

1600 Dutch Doors

Face Material Galvannealed A40 or A60

ASTM-A-653

Face thickness 12, 14, 16 and 18 Ga.

Construction Can be manufactured as a Polystyrene Core (1100 door) or Steel

Stiffened Door (1200 door)

Door thickness 1 3/4" Standard

Hardware Locations Any specified locations

Reinforcements 7 Ga. 1 1/4" x 10" joggled hinge reinforcement, drilled and tapped

12 Ga. mortise hardware tabs, drilled and tapped

14 Ga. surface hardware and trim reinforcement, drilled and

tapped

Edge reinforcement Both edges reinforced with 16 Ga. full length channels spot

welded to the face sheets

Vertical edges Fully welded with no visible seam (for doors up to 4' wide and 8'

high)

Glazing/ Louvers Glazing stops to be set for 1/4" glass (3/8" space) unless other-

wise requested. Note: Glass should be cut 1/4" less than door cut out. Exposed glass opening is 1 5/16" less than cutout dimensions.

Louver size is actual size of door cutout

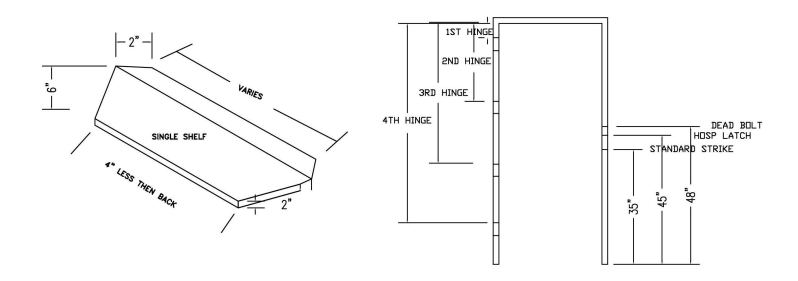
Handing Doors are handed

Appearance Faces and edges free of defects, warp and buckle

Finish Thoroughly cleaned and coated with a rust inhibiting primer meeting

requirements as per ANSI/SDI A250.10

Options Shelf available as specified





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