

Protective Doors, Gates and Hatches Catalog

Atmas offers a wide selection of standard and custom, tested, certified doors and structural openings protection solutions for civil defense shelters, bunkers, saferooms, storage facilities and other applications.

Blast | Ballistic | Forced Entry | Fire | Gas Tightness | Security



SO-1/SO-2S Blast & Gastight Door / Splinter

Blast	Ballistic	Forced Entry	Gastight
2 Bar (3 optional)	Optional	Optional	Yes

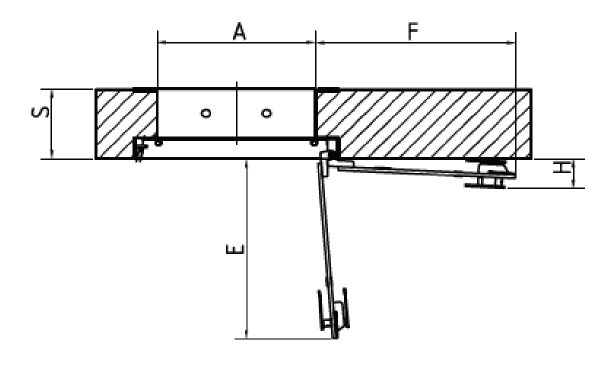
- Technical norms: Finnish S1 class, VTT-C-1790-07
- Description: hinged, blast resistant and gastight, single/double leaf door
- Structure: frame metal frame with reinforcements, SO-1 leaf made of 20mm steel plate / SO-1S leaf made of 30mm steel plate
- Blast resistance: 2 or 3 bar (depending on configuration)
- Installation options: concrete casting or retrofit (optional), right/left
- Locking mechanism: 2x levers with handles from inside and outside
- Rubber gasket for gas tightness





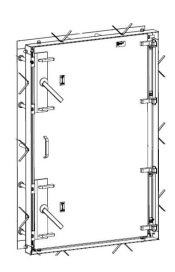


SO-1 Dimensions



A x 2000 (mm)	E (mm)	F (mm)	H (mm)
900 x 2000	1040	1150	170
1200 x 2000	1340	1450	170

^{*}Custom sizes available by request

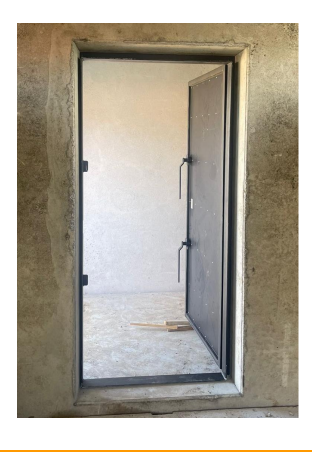




DU-IVR Blast & Gas Tight Door

Blast	Ballistic	Forced Entry	Gastight
100 kPa (1 Bar)	Optional	Optional	Yes

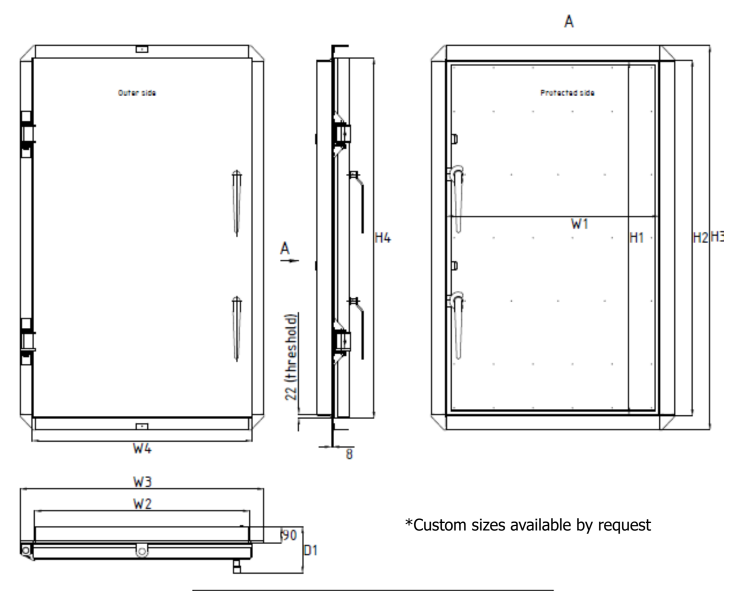
- Technical norms: TU U 25.1-38587375-001:2016 (Ukraine)
- Description: hinged, blast resistant and gastight, single/double leaf door
- Structure: frame steel corner with reinforcements, door leaf metal sheets with reinforcement bars
- Blast resistance: up to 1 bar (100 kPa) static pressure
- Installation options: concrete casting or retrofit, right/left
- Locking mechanism: 2x levers with handles from inside and outside
- Rubber gasket for gas tightness







DU-IVR Blast & Gas Tight Door Dimensions



Nominal dimensions				
Parameter/Type	DU-IVR 900x2000	DU-IVR 1200×2000		
W1, mm	900	1200		
W2, mm	916	1216		
W3, mm	1080	1380		
W4, mm	944	1244		
H1, mm	2000	2000		
H2, mm	2016	2016		
H3, mm	2180	2180		
H4, mm	2044	2044		
D1, mm	261	261		
Weight, kg	180	224		



DU-IV 250R Blast & Gas Tight Door

Blast	Ballistic	Forced Entry	Gastight
250 kPa (2.5 Bar)	Optional	Yes	Yes

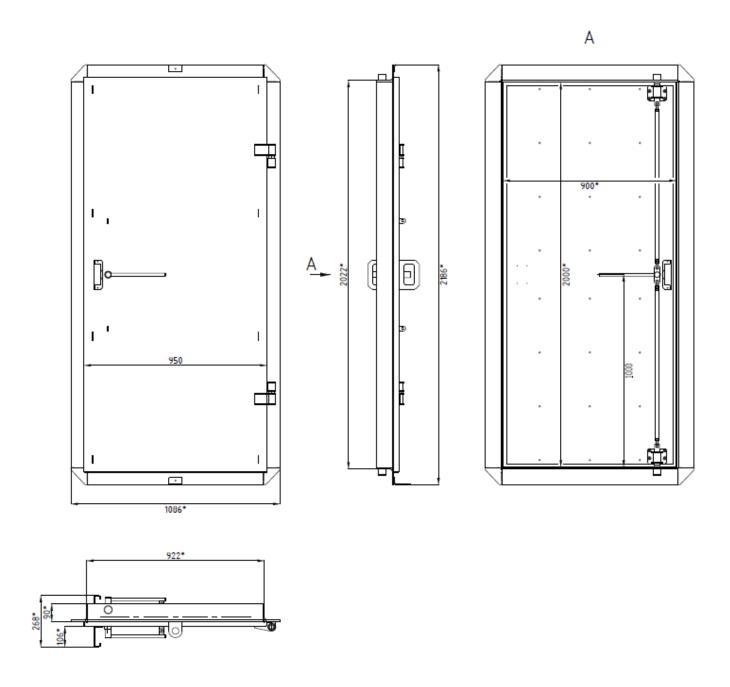
- Technical norms: TU U 25.1-38587375-001:2016 (Ukraine)
- Description: hinged, blast resistant and gastight, single/double leaf door
- Structure: frame steel corner with reinforcements, door leaf metal sheets with reinforcement bars
- Blast resistance: 2.5 bar (250 kPa) static pressure
- Installation options: concrete casting or retrofit, right/left
- Locking mechanism: lever (lockable) from inside and outside with locking upper and bottom locking bars.
- Rubber gasket for gas tightness







DU-IV 250R Blast & Gas Tight Door Dimensions



^{*}Custom sizes available by request



DU-III Blast & Gastight Door

Blast	Ballistic	Forced Entry	Gastight
440 kPa (4.4 Bar)	Optional	Optional	Yes

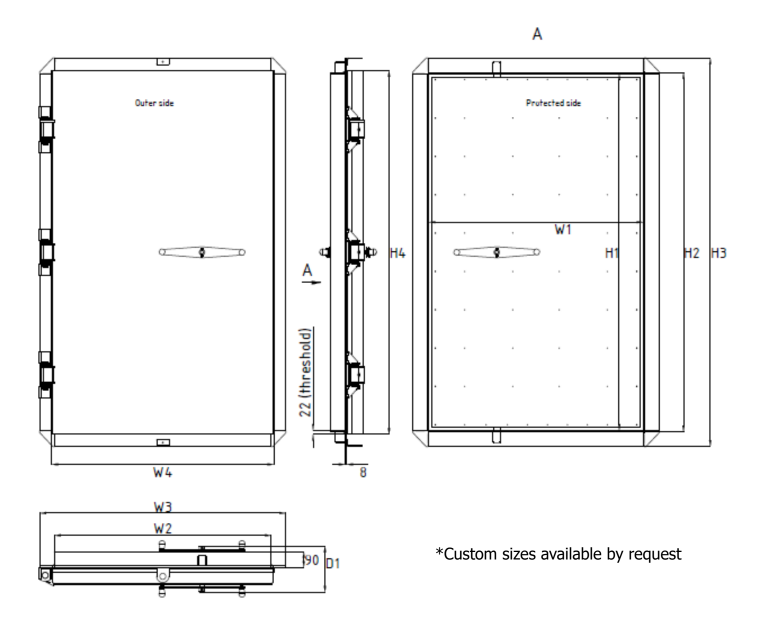
- Technical norms: TU U 25.1-38587375-001:2016 (Ukraine)
- Description: hinged, blast resistant and gastight, single/double leaf door
- Structure: frame steel corner with reinforcements, door leaf metal sheets with reinforcement bars
- Blast resistance: 4.4 bar (440 kPa) static pressure
- Installation options: concrete casting or retrofit, right/left
- Locking mechanism: gear with handles from inside and outside
- Rubber gasket for gas tightness







DU-III Blast & Gas Tight Door Dimensions



Nominal dimensions			
Parameter/Type	DU-III 800x1800	DU-III 900x2000	DU-III 1200x2000
W1, mm	800	900	1200
W2, mm	816	916	1216
W3, mm	980	1080	1380
W4, mm	844	944	1244
H1, mm	1800	2000	2000
H2, mm	1816	2016	2016
H3, mm	1980	2180	2180
H4, mm	1838	2044	2044
D1, mm	258	258	258
Weight, kg	194	219	260



DU-I Blast & Gastight Door

Blast	Ballistic	Forced Entry	Gastight
900 kPa (9 Bar)	Optional	Optional	Yes

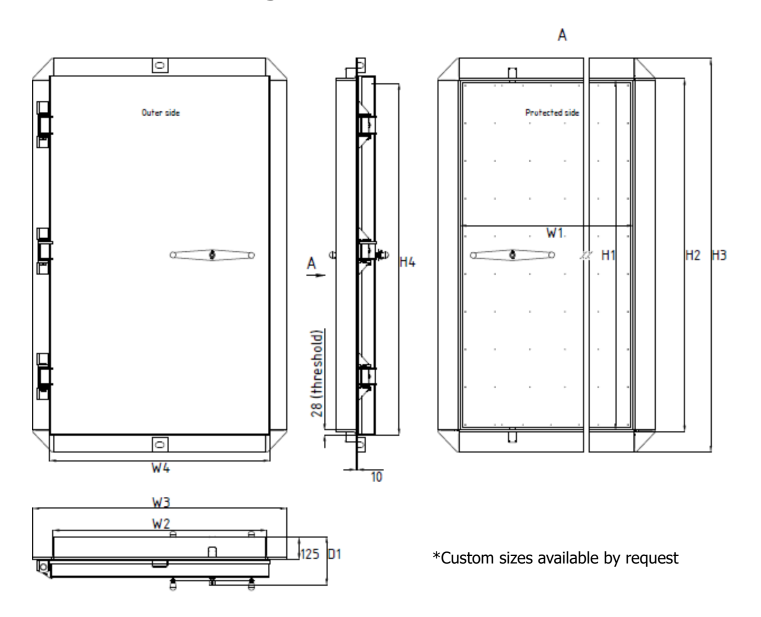
- Technical norms: TU U 25.1-38587375-001:2016 (Ukraine)
- Description: hinged, blast resistant and gastight, single/double leaf door
- Structure: frame steel corner with reinforcements, door leaf metal sheets with reinforcement bars
- Blast resistance: 9 bar (900 kPa) static pressure
- Installation options: concrete casting or retrofit, right/left
- Locking mechanism: gear with handles from inside and outside
- Rubber gasket for gas tightness







DU-I Blast & Gas Tight Door Dimensions



	Nominal dimensions			
Parameter/Type	DU-I 800x1800	DU-I 900x2000	DU-I 1200×2000	
W1, mm	800	900	1200	
W2, mm	820	920	1220	
W3, mm	1050	1150	1450	
W4, mm	856	956	1256	
H1, mm	1800	2000	2000	
H2, mm	1820	2020	2020	
H3, mm	2050	2250	2250	
H4, mm	1856	2056	2056	
D1, mm	278	278	278	
Weight, kg	360	443	557	



MMR Blast, Gastight Door & Splinter Door

Blast	Ballistic	Forced Entry	Gastight
Yes	Splinter	Optional	Yes

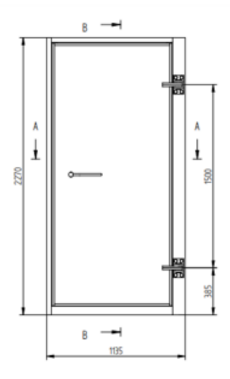
- Technical norms: Israeli 4422 Standard
- Description: hinged, blast resistant and gastight, single/double leaf door
- Structure: frame metal frame with reinforcements, leaf made of 25 mm steel plate
- Blast resistance: according to Israeli 4422 standard
- Installation options: concrete casting, right/left
- Locking mechanism: 2x levers with handles from inside and outside
- Rubber gasket for gas tightness

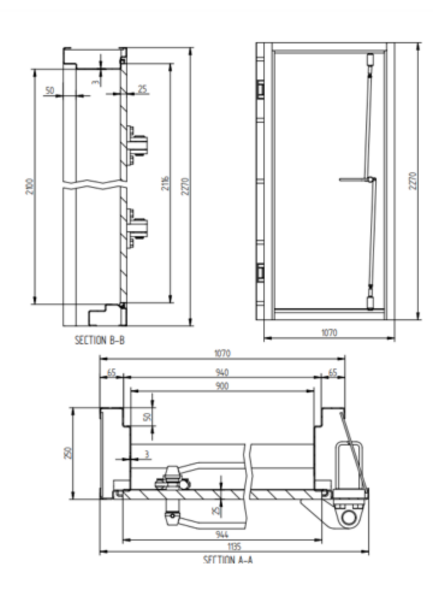






MMR Blast, Gastight Door & Splinter Door Dimensions



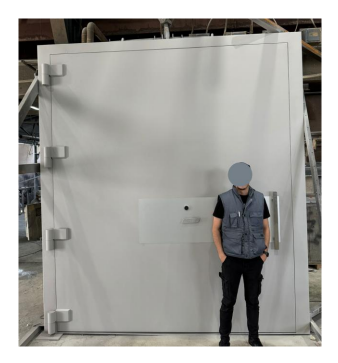


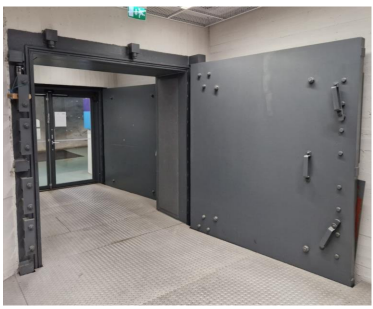
^{*}Custom sizes available by request



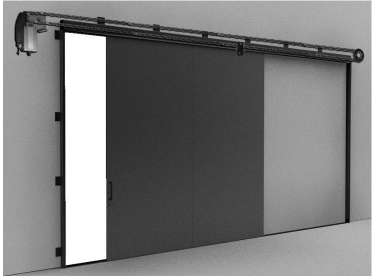
Sliding/Hinged Blast Gates

Custom designed doors according to customers specs metal or concrete filled blast/ballistic/forced entry protected gates













Ballistic & Security Doors

Custom designed doors according to customers specs blast / ballistic / forced entry / fire resistant doors















SU-IV R Blast & Gastight Hatch

Blast	Ballistic	Forced Entry	Gastight
100 kPa (1 Bar)	Optional	Optional	Yes

- Technical norms: TU U 25.1-38587375-001:2016 (Ukraine)
- Description: hinged, blast resistant and gastight, single leaf hatch
- Structure: frame steel corner with reinforcements, door leaf – metal sheets with reinforcement bars
- Blast resistance: 1 bar (100 kPa) static pressure
- Installation options: concrete casting or retrofit, right/left
- Locking mechanism: 1x lever with handles from inside and outside
- Rubber gasket for gas tightness



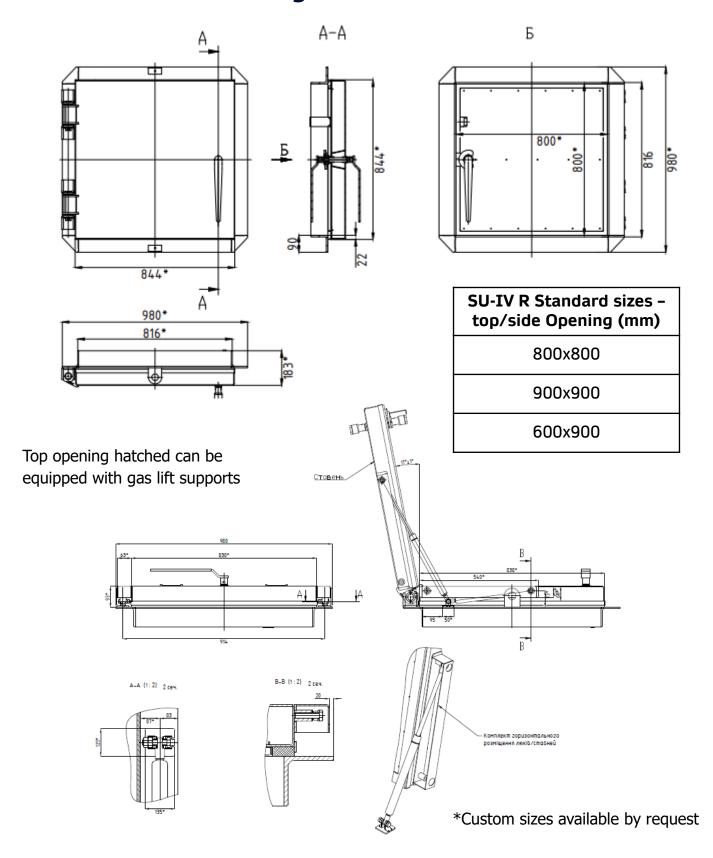








SU-IV R Blast & Gas Tight Hatch Dimensions



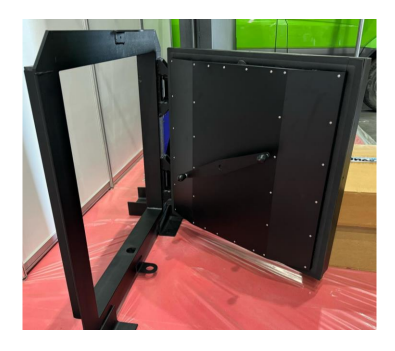


SU-III Blast & Gastight Hatch

Blast	Ballistic	Forced Entry	Gastight
440 kPa (4.4 Bar)	Optional	Optional	Yes

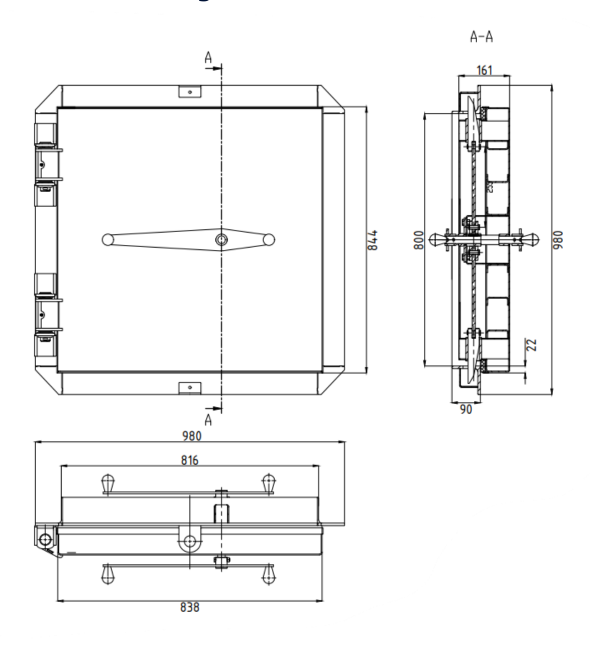
- Technical norms: TU U 25.1-38587375-001:2016 (Ukraine)
- Description: hinged, blast resistant and gastight hatch
- Structure: frame steel corner with reinforcements, leaf metal sheets with reinforcement bars
- Blast resistance: 4.4 bar (440 kPa) static pressure
- Installation options: concrete casting or retrofit, right/left
- Locking mechanism: gear with handles from inside and outside
- Rubber gasket for gas tightness







SU-III Blast & Gas Tight Hatch Dimensions



SU-III Standard sizes - top/side Opening (mm)				
800x800				
900x900				

*Custom sizes available by request



HS-1 Blast & Gastight Hatch / Splinter

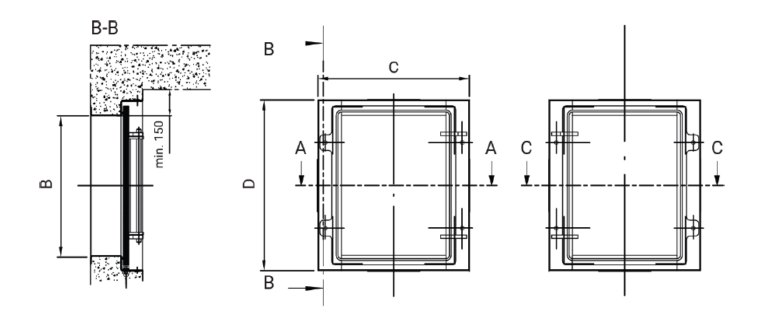
Blast	Ballistic	Forced Entry	Gastight
2 Bar	Optional	Yes	Yes

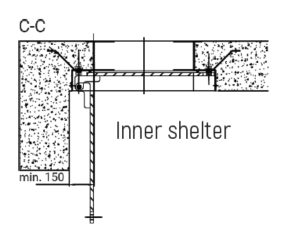
- Technical norms: Finnish S1 class, VTT-C-1790-07
- Description: hinged, blast resistant and gastight hatch
- Structure: frame metal frame with reinforcements, HS-1 leaf made of 20mm steel plate / HS-1S leaf made of 30mm steel plate
- Blast resistance: 2 bar
- Installation options: concrete casting or retrofit (optional), right/left
- Locking mechanism: bolts (need to be unbolted for opening)
- Rubber gasket for gas tightness

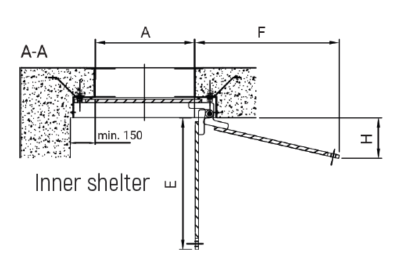




HS-1 Blast & Gastight Hatch / Splinter Dimensions







A x B (mm)	C (mm)	D (mm)	E (mm)	F (mm)	E (mm)
600 x 8000	870	976	790	910	80
700 x 1200	970	1376	890	1010	80

^{*}Custom sizes available by request





EXPERTS IN SHELTERS & PROTECTIVE TECHNOLOGIES









Atmas Group is a Finland based, global supplier of solutions for civil defense shelters and protected spaces, critical infrastructure and facilities reinforcement, CBRN, blast, ballistic, forced entry, fire, EMP protection, security structures, emergency response and more.

We offer a wide range of professional, certified and cost-effective products and project support services, through a global network of partners and distributors.

Visit out website to learn more about our solutions: www.atmas-tech.com

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