


- Polystyrene core
- Butt edge with hairline exposed seam centered in door edge over 14 ga. (optional 12 ga.) vertical edge channels (optional tack welded and filled seams)
- Both vertical edges beveled (optional square edge on one or both edges)
- 14 ga. (optional 12 ga.) top and bottom inverted channels (optional flush channels on one or both ends)
- 1-3/4" door thickness (optional 1-3/8" thickness)
- 16 ga. skins standard (optional 14 ga. and 12 ga.)
- Cold Rolled Steel (CRS) (optional A60 Galvanealloyed , G60 and G90 Galvanized)
- Painted with rust inhibiting primer
- Standard reinforcements for hardware: 7 ga. hinge pads, 10 ga. lock tabs (with appropriate reinforced boxes) and 12 ga. closure reinforcements
- Approximate performance data:
  - U Factor = .146
  - R Factor = 6.87
  - Acoustical = STC 32
- No UL rating available

 <b>Custom Metal Products</b>	Project: _____	<b>Door Construction Details PB Series</b>		DWG N.T.S
	Drawn By: _____	Date: _____	Sheet _____ of _____	