CEDAR ROOFING INSTALLATION KNOWLEDGE TEST FOR ROOFING CREW TEAM MEMBERS

Disclaimer
This document is for internal educational purposes only. Completion of this test does not provide participants with any type of certification or credential.
Match the roof components to the correct letter shown in the diagram:

a) __________________

b) __________________

c) __________________

d) __________________

e) __________________

f) __________________

g) __________________

h) __________________

i) __________________

j) __________________

Roof Component Choices:
fasteners, exposure, gutter, fascia, rafter header, rafter, starter course, eave protection, plywood sheathing, felt
Match the roof components to the correct letter shown in the diagram:

a) ___________________  f) ___________________

b) ___________________  g) ___________________

c) ___________________  h) ___________________

d) ___________________  i) ___________________

e) ___________________  j) ___________________

**Roof Component Choices:**
offset course joints, gutter, rafter header, spaced sheathing, solid sheathing, fasteners, eave protection, rafter, fascia, shingle spacing
What’s wrong with this SHAKE ROOF?
Circle all errors you see (consider both the text AND drawing for errors)

Electro galvanized (EG) fasteners.

Rafter

Plywood sheathing

Non-permeable barrier
What’s wrong with this SHINGLE ROOF?
Circle all errors you see (consider both the text AND drawing for errors)
Circle the correct way to drive a nail:

Fasteners for treated cedar shakes and shingles must be:

a) stainless steel 304
b) stainless steel Type 316
c) stainless steel Number 316
d) b) and c)
e) none of the above

True or false. Electrogalvanized nails are acceptable for cedar roofs.

TRUE    FALSE
What is the difference between Certi-Guard® and Certi-Last® products? (circle answers from choices below)

a) one is made in California, the other in Texas
b) Certi-Last® is the brand for fire retardant treated products
c) Certi-Last® is the brand for preservative treated products
d) b) and c)
e) none of the above

How are Certi-Guard® and Certi-Last® treatments applied to the wood?

a) spray on
d) All of the above
b) laquer
e) None of the above
c) pressure impregnated
What are the 3 basic cedar roofing product types?
(circle answers from choices below)

- shingle
- tapersawn shake
- grooved shake
- barn shake
- sanded sidewall
- handsplit and resawn shake

What is a ‘Shake/Shingle’?

A) there is no such thing
B) the general term the industry uses
C) a new kind of milkshake
HOW TO READ A CERTI-LABEL®

Which of the following are found on Certi-labels®?

- product grade
- inspection agency
- coverage chart
- product type
- product description
- inspector’s comments
- mill name
- name of block piler
- upcoming meetings

Bonus question:
Can a manufacturer list its own mill name, address or phone number as a legitimate third party inspection agency?

YES  NO
TEST COMPLETE!

Be sure to ask your supervisor how you did.
Another educational resource from the CSSB.
Contact us for more information: