ENERGY PERFORMANCE LEVEL (EPL) DISPLAY CARD

ESTIMATED ENERGY PERFORMANCE INDEX* = The lower the Energy Performance Index, the more efficient the home.

2. Single family or multiple family 3. Number of units, (if multi-family) 4. Number of bedrooms 5. Is this a worst case? (yes or no) 6. Conditioned floor area 7. Glass type & area a. U-Factor: (Or single or double Default) b. SHGC: (Or clear or tint Default) 8. Floor types, Insulation level a. Slab-on-grade, edge insulation b. Wood, raised c. Concrete, raised Exterior a. Wood frame b. Metal frame c. Concrete block d. Log e. Other a. Wood frame b. Metal frame c. Concrete block d. Log e. Other a. Wood frame b. Metal frame c. Concrete block d. Log e. Other a. Wood frame b. Metal frame c. Concrete block d. Log e. Other a. Wood frame b. Metal frame c. Concrete block d. Log e. Other a. Wood frame b. Metal frame c. Concrete block d. Log e. Other a. Wood frame b. Metal frame c. Concrete block d. Log e. Other c. Concrete block d. Concrete block d. Log e. Other c. Concrete block d. Concr	1. N	New Home or addition		11.	Ducts, Location & Insulation Level		
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c. Ground/water source a. U-Factor:		4 ,	sq. ft.		1 0	SEER:	
a. U-Factor: sq. ft. d. Room unit EER: (Or single or double Default) sq. ft. e. PTAC EER: b. SHGC: sq. ft. f. Gas-driven COP: (Or clear or tint Default) sq. ft. f. Gas-driven COP: (Or clear or tint Default) sq. ft. 13. Heating Systems Capacity: a. Split system heat pump HSPF: a. Slab-on-grade, edge insulation R= b. Single package heat pump HSPF: c. Concrete, raised R= c. Concrete, raised R= d. Gas furnace, natural gas AFUE: e. Gas furnace, LPG AFUE: Exterior f. Gas-driven heat pump Recov. EFF. a. Wood frame R= 14. Water heating systems b. Metal frame R= a. Electric resistance EF: c. Concrete block R= b. Gas fired, natural gas EF: d. Log R= c. Gas fired, natural gas EF: d. Solar System with tank EF: d. Solar System with tank a. Wood frame R= d. Solar System with tank a. Wood frame R= g. Other R= g. Other: g. Other: g. Other: g. Concrete block R= d. Log R= g. Other: g. Other: g. Other: g. Concrete block R= d. Log R= d. Solar System with tank EF: d. Log R= d. Concrete block R= g. Other: g. Othe	7. G	Glass type & area				COP:	
(Or single or double Default) b. SHGC: c(Or clear or tint Default) sq. ft. sq.		* *	sq. ft.		d. Room unit	EER:	
b. SHGC:					e. PTAC	EER:	
(Or clear or tint Default)sq. ft. 13. Heating Systems Capacity:_ a. Splor types, Insulation level a. Slab-on-grade, edge insulation R= b. Single package heat pump HSPF: b. Wood, raised R= c. Electric resistance COP: c. Concrete, raised R= d. Gas furnace, natural gas AFUE: e. Gas furnace, LPG AFUE: Exterior f. Gas-driven heat pump Recov. EFF. a. Wood frame R= 14. Water heating systems b. Metal frame R= a. Electric resistance EF: c. Concrete block R= b. Gas fired, natural gas EF: e. Other R= d. Solar System with tank EF: Adjacent a. Wood frame R= d. Solar System with tank EF: b. Metal frame R= f. Heat recovery unit HeatRec% d. Log R= e. Other: c. Concrete block R= e. Other R= f. Heat recovery unit HeatRec% d. Log R= e. Other R= e. Other R= f. Gas-driven heat pump Recov. EFF. ### Concrete block R= ### Concrete block R= ### Concrete block R= e. Other R= e. Other R= e. Other R= f. Heat recovery unit HeatRec% ### Concrete block R= e. Other R= e. Other R= e. Other R= f. Heat recovery unit HeatRec% ### Concrete block R= e. Other R= e. Other R= e. Other R= e. Other R= f. Heat recovery unit HeatRec% ### Concrete block R= e. Other R= e. Other R= e. Other R= e. Other R= ### Concrete block R= e. Other R=					f. Gas-driven	COP:	
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b. Wood, raised c. Concrete, raised R=	a.	. Slab-on-grade, edge insulation	R=		b. Single package heat pump	HSPF:	
c. Concrete, raised R=	b	. Wood, raised	R=		c. Electric resistance	COP:	
9. Wall types, Insulation level Exterior a. Wood frame b. Metal frame c. Concrete block d. Log e. Oder metal pump Recov. EFF. d. Log e. Other AFUE: f. Gas-driven heat pump Recov. EFF. a. Electric resistance EF: c. Concrete block R= b. Gas fired, natural gas EF: d. Solar System with tank EF: Adjacent a. Wood frame R= b. Metal frame R= c. Dedicated heat pump with tank EF: b. Metal frame R= c. Concrete block R= d. Log R= c. Other R= I. Ceiling types, Insulation level a. Under attic B. Single assembly C. Knee walls/skylight walls R= d. Radiant barrier installed R= I certify that this home has complied with the Florida Energy Efficiency Code For Building through the above energy saving feat installed (or exceeded) in this home before final inspection. Otherwise, a new EPL Display Card will be completed based on installed	c.	. Concrete, raised	R=		d. Gas furnace, natural gas	AFUE:	
Exterior a. Wood frame R=	9. W	Vall types, Insulation level			e. Gas furnace, LPG	AFUE:	
b. Metal frame c. Concrete block R=	E	Exterior			f. Gas-driven heat pump	Recov. EFF.:	_
b. Metal frame c. Concrete block R=	a	. Wood frame	R=	14.	Water heating systems		
c. Concrete block d. Log R=	b	. Metal frame	R=		a. Electric resistance	EF:	
d. Log	c.	. Concrete block	R=		b. Gas fired, natural gas	EF:	
e. Other R=	d	. Log	R=		c. Gas fired, LPG	EF:	
Adjacent a. Wood frame B. Metal frame R. G. Heat recovery unit B. Metal frame C. Concrete block B. Metal frame B. Metal frame B. G. Other: C. Concrete block B. Metal frame B. Metal fram	e.	. Other	R=		d. Solar System with tank	EF:	
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Builder Signature: Date:	Builder Signature:				Date:		
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*NOTE: The home's estimated Energy Performance Index is available through the Energy Gauge USA FLA/RES computer program, This is not a Building Energy Rating. If your index is below 100, your home may qualify for energy efficiency mortgage (EEM) incentives if you obtain a Florida Energy Gauge Rating. Contact the EnergyGauge Hotline at (321)638-1492 or see the EnergyGauge web site at www.energygauge.com for information and a list of certified Raters. For information about Florida's Energy Efficiency Code For Building Construction, contact the Department of Community Affairs at (850)487-1824

^{**}Label required by Section"525@6 of the Floridc 'Dwkf kpi 'Eqf g. 'Gpgti { 'Eqpugtxcvkqp, 'if not DEFAULT.