Racks

Stationary and mobile storage solutions





Contents

ScanMo™ Racks - Concept	3
ScanMo™ Racks - Components and accessories	8
Configuration Table - ScanMo™ Racks for trays and baskets	12
Configuration Table - ScanMo™ Racks for shelves with runners	14
Configuration Table - ScanMo™ Racks for heavy-duty wire shelves	15
ScanMo™ - Workstation	18

ScanMo™ Racks - Concept

Maximum flexibility thanks to modular unit approach

ScanMo™ is a flexible, modular racking system, which supports both angled and horizontal insertion. The racks free up valuable floor space and allow for easy access. The system adheres to the ISO modular standard, which means ScanMo™ is compatible with all our modules.

ScanMo™ Racks

You can design your own ScanMo™ Rack with our "unit approach". First choose a "Starter Unit" in the desired width and depth and then choose the desired "Add-On Units" until you reach the desired size. On the following pages you'll find some examples of ScanMo™ Rack configurations.

Need an odd-size? Not a problem. Contact us via the contact form on our website and we will figure out which solution works best for you.

Top features

- · Easily adjustable runners
- Using angled runners in the upper positions gives easy access to items stored in higher places
- Extended shelves for the storage of larger items
- Stops in front and rear ensure safe storage and use of modules
- Customisable system allows for a combination of shelves and modules
- All ISO baskets, trays and shelves are compatible with ScanMo[™] racking See chapter 03 for more information and different materials available.





Stationary and moveable versions

The posts come in either a stationary or moveable version and are available in 2 depths. Stationary posts are equipped with leveling feet, while moveable version posts have small wheels of Ø $2^{61/64}$ inch, of which the front ones are equipped with brakes.

The moveable version is meant to be moved around only for cleaning purposes, and is not intended to be used as mobile racking. For mobile racking, please refer to the transport solutions section of the catalogue.

Available in two depths:

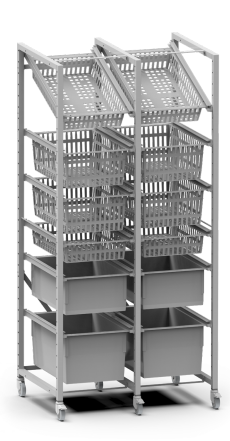






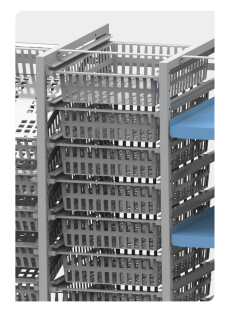
Type B = Depth 18^{5/16} inch





Effortless adjustability

We believe that adaptability is key. Our runners, reinforced with glass fiber, facilitate effortless reconfiguration of your storage space. Whether you need to accommodate new equipment or simply reorganize your inventory, our systems adapt to your evolving needs.



Runners with safety stops for modules

Enhanced safety features

Staff safety is our top priority. Our ScanMo™ storage system runners are equipped with stops in the front and rear, guaranteeing secure storage and safe utilization of modules.

For heavy-duty items telescopic runners with wire shelves can be mounted in the bottom part of the racks.





Telescopic rails for heavy loads to be used in the bottom part of the racks

Convenient access to higher storage

Accessing items stored in higher places has never been easier. The use of angled runners in the top positions allows easy access to items stored in higher places. You can effortlessly reach and retrieve items stored at elevated levels, promoting ergonomic efficiency and reducing strain on your staff.



Shelves with runners

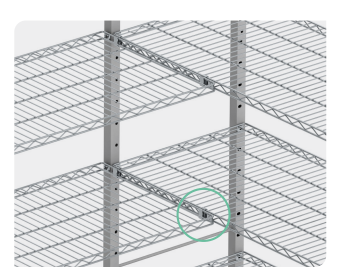
For the storage of bulkier healthcare items, our shelves provide the ideal solution. These spacious shelves offer ample room for larger equipment, ensuring that everything is neatly organized and easily accessible when needed.

They are available in a blue powder coated version to rest on the runners and a stainless steel wire version to insert in the runners.

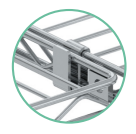
Note: these shelves cannot be used in the moveable set-up.







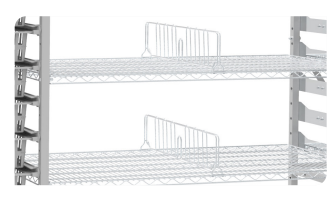
Corner unit – fixed easily with S-hooks





Heavy-duty wire shelves

Wire shelves, made of lightweight chrome coated steel wire, offer versatile configurability. ScanMo™ racks, featuring heavy-duty wire shelves, can be effortlessly configured as corner racking, conveniently affixed with hooks. Wire shelves are available in 2 widths under Type A (AA and AAA) and 2 widths under Type B (1½B and BB). Additionally, they can be equipped with dividers to create smaller compartments.

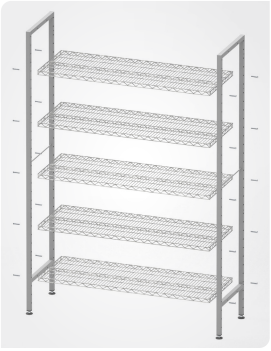


Easy configuration and assembly



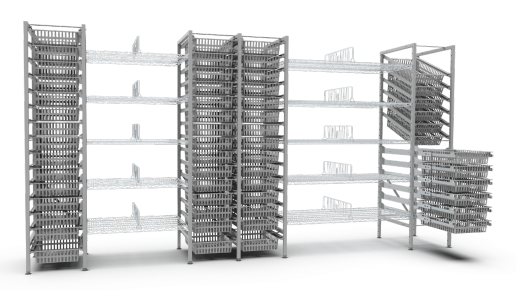
ScanMo™ posts are made of tubes of 1 ³/16 inch powder coated steel





Create your ideal set-up by combining various types of racks and accessories

All ISO baskets, trays and shelves are compatible with ScanMo™ racking. See chapter 03 for more information and different materials available.



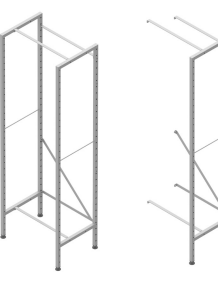


ScanMo™ Racks - Components and accessories

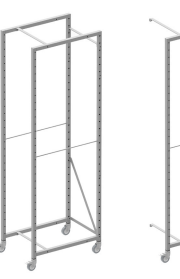
For detailed information on the item nrs. and dimensions, please consult the pages with configuration tables.

Stationary version (Type A or B)

Moveable version (Type A or B)







Type A Starter Unit

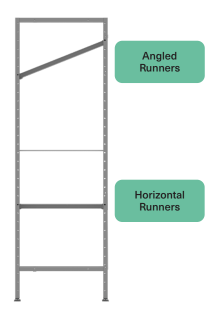


Type A Add-On Unit

Runners

Type B Starter Unit

For filling the (telescopic) runners with ISO modules or ISO wire shelves, please refer to chapter 03-Trays, Baskets and Shelves.



Glass fiber reinforced runners for modules and shelves

Item no.

1671665 - 1671445 - 1671666 - 1671446

See p.13 for more information and specifications.



Fixed telescopic runners

Item no.

1867319C - 1867304C

See p.13 for more information and specifications.



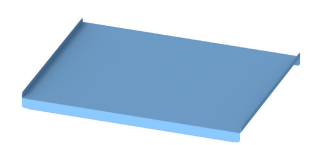
Clickable telescopic runners and mounting plates

Item no.

1671137C - 1671138C - 1867310 - 1867303

See p.13 for more information and specifications.

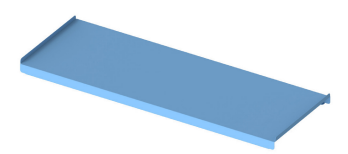
Shelves on runners





Blue powder coated steel

Dimensions	Item no.		
33 ^{5/8} x 25 ^{55/64} inch	1671620		

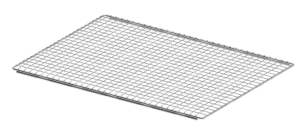




Blue powder coated steel

Dimensions	Item no.		
49 ^{19/64} x 17 ^{51/64} inch	1671420		

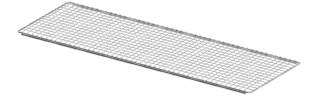
Shelves in runners





Mesh shelf, stainless steel 304

Dimensions	Item no.		
33 ^{5/64} x 24 ^{1/64} x 0 ^{55/64} inch	1671906		

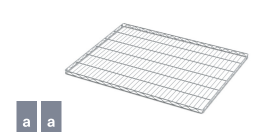




Mesh shelf, stainless steel 304

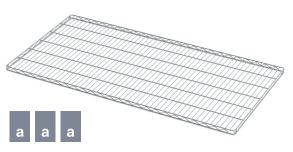
Dimensions	Item no.
48 ^{13/16} x 16 ^{9/64} x 0 ^{55/64} inch	1671905

Heavy-duty wire shelves - chrome coated



Wire shelf

Dimensions	Item no.		
33 55/64 x 26 3/16 x 0 63/64 inch	1691115		



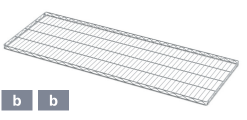
Wire shelf

Dimensions	Item no.
1305 x 26 3/16 x 0 63/64 inch	1691116



Wire shelf (Type 11/2 B)

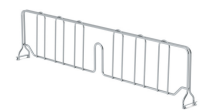
Dimensions	Item no.
36 ^{59/64} x 18 ^{5/16} x 0 ^{63/64} inch	1691117



Wire shelf

Dimensions	Item no.		
49 ^{39/64} x 18 ^{5/16} x 0 ^{63/64} inch	1691118		

Dividers - chrome coated





Divider for Type A Heavy-duty wire shelf

Dimensions	Item no.		
25 ^{43/64} x 8 ^{15/16} x 1 ^{49/64} inch	1691123		





Divider for Type B Heavy-duty wire shelf

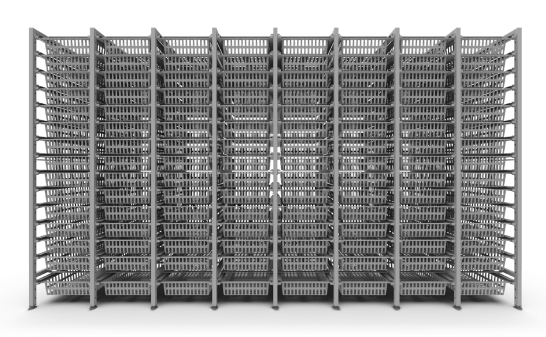
Dimensions	Item no.
17 ^{51/64} x 8 ^{15/16} x 1 ^{49/64} inch	1691124



Configuration Table - ScanMo™ Racks for trays and baskets

Racks for trays and baskets - on leveling feet

Name	Description	Width	Depth	Height	Pcs.	Item no.	
			⁶⁴ inch 26 ^{3/16} inch			2	1671608HD
a	2 posts, 1 stabilizer kit, incl. leveling feet and installation material			80 ^{45/64} inch	1	1671611	
A Starter Unit					2	1671000	
		17 ^{33/64} inch	26 ^{3/16} inch	80 ^{45/64} inch	1	1671608HD	
1 post, 1 stabilizer kit, incl. leveling feet and installation material	incl. leveling feet and				1	1671611	
A Add-On Unit					1	1671000	
	2 posts, 1 stabilizer kit, incl. leveling feet and installation material				2	1671408HD	
b		26 ^{37/64} inch	18 ^{5/16} inch	80 ^{45/64} inch	1	1671411	
B Starter Unit					2	1671000	
		25 ^{25/64} inch	18 ^{5/16} inch	80 ^{45/64} inch	1	1671408HD	
b B Add-On Unit	1 post, 1 stabilizer kit, incl. leveling feet and installation material				1	1671411	
					1	1671000	



Racks for trays and baskets - on wheels

Name	Description	Width	Depth	Height	Pcs.	Item no.
					2	1671610HD195
а	2 posts, 1 stabilizer kit, incl. wheels and installation material	18 ^{45/64} inch	26 3/16 inch	76 ^{31/32} inch	1	1671611
A Starter Unit					2	1671000
	1				1	1671610HD195
а	1 post, 1 stabilizer kit, incl. wheels and installation material	17 ^{33/64} inch	26 ^{3/16} inch	76 ^{31/32} inch	1	1671611
A Add-On Unit					1	1671000
	1	26 ^{37/64} inch	18 ^{5/16} inch	76 ^{31/32} inch	2	1671410HD195
b	2 posts, 1 stabilizer kit, incl. wheels and installation material				1	1671411
B Starter Unit					2	1671000
	1				1	1671410HD195
b	1 post, 1 stabilizer kit, incl. wheels and installation material	25 ^{25/64} inch	18 ^{5/16} inch	76 ^{31/32} inch	1	1671411
B Add-On Unit					1	1671000

Racks for trays and baskets - accessories

Name	Description	Width	Depth	Height	Item no.
Runners	Horizontal runners Type A 23 5/8 inch (set of 1 left & 1 right)		24 41/64 inch		1671665
Runners	Horizontal runners Type B 15 3/4 inch (set of 1 left & 1 right)		16 ^{49/64} inch		1671445
Runners	Angled runners Type A 23 5/8 inch (set of 1 left & 1 right)		26 37/64 inch		1671666
Runners	Angled runners Type B 15 3/4 inch (set of 1 left & 1 right)		19 ^{31/64} inch		1671446
Telescopic runners	Fixed telescopic runners Type A 23 5/8 inch (set of 1 left & 1 right)		25 ^{63/64} inch		1867319C
Telescopic runners	Fixed telescopic runners Type B 15 3/4 inch (set of 1 left & 1 right)		18 ^{7/64} inch		1867304C
Runner plates	Plates for clickable telescopic runners (set of 4 pcs) - Large			30 15/32 inch	1671137C
Runner plates	Plates for clickable telescopic runners (set of 4 pcs) - Small			11 ^{1/32} inch	1671138C
Telescopic runners	Clickable telescopic runners Type A 23 5/8 inch (set of 1 left & 1 right)		23 ^{5/8} inch		1867310
Telescopic runners	Clickable telescopic runners Type B 15 3/4 inch (set of 1 left & 1 right)		15 3/4 inch		1867303
Leveling foot	Leveling foot, black, 1 pc			1 ^{57/64} inch	1671408/02
Wheels	Wheels ø 2 61/64 inch, set of 1 brake & 1 swivel (one set per post)			2 61/64 inch	1671090

For filling the (telescopic) runners with ISO modules or ISO wire shelves, please refer to chapter 03-Trays, Baskets and Shelves.



Configuration Table - ScanMo™ Racks for shelves with runners

Racks for shelves with runners - on leveling feet

Name	Description	Width	Depth	Height	Pcs.	Item no.
					2	1671608HD
a a	2 posts, 1 stabilizer kit, incl. leveling feet and installation material	36 ^{7/32} inch	26 ^{3/16} inch	80 ^{45/64} inch	1	1671617
AA Starter Unit					2	1671000
					1	1671608HD
a a	1 post, 1 stabilizer kit, incl. leveling feet and installation material	35 ^{3/64} inch	26 ^{3/16} inch	80 ^{45/64} inch	1	1671617
AA Add-On Unit					1	1671000
	2 posts, 1 stabilizer kit, incl. leveling feet and installation material	51 ^{31/32} inch	18 ^{5/16} inch	80 ^{45/84} inch	2	1671408HD
b b					1	1671417
BB Starter Unit					2	1671000
		-				
					1	1671408HD
b b	1 post, 1 stabilizer kit, incl. leveling feet and installation material	50 ^{25/32} inch	18 ^{5/16} inch	80 ^{45/64} inch	1	1671417
BB Add-On Unit					1	1671000

Racks for shelves with runners - accessories

Name	Description	Width	Depth	Height	Item no.
Runners	Horizontal runners Type A 23 ^{5/8} inch (set of 1 left & 1 right)		24 41/64 inch	-	1671665
Runners	Horizontal runners Type B 15 3/4 inch (set of 1 left & 1 right)		16 ^{49/64} inch		1671445
Shelf	AA shelf, blue powder coated steel	33 ^{15/32} inch	25 ^{25/32} inch	1 ^{21/32} inch	1671620
Shelf	BB shelf, blue powder coated steel	49 ^{7/32} inch	17 ^{23/32} inch	1 ^{21/32} inch	1671420
Wire shelf	AA mesh shelf, stainless steel 304	33 ^{5/64} inch	24 1/64 inch	0 55/64 inch	1671906
Wire shelf	BB mesh shelf, stainless steel 304	48 ^{13/16} inch	16 9/64 inch	0 55/64 inch	1671905

Shelves with runners are not possible in combination with racks on wheels

Configuration Table - ScanMo™ Racks for heavy-duty wire shelves

Racks for heavy-duty wire shelves - on leveling feet

Name		Description	Width	Depth	Height	Pcs.	Item no.
	10					2	1671608HD
a a		2 posts, 1 stabilizer kit, incl. leveling feet and installation material	36 ^{7/32} inch	26 ^{3/16} inch	80 ^{45/64} inch	min. 3	1691115
AA Starter Unit						min. 3	1691121
4						1	1671608HD
a a		1 post, 1 stabilizer kit, incl. leveling feet and installation material	35 ^{3/64} inch	26 ^{3/16} inch	80 ^{45/64} inch	min. 3	1691115
AA Add-On Unit						min. 3	1691121
						2	1671608HD
a a a		2 posts, 1 stabilizer kit, incl. leveling feet and installation material	53 ^{47/64} inch	26 ^{3/16} inch	80 ^{45/64} inch	min. 3	1691116
AAA Starter Unit						min. 3	1691121
		1 post, 1 stabilizer kit, incl. leveling feet and installation material	52 ^{9/16} inch	26 ^{3/16} inch	80 ^{45/64} inch	1	1671608HD
a a a						min. 3	1691116
AAA Add-On Unit						min. 3	1691121
	AA	2 posts, 1 stabilizer kit, incl. leveling feet and installation material	39 ^{19/64} inch	18 ^{5/16} inch	80 ^{45/64} inch	2	1671408HD
b /						min. 3	1691117
1½ B Starter Unit						min. 3	1691121
						1	1671408HD
b		1 post, 1 stabilizer kit, incl. leveling feet and installation material	38 ^{7/64} inch	18 ^{5/16} inch	80 ^{45/64} inch	min. 3	1691117
1½ B Add-On Unit						min. 3	1691121
1	1					2	1671408HD
b b		2 posts, 1 stabilizer kit, incl. leveling feet and installation material	51 ^{31/32} inch	18 ^{5/16} inch	80 ^{45/64} inch	min. 3	1691118
BB Starter Unit						min. 3	1691121
		1 post, 1 stabilizer kit, incl. leveling feet and installation material	50 ^{25/32} inch	18 ^{5/16} inch	80 ^{45/64} inch	1	1671408HD
b b						min. 3	1691118
BB Add-On Unit						min. 3 2 min. 3 1 min. 3 min. 3 2 min. 3 min. 3 1 min. 3 2 min. 3 min. 3 1 min. 3 1 min. 3	1691121

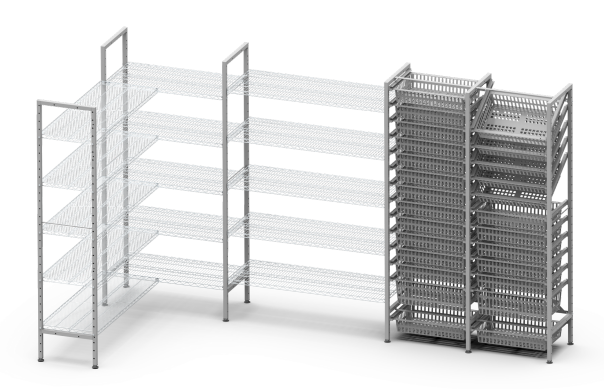


Racks for heavy-duty wire shelves - on wheels

Name		Description	Width	Depth	Height	Pcs.	Item no.
		2 posts, 1 stabilizer				2	1671610HD195
aaa		kit, incl. wheels and installation material	36 ^{7/32} inch	26 ^{3/16} inch	76 31/32 inch	min. 3	1691115
AA Starter Unit						min. 3	1691121
						1	1671610HD195
аа	San	1 post, 1 stabilizer kit, incl. wheels and installation material	35 ^{3/64} inch	26 ^{3/16} inch	76 ^{31/32} inch	min. 3	1691115
AA Add-On Unit	hanne son					min. 3	1691121
	AA					2	1671610HD195
a a a		2 posts, 1 stabilizer kit, incl. wheels and installation material	53 ^{47/64} inch	26 ^{3/16} inch	76 ^{31/32} inch	min. 3	1691116
AAA Starter Unit						min. 3	1691121
						1	1671610HD195
a a a		1 post, 1 stabilizer kit, incl. wheels and installation material	52 ^{9/16} inch	26 ^{3/16} inch	76 ^{31/32} inch	min. 3	1691116
AAA Add-On Unit		motanatori material				min. 3	1691121
	AA	2 posts, 1 stabilizer kit, incl. wheels and installation material	39 ^{19/64} inch	18 ^{5/16} inch	76 ^{31/32} inch	2	1671410HD195
b J						min. 3	1691117
1½ B Starter Unit						min. 3	1691121
	ligan Samuel			18 ^{5/16} inch	76 ^{31/32} inch	1	1671410HD195
b /		1 post, 1 stabilizer kit, incl. wheels and installation material	38 ^{7/64} inch			min. 3	1691117
1½ B Add-On Unit	Samuel Comment					min. 3	1691121
						2	1671410HD195
b b		2 posts, 1 stabilizer kit, incl. wheels and installation material	51 ^{31/32} inch	18 ^{5/16} inch	76 ^{31/32} inch	min. 3	1691118
BB Starter Unit		mstanation material				min. 3	1691121
						1	1671410HD195
b b		1 post, 1 stabilizer kit, incl. wheels and installation material	50 ^{25/32} inch	18 ^{5/16} inch	76 ^{31/32} inch	min. 3	1691118
BB Add-On Unit	2000	motaliation Material				min. 3	1691121
	100000 1000000 10000000000000000000000					min. 3	1091121

Racks for heavy-duty wire shelves - accessories

Name	Description	Width	Depth	Height	Item no.
Wire shelf	AA shelf, chrome coated steel	33 ^{55/64} inch	26 3/16 inch	1 17/64 inch	1691115
Wire shelf	AAA shelf, chrome coated steel	51 ^{3/8} inch	26 3/16 inch	1 17/64 inch	1691116
Wire shelf	1½ B shelf, chrome coated steel	36 ^{59/64} inch	18 ^{5/16} inch	1 17/64 inch	1691117
Wire shelf	BB shelf, chrome coated steel	49 ^{39/64} inch	18 ^{5/16} inch	1 17/64 inch	1691118
Divider	Divider for Type A heavy-duty wire shelf	1 ^{31/32} inch	25 ^{43/64} inch	5 ^{33/64} inch	1691119
Divider	Divider for Type B heavy-duty wire shelf	1 ^{31/32} inch	17 ^{51/64} inch	5 ^{33/64} inch	1691120
S-hook	Add-on hook for corner unit (per pc, min. 2 per shelf required)				QWSHK
Leveling foot	Leveling foot, black, 1 pc			1 57/64 inch	1671408/02
Wheels	Wheels ø 2 61/64 inch, set of 1 brake & 1 swivel (one set per post)			2 61/64 inch	1671090



ScanMo[™] - Workstation

The perfect combination of shelf and workplace

The ScanMo™ Workstation is a worktop built directly into the shelf. Ideal for sorting materials or preparing them for further transport. Very often this solution is used in the central pharmacy, or even in the warehouse.

Top 4 features

- Powder coated steel
- Fiberglass reinforced nylon runners
- Melamin worktop with upstand, easy to clean
- Ergonomic working height



ScanMo[™] - Workstation

The perfect combination of shelf and workplace



ScanMo[™] Workstation Type BB



System	Item no.	
Type BB	H 80 ^{45/64} x W 51 ^{31/32} x D 18 ^{5/16} inch	1671428HD

Items included

Kit of all components including middle and side pieces, connection material, melamin worktop and fasteners.





www.scanmodul.com/en info-global@scanmodul.com

www.belintra.us info-usa@belintra.com