



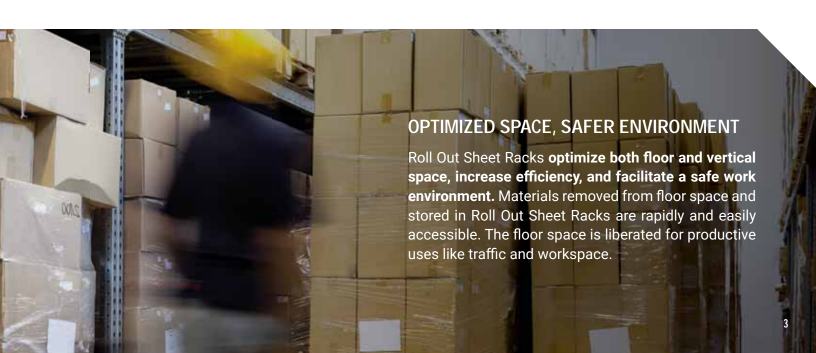
Roll Out Sheet Rack with Fixed or Hinged Rollout Frames

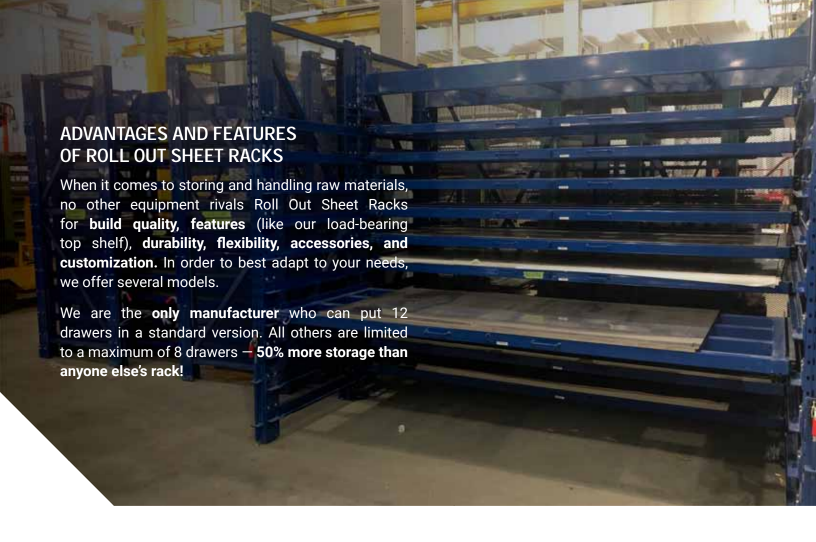


ADDRESS STORAGE AND HANDLING PROBLEMS

All Roll Out Racks are **flexible and modular.** They can be redesigned, redefined, and repurposed as your needs evolve. You never need to abandon or rebuild our units to reconfigure them to your changing needs. All Roll Out solutions are purposefully **designed to improve safety, efficiency, and profitability!**

All of our racks are 100% made in Canada!





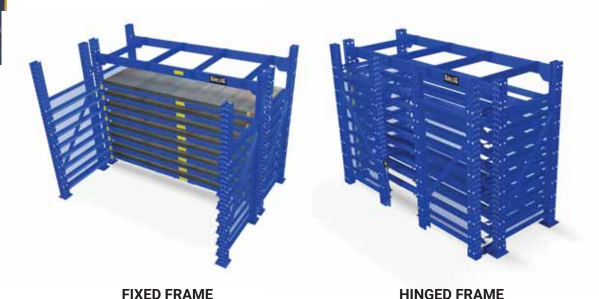
ROLL OUT SHEET RACKS

- combine fixed levels and roll-out drawers in the same rack;
- allow you to add, remove, and reconfigure drawers;
- offer adjustable vertical spacing between levels, at 3" increments;
- include a fixed top shelf with the same capacity as all other levels;
- deliver load capacity of 5,000 lbs. per level;
- can be customized to your needs and applications (contact us);
- liberate floor space, allowing personnel to move freely and securely;
- utilize floor and vertical space efficiently, facilitating access to sheet material while reduce manufacturing floor space requirement;
- significantly reduce risk of damage to material from storage and handling;
- increase productivity and reduce down time through proximity to sheer, laser, turret punch, or other fabrication machinery;
- reduce set-up time and work hours by eliminating the need for a forklift driver during material change-over;
- reduce passage-way space because they can be loaded and unloaded with an overhead crane;
- reduce injuries incurred during manual handling of heavy sheets.

CHOICE OF FIXED OR HINGED FRAME

Drawers roll out into a frame that is either fixed or hinged. In each case, the frame receives and bears the load of the drawers that are extended into it.

- A fixed frame occupies the required floor space at all times and is always ready to roll a drawer into.
- A hinged frame consists of two swing-out sections, hinged left and right.
 When not in use, the sections close and meet in the center, liberating the floor space that would be occupied by a fixed frame.
- When closed, the hinged frame secures your materials, reduces unwanted movement and unauthorized access.
- In all configurations, drawers extend 100%.
- Toggle clamp holds opened frame sections in place.



OPTIONS

- · solid-plate top for drawers;
- wire mesh top for drawers;
- · cradle for cylinders and round parts;
- UHMW protective lining for fragile parts or stainless steel.





APPLICATIONS AND INDUSTRIES

- sheet storage,
- flat products,
- weapons storage,
- parts that are better handled with a bridge crane, as opposed to a lift truck,
- aerospace,
- · consumer electronics,
- industrial manufacturing,
- defense/military,
- automotive.

TYPICAL MATERIALS

alloy steel

aluminum

copper

stainless steel

polypro

ABS

nylon

acrylic

wood

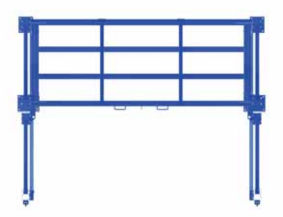
glass

SPECIFICATIONS

- 5 models available from 4' x 4' to 12' x 6' (width by depth)
 - 4' x 4'
 - 8' x 4'
 - 10' x 4'
 - 10' x 5'
 - 12' x 6'
- · Drawer capacity: 5,000 lbs.
- Up to 12 drawers per rack unit, plus custom configuration available
- Adjustable spacing between drawers, in 3" increments.

Roll Out Hinged Frame Sheet Rack







| MATERIAL DIMENSION | 96″x 48″ | 120"x 48" | 120"x 60" | 144″x 60″ | 144″x 72″ |
|------------------------|---------------|---------------|---------------|---------------|---------------|
| DRAWER DIMENSIONS | 100"x 48 1/8" | 124"x 48 1/8" | 124"x 60 1/8" | 148"x 60 1/8" | 148"x 72 1/8" |
| WIDTH W/O FOOTPLATES | 114 1/2" | 137 1/2" | 138 1/2" | 162 1/2" | 163 1/2" |
| WIDTH W/ FOOTPLATES | 119" | 142" | 142″ | 167" | 167" |
| DEPTH (CLOSED) | 51" | 51″ | 63" | 63" | 75″ |
| DEPTH (OPEN) | 105" | 105″ | 129″ | 129″ | 153" |
| HEIGHT | 96" | 96" | 96" | 96" | 96" |
| FREE SPACE B/W DRAWERS | 9″ | 12" | 15" | 21" | 33" |
| NUMBER OF DRAWERS | 6 | 5 | 4 | 3 | 2 |
| HEIGHT OF LAST DRAWER | 70" | 70″ | 64" | 58" | 46" |

Roll Out Double Hinged Frame Sheet Rack



| MATERIAL DIMENSION | 96″x 48″ | 120″x 48″ | 120"x 60" | 144"x 60" | 144″x 72″ |
|------------------------|---------------|---------------|---------------|---------------|---------------|
| DRAWER DIMENSIONS | 100"x 48 1/8" | 124"x 48 1/8" | 124"x 60 1/8" | 148"x 60 1/8" | 148"x 72 1/8" |
| WIDTH W/O FOOTPLATES | 114 1/2" | 137 1/2" | 138 1/2" | 162 1/2" | 163 1/2" |
| WIDTH W/ FOOTPLATES | 119" | 142″ | 142" | 167" | 167" |
| DEPTH (CLOSED) | 73" | 73″ | 85" | 85" | 97" |
| DEPTH (OPEN) | 157" | 157″ | 169" | 193″ | 229" |
| HEIGHT | 96" | 96" | 96" | 96" | 96" |
| FREE SPACE B/W DRAWERS | 9″ | 12" | 15" | 21" | 33" |
| NUMBER OF DRAWERS | 6 | 5 | 4 | 3 | 2 |
| HEIGHT OF LAST DRAWER | 70" | 70" | 64" | 58" | 46" |

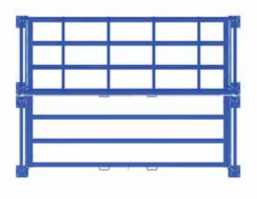
Roll Out Fixed Frame Sheet Rack

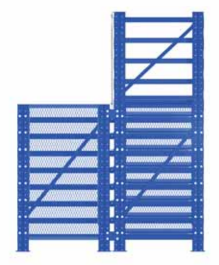


| MATERIAL DIMENSION | 48″x 48″ | 60″x 60″ | 96″x 48″ | 120"x 48" | 120″x 60″ | 144"x 60" | 144"x 72" |
|------------------------|--------------|--------------|---------------|---------------|---------------|---------------|---------------|
| DRAWER DIMENSIONS | 52"x 48 1/8" | 64"x 60 1/8" | 100"x 48 1/8" | 124"x 48 1/8" | 124"x 60 1/8" | 148"x 60 1/8" | 148″x 72 1/8″ |
| WIDTH W/O FOOTPLATES | 66 1/2" | 78 1/2" | 114 1/2" | 137 1/2" | 138 1/2" | 162 1/2" | 163 1/2" |
| WIDTH W/ FOOTPLATES | 71" | 83" | 119″ | 142" | 142" | 167" | 167" |
| DEPTH (OPEN) | 105" | 105" | 105" | 105" | 129" | 129" | 153" |
| HEIGHT | 96" | 96″ | 96" | 96″ | 96″ | 96″ | 96" |
| FREE SPACE B/W DRAWERS | 3" | 6" | 9″ | 12" | 15″ | 21″ | 36" |
| NUMBER OF DRAWERS | 13 | 8 | 6 | 5 | 4 | 3 | 2 |
| HEIGHT OF LAST DRAWER | 79" | 73" | 67" | 67" | 61" | 55" | 46" |

Roll Out Hybrid Sheet Rack







| MATERIAL DIMENSION | 96"x 48" | 120″x 48″ | 120"x 60" | 144"x 60" | 144″x 72″ |
|----------------------------|---------------|---------------|---------------|---------------|---------------|
| DRAWER DIMENSIONS | 100"x 48 1/8" | 124″x 48 1/8″ | 124"x 60 1/8" | 148"x 60 1/8" | 148″x 72 1/8″ |
| WIDTH W/O FOOTPLATES | 114 1/2" | 137 1/2" | 138 1/2" | 162 1/2" | 163 1/2" |
| WIDTH W/ FOOTPLATES | 119" | 142" | 142″ | 167" | 167" |
| DEPTH (CLOSED) | 51" | 51" | 63" | 63" | 75″ |
| DEPTH (OPEN) | 105" | 105″ | 129″ | 129″ | 153″ |
| HEIGHT | 120" to 192" |
| | | | | | |
| FREE SPACE B/W DRAWERS | 9" | 12" | 15" | 21" | 33" |
| NUMBER OF DRAWERS | 6 | 5 | 4 | 3 | 2 |
| HEIGHT OF LAST DRAWER | 70" | 70″ | 64" | 58" | 46" |
| | | | | | |
| TOTAL HEIGHT OF UPRIGHTS | 144" | 156" | 168" | 180″ | 192" |
| NUMBER OF CARTRIDGE LEVELS | 5 | 6 | 8 | 9 | 10 |
| NUMBER OF FIXED LEVELS | 2 | 3 | 4 | 4 | 5 |



| ate: | | | | | | | | |
|------------------------|-------------|------------------|----------------|--|------------------|--|---------------|--|
| - Audio cata and | | | Cus | stomer name:_ | | | | |
| Distributor: | | | | stomer city: | | | | |
| ontact: | | | | ail: | | | | |
| none number: | | | Oth | er information | 1: | | | |
| | | GENE | RAL INF | ORMATIO | N | | | |
| QUANTITY: | | | Material loa | ding from: | Front Only | √ ☐ From | nt and back | |
| Type of sheet rack: | 11999 | | | a paragraphic species of the species | | need to be a server to be a | | |
| Hinged frame | Do | uble hinged | frame | Fixed fr | ame | Hybrid frame | | |
| | 105.00 | | | | | The state of the s | | |
| Unit height: 🛛 96" h | igh | Drawer dim | nension: | 4'x4' | 4'x8' | Hybrid heigh | t: 🗌 144" | |
| | | | | 4'x10' | 5'x10' | | 156 " | |
| | | | | 5'x12' | 6'x12' | | 168" | |
| Number of levels: | (1 | 3 drawers n | naximum, fre | e space 3") | | | 180 " | |
| Minimum space betw | een levels: | | | | | | 192" | |
| | | | | | | | | |
| FREE SPACE B/W DRAWERS | 3" | 6" | 9" | 12" | 15" | 21" | 36" | |
| NUMBER OF DRAWERS | 13 | 8 | 6 | 5 | 4 | 3 | 2 | |
| HEIGHT OF LAST DRAWER | 79" | 73" | 67" | 67" | 61" | 55" | 46" | |
| | Roll Ou | ıt Racks will co | ommunicate wit | h you to finalize p | proper solution. | | | |
| Hybrid upper section | | | | | | | | |
| Fixed levels | | ☐ Car | tridges | | | Roll out e | xtension: 85% | |

