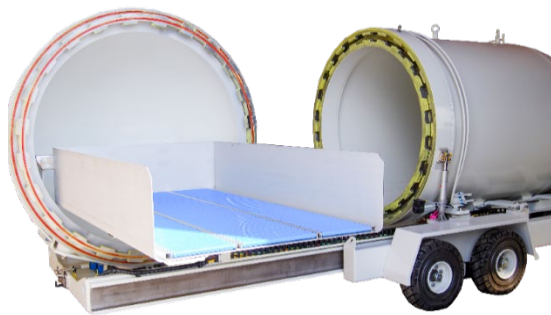


DynaSEALR E

Explosive Containment Chamber

The DynaSEALR E series is designed to quickly and safely contain luggage or packages identified as suspect at security screening checkpoints.

Ideal for airports, mass transit systems, or other high value buildings, the DynaSEALR E series chambers are designed with front-line security screeners in mind. The large opening of this chamber allows the user to load suspect packages with ease.



- Every unit is blast tested before shipping
- Capable of withstanding 5 repeated detonations
- Highly mobile
- Wired three-button remote control for easy door operation from 50 m away
- Manual steering system
- CBRE pneumatic sealing system



Make the world a safer place



@Dynasafe_Int



Dynasafe International



Dynasafe International

Technical Data

Characteristics	DynaSEALR E12 WFS	DynaSEALR E12 WFR	DynaSEALR E16
Explosive Rating	5 kg/ 11 lbs. TNT-eq	5 kg/ 11 lbs. TNT-eq	10 kg/ 22 lbs. TNT-eq
Number of repeated detonations	5	5	5
Weight and Dimensions			
Door type	straight opening	rotating	
Weight empty	~4 200 kg/ 9 259 lbs.	~4 200 kg/ 9 259 lbs.	~8 900 kg/ 19 621 lbs.
Length closed	~3 200 mm/ 126"	~3 200 mm/ 126"	~4 385 mm/ 172.6"
Length open	~4 300 mm/ 169.3"	~5 720 mm/ 225.2"	~6 385 mm/ 251.3"
Width	~1 650 mm/ 76.8"	~1 650 mm/ 76.8"	~2 455 mm/ 96.7"
Height	~1 900 mm/ 74.8"	~1 900 mm/ 74.8"	~2 355 mm/ 92.7"
Loaded Object			
Package size (L x W x H)	1 000 x 800 x 650 mm (39.3 x 31.5 x 25.6")	1 400 x 750 x 750 mm (55.1 x 29.5 x 29.5")	2 000 x 1 200 x 800 mm (78.7 x 47.2 x 31.5")
Maximum weight of object	50 kg/ 110.2 lbs.	70 kg/ 154.3 lbs.	70 kg/ 154.3 lbs.
Loading Height	650 mm/ 25.6"	950 mm/ 37.4"	1 000 mm/ 39.4"

Options

270° Rotating Door: easier and faster to load suspect packages into the chamber

Wireless Remote Control: enables wireless remote operation of the chamber door and seals

Decontamination Treatment System: designed to clean contained gases and decontaminate the chamber

CCTV System: provides monitoring capability when loading or unloading an IED into the chamber

Gas Sampling Unit: pulls liquid and/or vapor samples pre- and post-blast from closed chamber for analysis



270° Rotating Door



Straight Door Opening



Gas Sampling Unit

