

Logo in Persian and English over the cover and back cover

Address, telephone, fax and e-mail of the head office

Introduction of the company:

Mohit-Negar Arsa Co. (Private Held Co.) was established in 2014. This company provides a wide range of various office and storage products due to the customers' need and with the best quality and service for its customers, having the power and experience of its executives in office equipment industry.

Mohit-Negar Arsa Co., gathering certified experts, intends to presents its products, considering customer orientation principle, innovation, and creativity in producing new and needed market products, producing products of the best quality, and conformed with the world standards, advice before sale and after-sales services, and in this way take an effective step through domestic production of our beloved country.

Introduction of products:

- Mobile filing



- warehouse shelving (light, semi-heavy, heavy)



office furniture and partition



Types of cellulose products Image

Types of archiving system:

- Mobile filing



- Dossier



- carousel filing system



- carousel pendant filing

Mechanical Mobile System:



Mechanical mobile filing system is one of the best choices for optimization of archive space. In this kind of system, archive capacity increases up to three times, due to the removal of corridors.

This system has independent units in different dimensions, and various production facilities and choices as per customers' request; such as MDF cover, adjustable classes, bottom-open and bottom-close drawers, sliding tables, mechanism of pendant systems, folder categories along with sheet or bar splits, special classes of document enclosures and etc.

In this system, units with different depths can be used for different kinds of archives.

The Mobarakeh steel sheets with ST37 grade was used in the production of this product. This product is baked after six levels of degreasing, washing, and phosphatization in the furnace with powder color through electrostatic method.

Useful width of units

Υ۵–۳۰–۳۵–۴۰ :static ۵•–۶•–Υ•–۸• :dynamic	Useful depth of units
111-2	Useful height_ of units

Dossier:



Two-way system, which is a fixed cupboard, has the custom build option. A unit can be a combination of simple class, pendant mechanism, simple drawer or pendant file drawer, split classes for bulk document archive and any other customer need for archiving.

1	Useful width
---	--------------

٣٠-۴٠	Useful depth
Y ••	Useful height

Rotating archive:



Rotating archive system acts as the mechanism of rotating discs in which the binders stay on these discs, which themselves are located on a central axis, for easy access.

It has five rotating classes which can be with or without cupboards.

This system is shipped and installed to the customers' residence as separate parts and with suitable packaging. The archive capacity is about 125 normal 7.5 binders; that the customer may use the different kinds of 2.5, 4.5, and 7.5 binders or special folders of rotating archive, depending on their archive type.

Pendant archive:

In this system, with the same cupboard dimensions of rotating archive systems, rotating discs are designed for hanging special folders with pendant clamps. This design causes much faster access to the files and also the increase of archive volume in a little space.

This system has the capacity of about 700-800 pendant files with one centimeter width, that of course the different kinds of pendant binders with 2.5 or 4.5 width can be used as well.

The class's number of this system is 4 rotating discs.

For the convenience of customers to choose, this kind of archive can also be presented to those companies which have lower archive volume, as a combination of rotating and pendant cupboards.

۸۳	(centimeter_) Useful width
٨۶	(centimeter_) Useful depth of all units

Kinds of warehouse shelving systems:



Warehouses are the important and effective departments of any organizations and using the maximum of storage space, observing speed and accuracy in accessing and transferring of goods, can help producing uninterruptedly, speed on timely product delivery, reduced product prices, waste reduction, and increase of profitability.

Mohit-Negar Arsa Co., utilizing storage expert knowledge and using the today-world science, presents various products in the field of warehouse layout in order to optimize the storage spaces and warehousing. Warehouse shelving expert team of the company, visiting the location of customers' warehouses and professional advising before sale, will best design the warehouse spaces for free at the fastest time.

Basis of computing load bearing and resistance analysis of shelving products of the company are accomplished based on engineering software such as ETABS.

It is noted that this company uses the steel sheets of Esfahan's Mobarakeh with ST37 and ST12 grades which are degreased and washed in 6 levels before coloring and then baked with electrostatic furnace method. The type of colors is of powder electrostatic.

Besides, this company will soon add some products, related to the new technology of world warehousing and warehousing robots, to its product basket.

- Palett rack



- Panel rack



- Drive in



- Cantilver



- Sepehr -Semi-heavy shelving



- Dena -Light shelving without bolts



- Light Shelving with bolts

Arsa shelving pallet rack



Pallet Rack heavy shelving with the name Arsa pallet rack is designed for preservation of pallet heavy loads. This type of shelving, using the maximum of warehouse height and design based on pallet dimensions, product dimensions, and product weight, causes the increase of significant volume in pallet maintenance.

The structure of this product is of 12-angle vertical columns along with respective braces and box bonds with six-nail clips, commensurate with the wide load of each floor.

The presentation of metal pallet, profile pallet, pillar protector, frame protector, guide rail, and etc. are possible as custom, if needed.

Put the image of above cases.

Depth_	span	Height_	
۶۰-۱۵۰	1٣	Up to	(centimeter) dimension
(wide load) each floor			(kilogram) Load bearing
Up to 4500			(Kilogram) Load bearing

_ Arsa Panel rack (image)



Arsa panel rack shelf is suitable for preservation of loads without pallet and with manual layout. The structure of this shelving has the ability of performance up to the 5 floors along with corridors and balconies.

The advantage of this type of shelving is the variable use of type, size and weight of goods.

This shelf is also composed of vertical columns and sigma six-clip bonds and box (based on load bearing of each floor) and floor coverings which are placed over bonds.

Depth_	S	pan	Height_	
14.	٣٠.	112	Up to	(centimeter) dimension
corrido			e) floor (load	(kilogram) Load bearing
۲۵۰		up to ۲۰۰۰		

** Drive-in Heavy Shelving



Drive-in system is a self-drive system which is suitable for maintenance of heavy items by special machines (forklift, reach truck, and stacker) for loads of same kind.

This system is also composed of 10-angle vertical columns and rails in depth as boxes.

This system is designed by removing access corridors and creating tunnels with the layout method of LIFO (last in-first out). Using as FIFO (first in-first out) is also possible by removing the braces at the end of tunnels.

This system is suitable to be used in cold storages, and products, raw materials, and ... warehouses which are in high volumes and low diversity and have long expiration date.

Depth	span	Height	(centimeter) dimension
DCPCII	Journ	1 1 1 5 1 1 6	(6611611116661) 411116116161

1 to Y	7 to 182	Up to	
Each pallet			(kilogram) Load bearing
7			(Kilogram) Load Scaring

** Cantilever Shelving



This kind of shelving system is suitable for preservation of loads with much length (branched, piped) in light and heavy weights with displacement by special machines.

This system is composed of vertical columns and box cantilevers with connecting angle of cantilever to the column from 75 to 90 degrees, depending on the product type. And, it is also possible to put tiny pin at the end of cantilevers.

This system is very suitable for heavy long loads such as pipe, profile, carpet, and etc. And, it is possible to be installed whether one-way next to the wall or two-way in the middle.

Depth_	span	Height_	
16. to 4.	12 to 72	Up to ۵۰۰	(centimeter) dimension
Each cantilever			(kilogram) Load bearing
۱۰۰۰ Up to			(Kilogram) Lodd Dearing

** Sepehr Semi-heavy Shelving



This type of shelving is applicable for maintenance of light and semiheavy items with manual layout.

The structure of this shelf is composed of 8-angle vertical columns and single or double cantilevers which is produced by suitable floor covering with the load bearing required.

This structure has the ability of performance in two floors plus the ceiling, assigning corridors and stairs required.

Depth_	span	Height_	
6. to 74	14. +0.114	Up to	(centimeter) dimension
۶۰ to ۲۵	14. to 114	۵۰۰	

corridor	floor	(kilogram) Load bearing
۲۵۰ Up to	۳۵۰ Up to	(Milogram) Loud Dearing

** Dena Light Shelf without Bolts



This system is applicable for maintenance of light and low volume items with manual layout.

The advantage of this system is that it is absolutely without bolts in such a way that columns and cantilevers are placed in joggle joints.

The structure of this shelf is composed of U-shape vertical columns and special bonds along with respective floors.

This system is suitable for stores, pharmacies, hospitals, offices, and etc.

depth	span	Height_	
۵۰ to ۲۵	۱۰۰ to ۸۰	Up to	(centimeter) dimension
Each floor			(kilogram) Load bearing
	100 Up to		(Milogram) Loud bearing

** Light Shelving with Bolts

This type of shelving is one of the oldest shelving types which are suitable for different products with low weight.

The advantages of this shelf are simplicity of the structure, acceptable strength, and ability to be performed up to 5 floors.

The components of this shelf are connected and tightened by bolts.

This type of shelf has also the ability of performance in floors, corridors, assigning stairs required, and assigning lift space.

depth	span	Height_	(centimeter) dimension
۶۰ to ۲۵	٩۵	Up to	
panel	2-piece floor	floor	(kilogram) Load bearing
Up to	٣٠٠ to ٢۵٠	1	

** Types of partitioning

Today, most private and public organizations around the world design and split off their needed spaces in buildings, by wooden or metal partitions. Arsa design and implementation of partitioning team, while visiting the customer's location and providing free advice and design, try to present the best design and the most efficient use of space, according to the customer requirements, rooms use type, and the number of personnel located in each room.

Using Arsa partitions, in addition to creating a beautiful and dynamic atmosphere at your workplace, allow you to change your office space any time depending on your needs.

- _ Wooden double-glazed partitions
- _ Partitions with aluminum frame

** Wooden double-glazed partitions

Arsa wooden double-glazed partitions are one of the best choices in partitioning domain due to high diversity and efficiency.

These partitions are produced as double-glazed with a cross section of 11 cm.

The main structure of this type of partition is composed of 25-Mm MDF and 16-Mm MDF surface-mounting panels which are connected to each other by mini-fix fittings.

This partition has the following different parts:

- _ Stone foot panel: that allows customers to open and rinse the floor more easily.
- _ Duct panel: that can be used to pass the wire and cable through the partition and put the keys on it.
- _ Glass panel: that allows using shutters or specially designed glasses.
- _ Connected wardrobes: (For more stability, if necessary)

And also depending on their usage, they are produced in the following types:

_ All glass with MDF frame

_ Glass and MDF composition

All MDF

** Aluminum Partitions

This type of partition is produced using aluminum profiles as the main frame with MDF and glass composition or either alone, as single-glazed form.

These types of partitions are more applicable for conference rooms, negotiating rooms, and etc. in private companies.

** Different kinds of cellulose products

There is so much time that different types of binders and folders are used for classification and archiving of documents.

Mohit-Negar Arsa Co. produces and presents these products with the best quality and with regard to product efficiency and durability.

_ Binders types

_ Folder types

_ Document enclosures types

** Binders types

■ Cellophane coated binders:

Mohit-Negar Arsa Co. presents its binders in 2.5, 4.5, and 7.5 scales and height 32 and height 37 of pendants.

■ Metal edging binder:

Metal edging binders with general specifications of binders have a metal edge at the bottom of the binder which will make the product more durable over the years.

■ Polypropylene binders:

These types of binders are made of polypropylene sheets (PP) and have the best production quality.

■ Pendant binders:

Pendant binders are produced in two types of hardboard, covered with cellophane, and PP.

These binders have widths of 2.5 and 4.5 and Height of 37 cm that, with a clamp above the binder, are used vertically in pendant mechanisms.

** Folder types:

Folders are produced in glossy and opaque cellophane covers, and pp.

These folders are also produced in two types of normal and pendant.