

---

---

# Testimonial:

# Hermitage Retirement Center

## North Carolina

---

---

ATI MirroFlex Product:  
Door Skins

Installation Year:  
2021

*"The result was outstanding. We turned a three-day process into a one-hour process. The result was better than the old method because the skin goes right over the old door, covering any nicks or deep scratches. The surface looked brand new."*

*- John Leandro  
Hermitage Retirement Center*

---


---

## Features

---

---

Stock Collection 

Adhesive Backing 

Easy Adhesion + Fabrication 

High Impact Finish 

Chemical Resistant 

Can Be Fire Rated   
*If installed with Fire Rated Adhesive on Fire Rated Door*

Cut to Fit Most Common Door Sizes 

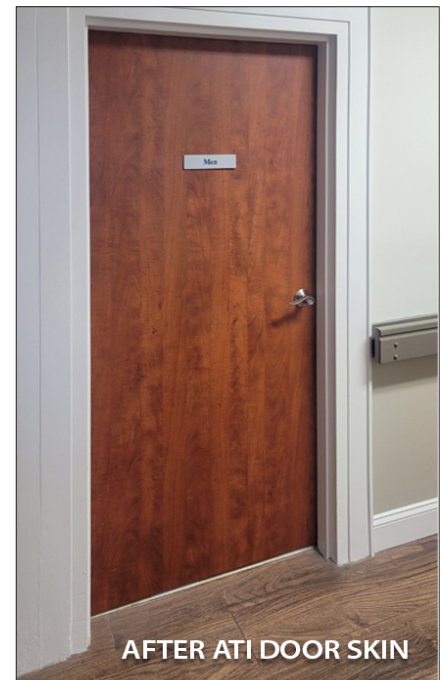
Custom Printing Also Available 

John Leandro, with Hermitage Retirement Center, was in the process of doing a major renovation to their Assisted Living facility. Part of that process was repairing and refinishing the solid core doors along the corridors. The procedure to get these doors ready to be reused was a three-day process. Doors had to be removed, sanded, prepped, sealed, and stained.

"I was told about a door skin product manufactured by Advanced Technology Inc., that would be much faster. I was skeptical, however; I visited the website and after seeing the demonstration video thought this might be the answer. I contacted ATI, and arranged to go by the factory and pick up one set of door skins to see if they would work."

The MirroFlex Door Skin product was applied as illustrated on the website. "The result was outstanding. We turned a three-day process into a one-hour process. All that was required was to remove the door, give it a light sanding, and apply the Door Skin, and rehang the door. The result was better than the old method because the skin goes right over the old door, covering any nicks or deep scratches. The surface looked brand new."

Hermitage Retirement Center's Assisted Living remodel was a big success and ATI was glad to be a part of the new design. "I highly recommend using the "door skin" method to refurbish any door. It's faster and more cost efficient than replacing or repairing an existing door."



*"It's faster, and more cost efficient than replacing or repairing an existing door."*