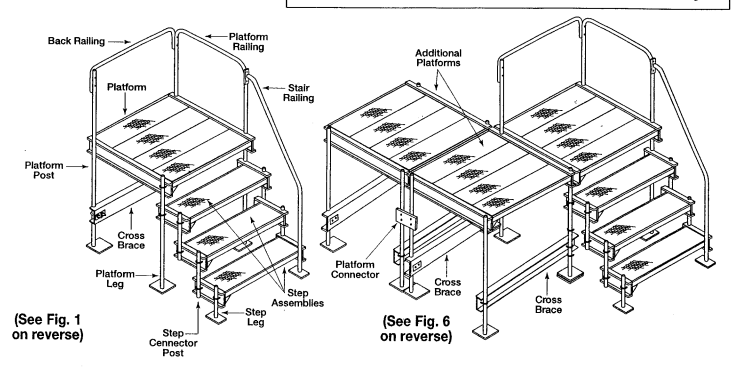
## **EGA Custom Work Platform**

[Retain for future reference.]

Due to the many configurations possible with the CW line, all of the instructions below may not apply to your particular model. Some parts may be different from those shown, but their assembly will be similar. See diagram for parts terminology and disregard instructions that refer to parts not applicable to your model.

Units can be assembled with railings on the opposite sides or ends from those shown in diagram.



#### Steps For Assembly NOTE: Inspect for damage before each use. Check fasteners for tightness.

- Mount platform side (platform & stair) railings, posts, and legs to platform and adjust to desired height. Platform must be no more than 3" lower than nominal height for the railing to conform to OSHA rules and regulations. (figures 1-2) Pads on legs are offset to allow the platform to be placed flush against a wall, machine, etc. Be sure that platform is level and all nuts are tightened securely.
- 2. Install stair railing and back railing. (figures 3-4)
- 3. Install steps the same way as side (platform & stair) railings, etc. (See Step 1) Vertical spacing between steps should be equal. Steps, legs, and step connector posts should extend no more then 1/4" above the top of the steps or platform for safety. Any excess length should be cut off, if desired, to a length no less than 1/2" below the step. (figure 5)
- 4. Additional platform(s) can be installed onto the side of an existing platform. After assembling the extension unit per above instruction, it can be joined to the main platform by inserting the u-bolt through the slot on the main platform and into the holes of the extension unit. (figures 6-7)

Then attach the cross brace. (See step 5) (figure 8)

5. Some models require a **cross brace** on the legs below the platform. It should be installed approximately 1/3 of the way up from the floor with **u-bolt** threads pointing inward. (figure 8)

#### **COMPONENT LIST**

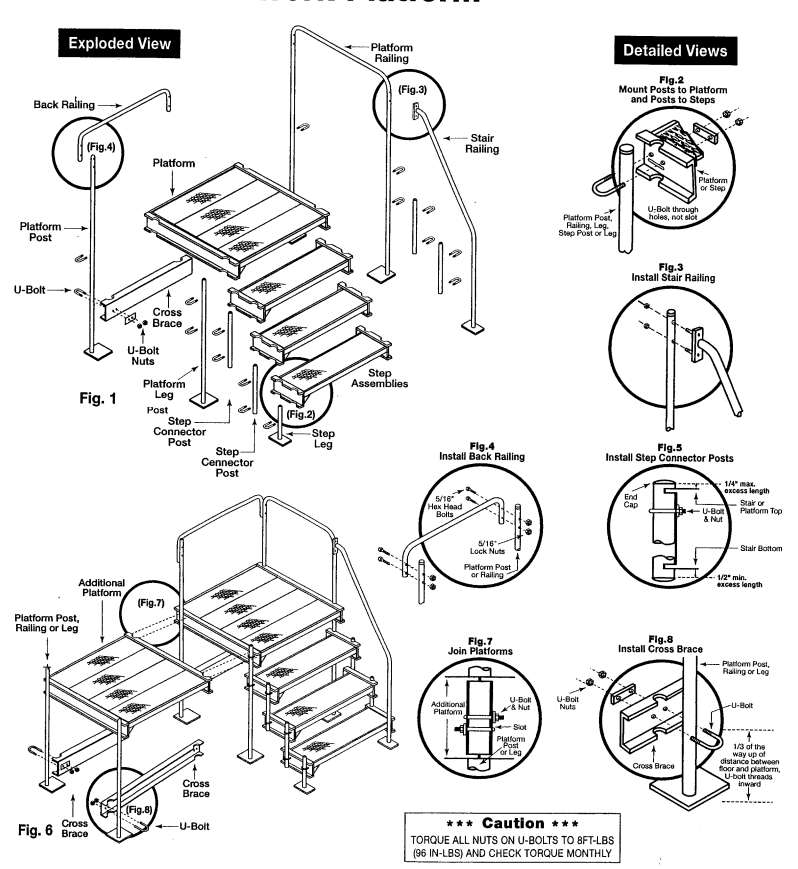
- 1. Stair Railing
- 2. Platform Post
- 3. Platform Railing
- 4. Platform
- 5. Back Railing
- 9. Step Connector Post
- 10. Step Leg
- 11. Platform Leg
- 12. Cross Brace
- 12b. Platform Connector
- 14. Step Assembly



EGA PRODUCTS, INC. Manufacturers of material handling and storage equipment

# **EGA Custom Work Platform**

[Retain for future reference.]





EGA PRODUCTS, INC. Manufacturers of material handling and storage equipment

Wisconsin Manufacturing: P.O. Box 366 • 4275 N. 127th St. • Brookfield, WI 53008-0366

North Carolina Manufacturing: S. Iredell Industrial Park • 208 McKenzie Rd. • Mooresville, NC 28115

Phone: 262-781-7899 Toll Free: 800-937-3427 Website: www.egaproducts.com

## Custom Work Platforms

Our custom platforms allow you to choose the style, step type, height and configuration to perfectly fit your application. Select a single platform, or choose an extension unit which allows you to add 3' to the width of select platform styles. This unit can be at the same height, or function as a step-down area below existing platforms. Multiple options enable you to build a large surface area that surrounds machinery or spans the entire shop, factory or warehouse floor. 500lb capacity. Rigid 1-1/4" diameter tubing. 36" wide steps. Steps are 7" deep with a deeper 36" platform at top. Grip Strut tread for slip-resistant footing. Meets OSHA standards.



CW0-27-0-3 w/ CW7-27-3-3 Style 7 and Style 0



CW0-27-0-3 Style 0



CW1-27-3-3 Style 1



CW2-27-3-3 Style 2



:W3-27-2 -Style 3



3W4-27-3-3 Style 4



Style 5



W6-27-3 Style 6





Style 8



Style 9

Style 7

Dimensions (inches)										
Style	# of Steps*	OAW	OAL	ОАН	PW	PL	PH	EGA#	Lead Time Days	Weight
0	n/a	39	39	21	35	39	21	CW0-21-0-3	5	100
0	n/a	39	39	27	35	39	27	CW0-27-0-3	5	115
0	n/a	39	39	33	35	39	33	CW0-33-0-3	5	115
0	n/a	39	39	39	35	39	39	CW0-39-0-3	5	115
0	n/a	39	39	45	35	39	45	CW0-45-0-3	5	115
1	2	39	48	21	35	39	21	CW1-21-2-3	5	120
1	2	39	86	21	35	77	21	CW1-21-2-6	5	187
1	3	39	57	33	35	39	33	CW1-33-3-3	5	140
1	3	39	95	33	35	77	33	CW1-33-3-6	5	230
2	2	39	48	60	35	39	21	CW2-21-2-3	5	150
2	2	39	86	60	35	77	21	CW2-21-2-6	5	235
3	2	39	57	60	35	39	21	CW3-21-2-3	5	150
3	2	39	95	60	35	77	21	CW3-21-2-6	5	225
4	2	39	48	60	35	39	21	CW4-21-2-3	5	145
4	2	39	86	60	35	77	21	CW4-21-2-6	5	225
5	3	39	57	66	35	39	27	CW5-27-3-3	5	185
5	3	39	95	66	35	77	27	CW5-27-3-6	5	285
5	3	39	57	72	35	39	33	CW5-33-3-3	5	185
5	3	39	95	72	35	77	33	CW5-33-3-6	5	290
6	3	39	75	72	35	39	33	CW6-33-3-3	5	207
6	3	39	113	72	35	77	33	CW6-33-3-6	5	290
6	4	39	93	84	35	39	45	CW6-45-4-3	5	245
6	4	39	131	84	35	77	45	CW6-45-4-6	5	335
7	3	39	57	66	35	39	27	CW7-27-3-3	5	180
7	3	39	95	66	35	77	27	CW7-27-3-6	5	260
7	3	39	57	72	35	39	33	CW7-33-3-3	5	175
7	3	39	95	72	35	77	33	CW7-33-3-6	5	265
7	4	39	66	84	35	39	45	CW7-45-4-3	5	200
7	4	39	104	84	35	77	45	CW7-45-4-6	5	290
8	4	39	66	78	35	39	39	CW8-39-4-3	5	205
8	4	39	104	78	35	77	39	CW8-39-4-6	5	310
8	4	39	66	84	35	39	45	CW8-45-4-3	5	205
8	4	39	104	84	35	77	45	CW8-45-4-6	5	310
9	3	39	75	72	35	39	33	CW9-33-3-3	5	235
0	3	30	113	72	35	77	33	CW0-33-3-4	5	340

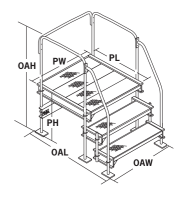


Chart Key					
OAW = Overall Width					
OAL = Overal Length					
OAH = Overal Height					
PW = Platform Width					
PL = Platform Length					
PH = Platform Height					

### **Shipping Info**

Starting Zip	Freight Class		
28115	70		

CW9-33-3-6

340

 $<sup>\</sup>star$  – # of steps is # of risers to top of platform. # of step treads is actually 1 less than riser.