Protective Trash Can: Withstands Explosions & Contains Shrapnel



Attractive, Affordable and Practical Public Safety

The Mercury combines beauty with safety in today's world. It is a state of the art protection element against terrorist bombs.

The Mercury combines an inner compartment with a durable and protective outer-shell made of steel. This design provides security and protection to pedestrians, staff or military personnel who may be working or simply walking in the vicinity.

Having keenly understood the need for public safety, Mifram undertook an aggressive design and testing process to ensure both its functionality and effectiveness, while many other products on the market are only tested with a mid-point center detonation. This extra testing is necessary because there is no control over where a terrorist may place a bomb.





"MERCURY"-Protective Trash Can:Withstands Explosions & Contains Shrapnel

Ideal Deployment

- MALLS & STADIUMS
- AMUSEMENT PARKS
- SCHOOLS & UNIVERSITIES
- MUSEUMS
- COURTHOUSES
- CITY STREETS

- AIRPORT TERMINALS
- TRAIN STATIONS
- BUS TERMINALS
- GOVERNMENT FACILITIES
- MILITARY BASES
- CORPORATE FACILITIES

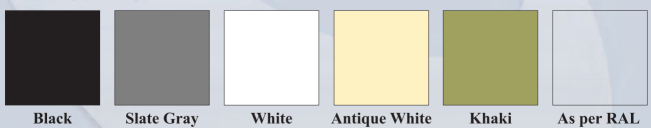
Key Features

- Multi-layer technology
- Tested to withstand explosions with various explosive capacity + shrapnel.
- Initial blast containment with remaining blast expelled vertically
- Galvanized steel construction
- Customized exterior
- Laminates can be designed with logos and government seals
- Designed to fit standard plastic garbage bags
- Drainage

Most Popular Producs

Model	Dimension	Weight	Capacity for Trash		Blast Protection
MY0620	16" x 24"	60 Kg's.	20 L.	5.5 gl	250 gr.
MY0840	20" x 30"	100 Kg's.	40 L.	11 gl	500 gr.
MY1250	22" x 30"	120 Kg's.	50 L.	13 gl	500 gr.
MY1235	20" x 30"	150 Kg's.	35 L.	9 gl	1,000 gr.
MY1630	24" x 30"	200 Kg's.	30 L.	8 gl	2,000 gr.
MY1240	24" x 30"	140 Kg's.	40 L.	11 gl	1,000 gr.

Basic Color Chart:



We are willing, ready and able to design and deliver other Trash Cans as per clients request, for a minimum of 50 units. Finish can be stainless steel 304 no.1 or C.S. with epoxy paint as per RAL design.



ww.mifram.com