

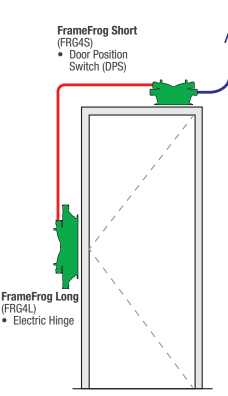
Preparing a Door Frame for Future Wired Hardware

Single Door - Two FrameFrog Kit

Model No: FRG1L1S-001

EPT2 - Electric

EH2 - Electric Hinge

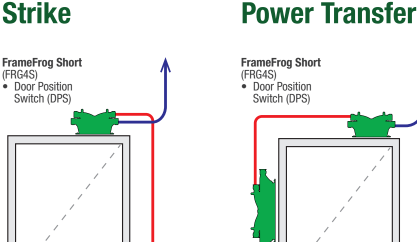


Recommended Frame Preparation

- 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
- Omit metal back box (mortar and dust boxes) wherever FrameFrog is installed

Implications for this Layout

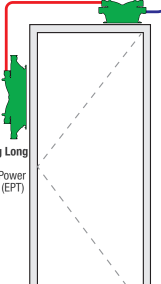
- Committed to Electric Hinge for powering the lock
- EPT and Electric Strike are not an option
- Adds cost of DPS prep only



ES2 - Electric

FrameFrog Long (FRG4L) • Electric Power Transfer (EPT)

FrameFrog Long (FRG4L) • Electric Strike



Conduit from FrameFrogs to the ceiling Conduit connecting FrameFrogs within frame

Recommended Frame Preparation

- 4.875" x 1.25" DPS Prep in Head with flush cover plate
- Standard Strike Prep
- Omit metal back box (mortar and dust boxes) wherever FrameFrog is installed

Implications for this Layout

- Committed to an Electric Strike and no power to the lock
- Adds cost of DPS prep only

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
- 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 and Electric Strike are not an option
- Adds cost of DPS and EPT prep



EH2



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

Single Door Kit Contents

Model No. FRG1L1S-001

FrameFrog Long FRG4L	1	
FrameFrog Short FRG4S	1	
1/2" PVC Conduit - 40" Long	2	
1/2" PVC Sweep elbows - 4" R	1	
Mounting tabs (FrameFrog Short)	4	
PVC connectors	1	
1/2" EMT connector	1	
3/4" EMT connector	1	
Threaded 1/2" PVC Connector	1	
QR code door labels	1	目記任日 死亡 日本年 FRAME FROG