Installation and Operation

- Swing door header is surface mounted onto frame and connecting arm assembly is mounted to face of door panel. Frame and door panel to be provided by others.
- Electrical: Provide 120 VAC, 60 cycle, single phase, 15 amp service (in conduit) to each swing door unit on a dedicated 20 amp circuit breaker routed into header. Maximum current draw is 3.15 amps (see page B1.4).
- Unit to be actuated by Vista™ Sensor System (for 1-way traffic). System includes motion sensor, swing-side safety sensor and photo beam mounted beyond the swing of the door (see page B1.5).