HOME ENERGY RATING

A Home Energy Rating is the projected energy performance of a home based on a review of the construction plans. A lower score on the HERS® Index scale means a more energy efficient plan.

Use the scale below to see where the construction plan for your model falls on the Home Energy Rating scale.



DIAMOND Program Level						
HERS Index Score	65 or lower	Minimum Energy Efficiency Improvement Over Code Compliant Home*			35% or more	
Builder	Community		Address	Plan		
DAVID WEEKLEY HOMES	LAKELAND HEIGHTS AT BRIDGE		16711 HERON WING DR, LOT 10	4885 A	4885 ANDERS SLB	
			y v			



DavidWeekleyHomes.com

*2006 International Energy Conservation code-compliant home ** Typical existing home per U.S. Department of Energy's EnergySmart Home Stales.

The HERS Index score is a scoring system established by Residential Energy Services Network (RESNET), a third party, in which a score of 100 is what a standard new home built to IECC 2006 would score, while a score of 0 is a new home that has net-zero energy use. The HERS Index score shown is calculated for the home plan as designed, not as built, using software approved by RESNET. This software assumes certain conditions and requires inputs specified by RESNET. The actual energy efficiency of your home as built, and your energy use, will vary depending on, among other things, occupancy, location, orientation, and specific as-built features and characteristics, and may be higher or lower than the HERS Index score shown above. TopBuild Home Services, Inc. does not guarantee the actual HERS Index score for the home as built. The HERS® Index is a registered trademark of RESNET.



An ENERGY STAR® Qualified Home

This certifies that the home built at

16711 HERON WING DR, CYPRESS, TX 77433

by DAVID WEEKLEY HOMES

and verified by ENVIRONMENTS FOR LIVING PROGRAM

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 61

August 07, 2018

www.energystar.gov