ENERGY PERFORMANCE LEVEL (EPL) DISPLAY CARD



ESTIMATED ENERGY PERFORMANCE INDEX* = 108

The lower the Energy Performance Index, the more efficient the home.

Address: , Orlando, FL

1. 2. 3. 4. 5. 6.	New home or, additi Single-family or mult No. of units (if multi- Number of Bedroom Is this a worst case? Conditioned floor are Conditioned floor are	ti-family family) Is ea above gra	de	New home Single-family 1 3 2,000.0 ft ² 0.0 ft ²	11. (1) 12. (1) 13. (1)	Ceiling Types Ceiling Type - 1 Ducts & Location N/A Cooling System Cooling System -	R= n Insu s Ca	ulation 59.574 ulation N/A pacity 24	Area 1,000.0 ft ² Area N/A Efficiency 13.1 SEER
7. (1) (2) - -	Windows** Window Type - 1 Window Type - 2 Area-weighted avera Area-weighted avera		SHGC 0.25 0.341 g depth:	Area 300.0 ft ² 75.0 ft ² 0.00 ft 0.27	14. (1) 15. (1)	Heating System Heating System - Water Heating Systems Water Heating			Efficiency 14 HSPF Draw Pattern Medium
8. N/A 9. (1)	Floor Types Slab On Grade	Undersla Perimet	SHGC N/A lation ab R=0.00 er R=0.00	Area N/A Area 1,000.0 ft ²	16. -	System - 1 Credits (Performance Cross Ventilation	e method):	Factor	
10. (1)	Wall Types Wall Type - 1		lation 8.481	Area 2,210.0 ft ²					

I certify that this home has complied with the Florida Building Code, Energy Conservation, through the above energy saving features which will be installed (or exceeded) in this home before final inspection. Otherwise, a new EPL Display Card will be completed based on installed Code compliant features.

Builder Signature:		Date:	7/17/25 at 9:26 AM
Address of New Home:	, Orlando, FL	City/FL Zip:	Orlando, FL, 32789

* Note: This is not a Building Energy Rating. If your Index is below 70, your home may qualify for energy efficient mortgage (EEM) incentives if you obtain an Energy Rating. For information about the Florida Building Code, Energy Conservation, contact the Florida Building Commission's support staff.

** Label required by Section R303.1.3 of the Florida Building Code, Energy Conservation, if not DEFAULT.