llı. II...

PRIMA CUSTOMIZED MOBILE SHELTER

Portable Shelter

PRIMA serves as a portable shelter system designed for modular deployment in strategic or tactical scenarios. Its custom main frame, compliant with ISO 1161 standards, ensures portability via air, sea, or land.

Forward Mobilization

PRIMA is presented in three basic versions with various sizes: **Type A:** Unshielded version **Type B:** Integrated HF shielding **Type C:** Upgraded with integrated or adaptive ballistic protection

Crafted with meticulous attention to quality and leveraging 100% local expertise, these shelters are engineered for a service life exceeding 10 years, subject to proper maintenance and service intervals. It can be effectively utilized as:

A

- >> Command centre
- >> Telecommunication station
- Control station

>> Radio station>> Relay station

>> Weather station

- >> Server station
- >> Medical centre
- >> Emergency response centre

Technical Specifications

Types	Shelter 1:1	Shelter 1:2	Shelter 1:3
Surface Area	Approx. 12m ²	Approx. 18m ²	Approx. 27m ²
Characteristics	No extension	Can be extended on one side	Can be extended on both sides
Dimensions	20'×8'×8'	Customized	Customized
Pictures			

Standard Compliances

Standard	Description	
BS 1088:1966	Specifications for Playwood for Marine Craft	
BS EN 12079	Offshore containers and associated lifting sets	
BS EN ISO 15614-1:2017 Specifications and qualification of welding procedures for metallic materials		
BS EN ISO 17639:2013	S EN ISO 17639:2013 Destructive test on welds in metallic materials. Hardness test on arc welded joints	
BS EN ISO 17639:2013	SO 17639:2013 Destructive test in welds in metallic materials. Macrosopic and microsopic examination of welds	
BS EN ISO 9606-1:2017	Qualification testing of welders. Fusion Welding. Steels	
DIN EN ISO 1496	Series 1 freight containers – Specifications and testing	
DIN EN ISO 2768	Drawing tolerances	
DIN ISO 1161	Series 1 ISO Containers; Corner castings	
DIN ISO 3874	Series 1 ISO Containers; Handling and Fastening	
DIN ISO 6346	Coding, identification and labelling of ISO containers	
DIN ISO 668	Series 1 ISO Containers; Classifications dimensions	
DNV 2.7-1	Certified Offshore Freight Containers	
IEEE STD 299-2006	Electromagnetic shielding effectiveness	
ISO 9001:2015	Quality Management System	
MIL-STD-1472	Human Engineering	
MIL-STD-810 Environmental Engineering Consideration and Laboratory Tests		

nd/nuid lieu



Ten <u>hun hun</u> hund

10

hunding hundright

MINDMATICS

C9-C11, Jalan TKS 2, Taman Kajang Sentral 43000 Kajang, Selangor

> +603-8741 2707 www.mindmatics.com.my