



Airlocks

Product Images



Short Description

ROFI's airlocks, or protective entrances, provide a pressurized transitional zone between the shelter interior and the surrounding toxic air.

Description

Rapid deployment and easy logistics is key in case of a biological, chemical threat or an industrial accident. This has been our main goal when we created our Decon and COLPRO solutions. ROFI's airlocks, or protective entrances, provide a pressurized transitional zone between the shelter interior and the surrounding toxic air. Protective entrances, proven reliable in demanding field conditions, are required whenever personnel must move back and forth from a pressurized toxic-free area (TFA), such as a medical facility or van, to a contaminated external environment. In order to optimize the utilization of the inside space of our tents, we have designed practical and functional protective entrances. Standard versions are available promptly and customized editions upon request.

Additional Information

Application area

Civil Defence, Military, Decontamination and Hazardous Goods Operations, Weatherproof Shelter for Sensitive Equipment and Workshops, United Nations, NGOs/Humanitarian organizations