

Product: 350/500 HEAVY WALL™ IR ENTRANCE DETAILS (Hurricane Resistant/Blast Mitigation)

NOTE: These DWG pages listed contain full size details and have been grouped together as listed below.

Detail #	Description
(Hurricane Resistant)	
350-500_Heavy_Wall_IR_pg01.dwg	350 HW IR Doors with Trifab VG 450 Entrance Framing
350-500_Heavy_Wall_IR_pg02.dwg	350 HW IR Doors with Trifab VG 451 Entrance Framing
350-500_Heavy_Wall_IR_pg03.dwg	350 HW IR Doors with IR500 Entrance Framing
350-500_Heavy_Wall_IR_pg04.dwg	350 HW IR Doors with IR501 Entrance Framing
350-500_Heavy_Wall_IR_pg05.dwg	500 HW IR Doors with Trifab VG 450 Entrance Framing
350-500_Heavy_Wall_IR_pg06.dwg	500 HW IR Doors with Trifab VG 451 Entrance Framing
350-500_Heavy_Wall_IR_pg07.dwg	500 HW IR Doors with IR500 Entrance Framing
350-500_Heavy_Wall_IR_pg08.dwg	500 HW IR Doors with IR501 Entrance Framing
350-500_Heavy_Wall_IR_pg09.dwg	350 HW IR Doors with 1600 Wall System 1 Entrance Sub-Framing
350-500_Heavy_Wall_IR_pg10.dwg	350/500 HW IR Crossrails/Bottom Rails/Infill Options and Paneline® Exit Device Options
(Blast Mitigation)	
350-500_Heavy_Wall_IR_pg11.dwg	350 HW IR Doors with Trifab VG 450 and 1600 Wall System 1 Entrance Sub-Framing

Note: See Trifab 450/451, IR500/501, and 1600 Wall System 1 CAD Library for more Details.