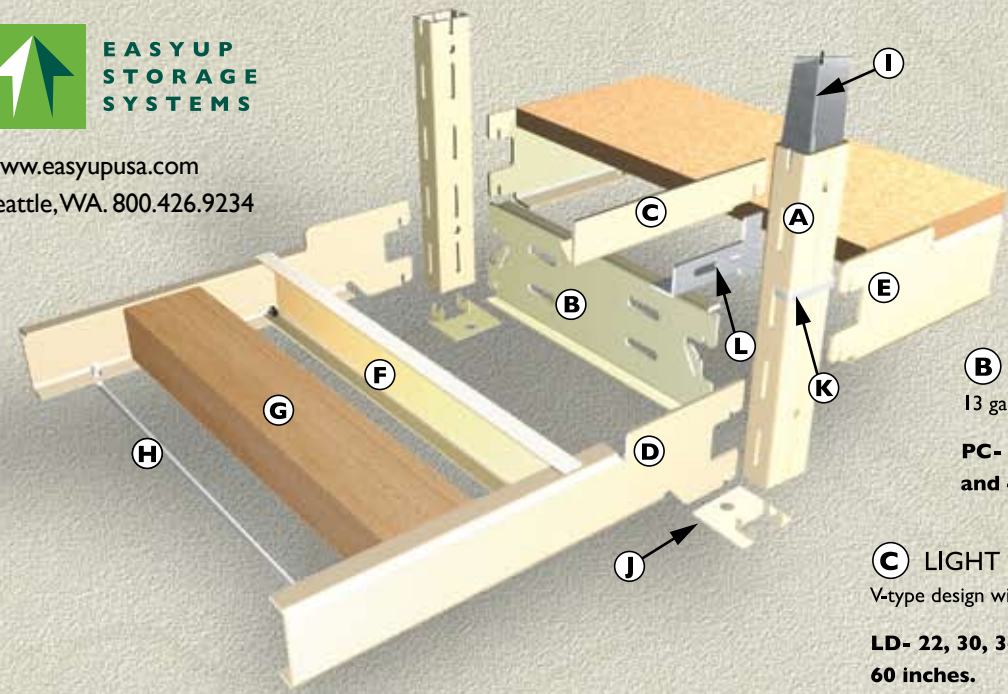




www.easyupusa.com
Seattle, WA. 800.426.9234



A POSTS

12 gauge steel. Slots on 2" centers.

P- 24, 30, 36, 42, 48, 60, 72, 84, 96, 108, 120, 144 and 180 inches. (sizes up to 22 feet)

B POST CONNECTORS

13 gauge with patented locking tab.

PC- 12, 15, 18, 24, 30, 36, 42 and 48 inches.

C LIGHT DUTY BEAM

V-type design with 1-1/4 inch face.

LD- 22, 30, 36, 39, 42, 45, 48, 52 and 60 inches.

D MEDIUM DUTY BEAM

C-type design with a 2 inch face.

MD- 22, 30, 36, 39, 42, 45, 48, 52, 60, 66 and 72 inches.

E HEAVY DUTY BEAM

C-type design with a 2 1/2 inch face.

HD- 48, 60, 72 and 96 inches.

F STEEL SHELF SUPPORT

For Medium and Heavy Duty Beams.

MSS- 24, 30, 36 and 48 inches.
HSS- 24, 30, 36 and 48 inches.

G WOOD SHELF SUPPORT

For Medium and Heavy Duty Beams.

To be used with Beam Ties.

SS- 18, 24, 30, 36, 42 and 48 inches.

H BEAM TIES

To be used with Wood Shelf Supports.

BT- 18, 24, 30, 36, 42 and 48 inches.

J FOOT PLATES

Standard foot plates – Non-seismic applications to protect flooring.

Welded foot plates – For seismic anchoring applications.

K BEAM LOCK

Secures beam to post for seismic or mobile applications.

L SHELF CLIP

Supports shelf in place of beam for light duty applications. Requires 2 left and 2 right clips per shelf.

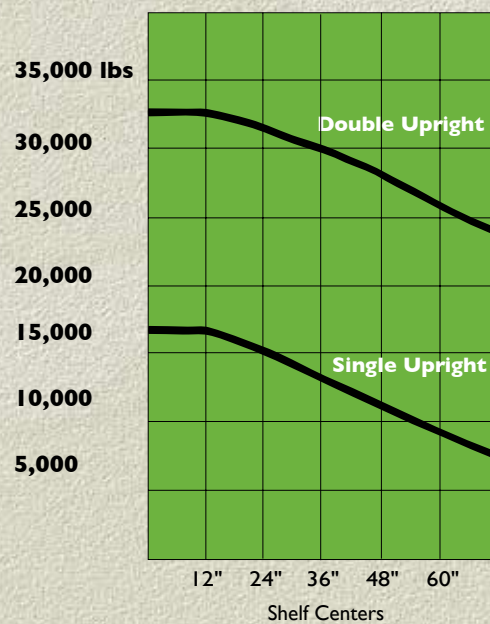
ADDITIONAL PRODUCTS

- Pallet Racks
- Cantilever Racks
- Wire Shelves
- Mezzanines
- Store Display Shelving
- Fireproof Cabinets
- Storage Bins
- Cabinets
- Wire Partitions
- Pallet Jacks
- Rolling Ladders
- Wire Enclosures
- Work Benches
- Lockers
- Conveyors



EASYUP STORAGE SYSTEMS

Number of post connectors required per end frame and beam capacities are for non-seismic applications only.*



Height	No.	Position
60 to 84"	3	Top, Middle, Bottom
96"	4	Top, Bottom + Equal Spacing
120"	5	Top, Bottom + Equal Spacing
132"+	--	Equally Spaced Max 30" Centers

NOTE: 30, 36, 42, and 48" deep frames require minimum of one Post Connector per Beam Level. Locking Tab must be engaged.

Maximum evenly distributed static load per pair of beams

BEAM STYLE	36 in.	48 in.	60 in.	72 in.	96 in.
SHELF CLIP	150	100			
LD VSHAPED BEAM	300	200	125		
MD MEDIUM DUTY BEAM	600	480	350	250	
with beam ties and shelf support**	1000	800	600	400	
HD HEAVY DUTY BEAM		900	700	600	400
with beam ties and shelf support**		1500	1200	1000	650

**Calculation based on:
1 Beam Tie and 1 Support for 36, 48, & 60" Beams.
2 Beam Ties and 2 Shelf-Supports for 66, 72, & 96" Beams.
Beam Safety Factor: 1.66 End frame Safety factor: 2.0

*Seismic requirements may vary.



EASYUP STORAGE SYSTEMS

9883 40th Avenue South,
Seattle, WA 98118
800.426.9234



www.easyupusa.com

A division of Engineered Products. A Papé Company



The Easy Up® 7000 Series is a boltless steel shelving system offering light, medium and heavy weight capacities.

A wide variety of shelf sizes are available to meet your storage requirements. All steel components are powder coated an almond color. Standard shelf surface is industrial strength particle board.

The 12 gauge Easy Up® tubular post allows for add on units to share a common upright, increasing installation efficiency and overall economy. No "X" bracing is required affording open access from all sides. Routine applications include storage solutions for parts, banker boxes, retail stores, hi-tech assembly, computer labs and catwalk storage systems.



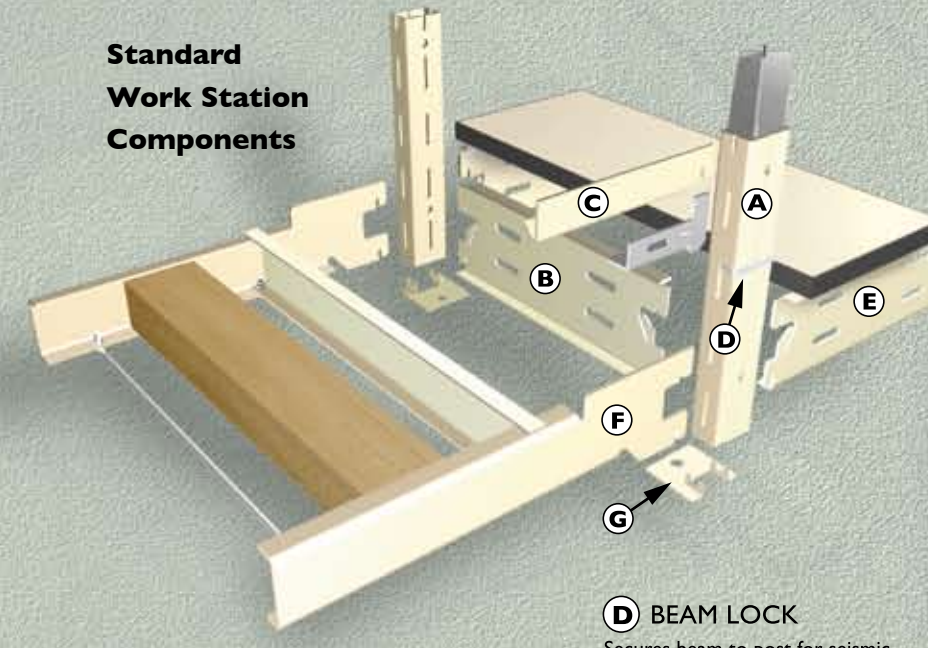
This Easy Up® multiple station work bench is ideal for assembly, testing or repair. Your choice of shelf material includes particle board, melamine and plastic laminate in a variety of colors. Work tops may be of particle board, masonite, melamine or laminate material.

Easy Up® Work Stations may be powder coated to the color of your choice to match your interior work space. These durable coatings are the perfect match to an even more durable modular structure. Standard work surface heights are 30, 36 and 42 inches. Upper shelves can be 12, 15, 18 or 24 inches deep. Ergonomic seating options are available from your representative.



Blending with today's technology, Easy Up® Work Stations are ideal for high-tech applications. These work stations provide form and function, since they are both durable and economical; perfect for any computer lab or individual work station. All standard components are stocked in our Seattle, Washington warehouse to minimize lead time.

Standard Work Station Components



A POSTS
12 gauge steel. Slots on 2" centers.
P- 24, 30, 36, 42, 48, 60, 72, 84, 96, 108, 120, 144 and 180 inches. (sizes up to 22 feet)

B POST CONNECTORS
13 gauge with patented locking tab.
PC- 12, 15, 18, 24, 30, 36, 42 and 48 inches.

C LIGHT DUTY BEAM
V-type design with 1-1/4 inch face.
LD- 22, 30, 36, 39, 42, 45, 48, 52 and 60 inches.

D BEAM LOCK
Secures beam to post for seismic or mobile applications.

E BENCH POST CONNECTORS
13 gauge with patented locking tab. Supports bench top laterally.
BPC- 30, 42, 52 and 66 inches.

F MEDIUM DUTY BEAM
C-type design with a 2 inch face.
MD- 22, 30, 36, 39, 42, 45, 48, 52, 60, 66 and 72 inches.

G FOOT PLATES
Standard foot plates – Non-seismic applications to protect flooring.
Welded foot plates – For seismic anchoring applications.

Easy Up® Work Stations widths and lengths may equal any combination of beams and post connectors. Using these standard components will allow anyone to create a multitude of custom configurations to maximize efficiency of any work space.



EASYUP STORAGE SYSTEMS

www.easyupusa.com
9883 40th Avenue South,
Seattle, WA 98118
800.426.9234