# Exit Device Adaptation Guide

Frascio has the ability to adapt most of our heavy duty, decorative levers to a variety of exit devices manufacturer's trim. Using a Frascio decorative lever on exit device trim in front of house spaces provides design continuity throughout your project.

We utilize the original manufacturer's trim and components while replacing the standard factory lever with a decorative lever. All lever adaptation processes are done in our manufacturing facility.

#### Manufacturer's & Models Available for lever adaptation:

#### **VON DUPRIN**.

Von Duprin 996L, 360L and 370L Series trims



Precision 2900 and 4900 Series trims



Detex Advantex Series trimss



PDQ MR series trims

# Corbin 77

Corbin Russwin 800 and 900 Series trims



Yale 500F, 620F and 650F Series trims



Cal Royal ESC7700 Series trims

### **SARGENT**

Sargent 700 ET Series trims

#### FALCON.

Falcon 510L and 712L Series trims



Adams Rite 4300 and 3080 series trims



## How to specify in 087100 specifications:

Specify an exit device with standard trim, then specify the Frascio lever design with the Exit Device Adaptation feature as a separate line item.

Example	
Exit Device:	99L x 996L x 625
Lever Trim:	903 x EDA x 625

#### How to order example:

Lever Design	EDA	Exit Trim Model	Finish
903	EDA	996L Adaptation	625