

# Technical Data

## Lead Lined

# Tech 407

<b>Lead Sizes</b>	Lead thickness varies, Lead typically supplied by customer Common Thicknesses: 1/16" and 1/8" thick lead
<b>Door Design</b>	<b>22 Gauge (0.026 min) Stiffeners Spot Welded to Face Sheets</b> Additional Gauge Options Available Upon Request Stiffeners Are Equally Spaced With 6" Between Each Set 2.5 lb Density Mineral Fiber Between Stiffeners <i>*See Tech 303 for more details</i>  <b>Lead to be placed between stiffeners</b>
<b>Frame Options</b>	Half Sleeve - Lead to cover face of frame, rabbet, stop, and half the soffit. Lead to be formed to fit along the profile, and held in place with clips.  Full Profile - Lead to cover both faces, rabbets, stops, and the soffit. Lead to be formed to fit along the profile.  Clips only - when requested for clips only, MPI will ship clips loose for customer to weld in place after they install the lead.
<b>Fire Rating</b>	Up To 3-Hour UL 10C, UL 9, UL 1784 

