

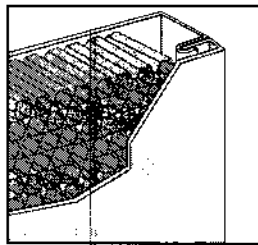
STANDARD DOOR SPECIFICATIONS (1 3/4" THICK)

Door Specifications

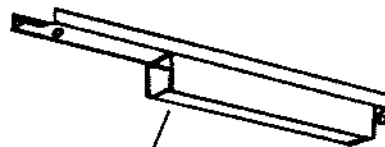
- Galvanneal steel
- Visible mechanical interlocking edges filled with an internal sealant
- 16ga inverted end channels

Hardware Specifications

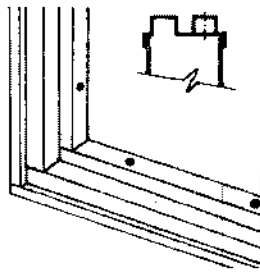
- 4 1/2" high frequency hinge reinforcement
- 161 lockset (2 3/4" backset) or rim panic reinforced



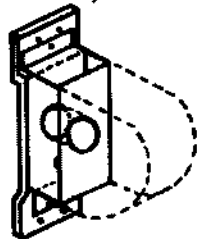
High density honeycomb core is laminated under pressure to endure strength, durability, and flatness. Impact resistant and positive pressure rated.



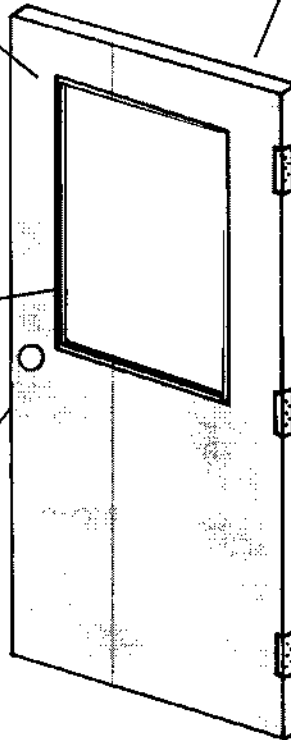
16 gauge galvanneal inverted steel end channels with integral closer reinforcing standard on all Baron doors.



Steel lite kits available



Cylindrical lock reinforcing assembly, spot welded to door.



10 gauge high frequency galvanneal steel (template) hinge reinforcement. Projection welded for strength and durability.



Continuous, mechanical and filled interlocking seams.