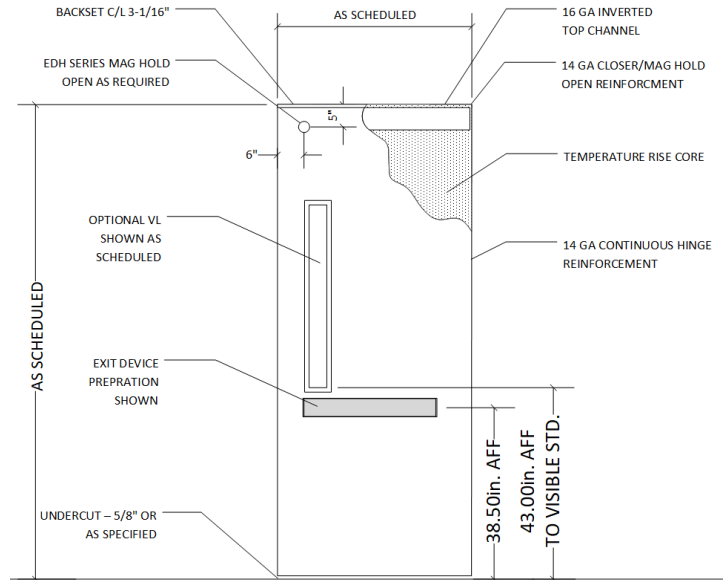
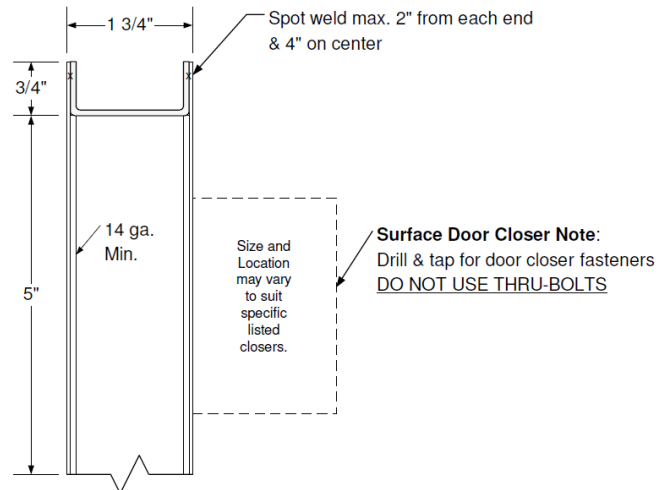


Door Construction - Temperature Rise Core

- Material: A40 Galvanneal (Std.)
 - Optional A60 per ASTM A653
- Gauges available: 18ga (Std.), 16ga
- Door thickness: 1-3/4" (Std)
- Prime coat per ANSI/SDI 250.10
- Proprietary temperature rise core bonded to both face sheets
- 60-180 min labels for 450° and 250° temperature rise at 30 minutes



- Top and Bottom Channels: 16ga welded or bonded to face sheets
 - Flush top cap optional
- Hardware Reinforcements
 - Continuous Hinges: 16ga
 - Butt Hinges: 7ga
 - Closers: 14ga
 - Mag holders: 14ga



- Elevation options

