

Standard Features **Typical Sections** Hardware CLOSED TOP LOCK EDGE ♦ 16 and 18 Gauge Doors **Preparations** ♦ Cold Rolled or Galvanized Steel ◆ Tight Corner Seam ANSI / SDI A115.1 ♦ Full Body Polystyrene Core or "MB" (MORTISE) Honeycomb Core ♦ Non-Handed Design ♦ 12-Gauge Closer Reinforcement ♦ 7-Gauge Hinge Reinforcement-Reversible NON-HANDED HINGE ♦ 16-Gauge Flush Top Cap - Galvanized MINIMUM CORE Standard / Heavy Duty CLEARANCE 1" FROM TOP. ♦ 16-Gauge Inverted Bottom Cap -1/2" AROUND Galvanized ALL HARDWARE REINF. ◆ Prime Painted Grey Two Part ANSI / SDI A115.2 Epoxy Factory Applied, Baked On "C" (BORED) ◆ Standard Lock Preparations Include 161, Fed 86 Edge, Panic Bar Reinforced ♦ WHI / ITS up to 3 hour, UNIVERSAL STRIKE Positive Pressure and A115.1 "U" "S" Smoke included ♦ Meets or Exceeds Standards for HINGE EDGE ANSI 250.4 and ANSI 250.8 **TOP VIEW TYPICAL SECTION** V 10 x 10 N 5 x 20 N 4 x 25 N 3 x 33 HG N311 Warnock Hersey

3 Hour Fire Positive Pressure S Smoke