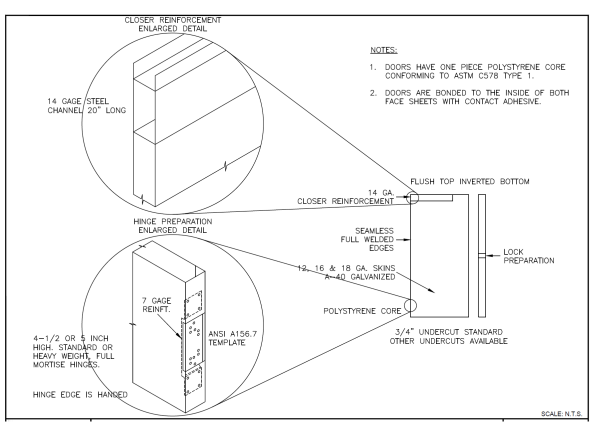


1703 Hollow Metal Door with Polystyrene Core Bullet Resistant, UL 752 Level 3

Face Material Face thickness Construction Door thickness	Galvannealed A40 or A60 ASTM-A-653 12 Ga. (.09444 min thickness) CS Type B Rigid polystyrene core bonded to both face sheets 1 3/4" Standard
Hardware Locations	Any specified locations. Door hardware Certified and Listed For UL 752 Level 3 application
Reinforcements	7 Ga. 1 1/4" x 10" joggled hinge reinforcement, drilled and tapped
	12 Ga. mortise hardware tabs, drilled and tapped
Edge reinforcement	14 Ga. surface hardware and trim reinforcement, drilled and tapped 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' height
Glazing	Glazing and Glazing Frame shall be listed for UL 752, Level 3
-	(Size per listing, minimum 12 x 12 in).
	Note: Glass should be cut 1/4" less than door cut out. Exposed glass opening is 1
	5/16" less than cutout dimensions.
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



Rocky Mountain Metals Inc, 1703 Hollow Metal Door with Polystyrene Core Bullet Resistant, UL 752 Level 3 9.4.18