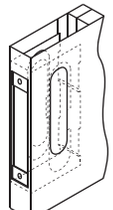
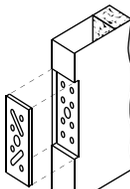
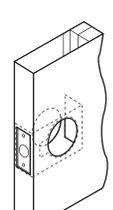
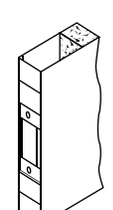
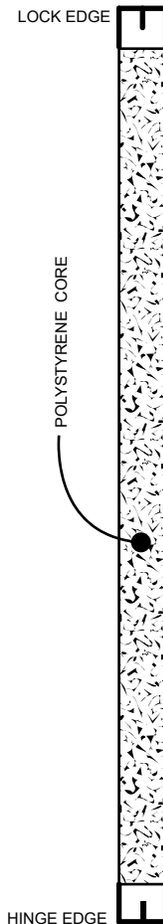
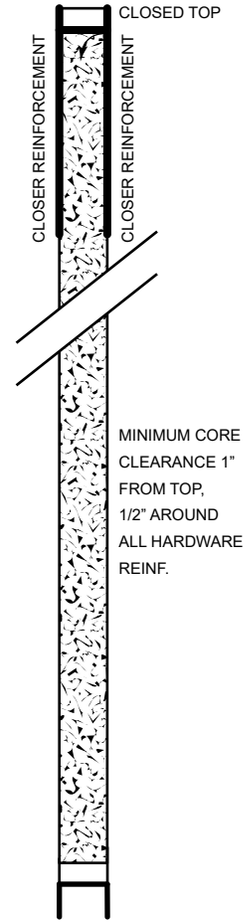
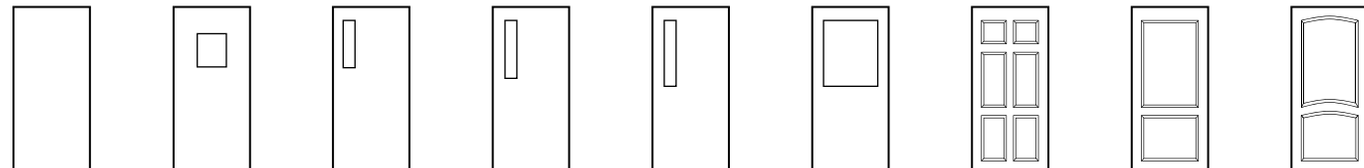
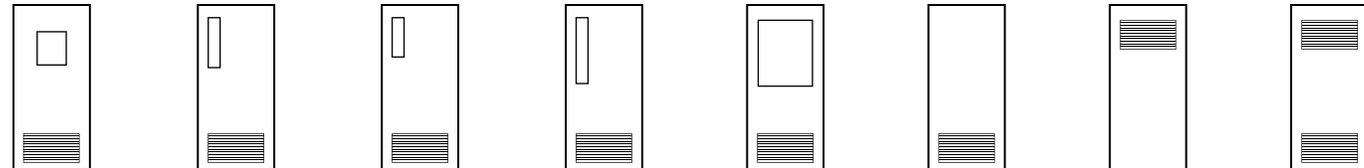




<p>Standard Features</p> <ul style="list-style-type: none"> ◆ 18-Gauge Cold Rolled or Galvanized Steel ◆ Seamless Filled Edges ◆ Full Body Polystyrene Core ◆ Non- Handed Design ◆ 12-Gauge Closer Reinforcement ◆ 7-Gauge Hinge Reinforcement- Reversible ◆ 16-Gauge Flush Top Cap - Galvanized Standard / Heavy Duty ◆ 16-Gauge Inverted Bottom Cap - Galvanized ◆ Prime Painted Grey Two Part Epoxy Factory Applied, Baked On ◆ Standard Lock Preparations Include 161, Fed 86 Edge, Panic Bar Reinforced ◆ WHI / ITS up to 3 hour, Positive Pressure and "S" Smoke included ◆ Meets or Exceeds Standards for ANSI 250.4 and ANSI 250.8 ◆ Continuous Laser Weld on Both Edges 	<p>Typical Hardware Preparations</p>  <p>ANSI / SDI A115.1 "MB" (MORTISE)</p>  <p>NON-HANDED HINGE</p>  <p>ANSI / SDI A115.2 "C" (BORED)</p>  <p>UNIVERSAL STRIKE A115.1 "U"</p>	<p>Sections</p>  <p>LOCK EDGE</p> <p>HINGE EDGE</p>  <p>POLYSTYRENE CORE</p> <p>CLOSER REINFORCEMENT</p> <p>MINIMUM CORE CLEARANCE 1" FROM TOP, 1/2" AROUND ALL HARDWARE REINF.</p> <p>TOP VIEW</p> <p>TYPICAL SECTION</p>
 <p>F V 10 x 10 N 5 x 20 N 4 x 25 N 3 x 33 HG 1700 1900 1900</p>		
 <p>VLI N5LI N4LI N3LI GLI LI TLI L2</p>		

