

Report Date 10/2/2008

Company Springs Thermal Imaging

Address 1319 Friendship Lane
 East

Thermographer Todd McClintic

Customer

Site Address 123 Tejon Ave.

Contact Person John Doe

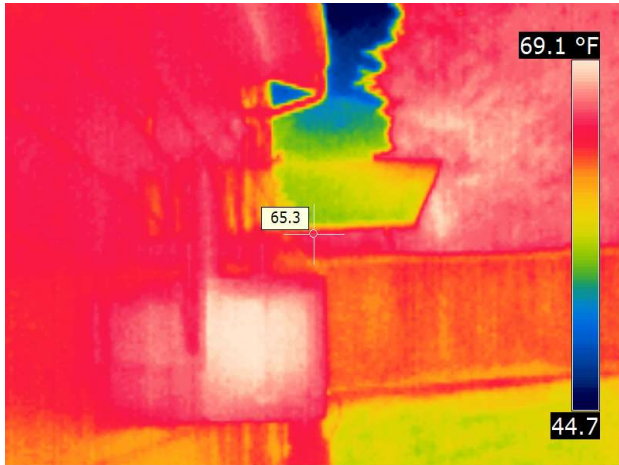


Image and Object Parameters		Text Comments
Camera Model	FLIR ThermaCAM B2	
Image Date	9/21/2008 8:19:53 PM	
Image Name	IR_0403.jpg	
Emissivity	1.00	
Reflected Temperature	58.1 °F	
Object Distance	6.6 ft	

Description
This image shows the heat loss from a window swamp cooler. Removing this unit should stop heat loss

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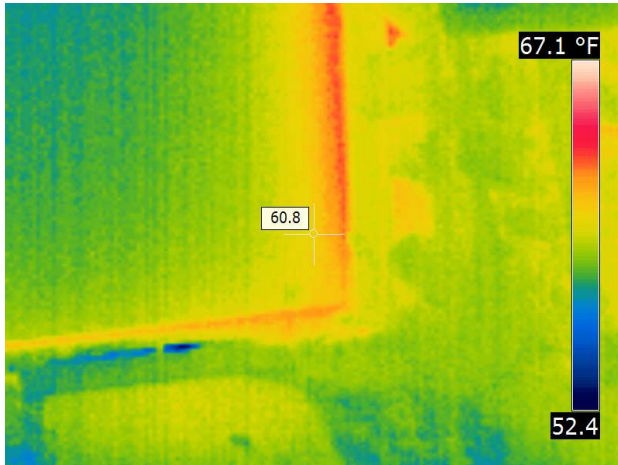


Image and Object Parameters		Text Comments
Camera Model	FLIR ThermaCAM B2	
Image Date	9/24/2008 8:56:57 PM	
Image Name	IR_0406.jpg	
Emissivity	1.00	
Reflected Temperature	58.1 °F	
Object Distance	6.6 ft	

Description
This image shows the heatloss from an exterior door to the residence. Replacing the weather stripping should help prevent air from escaping around the door jam.

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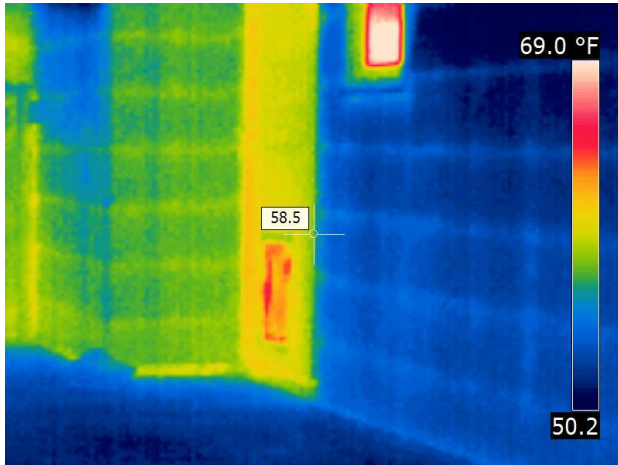


Image and Object Parameters		Text Comments
Camera Model	FLIR ThermaCAM B2	
Image Date	9/24/2008 8:58:10 PM	
Image Name	IR_0407.jpg	
Emissivity	1.00	
Reflected Temperature	58.1 °F	
Object Distance	6.6 ft	

Description

This photo shows the heat loss coming from an installed dog door. As the temperature drops outdoors, the homeowner should make sure that the storm door behind this one remains closed.

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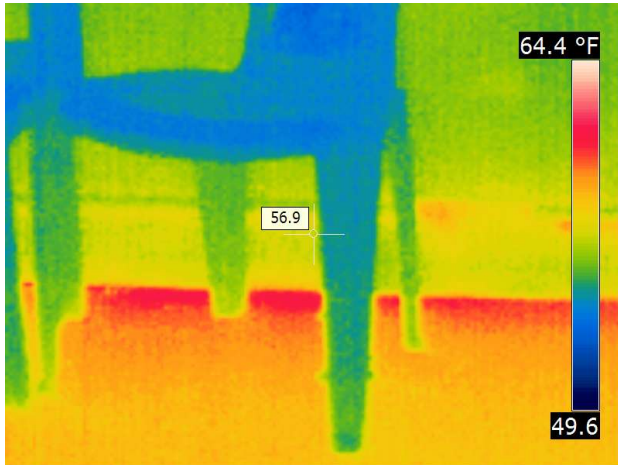


Image and Object Parameters		Text Comments
Camera Model	FLIR ThermaCAM B2	
Image Date	9/25/2008 6:48:25 AM	
Image Name	IR_0408.jpg	
Emissivity	1.00	
Reflected Temperature	58.1 °F	
Object Distance	6.6 ft	

Description

This photo shows the heatloss coming from behind the siding on the house. This heat appears to be coming from a window that has been sided over.

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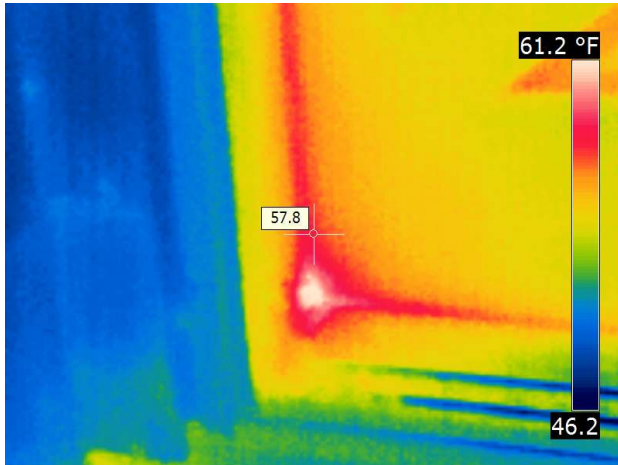


Image and Object Parameters		Text Comments
Camera Model	FLIR ThermaCAM B2	
Image Date	9/25/2008 6:49:36 AM	
Image Name	IR_0409.jpg	
Emissivity	1.00	
Reflected Temperature	58.1 °F	
Object Distance	6.6 ft	

Description

This image shows that there has been damage to the bottom of this door that is letting heat escape. By replacing this door and making sure that the replacement has adequate weather stripping, substantial heat loss can be prevented.

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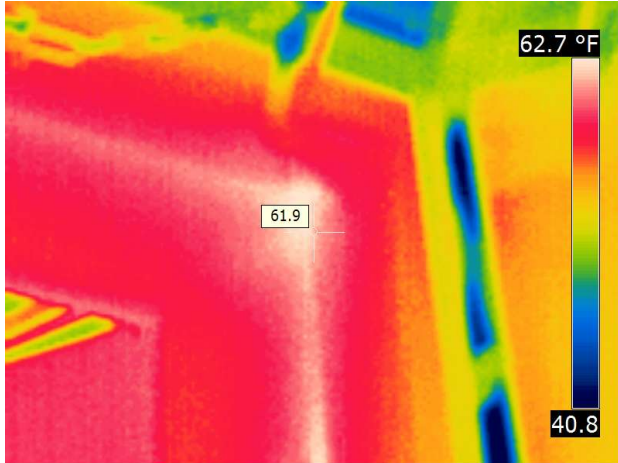


Image and Object Parameters		Text Comments
Camera Model	FLIR ThermaCAM B2	
Image Date	9/25/2008 6:49:55 AM	
Image Name	IR_0410.jpg	
Emissivity	1.00	
Reflected Temperature	58.1 °F	
Object Distance	6.6 ft	

Description
Heat loss due to inadequate weather stripping on the east side exterior door.

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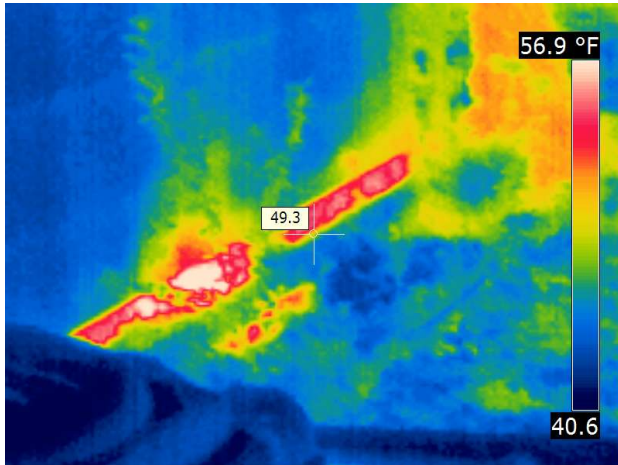


Image and Object Parameters		Text Comments
Camera Model	FLIR ThermaCAM B2	
Image Date	9/25/2008 6:50:30 AM	
Image Name	IR_0411.jpg	
Emissivity	1.00	
Reflected Temperature	58.1 °F	
Object Distance	6.6 ft	

Description

This photo shows the heat loss coming from a crawlspace vent under the house. By covering this vent up during the winter months, substantial heat loss can be prevented.

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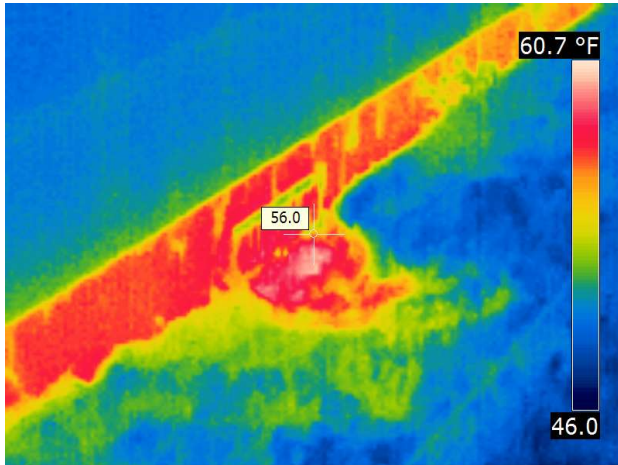


Image and Object Parameters		Text Comments
Camera Model	FLIR ThermaCAM B2	
Image Date	9/25/2008 6:50:51 AM	
Image Name	IR_0412.jpg	
Emissivity	1.00	
Reflected Temperature	58.1 °F	
Object Distance	6.6 ft	

Description
Heatloss from the north facing crawlspace vent. Again covering this vent with insulating foam will prevent heat loss.

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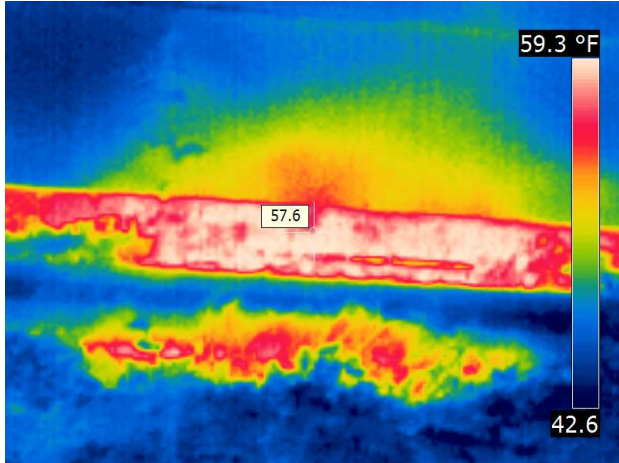


Image and Object Parameters		Text Comments
Camera Model	FLIR ThermaCAM B2	
Image Date	9/25/2008 6:53:21 AM	
Image Name	IR_0413.jpg	
Emissivity	1.00	
Reflected Temperature	58.1 °F	
Object Distance	6.6 ft	

Description
Heatloss from the north facing window well.