

## MODULAR PRE-FRAMED ROLL-UP DOOR ASSEMBLY

Eliminate Service Issues and Complicated Installations

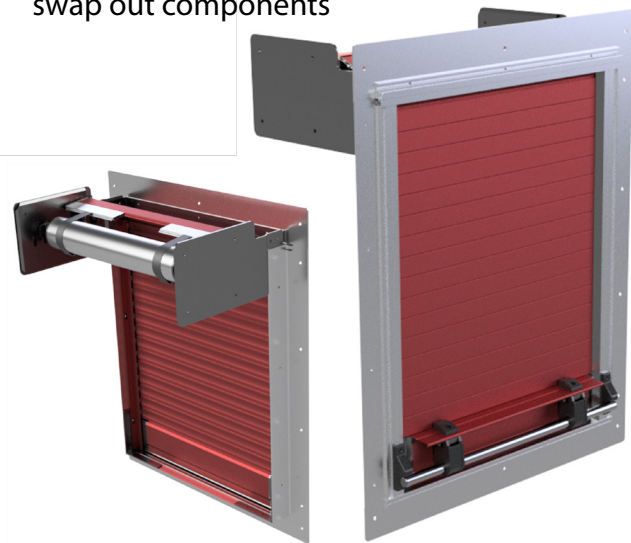
The pre-framed roll-up door assembly from Dynatect offers an innovative solution for efficient door installations by offering cannister door and frame as a complete assembled unit ready to bolt onto the truck.

### Reduce Installation Time

- Pre-Framed Roll-Up Doors significantly **reduces installation time** compared to traditional shutter door systems
- Door and frame arrive as a complete assembled unit **ready for immediate installation**

### Reduce Installation Errors and Service Issues

- Pre-assembled, modular design uses common parts and reduces likelihood of installation errors
- Reducing errors at installation leads to **fewer service issues** later, thus reducing total cost of ownership
- If there is ever a need for service, the modularity empowers the ability to easily swap out components



### Product Features

- **Corrosion-Resistance & Lighter Weight:** Aluminum frame is corrosion resistant and **lighter than steel and other welded steel framed doors in the market**. Door is constructed of strong, double-sided aluminum extrusions which are up to **50% lighter** than competitive aluminum door slats.
- **Modularity:** Lightweight aluminum frame is pre-bolted together, using common parts, for ease of installation
- **Finish Options:** Door and frame available in mill finish, satin finish, primed, or full spectrum of automotive-grade paint matching
- **Versatility:** Ideal applications include trailers, delivery vehicles, shipping containers, work trucks, fire, and emergency vehicles



*Dynatect has manufactured pre-framed, insertable roll-up doors for vehicles since 2012*

# MODULAR PRE-FRAMED ROLL-UP DOOR ASSEMBLY

## Finish Options



Shade: Satin Anodized  
Handle Extrusion: Satin Anodized  
Rails: Satin Anodized  
Frame: Satin Anodized



Shade: Painted  
Handle Extrusion: Painted  
Rails: Satin Anodized  
Frame: Painted



Shade: Painted  
Handle Extrusion: Painted  
Rails: Painted  
Frame: Painted