

Prescriptive Package Worksheet

International Energy Conservation Code (IECC)

Author Address Suilder Suilder Address Suilder Suilder Address Suilder	IECC Edition	Date
PROPOSED PROPOSED REQUIRED Package Number	IECC Edition	
PROPOSED PROPOSED REQUIRED Package Number	IECC Edition	
PROPOSED REQUIRED Phone Number Phone Number Proposed Glazing Area 100 X	IECC Edition	
PROPOSED REQUIRED Maximum Glazing Area Maximum Glazing Area Revalue		
PROPOSED REQUIRED Glazing Area 100 X		
Glazing Area 100 X Glazing Area Gross Wall Area Proposed Glazing Area Proposed Glazing Area Proposed R-Value Description Comments R-Value R		REQUIRED
Glazing Area 100 X Glazing Area Gross Wall Area Proposed Glazing Area Proposed Glazing Area Proposed R-Value Description Comments R-Value R		HEGOINED
A-Value Description Comments R-Value Description Comments R-Value R-R-R-R-R-R-R-R-R-R-R-R-R-R-R-R-R-R-R		
R-Value Description Comments Proposed R-Value Description Comments R-Value R		
Proposed R-Value Description Comments R-Value	%	%
Description Comments R-Value R	Area	Maximum Glazing Area
Description Comments R-Value R		
Description Comments R-Value R	Proposed	Minimum
Wall Floor Over Unconditioned Space R- Floor Over Outside Air Basement Wall Slab Floor Crawl Space Wall Proposed U-Factor Description Comments Proposed U-Factor Opaque Door Comments Check One Normal High Heating & Cooling Tooling Make & Model Number Statement of Compliance: The proposed building design represented in these documents is consistent with the building plans, specifications,		
Floor Over Unconditioned Space Floor Over Outside Air Basement Wall Slab Floor Crawl Space Wall F-Crawl Space Wall F-Comments Comments Comm	R-	R-
Floor Over Outside Air Basement Wall Basement Wal	R-	R-
Basement Wall Slab Floor Crawl Space Wall Acrawl Space Wall Comments Co	R-	R-
Slab Floor Crawl Space Wall Proposed Description Comments U-Factor Opaque Door U- Clazing Opaque Door U- Check One Normal Heating AFUE/HSPF Efficiency Efficiency Efficiency Efficiency SEER Efficiency Make & Model Number R- R- R- R- R- R- R- R- R- R	R-	R-
Crawl Space Wall J-Factor Description Comments U-Factor U- Opaque Door U- Check One Normal High Heating High Heating High Cooling Efficiency Efficiency Maximum U-Factor U- U- U- U- U- U- U- U- U- U	R-	R-
Description Comments Proposed U-Factor Glazing U- Opaque Door U- Check One Normal High Heating & Cooling The proposed building design represented in these documents is consistent with the building plans, specifications,	R-	R-
Description Comments Proposed U-Factor U-Factor U-Opaque Door U-Opaque Door U-Opaque Door Check One Equipment Efficiency (This section may be left blank if Normal is selected on the right.) Heating AFUE/HSPF Cooling SEER Efficiency Maximum U-Factor U-O.35 Check One Normal High Heating High Cooling High Cooling High Heating & Cooling High Heating & Cooling High Heating & Cooling High Heating & Cooling	R-	R-
Description Comments Proposed U-Factor U-Factor U-Opaque Door U-Opaque Door U-Opaque Door Check One Equipment Efficiency (This section may be left blank if Normal is selected on the right.) Heating AFUE/HSPF Cooling SEER Efficiency Maximum U-Factor U-O.35 Check One Normal High Heating High Cooling High Cooling High Heating & Cooling High Heating & Cooling High Heating & Cooling High Heating & Cooling		
Description Comments U-Factor U- Opaque Door U- U- U- U- U- U- U- U- U- U	Proposed	Movimum
Opaque Door U- Check One Normal High Heating High Cooling Efficiency SEER Efficiency Make & Model Number U- 0.35	•	
Check One Equipment Efficiency (This section may be left blank if Normal is selected on the right.) Heating AFUE/HSPF High Heating Cooling SEER Efficiency Make & Model Number Statement of Compliance: The proposed building design represented in these documents is consistent with the building plans, specifications,	U-	U-
Equipment Efficiency (This section may be left blank if Normal is selected on the right.) Heating AFUE/HSPF High Heating High Cooling High Heating & Cooling SEER Efficiency	U-	U- 0.35
Equipment Efficiency (This section may be left blank if Normal is selected on the right.) Heating AFUE/HSPF High Heating High Cooling High Heating & Cooling SEER Efficiency		Chack One
Heating AFUE/HSPF High Heating High Cooling High Heating High Cooling High Heating & Cooling SEER High Heating & Cooling Statement of Compliance: The proposed building design represented in these documents is consistent with the building plans, specifications,	is selected on the right)	
Cooling SEER	is colocied on the right.	
Cooling SEER Make & Model Number Statement of Compliance: The proposed building design represented in these documents is consistent with the building plans, specifications,		
Statement of Compliance: The proposed building design represented in these documents is consistent with the building plans, specifications,		☐ High Heating & Cooling
	odel Number	
	U- U- is selected on the right.) odel Number I in these documents is consistent with	U- U- 0.35 Check One Normal High Hear High Coo
	ame	 Date
International Energy Conservation Code		Proposed R-Value R- R- R- R- R- R- R- R- U- U- U- is selected on the right.)