 1999-2000	CARB Features Incorporated
Ryan Homes	Frederick, MD	2		SIPs, steel framing, engineered wood, improved windows, utility interface
"	Rochester, NY	1		Precast concrete foundation, improved windows, high efficiency heating and air distribution
Del Webb	Phoenix, AZ	2		High-performance windows, low-loss ducts, down-sized HVAC, integrated hydronic coil, Downsized HVAC in conditioned space with zoning, hydronic coil
Crosswinds Communities	Detroit, MI	1		SIPs, improved windows, 2-stage EMC furnace, consolidated heating distribution, programmable zoned ventilation
"	"	1	50	OVE framing, HVAC in conditioned space, airtight drywall
"	"		50	SIPs, improved windows, consolidated heating distribution
Mercedes Homes	Melbourne, FL		1	Panelized steel-frame and concrete wall system, high-performance windows, HVAC in conditioned space, high-performance heat pump
Beazer Homes	Houston, TX	1	5	OVE framing with shear wall, high-performance windows, down-sized HVAC in conditioned space with zoning, integrated hydronic coil
Wonderland Builders	Denver, CO	1		SIPs, improved windows, high-efficiency HVAC, selective green construction materials
Mitchell Homes	Pensacola, FL	1		Selective green construction materials, right-sized HVAC with mini-ducts in conditioned envelope, innovative framing tie-downs

CARB-FAX is published monthly by the Consortium for Advanced Residential Buildings, part of the **Building America Program**, sponsored in part by the **U.S. Department of Energy** through the **National Renewable Energy Laboratory**. For further information and suggestions for inclusion in CARB-FAX, please contact Michael J. Crosbie, Steven Winter Associates, Inc., 50 Washington St., Norwalk, CT 06854; 203-857-0200, 203-852-0741 (fax); swinter@carb-swa.com (e-mail). **CARB** Primary Team Members are: Steven Winter Associates, Ryan Homes, Del Webb Corp., Beazer Homes USA, Wonderland Builders, Crosswinds Communities, Mitchell Homes, Mercedes Homes, McStain Enterprises, Nationwide Homes, Cambridge Homes, and Best Homes. Also Weyerhaeuser, Andersen Windows, Owens Corning, ITW Paslode, York International, Whirlpool Corp., DuPont, Simpson Strong-Tie, and Trus Joist MacMillan. More **CARB** information is available on its web site: www.carb-swa.com.