


Gamma™ Lead Lined Steel Doors Steel Stiffened with Lead-Lined Cores

Description	Lead-Lined doors are built-to-order, suitable for both interior and exterior locations.
NAAMM / HMMMA	None
SDI	II/2, III/2 & 3, IV/2 (per A250.8-2003, Level / Model)
Material	1. Cold Rolled Steel 2. A60 or G90 Galvanized
Faces	18, 16, or 14 GA
Door Edges	1-3/4" thick, beveled, 1/8" in 2"
Vertical Edges	1. Welded 3" OC, Seamless 2. Continuous Welded, Seamless See Vertical Door Edges
Top / Bottom	16 GA Channels See Door Top & Bottoms
Reinforcements	Hinges: 7 GA, 1-1/2" X 10" Locks: 11 GA or equal # threads Closers: 14 or 12 GA
Service Temp	-20° to 150°
Core	22 GA Steel Stiffeners w/ Lead Between R Factor = N/A U-Value = N/A
Lead Thickness	Varies per Spec
STC	Available (Contact factory)
Fire Rating	See Fire Rated
Bullet Resistant	See Bullet Resistant
STD Primer	Gray, EPA Approved, Alkyd, zinc compound primer, standard Finish paint also available See Finishes
Quick Ship	1, 3, 5 or 10-Day Options See Quick Ship



NOTE: Above door data varies depending on specific design criteria

 **Environmental Data**

Recycled lead sheet is utilized for shielding. Lead is toxic when ingested; all precautions are taken during fabrication to prevent exposure. Lead shielding is encapsulated in the Gamma door core, eliminating any exposed lead surfaces.

The long life cycle of steel makes the Gamma door a truly sustainable product.

