# Rex Hall MSU 10.0 x 32 m

### Used by ICRC/IFRC/WFP/UNICEF/UNHCR









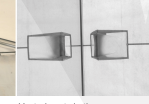








Ballast anchors (to be filled





Heavy duty LED

with sand, stones or water)

Gable vents with adjustable cover flaps

Venturi vents in the roof panels

Lighting kit

### > Key features

- » Standard size 10 m width by 32 m length (extra sections of 4 m length can be added) with large entry doors
- Fast setup with four to six people without use of lifting equipment or working on heights
- Made of durable aluminium box profiles & hot-dipped galvanised hardware, with covers of durable fire retardant & UV-resistant translucent PVC fabric & fully high frequency welding for long life
- » Designed to withstand high wind up to 0.6 kN/m² (<110 km/h) & can be used in both hot & cold climatesEnhanced ventilation and protection thanks to gable vents with adjustable cover flaps and Venturi vents in the roof panels
- » Supplied with ballast anchors and heavy duty LED lighting kit
- MSU can be customized and include optional accessories, such as fire alarm system, lighting system 400 lux, renewable energy, internal partition, solid flooring, pedestrian doors, linking kit, windows and more

#### > Dimensions

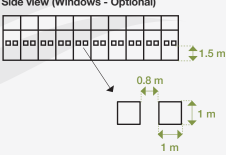
Standard size	10 x 32 m
Total useable area	320 m²
Main floor	320 m²
Centre height	5.50 m
Width	10.00 m
Ridge length	32.0 m
Side wall height	3.30 m

### > Graphic reference

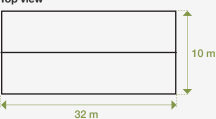
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#### Side view (Windows - Optional)



#### Top view







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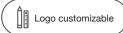
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### > Dimensions

#### Gable door

**Total size** 4.50 x 4.00 m

#### **Modular frame**

- » Aluminium box profiles
- » Hot dipped galvanized steel apex, base plates and other steel components

### > Materials

Outer tent	Roof, wall, gable covers: 780 gsm PVC coated polyester, white, UV protected			
Ventilators	The gables are fitted with large, high placed ventilation openings with PVC coated mesh. The ventilation openings can be closed from the inside with cover flaps. Each roof panel is fitted with 2 Venturi airflow vents for passive ventilation of humid air collecting under the roof			
Doors	Both gable ends are fitted with sliding doors, 450 x 400 cm			
Modularity	The length of the shelter can be endlessly extended with 4 m modules			

## > Packing and shipping

Sr No.	Package name	Pcs	Items	Color	Package type	L (m)	W (m)	H (m)	Kgs approx	m³
1	A1/2	6	Roof cover (PVC 780 GSM)	White	Wooden	1.13	0.00	1.04	555	0.94
	A1/2	4	Gate cover left & right (PVC 780 GSM)	vvriite	box		0.80	1.04	555	0.94
2	A2/2	4	Gable cover with sliding door left & right (PVC 780 GSM)	White	Wooden box	1.13	0.80	0.58	255	0.524
		2	Roof cover (PVC 780 GSM)							
		9	Roof apex HDG				0.80	0.74	570	
		18	Base plate, Adjustable HDG							
		4	Gable base plate, Adjustable HDG							
		8	Counter bracing belts for wall	Green						0.67
			Counter bracing belts for roof	Yellow						
		44	Ground spikes 20 x 1000 mm HDG		Wooden					
			Bolts & nuts							
			1x Spike puller tool							
3	В	1	Tension bar tool HDG			1.13				
			Spike piller		Jox					
		2	Polyester rope 25 x 30 m	White						
		1	Tool kit							
			Repair kit							
			Spade							
			Assembly manual							
			Sledge Hammer							
			PP rope 3 x 100 m	Black						



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Sr No.	Package name	Pcs	Items		Package type	L (m)	W (m)	H (m)	Kgs approx	m³	
4	C1/4	18	Half truss + 16 wall tension bars		5.20	0.32	0.60	500	1.00		
5	C2/4	24	Purlins with Steel Part . 3.95 0.50 0.17				165	0.34			
_	04/4	4	Gable columns with Steel Part		Loose	4.50	0.12	0.23	72	0.12	
7	C4/4	1	Lifting fork for purlins								
8	D	18	Wall elements (Connectors prefitted with wall elements)	Wooden Pallet	3.65	0.68	0.50	426	1.24		
	9 E	E 2	Gate assembly kit with Steel Part						96	0.34	
9			Gable tension bar right			4.37	0.31	0.25			
					Gable tension bar left		Loose				
10	F		Ladder		Wooden	5	0.40	0.08	15	0.14	
11	G	1	Lighting kit 150 lux			0.80	0.80	0.58	75	0.37	
12	Н		Ballast anchor set		box	0.70	0.55	0.30	99	0.12	
Total gross weight and valums									2 020	5 904	

Total gross weight and volume

### 2,828 5.804

## > Estimated loadability<sup>1</sup>

Containers	Number of units	
20' GP	5	
40' GP	10	
40' HC	10	



<sup>&</sup>lt;sup>1</sup> The loadability provided is based on the maximum volume and weight capacity of the containers. This might change due to road weight restrictions in the country of destination. Please contact our sales team for further clarifications.