



About Eco-Grip Flooring

Eco-Grip is a ¼" thick recycled polyvinyl sheet, non-slip, commercial grade flooring solution.

- 5" x 8" sheets 6.5 mm thick
- 75 lbs. / sheet
- Textured, directional sheets
- Flash Cove baseboard system

In-Person Training

Charlotte Training Center

Three day in-person Eco-Grip floor training is the preferred training method for all installers. Attending an Eco-Grip training session does not guarantee approval status to install Eco-Grip flooring. Installers that have attended training and successfully become Approved are equipped with the knowledge and skill sets to confidently install Eco-Grip flooring and appreciate the expanded scope of work, increasing their diversity and growing profits previously left on the table.

Allied Industries requires two Eco-Grip approved installers to be on a jobsite, to improve install speed / efficiency onsite, and improve skills to recall among trained installers. When one approved installer is responsible for overseeing an install team with inexperienced helpers, the quality of the install is compromised. A tremendous amount of time, material and money is wasted from installers having to correct poor work. The small details are what makes the Eco-Grip flooring system so unique and appealing to our customers. When those details are missed from lack of knowledge and oversight, the damage to Eco-Grip and installer reputations can be detrimental. Crews who have been successfully installing Eco-Grip flooring for the past 10 years all have a minimum of two approved installers on each project to ensure the quality of work meets Allied Industries specifications.

Las Vegas Training Center

We are now offering in-person training at our Las Vegas location for west coast installers. This training will be scheduled a month out and will require between 6 to 10 total participants to hold a class. Additionally, these classes will have an increased fee to accommodate our trainer's travel expenses and material freight. Each installation company must send at least two participants.



In-Person Training

On-Site Training

- 3 consecutive days of hands-on training from FTM, more days available upon request
- Minimum of 2 installers per crew
- Maximum of 10 installers; larger groups may require more than 3 days
- Warehouse space with a minimum of 2,000 sqft of open working space, training will not take place on a construction site or end user project
- Platform workstations and individual work models required - Layout drawings and material list provided by Allied or Platform design and size will be provided at the time of registration and platform models must be completed prior to training dates
- Distributor is responsible for supplying all flooring materials for training sessions, per list provided by Allied

Installer Pre-Requisites

- Commercial sheet vinyl installation experience required
- Installer must have required tools to participate in training (the list of tools will be provided by Allied)

Cost

3 Day @ Charlotte Training Center: \$595 / Installer

3 Day @ Las Vegas Training Center: \$995 / Installer

3 Day On-Site Training by National Training Manager: **Contact Distributor for Pricing & Additional Material Requirements**

For questions about our training programs, please contact:

Brooke Henderson – Admin@eco-gripfloor.com

800-767-5754

Tools Needed for Installation:

1. Hook Knife and Quarter Moon Flat Knife
2. Plunge router for making sheets (*Porter Cable* preferably). Drain router for recessing lids, collars, etc. (*Skill* makes a great adjustable router w/light)
3. Wet/Dry Vac (*Rigid* makes the best ones)
4. Floor scrapers big and small (1 hand-held razor scraper and 2-3 large scrapers)
5. 2 to 3 Cordless drills with hammer drill capability and 1/8" metal and concrete drill bits (*Milwaukee* makes great drills)
6. Two rotary hammer drills (*Bosch* makes the best ones with SDS)
7. Large gauge extension cords (3 x100' and 5 x50')
8. 1-2 Floor fans that move a lot of air
9. Concrete tools such as a trowel, concrete mixing bit, buckets, scraping stones
10. A mixing drill that accommodates bits to mix epoxy and concrete
11. Two straight edges from 5 to 8 ft long
12. A good straight 3/4" thick and 8 ft long routing board for making sheets
13. Deck brushes (3) and squeegees (2)
14. Two 9" angle grinders with vacuum dust collector, metal and concrete discs
15. 3/32 square-notch trowels for spreading glue
16. Rags and acetone
17. 100 lb floor roller
18. Boxes of clear painter plastic
19. Ratchet Straps
20. Two pallet jacks



Tools REQUIRED for SpeedFlex Installation:

- A. Crain - Electric Power Groover
- B. 6mm Blade
- C. Battery Powered Dispensing Gun
- D. Static Mixing Nozzle
- E. Straight & Hooked Knife Handles And Blades
- F. Disposable Spreading Tool
- G. Green Seam Tape
- H. Radius Tool
- I. SpeedFlex Metal Primer
- J. Manual Dispensing Gun (Vertical Seams or Small Repairs Only)
- K. Dremel Tool With Attachments

General Construction Tools:

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|-----------|--------------|-------------------------------|----------|---------------|--------------------|
| hammers | crow bar | 4 pairs of good channel locks | chisels | screw drivers | needle nose pliers |
| sockets | bolt cutters | broom/dust pan | 3-ways | vac filters | 5 and 1's |
| skill saw | caulk guns | lights | sharpies | tin snips | tool bags/boxes |

optional A Band saw is very useful to make clean cuts on thresholds and flat bar

Personal tools:

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|-------------------------|-------------------------------|--------------------------------|------------|---------|
| knee pads | tool pouch | straight knife (utility knife) | hook knife | 5 and 1 |
| quarter moon flat knife | personal protection equipment | set of screwdrivers | | |

