



Eco-Grip Flooring-New Construction Checklist

Project Name: _____ Store # _____ Address: _____

All items must be initialed as approved and signed by General Contractor/Owner/Project Manager before start of installation.

1. The Installation Company is to be provided with a properly scaled project plan.
2. The entire work area must be clean & enclosed to prevent rain or excessive moisture from entering job site. A secure, dry area inside the building is required to store flooring material, at least 10' x 20' outside of installation area.
3. _____All concrete products must be cured per concrete vendor instructions prior to flooring installation and should register no more than 85% relative humidity on the Wagner RH Scale. Concrete must be smooth and properly sloped to drains. All concrete work must be minimum 2,500 psi Portland-based concrete (no sand- based concrete) and should not be sealed.
4. Concrete sub floor must be flooded/water tested by GC to ensure proper slope. Any minor low spots need to be marked with spray paint and discussed with the installation crew's Foreman prior to start of install. The installation company is not responsible for correcting improper concrete slope, and any additional concrete work must be covered under a change order.
5. All kitchen areas must be free of other tradesmen at time of flooring installation. Flooring must not be walked on for 3 hours following installation to allow adhesive to set. Contractor will advise other trades that Eco-Grip is a finish product and should be kept clean. It is critical that seams are kept free of dirt and dust before installation is complete. Any extensive cleaning of flooring sheets during installation may result in change order for labor.
6. Eco-Grip is 1/4" thick. All floor drains and linear drains should be set 1/4" above concrete, so they are flush with finish floor. Contractor must provide the installation company with spec sheets for drains prior to setting drains. **Proper drain installation is critical** and flooring installation will not proceed until all drains meet the necessary specifications.
7. Floor sinks need to be set at least 1/4" above substrate, in accordance with code.
8. _____All FRP wallboard must be installed down to the substrate prior to flooring installation.
9. _____Door frames must be completely installed prior to installation. All kitchen area doors are to be left off hinges. Gas lines should not be anchored until installation is complete and should be installed 9" above substrate level.
10. _____Four (4) dedicated circuits must be provided at time of flooring installation, minimum 20 amps per circuit. The use of alternative power such as generators may be provided, but is the sole responsibility of the job supervisor/G.C.
11. _____GC is responsible for providing ample bright light.
12. _____The site must be at a minimum temperature of 60°F day and night for the duration of the installation for proper adhesive curing.
13. What is the anticipated equipment delivery date?
14. _____You will be provided an "Installation Video" which can be found at: www.eco-gripfloor.com – videos. This video will provide insight into our installation process and order of operations.
15. _____Contractor has provided the installation company with photos of drain fixtures, FRP, and any other areas as requested. Installation crews many not be mobilized if photos have not been provided.

Approved by Contractor/Owner/Project Manager:

| | |
|------------------------|----------------------------|
| Contractor/Owner Name: | _Street/PO Address: |
| City/State/Zip: | Business Phone: Cell: Fax: |

This document confirms job site readiness prior to expediting a crew.