

Exterior Type: 12" Split Face Block

Interior Temperature: 65F

Outside Temperature: 24F

Winds: South/West +/- 10mph.

Side: West End

Findings: Normal thermal loss around doors, windows & vents.

Thermal variation shows horizontal reinforcing bond beam.

Exterior Type: 12" Split Face Block

Interior Temperature: 65F

Outside Temperature: 24F

Winds: South/West +/- 10mph.

Side: West End

Findings: Normal thermal loss around doors, windows & vents.

Thermal variation shows internal vertical reinforcement.

Exterior Type: 8" Split Face Block

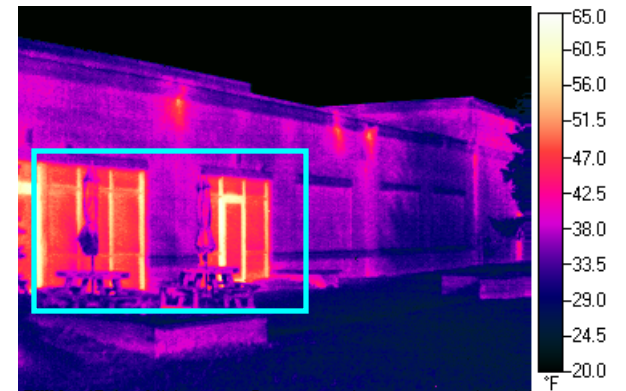
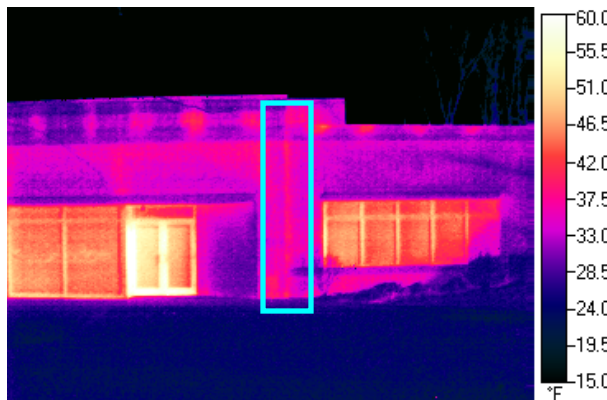
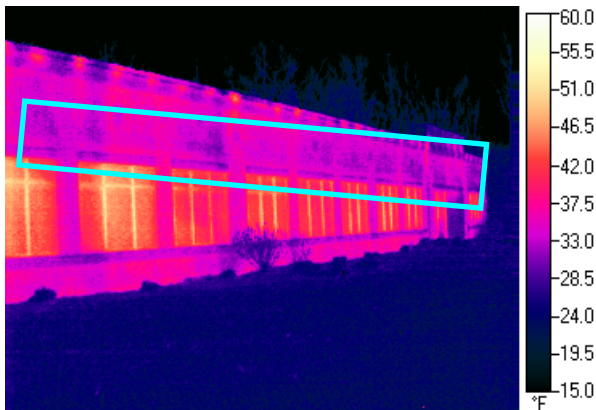
Interior Temperature: 65F

Outside Temperature: 24F

Winds: South/West +/- 10mph.

Side: West End

Findings: Normal thermal loss around doors, windows & vents.



Exterior Type: 8" Split Face Block

Outside Temperature: 24F

Winds: South/West +/- 10mph.

Side: South End

Findings: Normal thermal loss around doors, windows & vents.

Thermal variation shows horizontal reinforcing bond beam.

Exterior Type: 8" Split Face Block

Interior Temperature: 65F

Outside Temperature: 24F

Winds: South/West +/- 10mph.

Side: South End

Findings: Normal thermal loss around doors, windows & vents.

Thermal variation shows internal vertical reinforcement.

Exterior Type: 8" Split Face Block

Interior Temperature: 65F

Outside Temperature: 24F

Winds: South/West +/- 10mph.

Side: South End

Findings: Normal thermal loss around doors, windows & vents.