

At Stone Martin Builders, giving you the healthiest home possible is our highest priority. And clean, fresh air is at the top of the list. Even though our homes are designed and insulated to be airtight, we utilize fresh air exchange technology, whole house dehumidifiers, and green building techniques to ensure you always have clean, fresh air.

- **>>** Each of our homes is airtight, but well ventilated.
- **Second Proof of Second Proof**
- We use SucraSeal[™] foam insulation, which is USDA BioPreferred[®].
- Each home is air-sealed with low-expansion foam & caulking on all top plates and jack studs.
- All baths have fans that directly vent stale or humid air out of the house.
- >> The sound and moisture control glue used for flooring

Stone Martin Builders uses a spray foam insulation system in all roof lines over conditioned spaces in ALL homes. Certain SMB homes are built with whole house spray foam for maximum efficiency.



Spray foam insulation saves 30%-50% on energy costs while providing comfortable temperatures year round.



Spray foam insulation provides a nearly air-tight seal wherever applied.



In the southern United States, the average attic temperature in summer can be over 150 degrees. The attic temperature in a Stone Martin Builders home stays within 5-10 degrees of the inside of the home.







We also offer NPBI® air purifiers by GPS® as an upgraded feature. This cutting-edge technology cleans & filters the air with ions, replicating nature's formula for cleaning the air we breathe outside. It can eradicate allergens, viruses and pathogens, and is ozone-free. Learn more at GlobalPlasmaSolutions.com. Ask a Sales Associate about this option today!

STONEMARTINBUILDERS.COM

HYBRID SPRAY FOAM

- Better Humidity Control Throughout The Seasons By Air Sealing
 The Attic With Foam Insulation
- Improved Air Quality By Controlling And Filtering Outside Air Vs Air Entering In At Anytime Through Vented Attics
- 30-50% Energy Savings Due To Sealed Attic
- Improved Function Of Appliances By Bringing Them Inside The Thermal Envelope
- 5 Lasts Forever You Never Have To Replace Or Redo
- Green Application Due To Using Less Energy And Never Having To Replace

WHOLE HOUSE SPRAY FOAM

- 1 Control All Air That Comes In Home Mechanically
- Highest Energy Savings Due To Complete Air Sealing Of The Home
- Best Humidity Control Due To Keeping Unwanted Humidity Out Of The Home
- Helps With Keeping Unwanted Bugs, Rodents, And Pests Out Due To Sealing All Cracks And Cervices
- Green Application Due To Using Less Energy Than Fiberglass And Never Having To Replace

DEHUMIDIFIER

- Adding A Dehumidifier To A Hybrid Spray Foam House Is An Insurance Policy If Weather Is Really Wet Outside And Want Extra Humidity Control
- Helps Control Humidity If Customer Likes Higher Temperatures In The Home And Main Unit Doesn't Run Much
- All Whole House Spray Foam Homes Include A Dehumidifier -Hybrid Spray Foam Homes Have The Option Of Adding A Dehumidifier

CLEAN AIR

A NPBI AIR PURIFIER OFFERS:

- 1 Particle Reduction And Smoke Control
- 2 Odors Neutralized By Destroying Vocs
- Pathogens Killed (Bacteria, Viruses, Mold), Helps To Control Allergens/ Asthma*, Prevents Dirty Sock Syndrome
- Reduces Pressure Loss By Keeping Coils Clean Without Expensive UV System
- 5 No Maintenance!