



An ENERGY STAR[®] Qualified Home

This certifies that the home built at

124 Brooke Addison Court , Montgomery, TX 77316

by Lennar Homes

and verified by DPLS Engineering, LLC

meets ENERGY STAR guidelines for energy efficiency as established by the U.S. Environmental Protection Agency.

ENERGY STAR qualified homes protect the environment by using less energy.

HERS Index 63

April 29, 2014

www.energystar.gov

2009 IECC CERTIFICATE

Building Information

Lennar Homes

124 Brooke Addison Court

Montgomery, TX 77316

Building Envelope R-Values

Flat Ceilings: R-38

Above Grade Walls: R-16

Exterior Wall Sheathing: R-3

Exposed Floor: R-19

Duct Insulation R-6

Window Data	U-Factor	SHGC
-------------	----------	------

Window:	34	23
---------	----	----

Mechanical Equipment

Heating AFUE / HSPF 80%

Cooling SEER 16

Water Heating EF 0.62



CERTIFIED NEW HOME

ENERGY STAR

Address:

124 Brooke Addison Court
Montgomery, TX 77316

Built by:

Lennar Homes

Verified by:

DPIS Engineering, LLC

Date:

April 29, 2014

ENERGY STAR® for Homes Version Number:

Version 3

Optional information:

HERS Index 63

This home has been independently verified to meet EPA's strict
guidelines for energy efficiency.

Learn more at energystar.gov

THE GREEN BUILT GULF COAST PROGRAM

GREEN BUILT
GULF COAST

GREATER HOUSTON BUILDERS ASSOCIATION

Certifies the home of
124 Brooke Addison Court
Built by
Lennar Homes

*This home has been individually verified by DPIS Engineering, LLC an independent professional
as a Bronze under the strict guidelines of the GBGC.
In Witness Thereof, this certification duly signed and awarded on the 4/29/2014.*



KATHRYN "TOY" WOOD
EXECUTIVE VICE PRESIDENT & CEO

GREEN BUILT GULF COAST



GREATER HOUSTON BUILDERS ASSOCIATION

Address:

124 BROOKE ADDISON COURT

Builder:

LENNAR HOMES

Verified By:

DPIS ENGINEERING

Date:

4/29/2014

Additional Comments:

BRONZE

This home has been verified by the above named 3rd party professional to the ICC-700-2008 National Green Building Standard as required by the Green Built Gulf Coast program.