



## **DOOR SKINS**

MirroFlex<sup>™</sup> Door Skins are designed to apply over existing flat panel doors for a new, fresh look without the expense.

Skip the time-consuming installation of new doors and the price! With this environmentally friendly solution, you no longer have to send old doors to the landfill.

## 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







## DOOR SKINS: SOLUTIONS TO RESURFACING DAMAGED DOORS

A large, senior housing corporation that operates more than 300 communities and 300,000 residences across the United States asked ATI for a simple, affordable solution to refurbishing damaged doors. Dents and scrapes from gurneys, walkers, wheelchairs and cleaning equipment – not to mention everyday use – had taken its toll on entryways, so they turned to ATI for help.

The facility manager needed a solution that met certain criteria:

- · Be replaced with minimal disruption to the residences
- Use a warm wood grain to create a more inviting environment (compared to a sterile, white surface)
- Durable and easy to install

While commercial-grade slab wood doors costs hundreds of dollars, ATI's MirroFlex Door Skins<sup>™</sup> solved all of these issues at a substantially lower cost.

MirroFlex Door Skins adhered to the existing flat panel doors making installation quick and easy. Not only did this prevent the hassle of replacing the entire door, but also presented a green solution, preventing the existing doors from ending up in landfills. The door skins are high impact, chemical resistant and can be fire rated (depending on the type of adhesive and door).

The product's unique qualities, outstanding durability and easy installation provided all the solutions the retirement community was looking for. MirroFlex Door Skins extended the life of the doors, saved the facility money and provided a protective layer that will resist future damage.

## Features



Stock Collection



Adhesive Backing

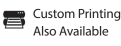
Fabrication

Easy Adhesion +



High Impact Finish
Chemical Resistant





Can Be Fire Rated







