

Building Component	Builder Specification
Foundation Type	Conditioned Basement
Slab Insulation	R10 Continuous (Under)
Foundation Walls	R10 Continuous (Exterior)
Rim/Band Joist	R-19 Batt
Frame Floor Assembly	NA
Above Grade Wall Assembly	R-19 batt
Ceiling Assembly	DISREGARD blown insulation on plans, see Roof Assembly Optional Insulated Roof Deck: 12" Open Cell Spray Foam
Roof Assembly	R3.7/in. Truss = 2x6 24" o.c.
Attic Type	Unvented/sealed
Doors	Fiberwood R2.5
Glazing	Vinyl U=.30/SHGC=.33 (basement= glass block U=.68/SHGC=.55)
Skylights	NA
ACH	Code Target = 3.0 ACH50
Duct LTO	Code Target = 6cfm/sf (TDL)
Mechanical Ventilation	Panasonic ERV FV-10VEC1
Space Heating	Goodman Furnace: GMES920803BN
Space Cooling	Coil: CAPF1824B6, Condenser: GSX130241
Domestic Hot Water	A.O. Smith G6-T4035NVR
Thermostat	Programable
Lighting	100% LED interior 100% LED exterior
City/State	Sheboygan Falls, WI
Orientation (Front/street)	North
Washer	Whirlpool WTW5000D*
Dryer	Whirlpool WED4950HW
Refrigerator	GE PVD28BYNB***
Dishwasher	GE PDT750SSFSS
Ceiling Fans	NA
PV/Site Generation	NA

Notes

Builder opted for
sealed attic

R0 Ducts all in
conditioned space,
central return
R0 Ducts all in
conditioned space,
central return