



Air Infiltration Test

An air infiltration or blower door test is achieved by putting the house under negative pressure then testing the house for air leakage. When an Energy Star evaluator tested our Silverwood model in Ac/h (air changes per hour) it not only passed the energy star requirement, it surpassed the current R-2000 standard. (The lower the Ac/h the better).

Current R-2000 Standard	1.5 Ac/h
Eggink Homes "Doverwood" Model	1.34 Ac/h
Eggink Homes Energy Star "Silverwood" Model	1.16 Ac/h

