



# 3M DI-NOC Architectural Finishes Training

**The 3M DI-NOC Architectural Finishes Preferred Installer Program is comprised of two elements: a two (2) day training class and a one-day testing session.**

**Two-day training:** We will cover the skills and knowledge necessary to apply DI-NOC architectural films in an interior design setting. Completion of the training will allow participants to complete DI-NOC applications using appropriate materials, tools, and techniques. Applications include, but are not limited to, flat surfaces, door wrapping, complex curves, corners, and more. In addition to application techniques, other training topics include surface preparation, installation considerations, and maintenance and repair recommendations.

**One-day testing:** Successful completion of this test earns participants 3M's DI-NOC Architectural Finishes Preferred Installer designation. This one-day test is comprised of nine different application stations that participants are required to successfully complete. Application techniques tested are taught during the training session. Participation in the training and testing does not guarantee earning the 3M DI-NOC Architectural Finishes Preferred Installer designation.

**\$1,300.00 PER PERSON**

#### **Class Time**

8:00 am - 4:30 pm Eastern each day

#### **The price of the course includes:**

- Lunch each day
- Installation tools



***Training is conducted at our training center which is located at:***

#### **Energy Products Distribution**

4208 Fitch Avenue  
Baltimore, MD 21236

#### **Suggested Hotels:**

Hilton Garden Inn  
5015 Campbell Boulevard  
White Marsh, MD 21236  
410-427-0600

Hampton Inn  
8225 Town Center Drive  
White Marsh, MD 21236  
410-931-2200

EPD University is not an accredited educational institution. It is simply a framework for providing installation, sales, and marketing training to new members of the automotive and architectural film industries.

**For additional information, please visit [epduniversity.com](http://epduniversity.com).**