

Remote Written and Practical Evaluation Quick Guide

(applicable for both Certification and Recertification)

Caliber online examination has two parts: written and practical, and they have to be completed on the same day and one after the other. Either you start with the written or you start with the practical, but the other half must follow.

Both must be scheduled with Caliber 2 business days in advance (48hours). We recommend to block off about a 3-hour window to ensure enough time in case there are any hiccups with the rig/machines.

Certification: requires a manufacturer training which is compulsory and followed by a Caliber evaluation.

Recertification: does not require training but only a 2 part evaluation needs to be completed.

INSTALLER EVALUATION (Certification and Recertification)









For 1 installer at a time; we need the installer to be sitting down at a table, somewhere quiet, with access to WIFI and a phone with a camera and a tablet or computer.

The evaluator will contact the installer directly just before the exam and provide a link.

For 2-5 installers at a time; we need the installers to be sitting down at a table, somewhere quiet, with access to WIFI and one phone with a camera and separate tablets or computers. The evaluator will contact the installer directly just before the exam and provide a link.

Curious about what will be covered in the exam? The following topics;

- Health & safety aspects

- Common standards of the industry and knowledge of performing various test such as adhesion, cohesion, density

- Knowledge or preparing substrate, environmental condition and machine set up

If you require training material before your exam, please inquire with your manufacturer and/or sales representative.



For 1 installer at a time; we need the installer to be either at a job site or at the shop (if at the shop, have a pre-made mock wall that is 14 to 16 inches wide and 5 to 6 feet high, ready to go). The installer will need access to a rig, fresh air, PPE, DWR and test kit. The installer will be asked to spray a 1" pass and a 2" pass. The installer will need someone to hold the phone for them which will have the evaluator on video call watching while they spray.

Curious about what will be done in the exam?

- 1" Pass in one cavity and a 2" pass in the next cavity

- Perform adhesion/cohesion
- Perform a density test on the cavity with 2" foam
- Fill in and complete a sheet of DWR

For 2-5 installers at a time; all the above apply except we can have each installer do their spraying one after another and they can hold the phone for each other while the other one sprays.



2







