**Standard Features**

- 16-Gauge Galvanized Steel
- Seamless Filled Edges
- 22 Gauge Vertical Stiffeners on 6-inch Centers Hat Shaped
- Fiberglass Insulation Filled Cavities 1-5/8" thick 1.5 lb.cu.ft
- Beveled Strike Edge, Square Hinge Edge
- 7-Gauge Hinge Reinforcement - Standard / Heavy Duty Design
- 16-Gauge Top Cap
- 16-Gauge Inverted Bottom Cap
- 14-Gauge Lock Reinforcement
- 12-Gauge Closer Reinforcement
- Prime Painted Grey Two Part Epoxy Factory Applied, Baked On
- Standard Lock Preparations Include 161, Fed 86 Edge, Panic Bar Reinforced
- Approved for Double Egress Use
- WHI / ITS up to 3 hour, Positive Pressure and "S" Smoke included
- Meets or Exceeds Standards for ANSI 240.4 and ANSI 250.8

**Sections**

- Welded Seamless Lock Edges Beveled 1/8" in 2'
- Dense Insulation Between Stiffeners
- 22 GA. Stiffeners 6" Apart
- Square Hinge Edge
- Horizontal View
- Vertical Section

**Typical Hardware Preparations**

- ANSI / SDI A115.1 "MB" (MORTISE)
- ANSI / SDI A115.2 "C" (BORED)