



# Cairo House Company For Supplies & International Trade



Cairo House for Supplies and International Trade offers you many beautiful and beloved products and great services all the time and everywhere, which makes you love the company and its crew and its products, the products such as: solid surfaces (Corian) and raised floors and HPL Compact For bathroom and vinyl. Cairo House offers a strong and beautiful American product and a great competitor to all companies, which is Avonite Company for Solid Surface (Corian). It is a wonderful product that has unique colors and is not found in any other company permanently and the various colors attract you strongly and make you love them so much. The product is the only one in Egypt that has a 15-year warranty and we are Cairo House company the exclusive distributor and the only one in Egypt and we are proud of it used for making counters, backsplash, kitchens, basins, bathrooms, operating room packaging, tables, furniture and many other things, so one of its advantages It is anti-bacteria and against acids and has many advantages.



Cairo House also offers the Italian producer of raised floors CBI Europe Company, which offers the best raised floors and structures (pedestals and stringers) and all the coverings and finishing that you desire and want, which makes you love them so much. They are wonderful, strong, beautiful and very durable products. Cairo House also offers the Indian product for HPL compact for bathroom partitions. The wonderful greenlam company, which has many beautiful attractive colors used for bathrooms, tables, chairs and many other beautiful things, it is one of the best products for HPL compact. We are honored to work with all these companies and all customers. Those who deal with us and offer you a real wonderful service.

## Raised Floors

It is an architectural element, provides elevated structural flooring above solid substrates or tripods, to create a hidden space for the passage of services electromechanically.

### Uses

These floors are widely used in modern buildings and offices in specialized magazines such as information technology, data centers and computer rooms. where there is a need for cable services, wires and electric current. These costumes can be installed at varying heights starting from about 51 mm to about 1200 mm. To match the services that can be restored below and often supported on an additional structural and lighting when the floor is raised to you in the passage of people.



## Specialties

Raised floors are characterized by the flexibility of the design, the passage of modification, and the reuse of the panels. quickly and easily to install good ventilation and eliminate the problem of cables and wires for electricity, fax , telephones, computers and internet wires, and they are resistant to the spread of flames, and fire in a large and light weight, and absorb or leak electricity and are also moisture resistant.



## The most common use for raised floors

- 1-Large and medium computer rooms.
- 2-Hospitals and operation rooms.
- 3-Electrical control rooms.
- 4-Mail rooms.
- 5-Communication rooms.
- 6-Comprehensive control rooms in administrative buildings.

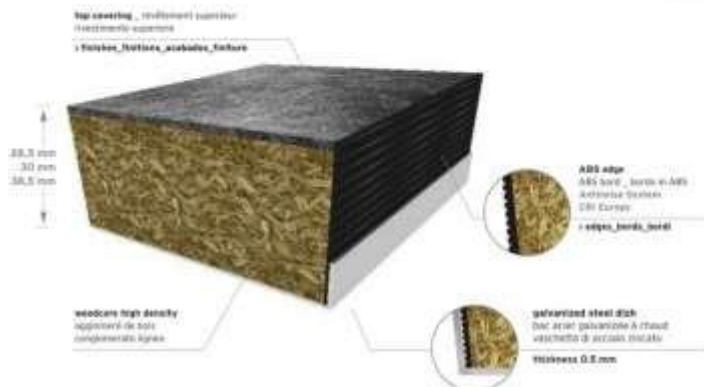
### RAISED ACCESS FLOORS

#### FACTORY FINISHED PANELS

60 x 80 cm

#### GALVANIZED STEEL DISH \_ BAC ACIER GALVANIZÉE À CHAUD \_ VASCHETTA DI ACCIAIO ZINCATO

- Galvanized steel: zinc coated - acciaio zincato Thickness 0.5 mm
- Woodcore high density: agglomerato di balsa - conglomerato lignea
- Covering: to be selected by the project manager on site and see: Rivestimenti superiori: rivest. per la Direzione. Trovare nella cataloghi "Floor" di CBI Europe. Rivestimento superiore: a scelta della D.L. in qualsiasi tipo di rivestimento del catalogo Floor CBI Europe.



#### TECHNICAL SPECIFICATIONS

	PT28V	PT30V	PT38V
Thickness	28,5 mm	30 mm	36,5 mm
Fire reaction UNI EN 13501	B1-s1	B1-s1	B1-s1
Fire resistance UNI EN 13501-2	REI 30	REI 30	REI 30

#### TECHNICAL FEATURES UNI EN 12823

	PT28V	PT30V	PT38V
CRUST	center of panel - deflection 2,5 mm	3,5 ex	5,5 ex
	center of panel - ultimate load	10,6 kn	14,3 kn
	loading class	5	6
CRACK	center of panel - deflection 2,5 mm	3,6 ex	5,9 ex
	center of panel - ultimate load	11,2 kn	15,2 kn
	loading class	5	6
IF TUBER	center of panel - deflection 2,5 mm	3,9 ex	4,2 ex
	center of panel - ultimate load	11,8 kn	12,6 kn
	loading class	5	6

The load resistance test has been performed in CBI Europe's regional laboratories and comply the test method indicated by EN ISO 22810. The results obtained at a height of 30 cm are very dependent on the installation and the specific conditions of the site. The project manager is advised to verify the results in the specific installation. The fire reaction and fire resistance test are performed in CBI Europe's regional laboratories and comply the test method indicated by EN ISO 22810. The results obtained at a height of 30 cm are very dependent on the installation and the specific conditions of the site. The project manager is advised to verify the results in the specific installation.

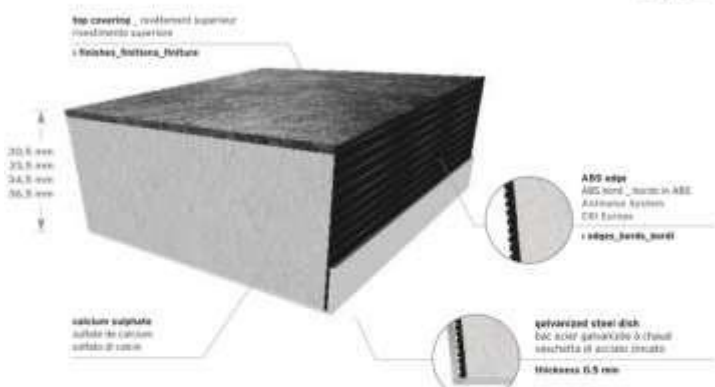
### RAISED ACCESS FLOORS

#### FACTORY FINISHED PANELS

60 x 80 cm

#### GALVANIZED STEEL DISH \_ BAC ACIER GALVANIZÉE À CHAUD \_ VASCHETTA DI ACCIAIO ZINCATO

- Galvanized steel: zinc coated - acciaio zincato Thickness 0.5 mm
- Calcium sulphate: sulfate de calcium - solfato di calcio
- Covering: to be selected by the project manager on site and see: Rivestimenti superiori: rivest. per la Direzione. Trovare nella cataloghi "Floor" di CBI Europe. Rivestimento superiore: a scelta della D.L. in qualsiasi tipo di rivestimento del catalogo Floor CBI Europe.



#### TECHNICAL SPECIFICATIONS

	Standard density panels			high density panels		
Thickness	SC30V	SC33V	SC36V	SC30VHD	SC34VHD	SC36VHD
	30,5 mm	33,5 mm	36,5 mm	30,5 mm	34,5 mm	36,5 mm
Fire reaction UNI EN 13501	A1	A1	A1	A1	A1	A1
Fire resistance UNI EN 13501-2	REI 30	REI 30	REI 30	REI 30	REI 30	REI 60

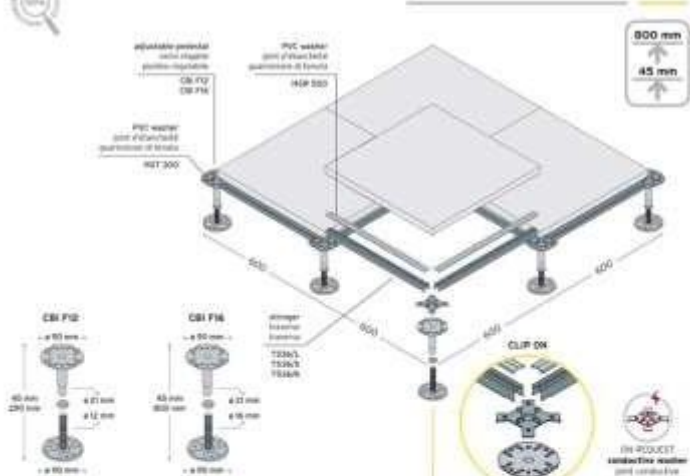
#### TECHNICAL FEATURES UNI EN 12823

	SC30V	SC33V	SC36V	SC30VHD	SC34VHD	SC36VHD
CRUST	center of panel - deflection 2,5 mm	4,7 ex	5,1 ex	5,6 ex	5,1 ex	5,9 ex
	center of panel - ultimate load	9,7 kn	10,3 kn	11,2 kn	15,3 kn	17,3 kn
	loading class	4	5	5	6	6
CRACK	center of panel - deflection 2,5 mm	4,9 ex	5,4 ex	5,9 ex	5,3 ex	5,6 ex
	center of panel - ultimate load	10,2 kn	10,8 kn	11,8 kn	16,1 kn	18,3 kn
	loading class	5	5	5	6	6
IF TUBER	center of panel - deflection 2,5 mm	5,2 ex	5,6 ex	6,2 ex	5,6 ex	6,0 ex
	center of panel - ultimate load	10,7 kn	11,3 kn	12,3 kn	16,9 kn	19,1 kn
	loading class	5	5	6	6	6

The load resistance test has been performed in CBI Europe's regional laboratories and comply the test method indicated by EN ISO 22810. The results obtained at a height of 30 cm are very dependent on the installation and the specific conditions of the site. The project manager is advised to verify the results in the specific installation. The fire reaction and fire resistance test are performed in CBI Europe's regional laboratories and comply the test method indicated by EN ISO 22810. The results obtained at a height of 30 cm are very dependent on the installation and the specific conditions of the site. The project manager is advised to verify the results in the specific installation.



### FLOOR SYSTEM CBI



PEDESTAL _ VCRH _ PEDINO	code	height/mm	weight/pcs	adjustable pedestal CBI F16	code	height/mm	weight/pcs
	CR03F12	45/55	0,23 kg		CR03F16	45/55	0,30 kg
	CR04F12	61/70	0,28 kg		CR04F16	61/70	0,34 kg
	CR05F12	85/130	0,27 kg		CR05F16	85/130	0,39 kg
	CR06F12	100/200	0,30 kg		CR06F16	100/200	0,45 kg
	CR07F12	170/280	0,38 kg		CR07F16	170/280	0,55 kg
Thickness _ spessore				Thickness _ spessore			
2,5 mm				2,5 mm			

STRUCTURE _ STRUCTURE _ STRUTTURA	stringer _ traverse _ Traversa di collegamento	system components _ elementi di sistema
TS36/A HSR 300	stringer traverse traverse	CBI F12 pedestal _ vcrh _ pedino
TS36/S HSR 300	stringer traverse traverse	CBI F16 pedestal _ vcrh _ pedino
TS36/L HSR 300	stringer traverse traverse	HSR 300 PVC washer _ pied de PVC (à la demande de l'architecte) quadrante di balsa
TS36/S HSR 300	stringer traverse traverse	TS36/L TS36/S stringer _ traverse _ traverse
TS36/A HSR 300	stringer traverse traverse	TS36/L TS36/S stringer _ traverse _ traverse
TS36/L HSR 300	stringer traverse traverse	TS36/A TS36/S stringer _ traverse _ traverse
TS36/S HSR 300	stringer traverse traverse	TS36/L TS36/S stringer _ traverse _ traverse
TS36/A HSR 300	stringer traverse traverse	TS36/L TS36/S stringer _ traverse _ traverse
TS36/L HSR 300	stringer traverse traverse	TS36/A TS36/S stringer _ traverse _ traverse
TS36/S HSR 300	stringer traverse traverse	TS36/L TS36/S stringer _ traverse _ traverse
TS36/A HSR 300	stringer traverse traverse	TS36/L TS36/S stringer _ traverse _ traverse
TS36/L HSR 300	stringer traverse traverse	TS36/A TS36/S stringer _ traverse _ traverse
TS36/S HSR 300	stringer traverse traverse	TS36/L TS36/S stringer _ traverse _ traverse
TS36/A HSR 300	stringer traverse traverse	TS36/L TS36/S stringer _ traverse _ traverse
TS36/L HSR 300	stringer traverse traverse	TS36/A TS36/S stringer _ traverse _ traverse
TS36/S HSR 300	stringer traverse traverse	TS36/L TS36/S stringer _ traverse _ traverse
TS36/A HSR 300	stringer traverse traverse	TS36/L TS36/S stringer _ traverse _ traverse
TS36/L HSR 300	stringer traverse traverse	TS36/A TS36/S stringer _ traverse _ traverse
TS36/S HSR 300	stringer traverse traverse	TS36/L TS36/S stringer _ traverse _ traverse
TS36/A HSR 300	stringer traverse traverse	TS36/L TS36/S stringer _ traverse _ traverse
TS36/L HSR 300	stringer traverse traverse	TS36/A TS36/S stringer _ traverse _ traverse
TS36/S HSR 300	stringer traverse traverse	TS36/L TS36/S stringer _ traverse _ traverse
TS36/A HSR 300	stringer traverse traverse	TS36/L TS36/S stringer _ traverse _ traverse
TS36/L HSR 300	stringer traverse traverse	TS36/A TS36/S stringer _ traverse _ traverse
TS36/S HSR 300	stringer traverse traverse	TS36/L TS36/S stringer _ traverse _ traverse
TS36/A HSR 300	stringer traverse traverse	TS36/L TS36/S stringer _ traverse _ traverse
TS36/L HSR 300	stringer traverse traverse	TS36/A TS36/S stringer _ traverse _ traverse
TS36/S HSR 300	stringer traverse traverse	TS36/L TS36/S stringer _ traverse _ traverse
TS36/A HSR 300	stringer traverse traverse	TS36/L TS36/S stringer _ traverse _ traverse
TS36/L HSR 300	stringer traverse traverse	TS36/A TS36/S stringer _ traverse _ traverse
TS36/S HSR 300	stringer traverse traverse	TS36/L TS36/S stringer _ traverse _ traverse
TS36/A HSR 300	stringer traverse traverse	TS36/L TS36/S stringer _ traverse _ traverse
TS36/L HSR 300	stringer traverse traverse	TS36/A TS36/S stringer _ traverse _ traverse
TS36/S HSR 300	stringer traverse traverse	TS36/L TS36/S stringer _ traverse _ traverse
TS36/A HSR 300	stringer traverse traverse	TS36/L TS36/S stringer _ traverse _ traverse
TS36/L HSR 300	stringer traverse traverse	TS36/A TS36/S stringer _ traverse _ traverse
TS36/S HSR 300	stringer traverse traverse	TS36/L TS36/S stringer _ traverse _ traverse
TS36/A HSR 300	stringer traverse traverse	TS36/L TS36/S stringer _ traverse _ traverse
TS36/L HSR 300	stringer traverse traverse	TS36/A TS36/S stringer _ traverse _ traverse
TS36/S HSR 300	stringer traverse traverse	TS36/L TS36/S stringer _ traverse _ traverse
TS36/A HSR 300	stringer traverse traverse	TS36/L TS36/S stringer _ traverse _ traverse
TS36/L HSR 300	stringer traverse traverse	TS36/A TS36/S stringer _ traverse _ traverse
TS36/S HSR 300	stringer traverse traverse	TS36/L TS36/S stringer _ traverse _ traverse
TS36/A HSR 300	stringer traverse traverse	TS36/L TS36/S stringer _ traverse _ traverse
TS36/L HSR 300	stringer traverse traverse	TS36/A TS36/S stringer _ traverse _ traverse
TS36/S HSR 300	stringer traverse traverse	TS36/L TS36/S stringer _ traverse _ traverse
TS36/A HSR 300	stringer traverse traverse	TS36/L TS36/S stringer _ traverse _ traverse
TS36/L HSR 300	stringer traverse traverse	TS36/A TS36/S stringer _ traverse _ traverse
TS36/S HSR 300	stringer traverse traverse	TS36/L TS36/S stringer _ traverse _ traverse
TS36/A HSR 300	stringer traverse traverse	TS36/L TS36/S stringer _ traverse _ traverse
TS36/L HSR 300	stringer traverse traverse	TS36/A TS36/S stringer _ traverse _ traverse
TS36/S HSR 300	stringer traverse traverse	TS36/L TS36/S stringer _ traverse _ traverse
TS36/A HSR 300	stringer traverse traverse	TS36/L TS36/S stringer _ traverse _ traverse
TS36/L HSR 300	stringer traverse traverse	TS36/A TS36/S stringer _ traverse _ traverse
TS36/S HSR 300	stringer traverse traverse	TS36/L TS36/S stringer _ traverse _ traverse
TS36/A HSR 300	stringer traverse traverse	TS36/L TS36/S stringer _ traverse _ traverse
TS36/L HSR 300	stringer traverse traverse	TS36/A TS36/S stringer _ traverse _ traverse
TS36/S HSR 300	stringer traverse traverse	TS36/L TS36/S stringer _ traverse _ traverse
TS36/A HSR 300	stringer traverse traverse	TS36/L TS36/S stringer _ traverse _ traverse
TS36/L HSR 300	stringer traverse traverse	TS36/A TS36/S stringer _ traverse _ traverse
TS36/S HSR 300	stringer traverse traverse	TS36/L TS36/S stringer _ traverse _ traverse
TS36/A HSR 300	stringer traverse traverse	TS36/L TS36/S stringer _ traverse _ traverse
TS36/L HSR 300	stringer traverse traverse	TS36/A TS36/S stringer _ traverse _ traverse
TS36/S HSR 300	stringer traverse traverse	TS36/L TS36/S stringer _ traverse _ traverse
TS36/A HSR 300	stringer traverse traverse	TS36/L TS36/S stringer _ traverse _ traverse
TS36/L HSR 300	stringer traverse traverse	TS36/A TS36/S stringer _ traverse _ traverse
TS36/S HSR 300	stringer traverse traverse	TS36/L TS36/S stringer _ traverse _ traverse
TS36/A HSR 300	stringer traverse traverse	TS36/L TS36/S stringer _ traverse _ traverse
TS36/L HSR 300	stringer traverse traverse	TS36/A TS36/S stringer _ traverse _ traverse
TS36/S HSR 300	stringer traverse traverse	TS36/L TS36/S stringer _ traverse _ traverse
TS36/A HSR 300	stringer traverse traverse	TS36/L TS36/S stringer _ traverse _ traverse
TS36/L HSR 300	stringer traverse traverse	TS36/A TS36/S stringer _ traverse _ traverse
TS36/S HSR 300	stringer traverse traverse	TS36/L TS36/S stringer _ traverse _ traverse
TS36/A HSR 300	stringer traverse traverse	TS36/L TS36/S stringer _ traverse _ traverse
TS36/L HSR 300	stringer traverse traverse	TS36/A TS36/S stringer _ traverse _ traverse
TS36/S HSR 300	stringer traverse traverse	TS36/L TS36/S stringer _ traverse _ traverse
TS36/A HSR 300	stringer traverse traverse	TS36/L TS36/S stringer _ traverse _ traverse
TS36/L HSR 300	stringer traverse traverse	TS36/A TS36/S stringer _ traverse _ traverse
TS36/S HSR 300	stringer traverse traverse	TS36/L TS36/S stringer _ traverse _ traverse
TS36/A HSR 300	stringer traverse traverse	TS36/L TS36/S stringer _ traverse _ traverse
TS36/L HSR 300	stringer traverse traverse	TS36/A TS36/S stringer _ traverse _ traverse
TS36/S HSR 300	stringer traverse traverse	TS36/L TS36/S stringer _ traverse _ traverse
TS36/A HSR 300	stringer traverse traverse	TS36/L TS36/S stringer _ traverse _ traverse
TS36/L HSR 300	stringer traverse traverse	TS36/A TS36/S stringer _ traverse _ traverse
TS36/S HSR 300	stringer traverse traverse	TS36/L TS36/S stringer _ traverse _ traverse
TS36/A HSR 300	stringer traverse traverse	TS36/L TS36/S stringer _ traverse _ traverse
TS36/L HSR 300	stringer traverse traverse	TS36/A TS36/S stringer _ traverse _ traverse
TS36/S HSR 300	stringer traverse traverse	TS36/L TS36/S stringer _ traverse _ traverse
TS36/A HSR 300	stringer traverse traverse	TS36/L TS36/S stringer _ traverse _ traverse
TS36/L HSR 300	stringer traverse traverse	TS36/A TS36/S stringer _ traverse _ traverse
TS36/S HSR 300	stringer traverse traverse	TS36/L TS36/S stringer _ traverse _ traverse
TS36/A HSR 300	stringer traverse traverse	TS36/L TS36/S stringer _ traverse _ traverse
TS36/L HSR 300	stringer traverse traverse	TS36/A TS36/S stringer _ traverse _ traverse
TS36/S HSR 300	stringer traverse traverse	TS36/L TS36/S stringer _ traverse _ traverse
TS36/A HSR 300	stringer traverse traverse	TS36/L TS36/S stringer _ traverse _ traverse
TS36/L HSR 300	stringer traverse traverse	TS36/A TS36/S stringer _ traverse _ traverse
TS36/S HSR 300	stringer traverse traverse	TS36/L TS36/S stringer _ traverse _ traverse
TS36/A HSR 300	stringer traverse traverse	TS36/L TS36/S stringer _ traverse _ traverse
TS36/L HSR 300	stringer traverse traverse	TS36/A TS36/S stringer _ traverse _ traverse
TS36/S HSR 300	stringer traverse traverse	TS36/L TS36/S stringer _ traverse _ traverse
TS36/A HSR 300	stringer traverse traverse	TS36/L TS36/S stringer _ traverse _ traverse
TS36/L HSR 300	stringer traverse traverse	TS36/A TS36/S stringer _ traverse _ traverse
TS36/S HSR 300	stringer traverse traverse	TS36/L TS36/S stringer _ traverse _ traverse
TS36/A HSR 300	stringer traverse traverse	TS36/L TS36/S stringer _ traverse _ traverse
TS36/L HSR 300	stringer traverse traverse	TS36/A TS36/S stringer _ traverse _ traverse
TS36/S HSR 300	stringer traverse traverse	TS36/L TS36/S stringer _ traverse _ traverse
TS36/A HSR 300	stringer traverse traverse	TS36/L TS36/S stringer _ traverse _ traverse
TS36/L HSR 300	stringer traverse traverse	TS36/A TS36/S stringer _ traverse _ traverse
TS36/S HSR 300	stringer traverse traverse	TS36/L TS36/S stringer _ traverse _ traverse
TS36/A HSR 300	stringer traverse traverse	TS36/L TS36/S stringer _ traverse _ traverse
TS36/L HSR 300	stringer traverse traverse	TS36/A TS36/S stringer _ traverse _ traverse
TS36/S HSR 300	stringer traverse traverse	TS36/L TS36/S stringer _ traverse _ traverse
TS36/A HSR 300	stringer traverse traverse	TS36/L TS36/S stringer _ traverse _ traverse
TS36/L HSR 300	stringer traverse traverse	TS36/A TS36/S stringer _ traverse _ traverse
TS36/S HSR 300	stringer 	



## Solid Surfaces

### Specialties

- 1-15 year warranty installed without welding, which facilitates the process of cleaning.
- 2-Antibacterial solid surfaces.
- 3-It comes on an unbreakable surface, anti-stain, acid resistance and chemicals resistance. Variety in design of non-combustible formations that resistance.
- 4-More than 100 different colors are available at the same time in Avonite only.
- 5-The consumer uses this product as a basic vaccination material.
- 6-The products have light resistance and fungi resistance.





## Solid Surfaces Specialties

7-No separation appears between the high resistance sheeting for detergents used in sterile places.

8-Easy to design for pre-color vaccination.

9-Easy to form by heat.

10-Characterized by meanings and surface smoothness.

11-Lightening diversity in design for ease of formation.

12-They have unique colors which makes it competitive and no company has these colors as Avonite solid surfaces.



## Uses

- 1-Facades for exhibitions.
- 2-shops and other traditions.
- 3-operating rooms in hospitals.
- 4-recruiting of radiology rooms.
- 5-elevator floors.
- 6-indigo boats.
- 7-reception counters for hotels, banks, hospitals and tourist villages.
- 8-Designed with kitchens units and full bathroom units from solid surfaces.





# Compact HPL

## Features:

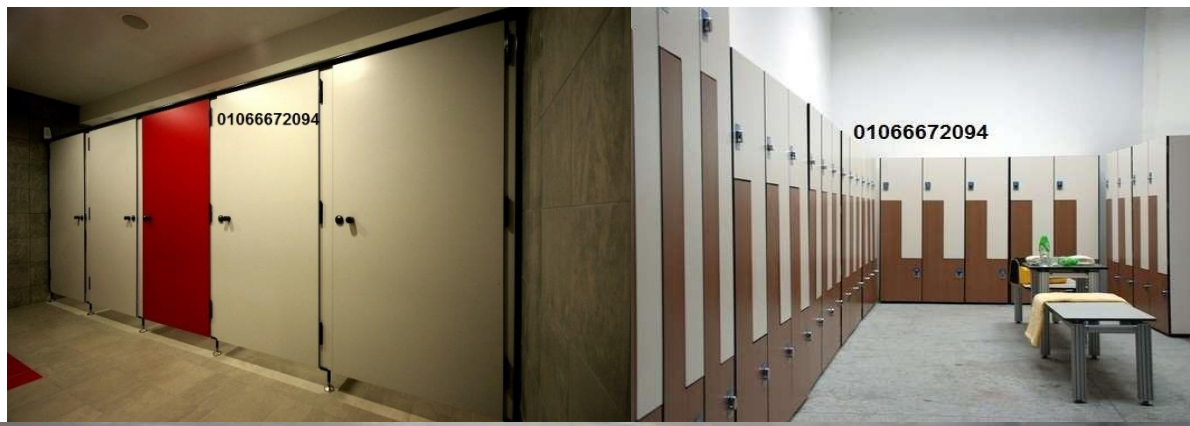
- 1-Easy to disassemble install and maintain.
- 2-Designed to withstand weather, water and other factors.
- 3-This product is anti-bacterial.
- 4-There is 10 years guarantee on the product.



## Uses:

1-It is used in bathroom door partitions and bathroom partitions.

2-You can use partitions for bathrooms, urinals, kitchen cupboards, and office desk.





## Previous work

- 1-National Bank of Egypt Maadi branches Tiba Hassanein Heikal Ismailia Golf El Shorouk El Shorouk Kafr Kafr Saqr.
- 2-Scib Company for Paints October 6 City.
- 3-Filipina Petroleum Company Maadi.
- 4-Suez Canal Company.
- 5-Air Force Hospital in Ahmed Saeed.
- 6-Hospital National Bank Hospital Katameya Road.
- 7-Abbasid Fever Hospital.
- 8-Burger Restaurants King.
- 9-Cook Door restaurants.



- 10-Herfy restaurants.
- 11-Al Tabei restaurant Mohandiseen.
- 12-Fiat Heliopolis agency.
- 13-Scotch Mall Cairo Festival Mall.
- 14-Carrefour Mall Maadi Moroccan stores.
- 15-Vodafone branch Qatar Foundation.
- 16-Vodafone Qatar branch.
- 17-Max Clothes Store.
- 18-Talaat Harb Commercial Mall.





19-Al Galaa Hotel Armed Forces Salah Salem Road.

20-Four Seasons Hotel.

21-Radisson Blu Hotel.

22-Maadi British School Ain Sukhna Road.

23-Baby Bird Nursery.

24-Police Academy Branch Abbasiya Branch.

25-Air Force Club.

26-Wadi Degla Club Branch Zahraa El Maadi.

27-Talaea El Jaish Club.



28-Flint Gym Sheraton Branch.

29-Club of the Engineering Authority.

30-Republican Guard Club.

31-Club of Artillery.

32-Border Guard Stadium.

33-Virgin Church in Suez.

34-Diocese of Giza.

35-Monastery of Anba Paula.

36-Alexandria Cathedral.



37-Military Intelligence Building.

38 Council of Ministries.

39-Interior Ministry, Cairo International Airport, Air Petroleum Services.

40-Cairo Airport.

41-Port Said Port.

42-Republican Newspaper Building.

43-CTV Channel Building.

44-Abu Al-Feda Building.



45-Egyptian Opera House.

46-Suzan Mubarak Museum.

47-Library Suzan Mubarak, Heliopolis.

48-Kafr El Sheikh General Hospital.

49-Al Haram Hospital.

50-Oncology Hospital.



Address: 3 Egypt Air Station Square 1314 Civil Aviation Nozha El Gedida next to Sindbad, Cairo.

Telephone: 02/26229755.

Mobile: +20/1066672094.

Mobile: +20/1223111265.

Mobile: +20/1277413399.

Mobile: +20/1030770458.

website: [www.cairohouseeg.com](http://www.cairohouseeg.com) .

E-mail: [info@cairohouseeg.com](mailto:info@cairohouseeg.com) .

Facebook: [www.facebook.com/cairo.house.79](http://www.facebook.com/cairo.house.79) .