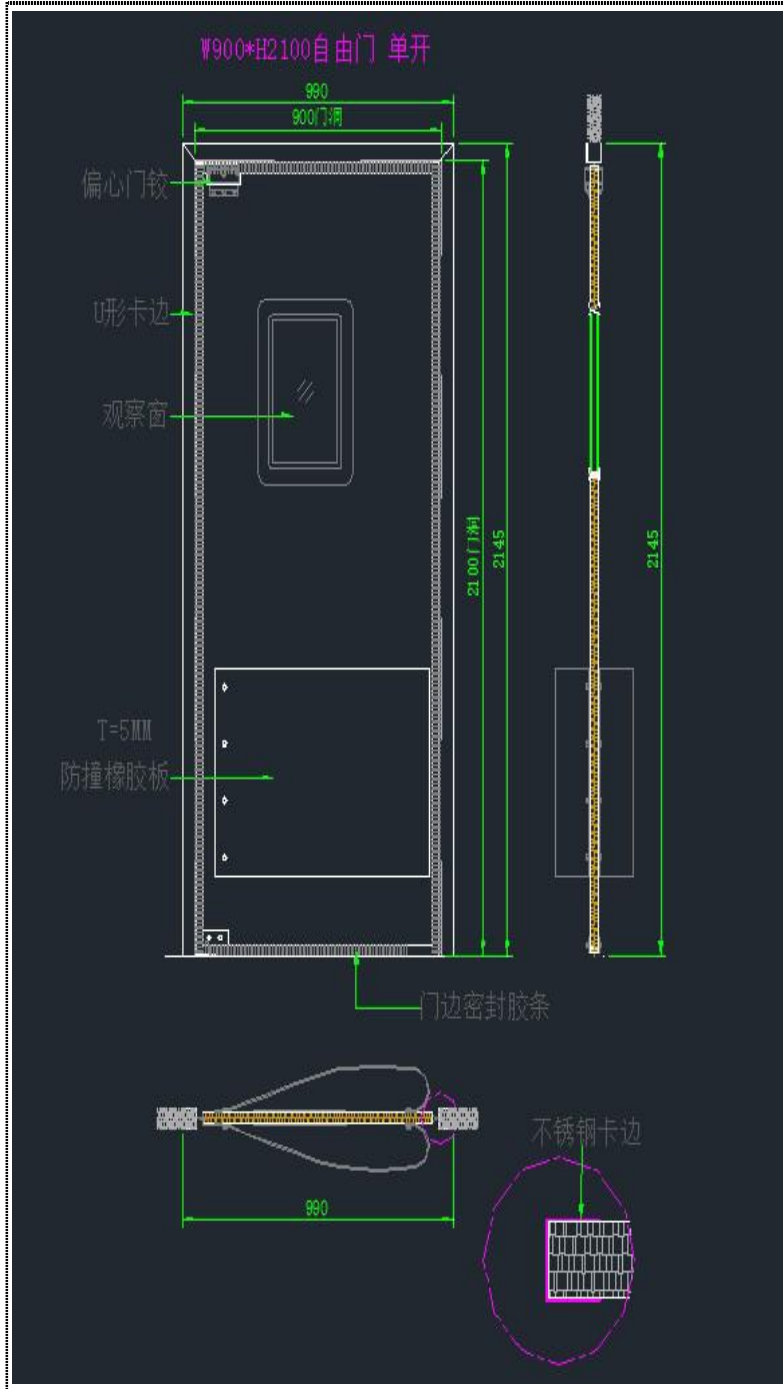


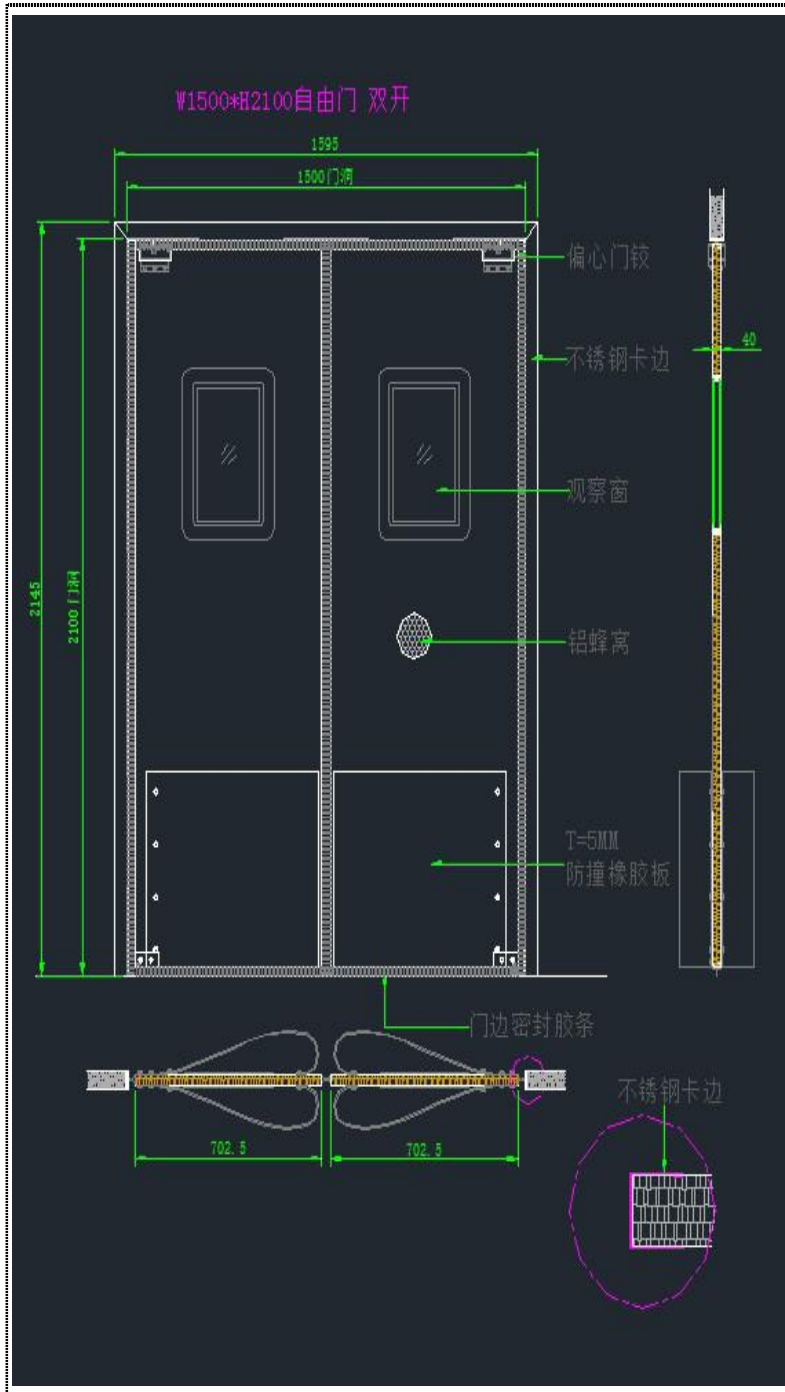
Single - Swing Traffic Door Technical Data



Door	Parts Name		Description
Door Body	1	Door leaf frame	1.2mm/ Stainless steel sheet
	2	Door panel	1.0mm Stainless steel door panel
	3	Core material	Opt1:Moisure proof board; Opt2: aluminum honeycomb
	4	Observation Window	5mm thick tempered double-layer insulating glass
	5	Reinforce steel tube	Aviod deformation caused by external force.
	6	Rubber Tile	Anti-impact rubber (plastic) plate.
Wall frame	1	single side wall frame	1.2mm/ S.S sheet
	2	Full wall frame	1.2mm/ S.S sheet
Hardware Parts	1	Hinges	heavy loading & lower door hinge protector
	2	Accessories	Glass window, rubber strip around door seal
Application	warehouse, cold storage, storage room, hospital, operating room, passage, rest room, reception room, food factory, etc.		
Standard Size	Width: 900 / 950 mm; Height:2100.0mm ; Thickness: 40.0mm		
Opening Angle	0° - 170°		



Double - Swing Door Technical Data



Door	Parts Name	Description
Door Body	1 Door leaf frame	1.2mm/ Stainless steel sheet
	2 Door panel	1.0mm Stainless steel door panel
	3 Core material	Opt1:Moisure proof board; Opt2: aluminum honeycomb
	4 Observation Window	5mm thick tempered double-layer insulating glass
	5 Reinforce steel tube	Aviod deformation caused by external force.
	6 Rubber Tile	Anti-impact rubber (plastic) plate.
Wall frame	1 single side wall frame	1.2mm/ S.S sheet
	2 Full wall frame	1.2mm/ S.S sheet
Hardware Parts	1 Hinges	heavy loading & lower door hinge protector
	2 Accessories	Glass window, rubber strip around door seal
Application	warehouse, cold storage, storage room, hospital, operating room, passage, rest room, reception room, food factory, etc.	
Standard Size	Width < 2500.0mm; Height < 2400.0mm ; Thickness: 40.0mm	
Opening Angle	0° - 170°	

