ENERGY PERFORMANCE LEVEL (EPL) DISPLAY CARD

ESTIMATED ENERGY PERFORMANCE INDEX* = ___

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

1.	New home or, addition			10.	Wall type and insulation:	Insulation	Area	
2.	Single-family or multiple-family	-family			a) [Type]	R=	ft ²	
3.	No. of units (if multiple-family)	[#]			b) [Type or N/A]	R=	ft ²	
4.	Number of Bedrooms	[#]			c) [Type or N/A]	R=	ft ²	
5.	Is this a worst case? (yes/no)				d) [Type or N/A]	R=	ft ²	
6.	Conditioned floor area (sq. ft.)			11.	Ceiling type and insulation level	Insulation	Area	
7.	Windows**	Description	Area		a) [Type]	R=	ft ²	
	a) <i>U</i> -factor:	U-factor:	ft ²		b) [Type or N/A]	R=	ft ²	
	SHGC:	SHGC:			c) [Type or N/A]	R=	ft ²	
	b) <i>U</i> -factor:	[Type or N/A], $U =$	ft²	12.	Ducts, location & insulation level		ı	
	SHGC:	SHGC:			a) Sup: [loc.], Ret: [loc.], AH: [loc.]	R	ft ²	
	c) U-factor:	[Type or N/A], $U =$	ft ²		b) Sup, Ret, AH: [or N/A]		I	
	SHGC:			13.	Cooling systems:	kBtu/hr	Efficiency	
	d) <i>U</i> -factor:	[Type or N/A], $U =$	ft ²		a) [Type]		I	
	SHGC:				b) [Type or N/A]		I	
	Area Weighted Average Overhan	g Depth:	ft		c) [Type or N/A]		I	
	Area Weighted Average SHGC:			14.	Heating systems	kBtu/hr	Efficiency	
8.	Skylights	Description	Area		a) [Type]		ı	
	a) <i>U</i> -factor	U-factor:	ft ²		b) [Type or N/A]		I	
	SHGC:	SHGC:			c) [Type or N/A]		I	
9.	Floor type, insulation level:	Insulation	Area	15.	Water heating system		ı	
	a) [Type]	R=	ft²		a) [Type]	Cap: [#] ga	[‡]] gallons	
	b) [Type or N/A]	R=	ft ²		b) Conservation features	UEF:	ı	
	c) [Type or N/A]	R=	ft ²		Use medium draw pattern UEF provided by manufacturer.			
	Credits (Performance method)						I	
I certify that this home has complied with the <i>Florida Building Code, Energy Conservation</i> , 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							-	
Address of New Home:				City/F	City/FL Zip:			
*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 <i>Florida Building Code, Energy Conservation</i> , contact the Florida Building Commission's support staff. **Label required by Section R303.1.3 of the <i>Florida Building Code, Energy Conservation</i> , if not DEFAULT.								
[Date and time] [Software version and code compliance statement]					oliance statement]	[Page # of #]	