Preparing a Door Frame for FRAME FROG Future Wired Hardware

EPT4 - Electric Power Transfer EH4 - Electric Hinge FrameFrog Short (2) FrameFrog Short (2) (WP4S-001) (WP4S-001) Door Position Switch (DPS) Door Position Switch (DPS) FrameFrog Long FrameFrog Long (WP4L-001) (WP4L-001) Electric Power Electric Power Transfer (EPT) Transfer (EPT) FrameFrog Long FrameFrog Long (WP4L-001) (WP4L-001) Electric Hinges Electric Hinges

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

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



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Common Configurations Consult Hardware Specialist For Other Configurations And Implications