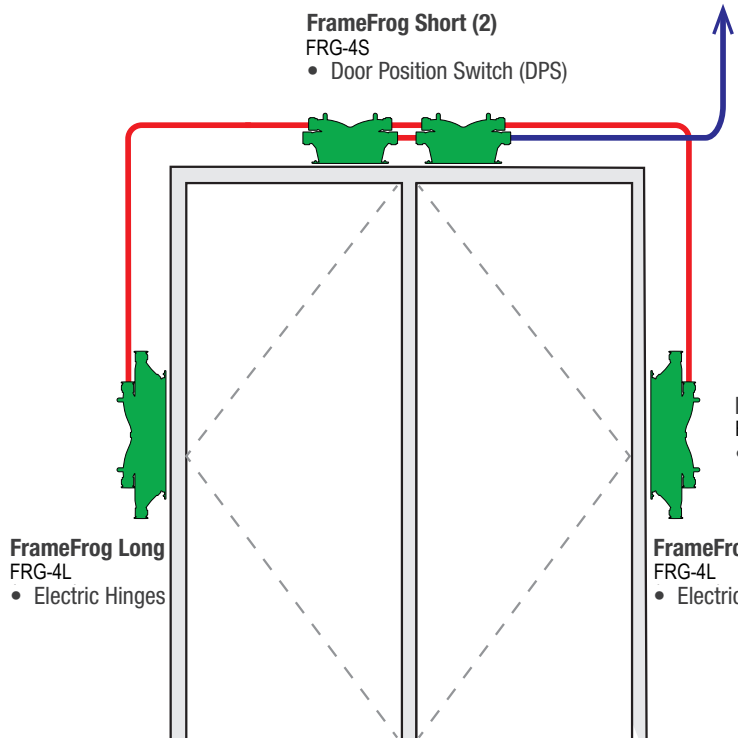




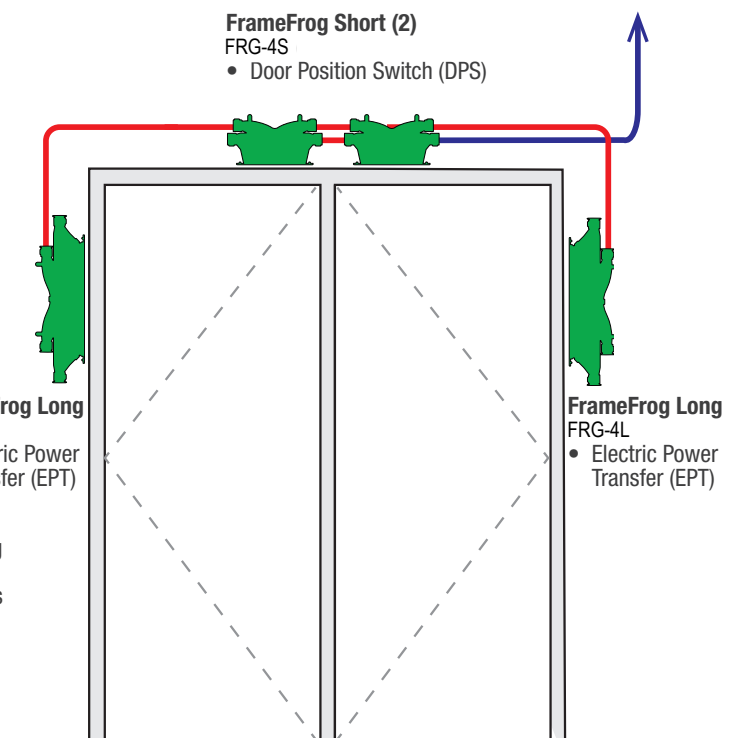
Preparing a Door Frame for Future Wired Hardware

Double Door - Four Frog Kit
Model No. FRGK-2L2S

EH4 - Electric Hinge



EPT4 - Electric Power Transfer



Conduit from FrameFrogs to the ceiling
Conduit connecting FrameFrogs within frame

Recommended Frame Preparation

- Electric Hinge Prep at Center Hinge (3/4" Hole for wires)
- 4.875" x 1.25" DPS Prep in Head with flush cover plate
- Standard Strike Prep on Center Mullion
- For frames WITHOUT a Center Mullion, coordinate location of DPS with Strike Plates in the head
- Omit metal back box (mortar and dust boxes) wherever FrameFrog is installed

Implications for this Layout

- Committed to Electric Hinge for powering the lock
- EPT is not an option
- Adds cost of DPS prep only
- Card Readers and other devices will likely be wall mounted adjacent to the opening

Recommended Frame Preparation

- 9" Long EPT Prep between hinges
- 4.875" x 1.25" DPS Prep in Head with flush cover plate
- Standard Strike Prep on Center Mullion
- For frames WITHOUT a Center Mullion, coordinate location of DPS with Strike Plates in the head
- Omit metal back box (mortar and dust boxes) wherever FrameFrog is installed

Implications for this Layout

- Committed to EPT for powering the lock
- Electric Hinge is not an option
- Adds cost of DPS and EPT prep
- Card Readers and other devices will likely be wall mounted adjacent to the opening

EH4

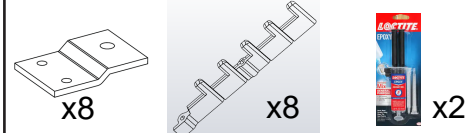
Select the box to indicate the configuration to use for frames without electrified hardware

EPT4



Double Door Kit Contents

Model No.
FRGK-2L2S

FrameFrog Long FRG4L	2	
FrameFrog Short FRG4S	2	
1/2" PVC Conduit - 40" Long	4	
1/2" PVC Sweep elbows - 4" R	2	
Weld Clips (Suffix WC) Wing Tabs (Suffix WT) Epoxy for FRP (Suffix EPOX)	See Images	
PVC connectors	2	
1/2" EMT connector	1	
3/4" EMT connector	1	
Threaded 1/2" PVC Connector	1	
QR code door labels	1	

2026.1

Common Configurations

Consult Hardware Specialist For Other Configurations And Implications