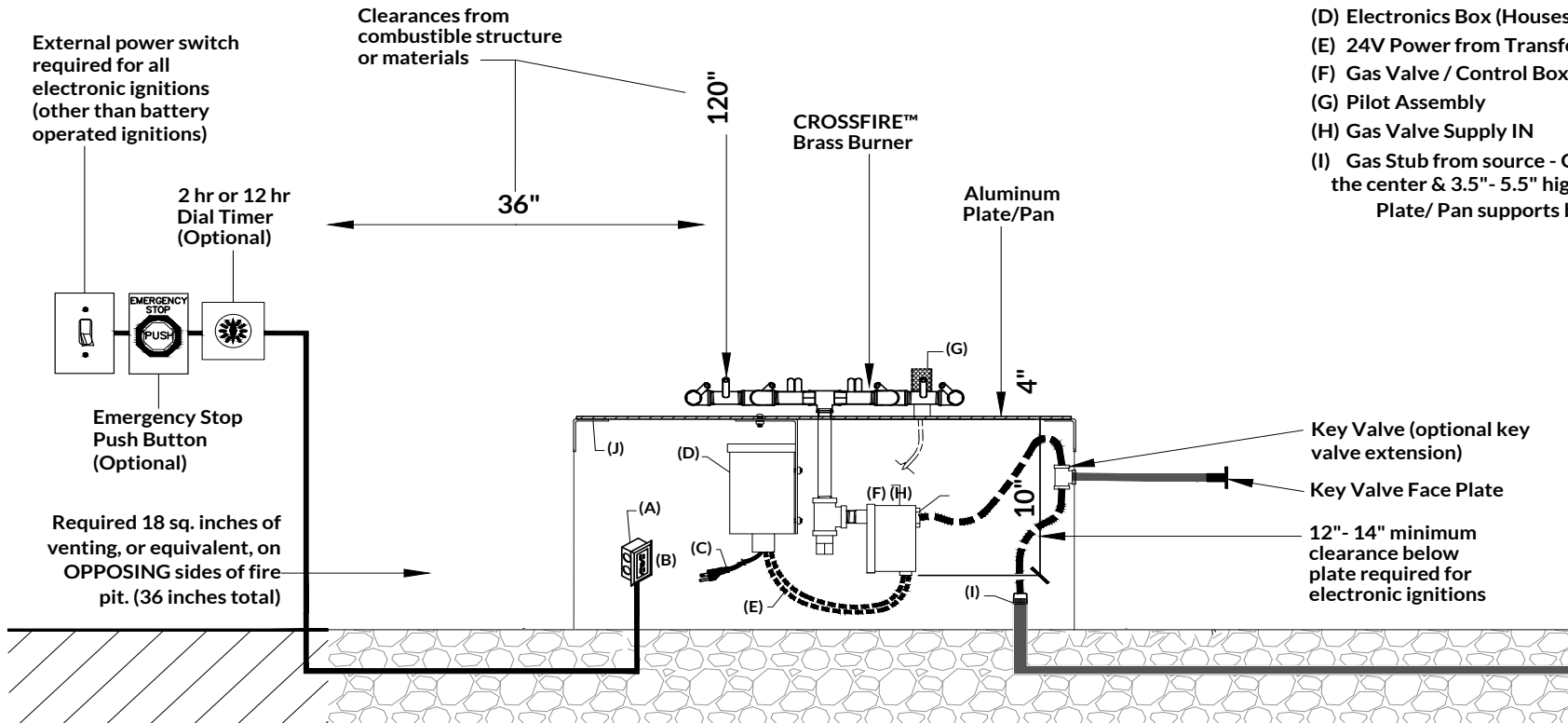


FIRE FEATURE CLEARANCES DIAGRAM

Vertical clearance of 120" from burner to combustible structure or materials is required. Horizontal or lateral clearance of 36" between edge of burner and combustible structure or materials is required.

Fire Feature Cavity Components

- (A) GFCI Outlet
- (B) Location for remote receiver (optional)
- (C) Pigtail plug included for easy installation
- (D) Electronics Box (Houses 120V - 24V Transformer)
- (E) 24V Power from Transformer to Gas Valve
- (F) Gas Valve / Control Box
- (G) Pilot Assembly
- (H) Gas Valve Supply IN
- (I) Gas Stub from source - Gas stub to be 2"- 6" min off the center & 3.5"- 5.5" high max (J) Plate/ Pan supports by others



FIRE FEATURE CLEARANCES DIAGRAM - MERCURY IGNITION SYSTEM

Vertical clearance of 120" from burner to combustible structure or materials is required. Horizontal or lateral clearance of 36" between edge of burner and combustible structure or materials is required.

Fire Feature Cavity Components

- (A) Mercury Ignition
- (B) Pilot Assembly
- (C) Gas Valve Supply in
- (D) Gas Stub from source - Gas stub to be 2"- 6" min off the center & 3.5"- 5.5" high max
- (E) Plate/Pan supports (not included)

