

Construction
Services &
Inspections

Residential Energy Code -Attic Card

as required per the MN RESIDENTIAL ENERGY CODE, Chapter 1322, N1101.4.1.2. ATTACH TO FRAMING NEAR ACCESS OPENING.

Owner:			
Address: Type of Insulation: Insulation Manufacturer: Insulation			
Installer:			
R-Value per Inch of Insulation:		Average Insulation Thickness:	
# of Bags Installed:		Designed Settled Thickness:	
Attic Square Footage:		Depth of Previous:	
Other Types of Insulation:			
	Signed:		
	Date:		



Residential Energy Code -Attic Card

as required per the MN RESIDENTIAL ENERGY CODE, Chapter 1322, N1101.4.1.2. ATTACH TO FRAMING NEAR ACCESS OPENING.

Owner:			
Address:			
Type of Insulation:			
Insulation Manufacturer:			
Insulation Installer:			
R-Value per Inch of Insulation:		Average Insulation Thickness:	
# of Bags Installed:		Designed Settled Thickness:	
Attic Square Footage:		Depth of Previous:	
Other Types of Insulation:			
	Signed:		
	Date:		