

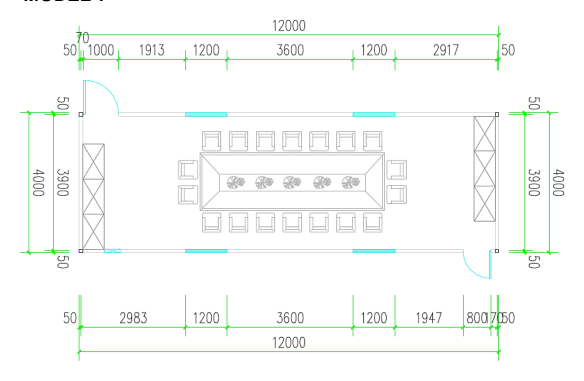
www.armour.gr

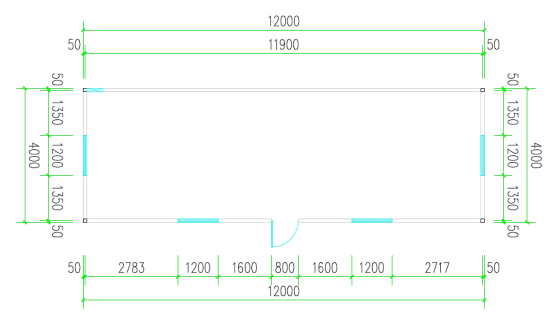


125 MENELAOU STREET – 17676 ATHENS – GREECE VAT# EL043083741 | NCAGE G2181 | UNMG 400640

E: info@armour.gr | www.armour.gr

MODEL 1

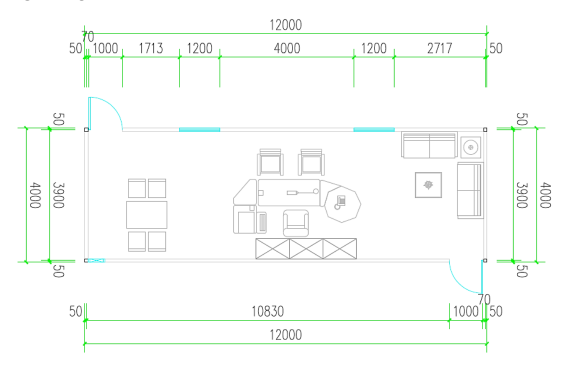


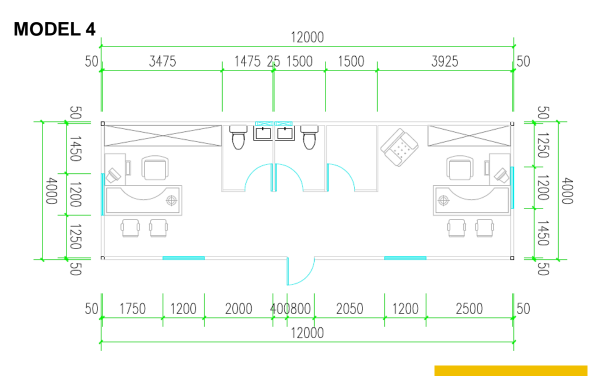




125 MENELAOU STREET – 17676 ATHENS – GREECE VAT# EL043083741 | NCAGE G2181 | UNMG 400640

E: info@armour.gr | www.armour.gr

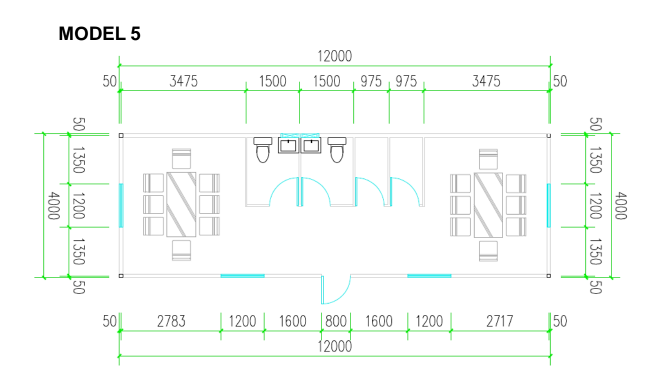


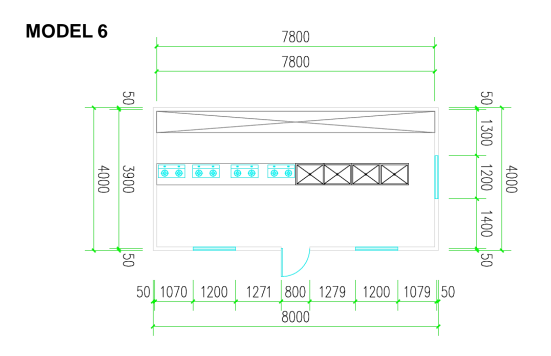




125 MENELAOU STREET – 17676 ATHENS – GREECE VAT# EL043083741 | NCAGE G2181 | UNMG 400640

E: info@armour.gr | www.armour.gr

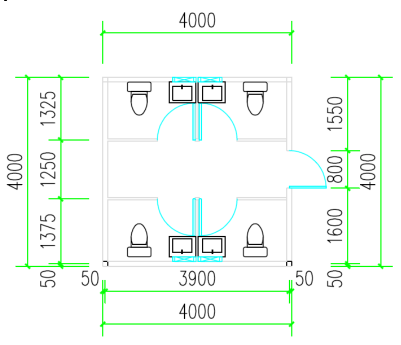


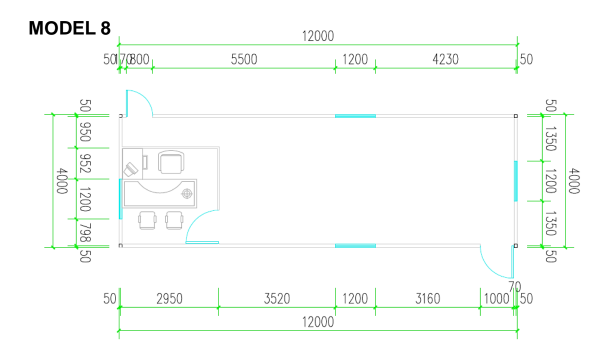




125 MENELAOU STREET – 17676 ATHENS – GREECE VAT# EL043083741 | NCAGE G2181 | UNMG 400640

E: info@armour.gr | www.armour.gr

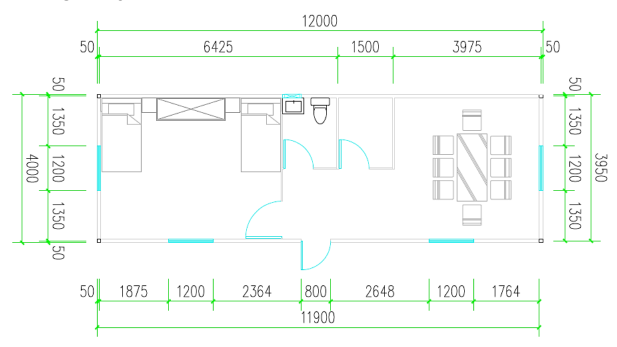






125 MENELAOU STREET – 17676 ATHENS – GREECE VAT# EL043083741 | NCAGE G2181 | UNMG 400640

E: info@armour.gr | www.armour.gr



MATERIALS CONFIGURATION Models 1,2,3,8

	Standard detachable containers office/Accommodation container configuration sheet			
1		L*W*H (mm)	12000mm* 4000mm* 2500mm External; Color: RAL1023, Layers: 3	
2	Product	Roofing	Flat roof, with drainage system	
3	specifications	Fireproof	A	
4		Structural design life span	more than 20years	
5		Ground live load	2.0KN/m²	
6	Design	Roof load	1.0KN/m²	
7	Parameters	Wind load	0.6KN/m²/100KP/H	
8		Seismic fortification intensity	8 degrees	
9		Prism	Specification: 160*160mm, galvanized hot-rolled steel, t=3mm, material Q235B	
10		Roof main beam	Specification: L=12000mm, galvanized hot-rolled steel, t=3mm, material Q235B, iron tube size:50*50mm	
11		Roof beam	Hot-formed thin-walled square tube steel, t=1.8mm, material Q235B	
12	structure	Ground main beam	L=4000mm, t=3mm, galvanized hot-rolled steel, material Q235B	
13		Ground secondary beam	Hot-formed thin-walled square tube steel, t=1.1mm, material Q235B material Q235B	
14		bolt	Black hexagon	
15		paint	3 layer epoxy coating system, painted in RAL 1023	
16	Roof	Roof panel	A strong grid of wooden boxes (5 * 5 cm) is well fixed on the top of the walls and covered from the bottom with matt white board (thickness 3.5 mm) and	
17		Ceiling	covered from the top with iron sheet pre-painted oven thickness (5 mm) and the ceiling insulated fiberglass thickness (5 mm).	
18	flooring	Decorative surface	Consists of empty iron tubes size (5 * 5 cm) and installed on the chassis welding and distances of (40 cm) between the axes and installed by the plywood boards Thickness (20 mm) Thickened with bolts steel length (8 cm) and brushed with carpet.	
19	Wall	Internal Wall	In the same way the exterior walls, but without insulation and covered on both sides with opposite decorative panels. The walls of the bathrooms and kitchens are covered with panels opposite the decor with water-resistant polyester and moisture	
20		Exterior Wall	Strong steel structures height of (250 cm) made of empty steel tube strip (4*4 cm) horizontally and plumb stretched together with the chassis and welding. It is coated from the outside to make the pre-painted iron corrugated iron (5 mm) thickness. And from the inside with a lining of the opposite panels thickness of (6 mm) and then the decorative panels opposite thickness of (4 mm) and fill the gap between them thermal insulation of fiberglass thickness (5 mm).	
21	door	specification (mm)	Width X height = 950*2035mm Fire-rated single leaf hinged steel door RAL 1023 for door leaf,frame,handle,lock,bolt	
22		Material	Steel door (flat pack press lock,with honeycomb core)	
23	windows	specification (mm)	Width X height =925*1200mm (each other side could sliding): Non- insulated aluminum frame coated with polyester powder and double-glazed, windows with shutters and iron protection Color: RAL 1023 for window frames and locks.	
24		Voltage	220V/60Hz, UK	
25		technical data	Exterior: Connection with PVC tube cover, outdoor lighting Interior: British standard Wall-sockets, switch, electrical outlets, TV and telephone outlets	
26	electrical system UK standard	Distribution enclosure with:	Residual current circuit breaker 40/4E-0,03 A 1x10 A circuit breaker (light); 1x16 A circuit breaker (air-condition); 2x16 A circuit breaker (wall-sockets)	
27		Wire	4mm for lighting, 6mm for air conditions	
28		Top and column package	0.5mm thick galvanized steel plate folding parts, color ral 1023	
29		Baseboard	Brown PVC baseboard	
-	others	Connector	The single box is fixed and adjusted directly.	
30				

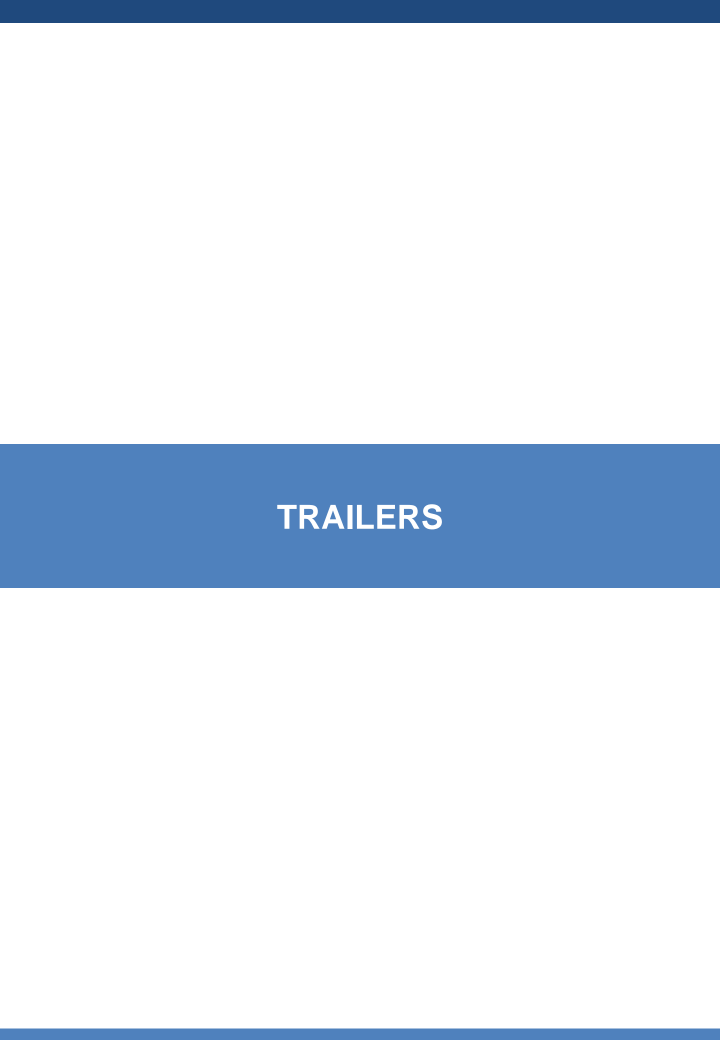
	Standard detachable containers office/Accommodation container configuration sheet			
1		L*W*H (mm)	12000mm* 4000mm* 2500mm External ; Color: RAL1023, Layers: 3	
2	Product	Roofing	Flat roof, with drainage system	
3	specifications	Fireproof	A	
4		Structural design life span	more than 20years	
5		Ground live load	2.0KN/m²	
6	Design	Roof load	1.0KN/m²	
7	Parameters	Wind load	0.6KN/m²/100KP/H	
8		Seismic fortification intensity	8 degrees	
9		Prism	Specification: 160*160mm, galvanized hot-rolled steel, t=3mm, material Q235B	
10		Roof main beam	Specification: L=12000mm, galvanized hot-rolled steel, t=3mm, material Q235B, iron tube size:50*50mm	
11		Roof beam	Hot-formed thin-walled square tube steel, t=1.8mm, material Q235B	
12	structure	Ground main beam	L=4000mm, t=3mm, galvanized hot-rolled steel, material Q235B	
13		Ground secondary beam	Hot-formed thin-walled square tube steel, t=1.1mm, material Q235B material Q235B	
14		bolt	Black hexagon	
15		paint	3 layer epoxy coating system, painted in RAL 1023	
16		Roof panel	A strong grid of wooden boxes (5 * 5 cm) is well fixed on the top of the walls	
	Roof	•	and covered from the bottom with matt white board (thickness 3.5 mm) and	
17		Ceiling	covered from the top with iron sheet pre-painted oven thickness (5 mm) and the ceiling insulated fiberglass thickness (5 mm).	
18	flooring	Decorative surface	Consists of empty iron tubes size (5 * 5 cm) and installed on the chassis welding and distances of (40 cm) between the axes and installed by the plywood boards Thickness (20 mm) Thickened with bolts steel length (8 cm) and brushed with carpet.	
19	Wall	Internal Wall	In the same way the exterior walls, but without insulation and covered on both sides with opposite decorative panels. The walls of the bathrooms and kitchens are covered with panels opposite the decor with water-resistant polyester and moisture	
20		Exterior Wall	Strong steel structures height of (250 cm) made of empty steel tube strip (4*4 cm) horizontally and plumb stretched together with the chassis and welding. It is coated from the outside to make the pre-painted iron corrugated iron (5 mm) thickness. And from the inside with a lining of the opposite panels thickness of (6 mm) and then the decorative panels opposite thickness of (4 mm) and fill the gap between them thermal insulation of fiberglass thickness (5 mm).	
21	door	specification (mm)	Width X height = 950*2035mm Fire-rated single leaf hinged steel door RAL 1023 for door leaf,frame,handle,lock,bolt	
22		Material	Steel door (flat pack press lock,with honeycomb core)	
23	windows	specification (mm)	Width X height =925*1200mm (each other side could sliding): Non- insulated aluminum frame coated with polyester powder and double-glazed, windows with curtains Color: RAL 1023 for window frames and locks.	
24		Voltage	220V/60Hz, UK	
25		technical data	Exterior: Connection with PVC tube cover, outdoor lighting Interior: British standard Wall-sockets, switch, electrical outlets, TV and telephone outlets	
26	electrical system UK standard	Distribution enclosure with:	Residual current circuit breaker 40/4E-0,03 A 1x10 A circuit breaker (light); 1x16 A circuit breaker (air-condition); 2x16 A circuit breaker (wall-sockets)	
27		Wire	4mm for lighting, 6mm for air conditions	
28		Top and column package	0.5mm thick galvanized steel plate folding parts, color ral 1023	
29		Baseboard	Brown PVC baseboard	
30	others	Connector	The single box is fixed and adjusted directly.	
31		Air Conditioning	Air Conditioning (hot/cold) 18 thousand BTU/220V/1 phase/60/HZ	
32	Others	Equipment	Water tanks 1000L, water heater with 50L	
JΖ	Outers	<u>- quipinent</u>	vvaler latiks 1000L, water fleater with 50L	

	Standard detachable containers office/Accommodation container configuration sheet			
1		L*W*H (mm)	8000mm* 4000mm* 2500mm External ; Color: RAL1023, Layers: 3	
2	Product	Roofing	Flat roof, with drainage system	
3	specifications	Fireproof	A	
4		Structural design life span	more than 20years	
5	_	Ground live load	2.0KN/m²	
6	Design Parameters	Roof load	1.0KN/m²	
7	1 didilicicis	Wind load	0.6KN/m²/100KP/H	
8		Seismic fortification intensity	8 degrees	
9		Prism	Specification: 160*160mm, galvanized hot-rolled steel, t=3mm, material Q235B	
10		Roof main beam	Specification: L=12000mm, galvanized hot-rolled steel, t=3mm, material Q235B, iron tube size:50*50mm	
11		Roof beam	Hot-formed thin-walled square tube steel, t=1.8mm, material Q235B	
12	structure	Ground main beam	L=4000mm, t=3mm, galvanized hot-rolled steel, material Q235B	
13		Ground secondary beam	Hot-formed thin-walled square tube steel, t=1.1mm, material Q235B material Q235B	
14		bolt	Black hexagon	
15		paint	3 layer epoxy coating system, painted in RAL 1023	
16		Roof panel	A strong grid of wooden boxes (5 * 5 cm) is well fixed on the top of the walls	
17	Roof	Ceiling	and covered from the bottom with matt white board (thickness 3.5 mm) and covered from the top with iron sheet pre-painted oven thickness (5 mm) and the ceiling insulated fiberglass thickness (5 mm).	
18	flooring	Decorative surface	Consists of empty iron tubes size (5 * 5 cm) and installed on the chassis welding and distances of (40 cm) between the axes and installed by the plywood boards Thickness (20 mm) Thickened with bolts steel length (8 cm) and brushed with carpet.	
19	Wall	Internal Wall	In the same way the exterior walls, but without insulation and covered on both sides with opposite decorative panels. The walls of the bathrooms and kitchens are covered with panels opposite the decor with water-resistant polyester and moisture	
20		Exterior Wall	Strong steel structures height of (250 cm) made of empty steel tube strip (4*4 cm) horizontally and plumb stretched together with the chassis and welding. It is coated from the outside to make the pre-painted iron corrugated iron (5 mm) thickness. And from the inside with a lining of the opposite panels thickness of (6 mm) and then the decorative panels opposite thickness of (4 mm) and fill the gap between them thermal insulation of fiberglass thickness (5 mm).	
21	door	specification (mm)	Width X height = 950*2035mm Fire-rated single leaf hinged steel door RAL 1023 for door leaf,frame,handle,lock,bolt	
22		Material	Steel door (flat pack press lock,with honeycomb core)	
23	windows	specification (mm)	Width X height =925*1200mm (each other side could sliding): Non- insulated aluminum frame coated with polyester powder and double-glazed, windows with curtains	
		V-II	Color: RAL 1023 for window frames and locks.	
24		Voltage	220V/60Hz, UK Exterior: Connection with PVC tube cover, outdoor lighting	
25		technical data	Interior: British standard Wall-sockets, switch, electrical outlets, TV and telephone outlets	
26	electrical system UK standard	Distribution enclosure with:	Residual current circuit breaker 40/4E-0,03 A 1x10 A circuit breaker (light); 1x16 A circuit breaker (air-condition); 2x16 A circuit breaker (wall-sockets)	
27		Wire	4mm for lighting, 6mm for air conditions	
28		Top and column package	0.5mm thick galvanized steel plate folding parts, color ral 1023	
29		Baseboard	Brown PVC baseboard	
30	others	Connector	The single box is fixed and adjusted directly.	
31	ł	Air Conditioning	Air Conditioning (hot/cold) 24 thousand BTU/220V/1 phase/60/HZ	
32	Others	Equipment	Water tank 1000L, heater tank 100L, closets with stainless basin with	
Щ			values and mechanisms	

	Standard detachable containers office/Accommodation container configuration sheet			
1		L*W*H (mm)	4000mm* 4000mm* 2500mm External ; Color: RAL1023, Layers: 3	
2	Product	Roofing	Flat roof, with drainage system	
3	specifications	Fireproof	A	
4		Structural design life span	more than 20years	
5		Ground live load	2.0KN/m²	
6	Design	Roof load	1.0KN/m²	
7	Parameters	Wind load	0.6KN/m²/100KP/H	
8		Seismic fortification intensity	8 degrees	
9		Prism	Specification: 160*160mm, galvanized hot-rolled steel, t=3mm, material Q235B	
10		Roof main beam	Specification: L=12000mm, galvanized hot-rolled steel, t=3mm, material Q235B, iron tube size:50*50mm	
11		Roof beam	Hot-formed thin-walled square tube steel, t=1.8mm, material Q235B	
12	structure	Ground main beam	L=4000mm, t=3mm, galvanized hot-rolled steel, material Q235B	
13		Ground secondary beam	Hot-formed thin-walled square tube steel, t=1.1mm, material Q235B material Q235B	
14		bolt	Black hexagon	
15		paint	3 layer epoxy coating system, painted in RAL 1023	
16	Roof	Roof panel	A strong grid of wooden boxes (5 * 5 cm) is well fixed on the top of the walls and covered from the bottom with matt white board (thickness 3.5 mm) and	
17		Ceiling	covered from the top with iron sheet pre-painted oven thickness (5 mm) and the ceiling insulated fiberglass thickness (5 mm).	
18	flooring	Decorative surface	Consists of empty iron tubes size (5 * 5 cm) and installed on the chassis welding and distances of (40 cm) between the axes and installed by the plywood boards Thickness (20 mm) Thickened with bolts steel length (8 cm) and brushed with carpet.	
19	Wall	Internal Wall	In the same way the exterior walls, but without insulation and covered on both sides with opposite decorative panels. The walls of the bathrooms and kitchens are covered with panels opposite the decor with water-resistant polyester and moisture	
20		Exterior Wall	Strong steel structures height of (250 cm) made of empty steel tube strip (4*4 cm) horizontally and plumb stretched together with the chassis and welding. It is coated from the outside to make the pre-painted iron corrugated iron (5 mm) thickness. And from the inside with a lining of the opposite panels thickness of (6 mm) and then the decorative panels opposite thickness of (4 mm) and fill the gap between them thermal insulation of fiberglass thickness (5 mm).	
21	door	specification (mm)	Width X height = 950*2035mm Fire-rated single leaf hinged steel door RAL 1023 for door leaf,frame,handle,lock,bolt	
22		Material	Steel door (flat pack press lock,with honeycomb core)	
23	windows	specification (mm)	Width X height =925*1200mm (each other side could sliding): Non- insulated aluminum frame coated with polyester powder and double-glazed, windows with curtains Color: RAL 1023 for window frames and locks.	
24		Voltage	220V/60Hz, UK	
25		technical data	Exterior: Connection with PVC tube cover, outdoor lighting LED *6 400watt Interior: British standard Wall-sockets, switch, electrical outlets, TV and telephone outlets	
26	electrical system UK standard	Distribution enclosure with:	Residual current circuit breaker 40/4E-0,03 A 1x10 A circuit breaker (light); 1x16 A circuit breaker (air-condition); 2x16 A circuit breaker (wall-sockets)	
27		Wire	4mm for lighting, 6mm wires used in heaters system with 6mm	
28		Top and column package	0.5mm thick galvanized steel plate folding parts, color ral 1023	
29		Baseboard	Brown PVC baseboard	
30	others	Connector	The single box is fixed and adjusted directly.	
31		Wall suction fan	BTU:100cubic feet/min., voltage 220volts	
32	Others	Equipment	Water tank 1000L, heater tank 50L, sprinklers and sockets*4, mechanisms, rinses, angle valves, boxes ejectors and mixers and angle valves and basin mirrors.	

	Standard detachable containers office/Accommodation container configuration sheet			
1		L*W*H (mm)	4000mm* 4000mm* 2500mm External ; Color: RAL1023, Layers: 3	
2	Product	Roofing	Flat roof, with drainage system	
3	specifications	Fireproof	A	
4		Structural design life span	more than 20years	
5		Ground live load	2.0KN/m²	
6	Design	Roof load	1.0KN/m²	
7	Parameters	Wind load	0.6KN/m²/100KP/H	
8		Seismic fortification intensity	8 degrees	
9		Prism	Specification: 160*160mm, galvanized hot-rolled steel, t=3mm, material Q235B	
10		Roof main beam	Specification: L=12000mm, galvanized hot-rolled steel, t=3mm, material Q235B, iron tube size:50*50mm	
11		Roof beam	Hot-formed thin-walled square tube steel, t=1.8mm, material Q235B	
12	structure	Ground main beam	L=4000mm, t=3mm, galvanized hot-rolled steel, material Q235B	
13		Ground secondary beam	Hot-formed thin-walled square tube steel, t=1.1mm, material Q235B material Q235B	
14		bolt	Black hexagon	
15		paint	3 layer epoxy coating system, painted in RAL 1023	
16	Roof	Roof panel	A strong grid of wooden boxes (5 * 5 cm) is well fixed on the top of the walls and covered from the bottom with matt white board (thickness 3.5 mm) and	
17		Ceiling	covered from the top with iron sheet pre-painted oven thickness (5 mm) and the ceiling insulated fiberglass thickness (5 mm).	
18	flooring	Decorative surface	Consists of empty iron tubes size (5 * 5 cm) and installed on the chassis welding and distances of (40 cm) between the axes and installed by the plywood boards Thickness (20 mm) Thickened with bolts steel length (8 cm) and brushed with carpet.	
19	Wall	Internal Wall	In the same way the exterior walls, but without insulation and covered on both sides with opposite decorative panels. The walls of the bathrooms and kitchens are covered with panels opposite the decor with water-resistant polyester and moisture	
20		Exterior Wall	Strong steel structures height of (250 cm) made of empty steel tube strip (4*4 cm) horizontally and plumb stretched together with the chassis and welding. It is coated from the outside to make the pre-painted iron corrugated iron (5 mm) thickness. And from the inside with a lining of the opposite panels thickness of (6 mm) and then the decorative panels opposite thickness of (4 mm) and fill the gap between them thermal insulation of fiberglass thickness (5 mm).	
21	door	specification (mm)	Width X height = 950*2035mm Fire-rated single leaf hinged steel door RAL 1023 for door leaf,frame,handle,lock,bolt	
22		Material	Steel door (flat pack press lock,with honeycomb core)	
23	windows	specification (mm)	Width X height =925*1200mm (each other side could sliding): Non- insulated aluminum frame coated with polyester powder and double-glazed, windows with curtains Color: RAL 1023 for window frames and locks.	
24		Voltage	220V/60Hz, UK	
25		technical data	Exterior: Connection with PVC tube cover, outdoor lighting LED *6 400watt Interior: British standard Wall-sockets, switch, electrical outlets, TV and telephone outlets	
26	electrical system UK standard	Distribution enclosure with:	Residual current circuit breaker 40/4E-0,03 A 1x10 A circuit breaker (light); 1x16 A circuit breaker (air-condition); 2x16 A circuit breaker (wall-sockets)	
27		Wire	4mm for lighting, 6mm wires used in heaters system with 6mm	
28		Top and column package	0.5mm thick galvanized steel plate folding parts, color ral 1023	
29		Baseboard	Brown PVC baseboard	
30	others	Connector	The single box is fixed and adjusted directly.	
31		Wall suction fan	BTU:100cubic feet/min., voltage 220volts	
32	Others	Equipment	Water tank 1000L, heater tank 50L, sprinklers and sockets*4, mechanisms, rinses, angle valves, boxes ejectors and mixers and angle valves and basin mirrors.	

	Standard detachable containers office/Accommodation container configuration sheet			
1		L*W*H (mm)	12000mm* 4000mm* 2500mm External ; Color: RAL1023, Layers: 3	
2	Product	Roofing	Flat roof, with drainage system	
3	specifications	Fireproof	A	
4		Structural design life span	more than 20years	
5		Ground live load	2.0KN/m²	
6	Design Parameters	Roof load	1.0KN/m²	
7	i aiailieteis	Wind load	0.6KN/m²/100KP/H	
8		Seismic fortification intensity	8 degrees	
9		Prism	Specification: 160*160mm, galvanized hot-rolled steel, t=3mm, material Q235B	
10		Roof main beam	Specification: L=12000mm, galvanized hot-rolled steel, t=3mm, material Q235B, iron tube size:50*50mm	
11		Roof beam	Hot-formed thin-walled square tube steel, t=1.8mm, material Q235B	
12	structure	Ground main beam	L=4000mm, t=3mm, galvanized hot-rolled steel, material Q235B	
13		Ground secondary beam	Hot-formed thin-walled square tube steel, t=1.1mm, material Q235B material Q235B	
14		bolt	Black hexagon	
15		paint	3 layer epoxy coating system, painted in RAL 1023	
16	Roof	Roof panel	A strong grid of wooden boxes (5 * 5 cm) is well fixed on the top of the walls and covered from the bottom with matt white board (thickness 3.5 mm) and	
17		Ceiling	covered from the top with iron sheet pre-painted oven thickness (5 mm) and the ceiling insulated fiberglass thickness (5 mm).	
18	flooring	Decorative surface	Consists of empty iron tubes size (5 * 5 cm) and installed on the chassis welding and distances of (40 cm) between the axes and installed by the plywood boards Thickness (20 mm) Thickened with bolts steel length (8 cm) and brushed with carpet.	
19	Wall	Internal Wall	In the same way the exterior walls, but without insulation and covered on both sides with opposite decorative panels. The walls of the bathrooms and kitchens are covered with panels opposite the decor with water-resistant polyester and moisture	
20		Exterior Wall	Strong steel structures height of (250 cm) made of empty steel tube strip (4*4 cm) horizontally and plumb stretched together with the chassis and welding. It is coated from the outside to make the pre-painted iron corrugated iron (5 mm) thickness. And from the inside with a lining of the opposite panels thickness of (6 mm) and then the decorative panels opposite thickness of (4 mm) and fill the gap between them thermal insulation of fiberglass thickness (5 mm).	
21	door	specification (mm)	Width X height = 950*2035mm Fire-rated single leaf hinged steel door RAL 1023 for door leaf,frame,handle,lock,bolt	
22		Material	Steel door (flat pack press lock,with honeycomb core)	
23	windows	specification (mm)	Width X height =925*1200mm (each other side could sliding): Non- insulated aluminum frame coated with polyester powder and double-glazed, windows with curtains Color: RAL 1023 for window frames and locks.	
24		Voltage	220V/60Hz, UK	
25		technical data	Exterior: Connection with PVC tube cover, outdoor lighting Interior: British standard Wall-sockets, switch, electrical outlets, TV and telephone outlets	
26	electrical system UK standard	Distribution enclosure with:	Residual current circuit breaker 40/4E-0,03 A 1x10 A circuit breaker (light); 1x16 A circuit breaker (air-condition); 2x16 A circuit breaker (wall-sockets)	
27		Wire	4mm for lighting	
28		Top and column package	0.5mm thick galvanized steel plate folding parts, color ral 1023	
29		Baseboard	Brown PVC baseboard	
30	Others	Connector	The single box is fixed and adjusted directly.	
32		Equipment	Water tank 500L, heater tank100L,	





125 MENELAOU STREET – 17676 ATHENS – GREECE VAT# EL043083741 | NCAGE G2181 | UNMG 400640

E: info@armour.gr | www.armour.gr

Trailer 4000*4000mm



Platform separating type trailer- Parameter and configuration

Overall size mm: 4000*4000mm

minimum overall loading capacity (Kg):3000

Self weight (kg) +/-1200 Axle quantity: Double

Tire/No.: 6.50R-16 (steel wire type) /8 Brake form: gas filled cylinder type

Leaf spring quantity: 4

- 1) All the tires adopted 6.50R-16 steel wire type, totally 8
- 2) The main beam adopted 120*60*5 mm rectangular pipe, minimum, loading of double leaf spring up to 6 tons
- 3) The trailer adopted gas filled type breaks and automobile circuit wire harness lamps
- 4) The tow axle can be roundtable in 360 degrees
- 5) The surface treatment is spray paint, all of which are polyurethane acrylic paint.
- 6) Platform can be separated into two parts left and right type ,with strengthen bolt connection ,all be ensured safe use.



125 MENELAOU STREET – 17676 ATHENS – GREECE VAT# EL043083741 | NCAGE G2181 | UNMG 400640

E: info@armour.gr | www.armour.gr

Trailer 8000*4000mm



Platform separating type trailer- Parameter and configuration

Overall size mm: 8000*4000mm

minimum overall loading capacity (Kg): 4000

Self weight (kg) +/- 1700 Axle quantity: Double

Tire/No.: 7.00-16 (steel wire type) /8 Brake form: gas filled cylinder type

Leaf spring quantity:4

- 1) All the tires adopted 7.00-16 steel wire type, totally 8
- 2) The main beam adopted 160*60*5 mm rectangular pipe , minimum loading of double leaf spring up to 6 tons
- 3) The trailer adopted gas filled type breaks and automobile circuit wire harness lamps
- 4) The tow axle can be roundtable in 360 degrees
- 5) The surface treatment is spray paint, all of which are polyurethane acrylic paint.
- 6) Platform can be separated into two parts left and right type ,with strengthen bolt connection ,all be ensured safe use



125 MENELAOU STREET – 17676 ATHENS – GREECE VAT# EL043083741 | NCAGE G2181 | UNMG 400640

E: <u>info@armour.gr</u> | <u>www.armour.gr</u>

Trailer 12000*4000mm



Platform separating type trailer- Parameter and configuration

Overall size mm: 12000*4000mm

minimum overall loading capacity (Kg): 5000

Self weight (kg) +/- 3000 Axle quantity: Double

Tire/No.: 7.50R-16 (steel wire type) /8 Brake form: gas filled cylinder type

Leaf spring quantity:4

- 1) All the tires adopted 7.50R-16 steel wire type, totally 8
- 2) The main beam adopted 160*80*5 mm rectangular pipe , minimum loading of double leaf spring up to 6 tons
- 3) The trailer adopted gas filled type breaks and automobile circuit wire harness lamps
- 4) The tow axle can be roundtable in 360 degrees
- 5) The surface treatment is spray paint, all of which are polyurethane acrylic paint.
- 6) Platform can be separated into two parts left and right type ,with strengthen bolt connection ,all be ensured safe use.