

E\$P Job Test Scoring Form and Report

The purpose of this form is: to score test-takers on job tests in a fair and consistent way, to report the score, and to record the details of this job test. This procedure is based on the E\$P Field Standards and E\$P Certification Policy.

Job Test Name: Attic Insulation Date: _____

Test-Taker Signature: _____

Print Name: _____

Evaluator Signature: _____

Print Name: _____

Test-Taker Agency: _____

Testing Location: _____

Notes: _____

Test-Taker Score 

E\$P/JTK 6/3/04

<i>Score Awarded</i>	<i>Maximum Points</i>
	45

Test Methodology, Equipment, and Materials

- ✓ Prepare the attic for insulation as described in the E\$P Field Standards.
- ✓ Seal air leaks, build dam at hatch, protect heat-producers, protect venting pathways.
- ✓ Blow insulation at highest achievable density. Insulate hatch door.
- ✓ Clean up thoroughly. Attach insulation certificate.

Equipment

- | | |
|------------------------|-------------------|
| Insulation blower | Screw gun/bits |
| Blowing hose | Carpenter tools |
| Fill tube and fittings | Damming materials |
| Gloves & respirator | Insulation |

Test-Taker Name: _____

Job Test Name: _____

ESP/JTK 6/3/04

Score

Maximum

A. Specific Requirements: *What test taker does as part of the test.*

Inspect attic thoroughly for air leaks. Know that air leaks are sealed adequately.

Build hatch dam and protect heat producers. Preserve soffit vent pathways.

Position van and roll out hose with smooth curvature and no kinks.

Turn up air all the way and open the feedgate as much as possible without plugging.

Blow insulation at high density to limit settling and convection within the material.

Inspect insulated area for uniform coverage.

Attach insulation certificate near hatch.

A. Total

35

B. Job-Testing Questions: *Interview test taker about the following.*

How do you know that the air leaks are sealed in this ceiling?

How many bags did you blow in this attic? How many were called for on the audit?

How do you determine the number of bags needed in an attic?

B. Total

5

C. General Requirements: *Skill, safety, attitude and other important points.*

Attention to detail. Not messy.

Works skillfully and efficiently, yet safely.

C. Total

5

(Transfer this score to front page) A + B + C = **Grand Total**

45