









## **Metal Point boltless shelving**

This shelving has endless uses and applications in your warehouse, office or retail establishment. It holds any kind of small to medium load you need to store. Keep everything in perfect order in a Metal Point shelf that is right for you!

Thanks to the quality of the steel, the advanced manufacturing systems and its simple yet exclusive assembly, Metal Point shelving is far superior to other picking systems on the market.

Customizable shelves are available with wire decking or standard particle board.



# **Advantages**

#### Easy to assemble

All pieces fit together quickly and easily. Simply use a plastic or rubber mallet for a perfect boltless assembly.



Fully modular

Extra modules or additional levels with raised walkways can be added, making installation possible in any location or for any business.



Paint guarantees a long-lasting and perfect finish due to advanced technology.









### **Metal Point Plus**

Ideal for storing heavy items or products in your warehouse, workshop, store, business, office or any other industrial premises. Metal Point is available in a variety of sizes and can be adapted to suit any need.

The simple structure makes it possible to install several load levels, up to a maximum 144.57" high. It is also easy to extend the warehouse's length simply by adding as many modules as necessary.

Particle board panels are the most commonly used, as they provide support for up to 2,112 lbs, uniformly distributed per load level.

#### Standard colors

# Posts Cross beams RAL 5019 RAL 2004 RAL 7037 RAL 7037



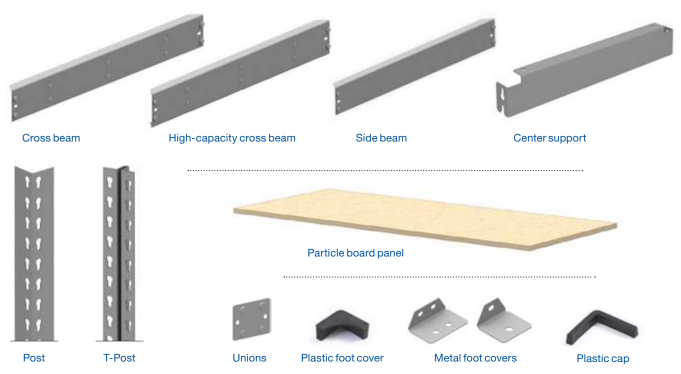
1. Post

2. Cross beam

3. Particle board panel

4. Side beam

5. Center support6. Plastic foot cover



LENGTH COMPONENTS													
Length	12"	15"	18"	24"	30"	36"	42"	48"	60"	72"	84"	96"	120"
Post										х	х	х	х
T-Post										х	х	х	х
Center support	х	х	х	х	х	х	х	х					
Cross beam								х	х	х	х	х	
High-capacity cross beam										х	х	х	
Side beam	х	х	х	х	х	х	х	х					

	MAXIMUM LOAD PER SHELF												
Depth	Bays 12" / 15" / 18" / 24"							Bays 30" / 36" / 42" / 48"					
		48"	60"	72"	84"	96"	48"	60"	72"	84"	96"		
	0 N STS	1,870	1,230	420	_	-	1,710	1,230	440	_	_		
Cross beam	1 N STS	2,420	1,940	990	400	250	1,810	1,410	990	400	250		
	2 N STS	_	2,000	1,100	750	530	_	1,540	1,100	750	530		
	0 N STS	2,310	1,760	1,320	880	550	1,870	1,760	1,290	830	440		
High-capacity cross beam	1 N STS	2,530	1,980	1,340	1,320	1,200	2,030	1,810	1,590	1,370	1,100		
	2 N STS	_	2,310	1,540	1,430	1,280	_	2,310	1,760	1,540	1,280		

Maximum load per shelf in lb. Shelves with 5/8" thick particle board panels.

MAXIMUM LOAD PER BAY										
	Post	t 84"	94" Post 96"		Post	Post 144"				
Nº Levels	Per level	Per bay	Per level	Per level Per bay		Per bay	Per level	Per bay		
3	2,310	6,930	2,290	6,870						
4	2,150	8,600	2,140	8,560	1,280	5,120	1,190	4,760		
5	1,870	9,350	1,850	9,250	1,210	6,050	1,120	5,600		
6	1,650	9,900	1,650	9,900	1,100	6,600	1,060	6,360		
7	_	_	1,430	10,010	1,060	7,420	990	6,930		
8	_	_	1,100	8,800	920	7,360	900	7,200		
9	_	_	_	-	880	7,920	860	7,740		
10	_	_	_	_	_	_	840	8,400		

Maximum load per bay in lb.

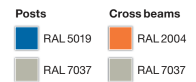


## **Metal Point 2**

An attractive design means these shelves can be adapted to any setting where medium size loads need to be stored.

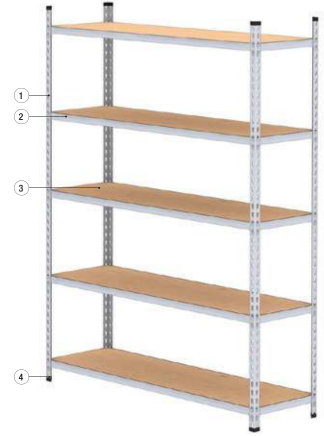
Particle board panels provide support for up to 1,102 lbs, uniformly distributed per load level.

#### Standard colors

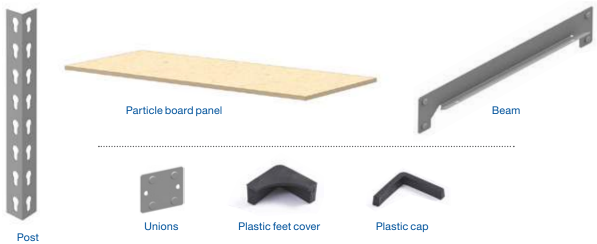


#### **Basic Components**

- 1. Post
- 2. Beam
- 3. Particle board panel
- 4. Plastic foot cover







LENGTH COMPONENTS													
Length	12"	15"	18"	24"	30"	36"	42"	48"	60"	72"	84"	96"	120"
Post										х	х	х	х
Cross beam	х	х	х	х	х	х	х	х	х				
Side beam	х	х	х	х	х	х	Х	х	х				

MAXIMUM LOAD PER SHELF									
Depth	24"	36"	42"	48"					
12"	470	340	270	250					
15"	550	390	310	280					
18"	700	450	350	290					
24"	780	490	400	320					

Maximum load per shelf in lb. Shelves with 5/8" thick particle board panels.

MAXIMUM LOAD PER BAY										
	Post	t 87"	Post	t 96"	Post 120"					
Nº Levels	Per level	Per bay	Per level	Per bay	Per level	Per bay				
3	660	1,980	440	1,320	_	-				
4	950	3,800	670	2,680	460	1,840				
5	1,050	5,250	830	4,150	580	2,900				
6	1,070	6,420	870	5,220	690	4,140				
7	-	-	860	6,020	750	5250				
8	-	-	830	6,640	750	6,000				
9	-	-	-	-	710	6,390				

Maximum load per bay in lb.



# **Applications**

This system offers a wide range of versatile solutions, such as shelves, benches, tables, cupboards and more.







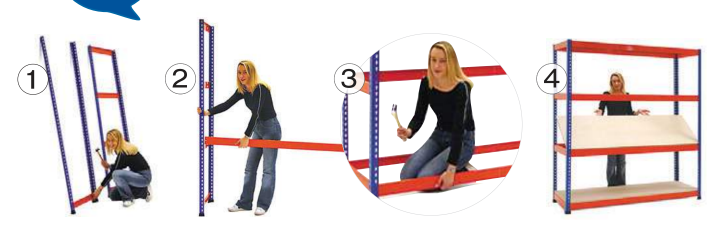








ASSEMBLY IS EASY! ALL YOU NEED IS A RUBBER MALLET TO PUT THE SHELVING UNIT TOGETHER.





222 S. Main St. 5th Floor, Salt Lake City, UT 84101 | https://www.mh-usa.com/ | 800-362-4403



Tel. 1-877-632-2589 - info@interlakemecalux.com - interlakemecalux.com

#### **SALES OFFICES**

CHICAGO

1600 North 25th Ave. Melrose Park, IL 60160 **DALLAS** 

12301 N Stemmons Freeway, Suite # 110 Farmers Branch, TX 75234 **SAN DIEGO** 

8607 Ave. De La Fuente San Diego, CA 92154

#### **PRODUCTION PLANTS**

CHICAGO

1600 North 25th Avenue Melrose Park, IL 60160 MATAMOROS

Las Rusias 2700, Industrial del Norte Matamoros Tamaulipas, C.P. 87316 PONTIAC

701 Interlake Drive Pontiac, IL 61764 TIJUANA

Blvd. Bellas Artes, 9001 Ciudad Industrial Nueva Tijuana Tijuana, B.C. - C.P. 22444

#### **OFFICES WORLDWIDE**

Argentina, Belgium, Brazil, Canada, Chile, Czechia, Colombia, France, Germany, Holland, Italy, Mexico, Peru, Poland, Portugal, Slovakia, Spain, Turkey, United Kingdom and Uruguay.









