



Report Date 7/7/2010

Company Energy Tight LLC

Address 5300 Old Pineville Rd,

Charlotte, NC 28217

Thermographer Matt Coapman

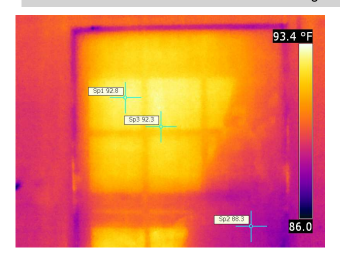


	Customer	Climate Seal
	Site Address	2401 Barringer Drive, Charlotte, NC
	Contact Person	Matt Petit
	Camera Model	FLIR FLIR B360_Western
	Image Date	6/25/2010 8:33:18 AM
	Image Name	IR_0213.jpg
	Emissivity	0.95
	Reflected apparent temperature	68.0 °F
	Object Distance	3.3 ft

## Description

Window before Climate Seal Installation:

Window Pane in direct sun measures: 100.1 degrees Window Pane in shaded area measures: 87.4 degrees



Camera Model	FLIR FLIR B360_Western
Image Date	6/25/2010 8:36:19 AM
Image Name	IR_0219.jpg
Emissivity	0.95
Reflected apparent temperature	68.0 °F
Object Distance	3.3 ft

## Description

Window after Climate Seal Installation:

Window Pane in direct sun measures: 92.8 degrees Window Pane in shaded area measures: 88.3 degrees





Report Date 7/7/2010

Company Energy Tight LLC

Address 5300 Old Pineville Rd,

Charlotte, NC 28217

Thermographer Matt Coapman



Customer	Climate Seal
Site Address	2401 Barringer Drive, Charlotte, NC
Contact Person	Matt Petit
Camera Model	FLIR FLIR B360_Western
Image Date	6/25/2010 8:33:49 AM
Image Name	IR_0215.jpg
Emissivity	0.95
Reflected apparent temperature	68.0 °F
Object Distance	3.3 ft

## Description

Window before Climate Seal Installation:

Window Pane in direct sun measures: 101. degrees Window Pane in shaded area measures: 90.2 degrees



Camera Model	FLIR FLIR B360_Western
Image Date	6/25/2010 8:35:50 AM
Image Name	IR_0218.jpg
Emissivity	0.95
Reflected apparent temperature	68.0 °F
Object Distance	3.3 ft

## Description

Window after Climate Seal Installation:

Window Pane in direct sun measures: 92.3 degrees Window Pane in shaded area measures: 88.9 degrees