



**CWE Store Fixtures**

Bay 5, 3815 61 Ave. S.E., Calgary, AB, T2C 1V5



# Retail Storage Shelving

# EASYUP 7000 SHELVING



## THE NEW GENERATION OF SHELVING

- Completely boltless and clipless for quickest assembly.
- Accessibility from all sides, since no "X" brackets required.
- Common Posts reduce cost for Add-On Units.
- Shelves can be easily readjusted after being installed.
- Back to Back installation without gap and tight against a wall.
- Posts and Cross Members lock together in both planes to form a rigid End Frame with high load capacities.
- Knocked down type End Frames allow for height, capacity and depth adjustability at any time.
- Diverse accessories allow for expansion without using more floor space.
- EASYUP is shipped knocked down reducing freight costs.

## FOUR MAIN COMPONENTS

**COMMON POSTS** are 12 gauge, one piece impact resistant and squared for strength with rounded corners for safety. Posts are slotted on 2" centres for Beams and holes on 6" centres for back to back bolting, wall anchoring or for aid in Beam positioning for High Rise systems or 3 Tier mezzanines. Posts can be doubled up at lower levels for increased load capacities.

**CROSS MEMBERS** are "Z" shaped, with a patented Safety Locking Tab which can be unlocked again to interchange sizes and adjust of braces.

**BEAMS** Double-hook Beams on top and bottom provide complete lateral rigidity without the interference and cost. Four types of Beams are available from single to double and triple-hooking extra heavy duty Beams, to match shelf load requirements with minimum Beam size.

**SHELVES** are re-inforceable with Shelf Supports and Tie Bars.

Particle Board Shelves (raw or painted) offer strength with economy.

Wire Mesh Shelves allow passage of air, light and water and will not retain dust and debris.

Painted Full Size Steel Shelves proved the versatility of binning and surface durability.

6" Galvanized Steel Panels supply extra strength for heavy loads and may be grouped in multiples of 6" for uncommon depths.

# EASYUP 7000 SHELVING

## ACCESSORIES

LOAD CAPACITIES, 6" SECTIONAL PANELS  
Using Shelf Clips and Shelf Bar  
MAXIMUM EVENLY DISTRIBUTED LOAD IN LBS.

DEPTH inches	LENGTH		
	36"	48"	60"
12	400	300	250
18	600	450	400
24	800	600	550
30	650	650	660
36	550	550	550
48	400	400	400

LOAD CAPACITIES, FULL SIZE SHELVES  
using Shelf Clips  
MAXIMUM EVENLY DISTRIBUTED LOAD IN LBS.

DEPTH inches	LENGTH	
	36"	48"
12	600	350
15	650	325
18	500	300
24	450	250

Note: Used Beam chart Loading Capacities when shelves are placed on Beams and Shelf Supports.

### SAFETY CLIPS

Spring clip locks Beam into the post slots for safety. Can be removed easily. Recommended for uneven floors and for mezzanine applications off bottom and top beams of lower units.

### AISLE SUPPORT CLIPS

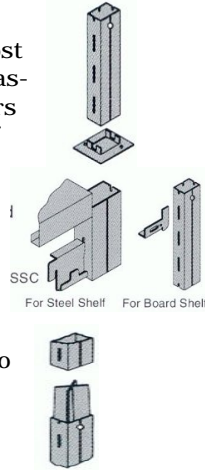
Used to attach catwalk support (slotted angle) to Posts.

Straight or 90 Degree Angle

### POST SPLICERS

Steel splice (2 per joint) are used to extend height of posts.

Splicers are designed to force-fit into the hollow sections of the upright.



### FOOT PLATES

Footplates clip into tube section of post to disperse weight on tile or wood floors, etc. Footplates are punched for lagging floor, if required.

### SHELF CLIPS

4 Clips required per shelf

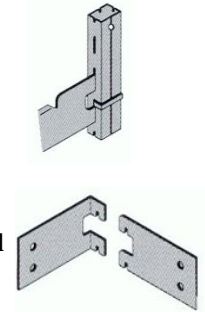
Spring clip locks Beam into the post slots for safety. Can be removed easily. Recommended for uneven floors and for mezzanine applications off bottom and top beams of lower units.

### AISLE SUPPORT CLIPS

Used to attach catwalk support (slotted angle) to Posts.

### JOINING BOLTS

Joining Bolts are for back to back bays.



## EASYUP DRAWER CABINET BODIES

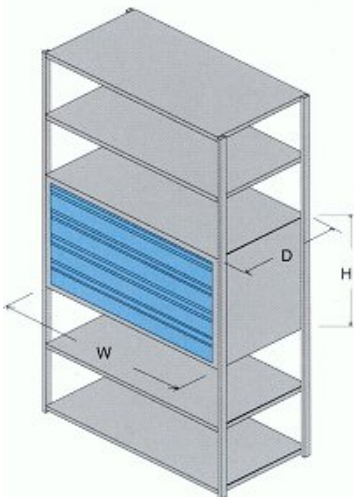
Optimum location for Drawers in Shelving as above knee and below chin level Upper and Lower Shelves used for storage of bulk or large items.

Standard Height: 12", 24", 36". May be grouped for greater than 36" height.

Standard Width: 36" & 48", Standard Depth: 24"

The complete body is shipped assembled and snaps into EASYUP Shelving.

Reinforced Top Shelf. Complete 18 ga. Body construction. Drawers install and adjust on 1" centers without the use of tools.



Note: Actual useable height is 1/2" less than Drawer handle height. If parts are not rigid or packaged, use Drawer body height as maximum. Drawer capacity of 300 lbs. U.D.L using reinforced partitions.

36" Shelving Width			48" Shelving Width			Depth		Height	
Cat#	Drawer	Shelving	Cat#	Drawer	Shelving	Drawer	Shelving	Drawer	Shelving
8071	32"	36"	8081	44"	48"	22"	24"	12"	14"
8072	32"	36"	8082	44"	48"	22"	24"	24"	26"
8073	32"	36"	8083	44"	48"	22"	24"	36"	38"

### DRAWERS

All walls are slotted for adjustability and installation of partitions and dividers. Handles and label holders extend the full length of Drawers. The handles are formed at 45 degree angle, providing positive gripping. Label holders, with protective clear plastic covers, guarantee perfect identification of contents during life of cabinet.

Handle Height	3"	4"	6"	8"	10"	12"
	WxDxH					
36" Nominal W	32x22x2	32x22x2	32x22x4	32x22x6	32x22x6	32x22x6
48" Nominal W	44x22x2	44x22x2	44x22x4	44x22x6	44x22x6	44x22x6

# EASYUP 5000 SHELVING

## ADVANCED FEATURES

NAS EASYUP 5000 is the shelving of tomorrow here today, offering the looks of office shelving, the strength of industrial shelving and the economy of commercial shelving.

All shelves have 14 gauge beams front and back that adjust on 1" centers with capacities up to 1000 lbs. U.D.L. per shelf.

Square posts and Z cross members form a rigid 6000 lbs. capacity end frame for those high-rise or mezzanine applications. The common 1 1/8" post gives you more linear inches of storage.

No cross-braces required, loads can be accessed from all sides, thus acting as double deep shelving at single depth cost.

EASYUP 5000 offers the versatility of 3 types of shelves: economical particle board, durable painted malboard and extra strength steel shelves. Plus a wide range of accessories.

## EASE OF INSTALLATION

Designed for easy, trouble free installations. Beams and cross members hook into post slots to form a rigid frame, and shelves just drop on to the beams. No nuts and bolts or clips required, thereby saving installation time and cost. Shelves can easily be adjusted or added to your system at any time.

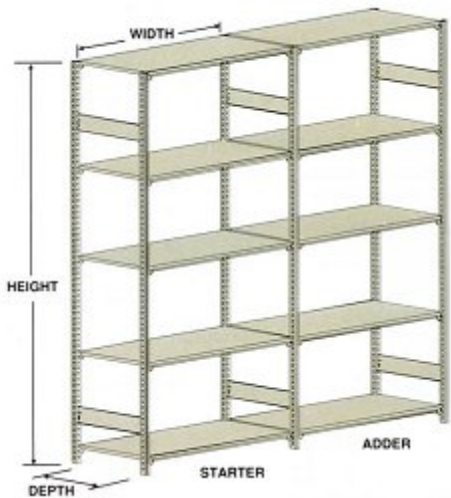
## PRODUCT FINISH

Baked on alkyd enamel over corrosion resistant phosphate undercoat. Standard color is Almond Beige.



# EASYUP 5000 SHELVING

## THREE BASIC COMPONENTS:



**End Frame:** Consisting of two posts and two cross members for 74" & 86" heights and three for 96" height, achieving a load capacity of 6000 lbs. per end frame. Ideal for mezzanines, catwalks or high rise systems.

**Beams:** Front and back beams act as full length reinforcements delivering that extra rigidity, strength and impact resistance.

**Shelves:** Three types of shelves are available to compliment your specific application.

## LAYOUT DETAIL

When engineering shelving layouts allow the following extras to accommodate outside frame dimensions: 1" for depth of unit, 1 1/4" for each frame used in shelving run. Shelves remain actual size.

Standard beams require 1" shelf height and HD Beams require 1 1/2" shelf height. Beams and Shelves adjust on 1" centers.

Double locking clip V-type design to support board shelf. St mounted top shelf. Steel shelf locks over beam. Two beams required per shelf.

## UPRIGHTS: UP 74, 86, 98"

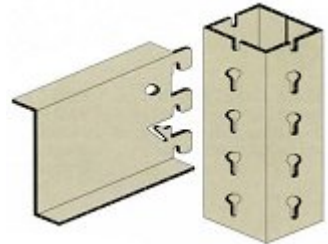
Slots on 1" centres, covering 3 sides, clean front view. Marked on 6" centers for quick beam installation. Half slots on top for flush mounted top shelf.



## FRAME CONNECTORS:

FC 12, 15, 18, 24"

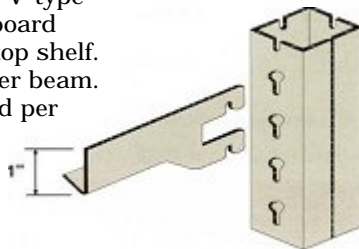
Frame connectors and uprights form a rigid endframe. Connectors are designed with a patented locking tab to be turned into the upright for safety and rigidity.



## STANDARD BEAM:

SB 36, 48, 60

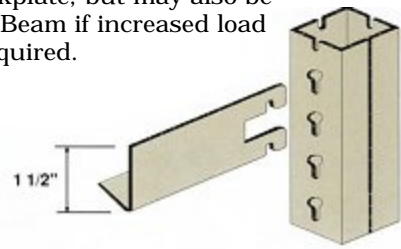
Double locking clip V-type design to support board shelf. St mounted top shelf. Steel shelf locks over beam. Two beams required per shelf.



## BASEPLATE or HEAVY-DUTY

BEAM: BP 36, 48, 60

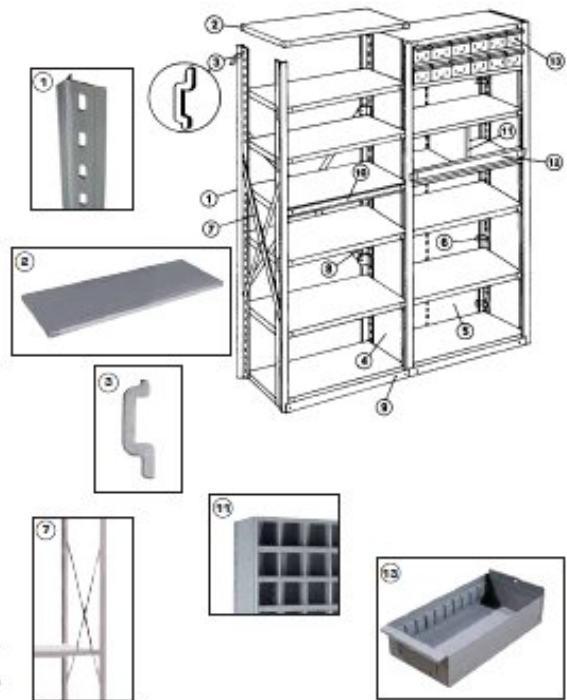
Used as a kickplate, but may also be used as H.D. Beam if increased load capacity is required.



## METALWARE BOLTLESS SHELVING

Available components include:

- (1) "T" Posts - For open style shelving, includes slots every 1" for shelf or brace installation.
- (2) Shelves - Shelves are easily installed onto posts or end panels using four shelf clips provided per shelf.
- (3) Shelf Clips - Provide a load bearing capacity higher than most bolted shelving systems.
- (4) End Panels - For closed style shelving, each panel incorporates two slotted posts in its design.
- (5) Back Panels - Attach easily to end panels using back brackets provided.
- (6) Brackets for Back Panels - Firmly attach back panels to end panels.
- (7+8) Side & Back Braces - Provide stability to open style shelving units. Sold in pairs.
- (9) Base Plates - Install at floor level to close openings.
- (10) Label Holders - Install on shelf front to identify contents of shelves.
- (11) Bin Dividers - Separate shelves into bin compartments 20 gauge.
- (12) Bin Fronts - Used in conjunction with bin dividers.
- (13) Shelf Boxes - Slide onto properly spaced shelving, with 100% extension without spills. 2 dividers provided per box, 24 gauge.
- (14) Doors (not shown) - Lockable swinging doors install easily



Model No.	Dimension	Wt. lbs.
<b>T POSTS</b>		
RK550	6'4" H	8
RK551	7'4" H	9
RK548	8'4" H	10

Model No.	Dimensions	Wt. lbs.
<b>SHELVES</b>		
RK552	12" D x 36" W	8
RK558	18" D x 36" W	12
RK561	24" D x 36" W	15
RK554	12" D x 48" W	11
RK560	18" D x 48" W	15
RK563	24" D x 48" W	19

Model No.	Dimensions	Wt. lbs.
<b>END PANELS</b>		
RK522	12" D x 6'4" H	21
RK537	18" D x 6'4" H	24
RK530	24" D x 6'4" H	27
RK523	12" D x 7'4" H	23.5
RK538	18" D x 7'4" H	27
RK531	24" D x 7'4" H	31

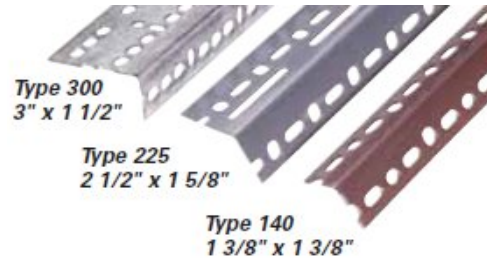
Model No.	Dimensions	Wt. lbs.
<b>END PANELS</b>		
RK522	12" D x 6'4" H	21
RK537	18" D x 6'4" H	24
RK530	24" D x 6'4" H	27
RK523	12" D x 7'4" H	23.5
RK538	18" D x 7'4" H	27
RK531	24" D x 7'4" H	31

Model No.	Dimensions	Wt. lbs.
<b>END PANELS</b>		
RK522	12" D x 6'4" H	21
RK537	18" D x 6'4" H	24
RK530	24" D x 6'4" H	27
RK523	12" D x 7'4" H	23.5
RK538	18" D x 7'4" H	27
RK531	24" D x 7'4" H	31

<b>BACK PANELS</b>		
RK470	36" W x 6'4" H	19
RK468	48" W x 6'4" H	25.5
RK471	36" W x 7'4" H	22
RK469	48" W x 7'4" H	29.5
<b>BRACES</b>		
RK472	(Back Braces, Pair)	4
RK565	(Side Braces, Pair)	2
<b>BIN DIVIDERS</b>		
RK503	12" D x 6" H	0.5
RK505	18" D x 6" H	1
RK506	24" D x 6" H	1.5
RK491	12" D x 12" H	1.3
RK493	18" D x 12" H	2
RK494	24" D x 12" H	2.8
<b>SHELF BOXES</b>		
RK566	12" D x 5 5/8" W x	2.5
RK569	18" D x 5 5/8" W x	3.5
RK570	12" D x 5 5/8" W x	3.5
RK573	18" D x 5 5/8" W x	4.5
RK574	18" D x 11" W x 4 3/4" H	5
<b>DOORS (SETS)</b>		
RK575	36" W x 6'4" H	43

### SLOTTED ANGLE SHELVING

Ideal for shelving and storage systems, work benches, tubing storage, protective framing around machinery, platforms around assembly projects, etc. Choose from the various components available, or pre-configured shelf units. Unique boltless clip design allows for adjustability of shelves easily and effortlessly. To ensure stability, it is recommended that 3 shelf levels are bolted when using boltless clips.



### SLOTTED ANGLE SHELVING

Size W" x L"	6 Shelves/72" Post		7 Shelves/84" Post		8 Shelves/96" Post	
	Model No. Open	Model No. Closed	Model No. Open	Model No. Closed	Model No. Open	Model No. Closed
12 x 36	RH701	RH774	RH707	RH780	RH713	RH786
18 x 36	RH702	RH775	RH708	RH781	RH714	RH787
24 x 36	RH703	RH776	RH709	RH782	RH715	RH788
12 x 48	RH704	RH777	RH710	RH783	RH716	RH789
18 x 48	RH705	RH778	RH711	RH784	RH717	RH790
24 x 48	RH706	RH779	RH712	RH785	RH718	RH791

### WIRE SHELVING

Heavy-gauge chrome-plated shelves with open wire design minimize dust, improve air circulation and provide greater visibility of stored items. Post's circular grooves combined with tapered plastic split sleeves allow for assembly in minutes with no special tools. Shelf ribs run front to back allowing items to slide on and off shelves smoothly. Shelves can be adjusted at precise 1" intervals. Posts are double grooved every 8" and numbered for easy adjustment. Adjustable feet compensate for surface irregularities.



Model No.	Type	Dimensions D" x W" x H"	Cap lbs* /shelf	Wt. lbs.
<b>4 SHELVES</b>				
RL059	Starter	18 x 36 x 63	800	48
RL060	Add-on	18 x 36 x 63	800	44
RL061	Starter	18 x 48 x 63	800	58
RL062	Add-on	18 x 48 x 63	800	54
RL063	Starter	18 x 60 x 63	600	81
RL064	Add-on	18 x 60 x 63	600	77
RL065	Starter	18 x 72 x 63	600	91
RL066	Add-on	18 x 72 x 63	600	87
RL067	Starter	24 x 36 x 63	800	62
RL068	Add-on	24 x 36 x 63	800	58
RL069	Starter	24 x 48 x 63	800	74
RL070	Add-on	24 x 48 x 63	800	70
RL071	Starter	24 x 60 x 63	600	95
RL072	Add-on	24 x 60 x 63	600	91
RL073	Starter	24 x 72 x 63	600	117
RL074	Add-on	24 x 72 x 63	600	113
<b>5 SHELVES</b>				
RL075	Starter	18 x 36 x 74	800	68
RL076	Add-on	18 x 36 x 74	800	58
RL077	Starter	18 x 48 x 74	800	80
RL078	Add-on	18 x 48 x 74	800	71
RL079	Starter	18 x 60 x 74	600	109
RL080	Add-on	18 x 60 x 74	600	100
RL081	Starter	18 x 72 x 74	600	122
RL082	Add-on	18 x 72 x 74	600	112
RL083	Starter	24 x 36 x 74	800	85
RL084	Add-on	24 x 36 x 74	800	76
RL085	Starter	24 x 48 x 74	800	100
RL086	Add-on	24 x 48 x 74	800	91
RL087	Starter	24 x 60 x 74	600	127
RL088	Add-on	24 x 60 x 74	600	117
RL089	Starter	24 x 72 x 74	600	154
RL090	Add-on	24 x 72 x 74	600	145

## Pallet Rack

If you've ever been inside a warehouse-style store like The Home Depot, you've seen pallet racks. Heavy-duty, industrial strength shelving, pallet racks come in sections and can be put together to create pallet rack shelving for a small garage or entire warehouse racking system.

Any warehouse or distribution business needs to build into the budget the pricing and costs of storage racks. Industrial racking not only offers storage solutions but also improves efficiency, product safety, inventory tracking and many other needs. Industrial storage racks will be a large portion of a budget for new businesses and those that are revamping storage.

As with any product, it may be advantageous for you to purchase used storage systems to save money. Used storage systems offer the same convenience of new systems at a fraction of the price. Whether you are outfitting a warehouse with pallet storage racks or a medical office with record storage, consider the following:

1. Factor the cost of new and used pallet racking systems.
2. Budget for industrial storage racks for warehouse storage and organization.
3. Plan a budget for storage racks for office storage and organization.

NOTE: It can seem easy to install pallet racks. It is not, and the safety of your employees, as well as your inventory, is at stake. Hire a professional or get Calgary Warehouse Equipment to send an installer. Used pallet racking can require additional labor to install.

You can break down metal storage racks into three basic categories: pallet racks, heavy storage rack systems and light-weight storage racks. Manufacturers use steel to create the strongest and most durable racking systems.

1. Choose the best pallet storage rack for your warehouse.
2. Store small goods on steel warehouse storage racks.
3. Use wire-racking systems for light warehouse and indoor storage.

## Mezzanines

Storage and workspace remains an issue in today's tight economy. The industrial mezzanine, however, makes additional storage and workspace a reality. Larger industrial mezzanines can add an additional floor to your warehouse, and the industrial mezzanine price is worth the extra footage. Prefabricated mezzanine storage allows for ample space above and below. Prefabricated mezzanines with wider columns allow your employee's work traffic to move under storage mezzanines without inhibiting production.

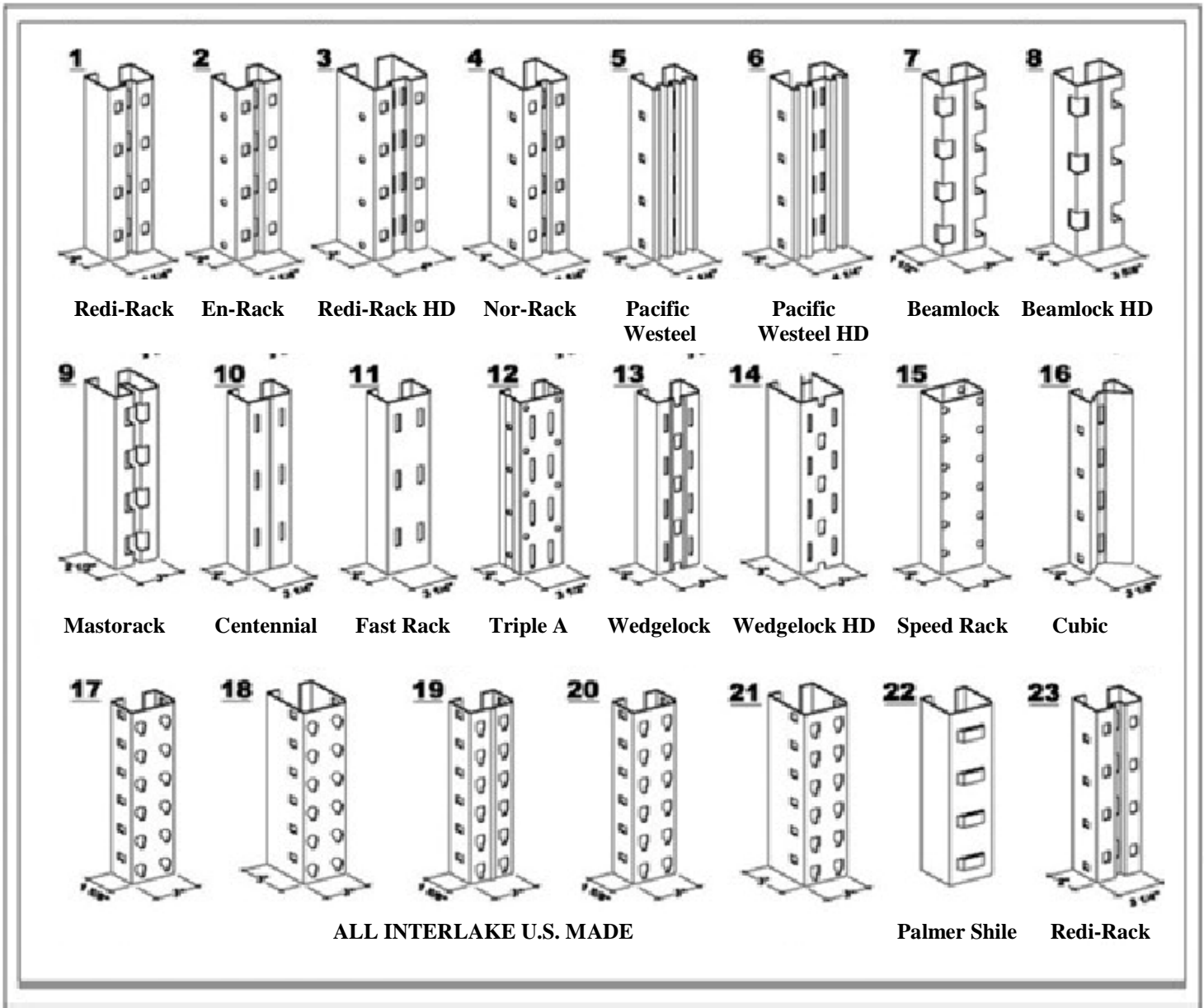
Most mezzanines designs, from freestanding and cantilevered mezzanines, to catwalks and layovers, offer a system of stairs, decking, and upper-floor supports.

## Shelving

Whether you're installing new steel shelving units or adding on to existing units, here are some supplies for shelving you'll want to look for to complete your project. Add drawers or bins to steel shelving units for small parts or office supplies to keep them better organized.

**Measure in order to accommodate your shelving units.** Before you populate your space with steel shelving, consider its layout. Measure for width, depth and height, as well as aisle space in between storage units. If your storage needs are growing, consider starter shelving units. A starter unit is meant to be extended and expanded with additional units, called 'add-ons,' that are designed specifically to attach onto starter units.

## RACK IDENTIFIER



## SELECTIVE RACKING

PALLET RACK provides the widest range of flexibility for your pallet and heavy-duty storage needs. Stocking vertically and horizontally maximizes available space without crushing inventory, while having the ability to access each individual load. Only two basic components, beams and frames, are required in a variety of sizes according to load requirements up to 100,000 lbs. NAS Pallet Racking installs quickly without tools and re-adjusts easily for specific applications.

Colour: Sky Blue & NL Orange

For Layout add:

3 1/2" for each frame used in row.

### STANDARD SIZES:

HEIGHTS: 72" to 288" in 12" Increments

DEPTHS: 24" to 60" in 6" Increments

Special sizes are available

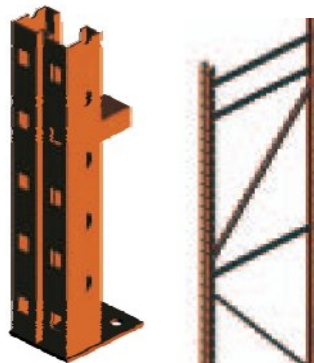
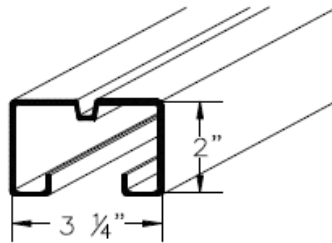
Total length of upright is punched on 3" centres. Beams may be Placed a minimum of 9" apart unless our 6" bracket is used on lower capacity beams.

Punching pattern permits flush placement of top beam with top of frame.

All bracing is rectangular tube for extra strength.

Heavy gauge footplates distribute the upright load Over 14 sq. in. minimum.

PART #	24" FRAME	WGT/LBS
3001	EF214 24"x48"	27.0
3002	EF214 24"x60"	31.6
3003	EF214 24"x72"	38.0
3004	EF214 24"x84"	42.7
3005	EF214 24"x96"	50.8
3006	EF214 24"x108"	57.2
3007	EF214 24"x120"	61.8
3008	EF214 24"x132"	69.9
3009	EF214 24"x144"	74.6
3010	EF214 24"x156"	81.0
3011	EF214 24"x168"	85.6
3012	EF214 24"x180"	93.7
3013	EF214 24"x192"	100.2
3014	EF214 24"x204"	104.8
3015	EF214 24"x216"	112.9
3016	EF214 24"x228"	117.5
3017	EF214 24"x240"	123.9



EF 214  
Endframe



EF 313  
Endframe

PART #	36" FRAME	WGT/LBS
3061	EF214 36"x48"	29.0
3062	EF214 36"x60"	33.6
3063	EF214 36"x72"	41.0
3064	EF214 36"x84"	45.6
3065	EF214 36"x96"	54.0
3066	EF214 36"x108"	61.4
3067	EF214 36"x120"	66.0
3068	EF214 36"x132"	74.4
3069	EF214 36"x144"	79.0
3070	EF214 36"x156"	86.3
3071	EF214 36"x168"	90.9
3072	EF214 36"x180"	99.4
3073	EF214 36"x192"	106.4
3074	EF214 36"x204"	111.0
3075	EF214 36"x216"	119.4
3076	EF214 36"x228"	124.4
3077	EF214 36"x240"	131.7

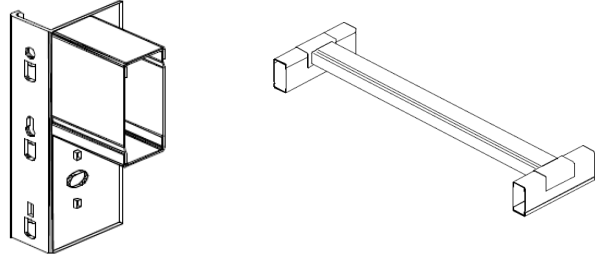
PART #	30" FRAME	WGT/LBS
3031	EF214 30"x48"	28.0
3032	EF214 30"x60"	32.7
3033	EF214 30"x72"	39.6
3034	EF214 30"x84"	44.4
3035	EF214 30"x96"	52.8
3036	EF214 30"x108"	59.5
3037	EF214 30"x120"	64.3
3038	EF214 30"x132"	72.7
3039	EF214 30"x144"	76.8
3040	EF214 30"x156"	83.8
3041	EF214 30"x168"	88.4
3042	EF214 30"x180"	96.6
3043	EF214 30"x192"	103.5
3044	EF214 30"x204"	108.2
3045	EF214 30"x216"	116.4
3046	EF214 30"x228"	121.0
3047	EF214 30"x240"	127.9

PART #	42" FRAME	WGT/LBS
3091	EF214 42"x48"	30.2
3092	EF214 42"x60"	34.8
3093	EF214 42"x72"	42.7
3094	EF214 42"x84"	47.3
3095	EF214 42"x96"	55.9
3096	EF214 42"x108"	63.7
3097	EF214 42"x120"	68.3
3098	EF214 42"x132"	76.9
3099	EF214 42"x144"	81.5
3100	EF214 42"x156"	89.4
3101	EF214 42"x168"	94.0
3102	EF214 42"x180"	102.6
3103	EF214 42"x192"	110.5
3104	EF214 42"x204"	115.1
3105	EF214 42"x216"	123.8
3106	EF214 42"x228"	128.4
3107	EF214 42"x240"	136.2

**PALLET RACK - BOX BEAMS**  
**COLOUR: SKY BLUE & NL ORANGE**

Capacity per pair of Beams is based on uniformly distributed load over 2 beams:  
 Safety Factor: L/180 for deflection: 1.67 for yield Beam length is equal to distance between beam brackets. To determine required beam length, add 4" between pallet to pallet and pallet to frame. Allow additional clearance if the load overhangs pallets. Two locking safety pins (#3241) rated for 3000 lbs disengagement force are provided N/C with every beam.

Box Beams have full 1 1/2" or 1 3/4" top lip for easy pallet loading. Heavy gauge Beam Connectors each have 6 point wrap-around connections for even load distribution and automatic Frame to Beam squaring.



**BOX BEAMS - 2 1/2" x 1 1/2" 14 GA**

PART #	SIZE	CAP P/PR	WGT
3246B	2 1/2"x96"	2240	25.5
3247B	2 1/2"x108"	1770	28.5

**STANDARD SAFETY BARS - BOX BEA**

PART #	SIZE	CAP P/PR	WGT
3603B	36"	1500	5.0
3604B	42"	1300	5.7
3609B	44"	1200	6.0
3605B	48"	1000	6.5

**BOX BEAMS - 4" x 1 1/2" 14 GA**

PART #	SIZE	CAP P/PR	WGT
3320B	4"x48"	12000	17.5
3321B	4"x54"	11230	19.4
3347B	4"x60"	10100	21.3
3348B	4"x72"	8420	25.0
3352B	4"x96"	6310	32.6
3353B	4"x102"	5940	34.5
3354B	4"x108"	5480	36.4
3356B	4"x120"	4440	40.2
3360B	4"x144"	3080	47.8

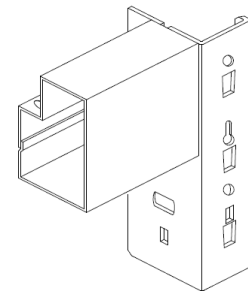
**BOX BEAMS - 6" x 1 3/4" 14 GA**

PART #	SIZE	CAP P/PR	WGT
3412B	6"x96"	12000	43.0
3414B	6"x108"	10980	48.1
3416B	6"x120"	9880	53.2
3420B	6"x144"	8230	63.4
3421B	6"x156"	7600	68.4

**PALLET RACK - STEP BEAMS 5E**  
**COLOUR: SKY BLUE & NL ORANGE**

Beams have a full 1 7/8" top lip for easy pallet loading, plus a 1 5/8" deep notched step able to accept a wide variety of accessories. Heavy gauge Beam Connectors feature 6 point wrap-around connections for even load distribution and automatic Frame to Beam Squaring. Capacity per pair of Beams is based on uniformly distributed load. Safety Factor: L/180 for deflection: 1.67 for yield.

Beam length is equal to distance between Frames. To determine Beam length add 4" between Pallet to Pallet and Pallet to Frames. Allow additional clearance if the load overhangs Pallets. Two locking Safety Clips #3241 are provided N/C with every Beam to withstand 3000 lbs disengagement force.



**STEP BEAMS - 3"**

PART #	SIZE	CAP/PR	WGT
3301	* 3"x48"	6650	14.5
3302	3"x54"	5910	15.9
3303	3"x60"	5320	17.3
3304	3"x72"	4360	20.1
3305	3"x78"	3710	21.5
3306	3"x84"	3200	22.9
3307	3"x90"	2790	24.3
3308	* 3"x96"	2450	25.7
3309	3"x102"	2170	27.1
3310	* 3"x108"	1930	28.5
3311	3"x114"	1740	29.9
3312	3"x120"	1570	31.4
3313	3"x126"	1420	32.8
3314	3"x132"	1290	34.2
3315	3"x138"	1180	35.6
3316	3"x144"	1090	37.0

**STEP BEAMS - 4"**

PART #	SIZE	CAP/PR	WGT
3320	* 4"x48"	10940	16.5
3321	* 4"x54"	9720	18.2
3347	* 4"x60"	8750	19.9
3348	* 4"x72"	7290	23.2
3349	4"x78"	6730	24.9
3350	4"x84"	6250	26.6
3351	4"x90"	5830	28.2
3352	* 4"x96"	5470	29.9
3353	4"x102"	5020	31.6
3354	4"x108"	4480	33.2
3355	4"x114"	4020	34.9
3356	4"x120"	3630	36.6
3357	4"x126"	3290	38.2
3358	4"x132"	3000	39.9
3359	4"x138"	2740	41.6
3360	4"x144"	2520	43.2

**STEP BEAMS - 4 1/2"**

PART #	SIZE	CAP/PR	WGT
3361	4.5"x48"	12000	17.6
3362	4.5"x54"	12000	19.4
3363	4.5"x60"	10350	21.2
3364	4.5"x72"	8630	24.8
3365	4.5"x78"	7960	26.6
3366	4.5"x84"	7390	28.4
3367	4.5"x90"	6900	30.2
3368	* 4.5"x96"	6470	32.0
3369	4.5"x102"	6090	33.8
3370	* 4.5"x108"	5750	35.6
3371	4.5"x114"	5390	37.4
3372	* 4.5"x120"	4860	39.2
3373	4.5"x126"	4410	41.0
3374	4.5"x132"	4020	42.8
3375	4.5"x138"	3680	44.6
3376	* 4.5"x144"	3380	47.4

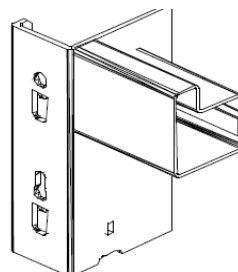
**STEP BEAMS - 5"**

PART #	SIZE	CAP/PR	WGT
3377	5"x60"	11690	22.5
3378	5"x72"	9740	26.3
3379	5"x78"	8990	28.3
3380	5"x84"	8350	30.2
3381	5"x90"	7790	32.1
3382	5"x96"	7310	34.1
3383	5"x102"	6880	36.0
3384	5"x108"	6490	37.9
3385	5"x114"	6150	39.8
3386	5"x120"	5840	41.8
3387	5"x126"	5560	43.7
3388	5"x132"	5150	45.6
3389	5"x138"	4710	47.6
3390	5"x144"	4330	49.5

**STEP BEAMS - 6"**

PART #	SIZE	CAP/PR	WGT
3407	6"x60"	12000	25.0
3408	6"x72"	12000	29.3
3409	6"x78"	11810	31.5
3410	6"x84"	10960	33.7
3411	6"x90"	10230	35.9
3412	* 6"x96"	9590	38.0
3413	6"x102"	9030	40.2
3414	* 6"x108"	8530	42.4
3415	6"x114"	8080	44.6
3416	* 6"x120"	7670	46.8
3417	6"x126"	7310	48.9
3418	6"x132"	6980	51.1
3419	6"x138"	6670	53.3
3420	* 6"x144"	6390	55.5

PART #	SIZE	CAP/PR	WGT
3206	2"x72"	1200	14.0
3208	* 2"x96"	1000	19.2



Beams have a full 3/4" top lip plus a 3/4" step for plywood, drop in panels, wire mesh and 1" lumber.

2" Beam must be hand loaded only. Capacity is based on uni-formly distributed load.

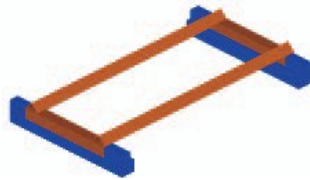
**Safety Bars - Medium or Heavy Duty**

Safety bars sit flush in pre-slotted step beams to stop improperly placed pallets from falling between beams. They prevent spreading on extra wide racks under heavy loads. 2 safety bars per pallet position are mandatory on installations over 16 ft. high. Safety bars



**RowSpacers**

Are used for back-to-back rows to tie the endframes together for stability and consistent spacing. They will also support in-rack sprinkler systems. Mandatory installation: 1 for 10', 2 for 22', 3 for 26' etc.



**Drum Cradles**  
Designed to adapt racking to hold round objects. The unit is completely welded and fits securely on beams.



**Wall Ties**

They position single rows from a column or wall to protect against endframe dislodgement. Mandatory for single rows of 10 ft. and higher.

**Wire Mesh Decks**

Combine ease of installation with high strength. Standard finish is zinc-plated corrosion resistant finish (also available painted).



**Dividers**

Divides a bay into sections for separating molding, doors, conduit, siding, lumber or other vertically stored products. Available in Heavy Duty versions for doors or heavier products. Standard sizes from 24"x4" to 72"x36". Clamps fit over the rear beam.



**DOUBLE DEEP RACK**

NAS DOUBLE DEEP RACKING features back-to-back pallet storage two pallets deep. Ideal for increased storage density requirements where lift trucks have extended reach capability. Easily converted from or to single selective rack.

- 50% increased storage capacity
- Minimal increased lift truck cost
- Reasonably good selectivity

**Features**

50% Selectivity  
Minimal increased lift truck costs  
Increased Storage Capacity  
Easily relocated

**Applications**

Warehouses & Logistics  
Manufacturing Plants  
Food & Grocery Distribution  
Petroleum, Chemical & Pharmaceutical Plants

