



# CFI RESILIENT INSTALLATION TRAINING

*Designed for installers starting a career in installation or looking to add a new flooring to their repertoire.*

## Location:



Certified Flooring Institute  
10676 W US Hwy 80  
Forney, TX 75126

## Date:



June 10 - 14, 2019

The course can be held off-site by request. Materials and modules are the responsibility of the hosting site. Instructions will be provided upon request.

## Pricing:



1-Week: \$1,250

Full one-week curriculum outlined in this document. Includes CFI Certificate of Training upon completion.

## Contact:



John Mchale  
Operations Director  
(816) 231-4646  
JMchale@cfiinstallers.org

Visit [www.cfiinstallers.org](http://www.cfiinstallers.org) to register online or give our team a call at (816) 231-4646.

The one-week CFI Residential Resilient course is a comprehensive overview of basic residential resilient installation beginning with how to approach a customer's door and ending with how to leave the jobsite.

### DAY 1 Instruction: Safety – Product Identification

- Power Point – Safety, Jobsite condition, storage and handling
- Osha & EPA regulations
- ASTM Standards
- Importance of manufactures guidelines
- Measuring and Estimating – Pattern Match, Sequence
- Substrate & Subfloor
- Subfloor preparation procedures
- Moisture Testing procedures

### Day 2 Instruction: Basics +

- Substrate and Subfloor
- Moisture Testing procedures
- Trammel Points – locating center of room, squaring a room
- Subfloor preparation procedures
- Sheet Vinyl Installation – loose lay fit, double-faced tape, pattern scribing demo, cutting with straight and hook blades, wall trimming

### Day 3: Sheet Goods

- Subfloor preparation procedures
- Embossing leveler
- Sheet Vinyl Installation – glue down, adhesive bonding and application, latex & acrylic, set in wet or dry to touch
- Seam Cutting & Preparation – seaming treatment, double cut seam with straight edge, latex/chemical bond seam sealer, reverse edge & non-reverse edge

### Day 4: Plank & VCT Tile

- Layout of Plank & Tile
- Balancing, end joint stagger, allowable cut sizes, dead zones
- Fitting to walls
- Proper adhesive selection and application

### Day 5: Repairs

- Sheet goods repairs
- Plank and Tile replacement
- Inset repairs
- Customer Service

