



Prescriptive Package Worksheet

CABO Model Energy Code (MEC)

Enforcement Agency:
Permit #
Checked By
Date

Builder Name _____ Date _____
 Builder Address _____
 Building Address _____
 Zone Number _____ Package Number _____ MEC Edition _____
 Submitted By _____ Phone Number _____

PROPOSED	REQUIRED
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Glazing Area

$$100 \times \frac{\text{Glazing Area}}{\text{Gross Wall Area}} = \text{Proposed Glazing Area} \%$$

_____ %
Maximum Glazing Area

R-Value

Description	Comments	Proposed R-Value
Ceiling		R-
Wall		R-
Floor Over Unconditioned Space		R-
Floor Over Outside Air		R-
Basement Wall		R-
Slab Floor		R-
Crawl Space Wall		R-

Minimum R-Value
R-

U-Factor

Description	Comments	Proposed U-Factor
Glazing		U-
Opaque Door		U-

Maximum U-Factor
U-
U- 0.35

- Check One
- Normal
 - High Heating
 - High Cooling
 - High Heating & Cooling

Equipment Efficiency (This section may be left blank if Normal is selected on the right.)

Heating _____ AFUE/HSPF _____
 Cooling _____ SEER _____
 Efficiency _____ Make & Model Number _____

Statement of Compliance: The proposed building design represented in these documents is consistent with the building plans, specifications, and other calculations submitted with the permit application. The proposed building has been designed to meet the requirements of the CABO Model Energy Code.

Builder/Designer _____ Company Name _____ Date _____