

Residential Building Energy Certificate

MN Energy Code requires that this certificate be **COMPLETED BY THE BUILDER** and **POSTED IN A PERMANENTLY VISIBLE LOCATION INSIDE THE BUILDING** MSBC MR 1322.0401.3

Posted date	Residential Contractor w/ License Number				Dwelling Address			
THE FOLLOWING HAVE BEEN INSTALLED AS SPECIFIED								
	Type of Insulation:	R-value	Thickness	R-value per Inch	# Packages	Coverage Area	U-factor	SHGC
Ceilings/Roof								
Walls								
Rim/Band Joist								
Foundation								
Slab								
Basement Wall								
Crawl Space Wall or Floor								
Out. Cond. Space Ducts								
Fenestration								
Results of Required Duct or Air Test								
	Туре	Input Rating	Manuf.	Model	Efficiencies	Vent Rates/ Cont + Total	Size	Location
Mechanical ventilation								
Make-up Air & Combust								
Heating System								
Water Heater								
Cooling System								
	AFUE or HSPF	Calculated Heat Loss	SEER	Calculated Cooling Load	Calc. Struct Heat Gain	Passive	Active	Location or Other
Heating System								
Cooling System Radon Control								
System								