

OWNER'S MANUAL

ErectAStep 219 Safety Avenue Andrews, SC 29510 Phone 888-878-1839 Fax 843-264-8584



UNIVERSAL MODULAR PLATFORM SYSTEM



WARNING! READ CAREFULLY AND UNDERSTAND ALL INSTRUCTIONS BEFORE STARTING INSTALLATION. FAILURE TO FOLLOW ALL INSTRUCTIONS MAY RESULT IN DEATH OR SERIOUS PERSONAL INJURY.

IMPORTANT

- Equipment should not be altered or modified from its original design without consultation with the manufacturer.
- Equipment which is damaged or becomes damaged during use, handling, or shipping should be set aside and not used.



- WARNING! Failure to anchor unit properly with the correct layout dimensions can result in product damage not covered under warranty product is not designed to be self supported without anchor bolts. Failure to secure all fasteners may result in death or serious personal injury.
- Do not assemble unit off of anchor bolts and then lift onto them. System should only be assembled in its final location. Never move an assembled system.



- WARNING! Backing plates must be used where designated in the instruction manual. Failure to use backing plates where designated may cause equipment to fail and may result in death or serious personal injury.
- TORQUE DATA:

All $\frac{1}{2}$ " bolted connections = 678 in-lbs. (56 ft-lbs.) lubricated or 904 in-lbs. (75 ft-lbs.) dry +/-10%. For 5/8" anchor bolts = 900 in-lbs. (75 ft-lbs.) lubricated or 1080 in-lbs. (90 ft-lbs.) dry +/-10%.

Use of impact wrenches NOT sanctioned.





WARNING! After a usage period of 60-90 days, check all fasteners to ensure connections are secure. Periodic inspection is recommended to insure all fasteners are secured. Failure to secure all fasteners may result in death or serious personal injury.





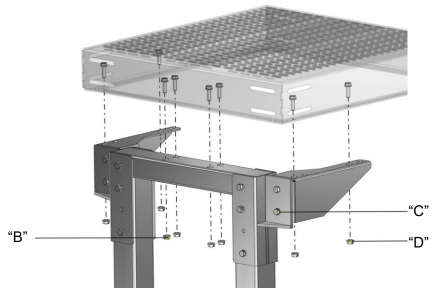
IMPORTANT ASSEMBLY ALERT /



SUPPORTED PLATFORM

PREFERRED STAIR ASSEMBLY PROCEDURE





When a platform is being supported by a tower support at the stair location, the tower should be first located on the anchor bolts and secured in the final assembly location.

Install the Tower/Platform brackets with the bolts to the tower upper u-bracket hand tight. The platform can then be set on top of the tower and should be supported at both ends. If a tower is not present at the opposite end of the platform (opposite the stairs), then some other means of support MUST be applied.

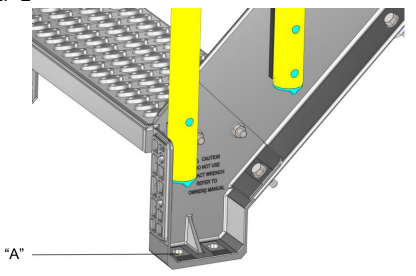
- A) Position the platform so that the stair mounting surface of the platform is flush with the upper tower u-bracket "A".
- B) Torque the bolts "B" between the platform and tower first.
- C) Next torque the bolts "C" connecting the upper tower u-bracket to the tower/platform brackets.
- D) Finally torque the bolts "D" connecting the tower/platform brackets to the platform. Tower/platform brackets used on 3 step units and taller.

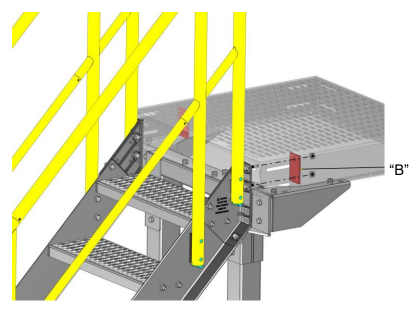


SUPPORTED PLATFORM

PREFERRED STAIR ASSEMBLY PROCEDURE

STEP 2





With the stair assembly fully assembled (in this configuration, tower supported) no stair to platform bracket is required), properly locate the stair unit on the pad layout anchor bolts "A".

- A) Use the closest hole "A" to the bottom edge of the stairs for standard anchor bolt pad layout. Additional anchor bolt hole towards the platform can be added if additional holding force is required and for systems higher than 6 steps. Start anchor bolt nuts so that the stairs can be adjusted but can not come off of the anchor bolt.
- B) With pre-installed stair castings bolts in the platform mounting slots, install platform backing plate and nuts "B".
- C) Check to ensure upper stair casting is flush with platform face. (ref. Step 1 page 1)
- D) First torque platform to stair bolts "B", then torque stair anchor bolts "A".



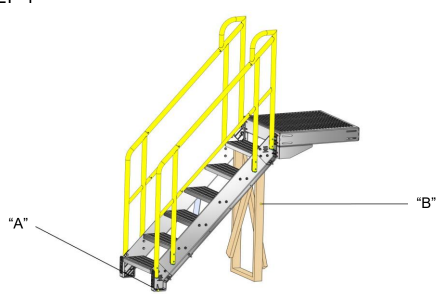
IMPORTANT ASSEMBLY ALERT /

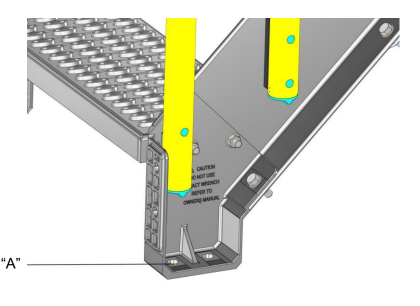


UNSUPPORTED PLATFORM

CROSSOVER STYLE STAIR ASSEMBLY PROCEDURE

STEP 1





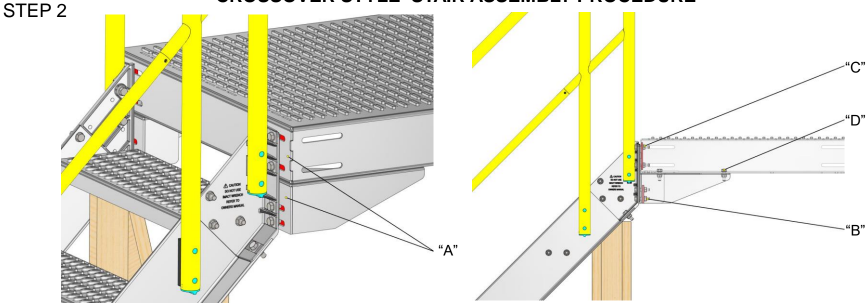
With the stair assembly fully assembled, properly locate the stair unit on the pad layout anchor bolts "A".

- A) Use the closest hole "A" to the bottom edge of the stairs for standard anchor bolt pad layout. Additional anchor bolt hole towards the platform can be added if additional holding force is required and for systems higher than 6 steps. Start anchor bolt nuts so that the stairs can be adjusted but can not come off of the anchor bolt.
- B) Support the stair assembly using forklift, crane or temporary support (shown). Temporary support can be built to stand under one of the highest step treads.
- C) Height of temporary support can be calculated by multiplying the number of steps by 9", then subtract 3/8".



UNSUPPORTED PLATFORM

CROSSOVER STYLE STAIR ASSEMBLY PROCEDURE



- A) When fitting the platform to the stairs, care should be taken to make ABSOLUTELY sure the stair bracket, stair casting and platform mounting surface are flush and in alignment to one another. "A"
- B) First, hand tighten the bolts and nuts "B" connecting the stair/platform bracket to the stair casting.
- C) Next, with the pre-installed stair castings bolts in the platform mounting slots, install platform backing plate and nuts "C". These should be hand tightened only.
- D) Next, hand tighten the bolts and nuts "D" connecting the stair/platform bracket to the platform. Tower/platform brackets used on 3 step units and taller.
- E) Next torque the bolts and nuts "B" ensuring that the bracket is flat and flush to the upper stair casting. Failure to do so will damage the casting.
- F) Next torque the bolts and nuts "C" (again ensuring that the platform is flat and flush to the upper stair casting). Failure to do so will damage the casting.
- G) Finally torque bolts & nuts "D".Tower/platform brackets used on 3 step units and taller.

12-22-17

ERECTASTEP®

UNIVERSAL MODULAR PLATFORM SYSTEM

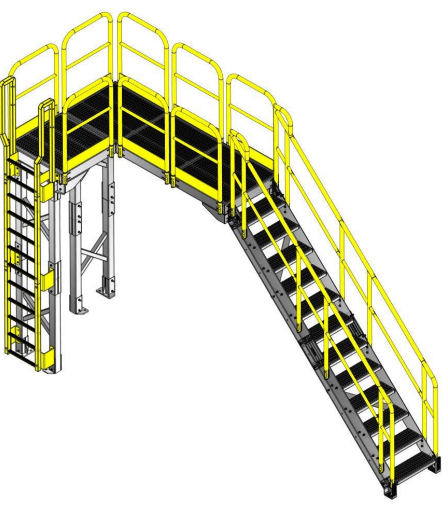
ASSEMBLY CRITERIA

Verify proper installation according to ErectAStep installation manual. In addition, make sure to check the following specifically.

- Ensure all anchor bolts are installed properly at the stair base and tower.
- Ensure leading edge of platform and stair gusset are flush.
- Ensure tower is vertically plumb.
- Ensure all bolts are properly tightened according to ErectAStep installation manual.
 - No impact wrenches are to be used tighten all bolts by hand.
- Ensure that stair guardrail posts are vertically plumb.



UNIVERSAL MODULAR PLATFORM SYSTEM



INTRODUCTION:

ErectAStep modular platform and stair systems are pre-engineered and designed for unlimited configurations. This universal design allows for optimum flexibility to gain access and egress over and/or around obstructions, equipment, walls, etc.

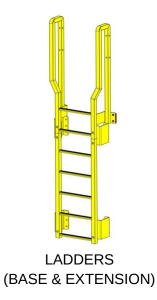
ErectAStep uses only the highest quality material in the construction of its modular system to ensure the quality, strength, and dependability for years. It is very important to follow configuration guidelines and installation instructions for your ErectAStep system. Design limitations can exist with respect to required supports, adequate footings, and prescribed application.



COMPONENTS



PLATFORMS





STAIR UNITS (BASE & EXTENSION)



HANDRAILS

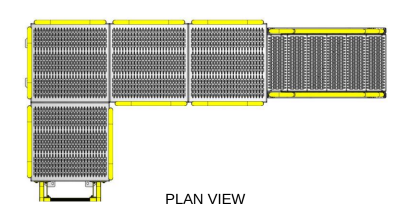


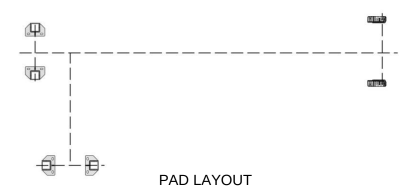
TOWER SUPPORTS (BASE & EXTENSION)

- Complimentary tool kit included in shipment.
- Min 2 people are recommended for assembly.
- Forklifts or cranes may be required based on height and complexity of assembly configuration.



SYSTEM ANCHOR LAYOUT



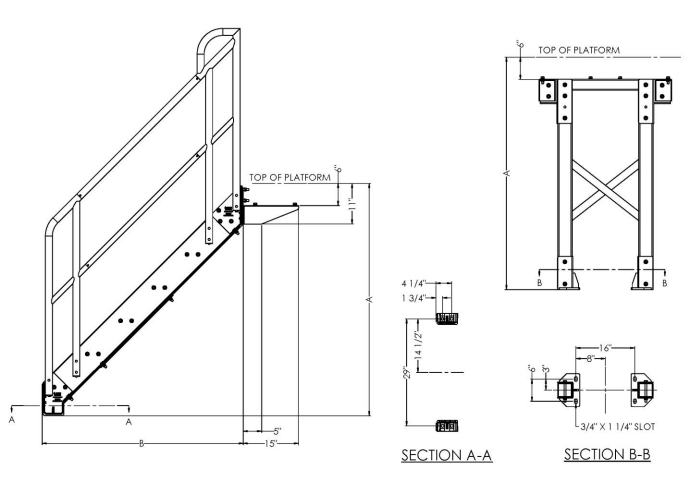


ANCHOR BOLT POSITION

- Anchor bolt positions should be laid out by mathematically calculating positions of anchors. (see component anchor layout or ErectAStep configurator pad layout for your system)
- NOTICE Four anchor bolts required for stair unit when six step or greater.
- Layout area for location of your ErectAStep system using measuring tape and chalk lines, keeping anchor lines square and parallel.
- Drill or wet set anchor bolts in the mathematically correct location prior to assembly. Follow any curing procedures recommended by your concrete/anchor bolt supplier.
- Using a level slab/foundation is recommended for anchoring the ErectAStep unit to achieve a good contact point between the bottom of the stairs/supports and the concrete in lieu of utilizing leveling anchors and shims.
- Once pad layout is complete and you are ready to assemble unit, continue with instructions. Assemble unit on anchor bolts starting with supports, stairs and then connecting platforms, handrails, gussets, etc.
- NOTICE Do not assemble unit off of anchor bolts and then lift onto them. System should only be assembled in its final location. Never move an assembled system.



COMPONENT ANCHOR LAYOUT



Stair Unit

5/8" diameter anchor bolts required for 3/4" diameter holes in base plate.

Two (2) anchor bolts required for units less than 6 step.

Four (4) anchor bolts required per stair unit for 6 step stair units and greater.

Dimensions:

A = (# of step X 9") + 9"

 $B = (\# \text{ of step } X 9") + \frac{1}{2}"$

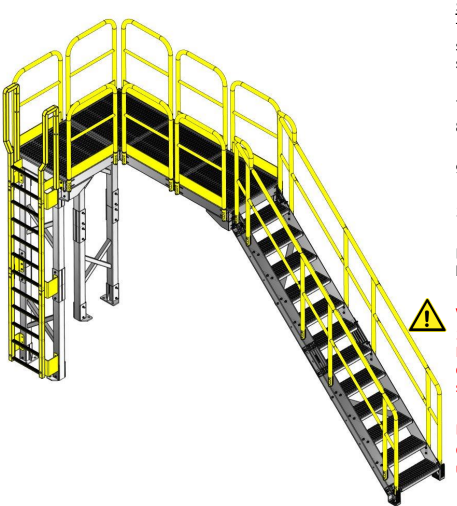
Tower Supports

5/8" diameter anchor bolts required for 3/4" x 1 $\frac{1}{4}$ " slots in base plate.

Four (4) anchors required per tower.



STACKING COMBINATIONS



STACKING

Three thru six step towers, ladders and stairs can be stacked to create systems taller than six steps. See samples below:

Recommended larger step sections positioned at bottom of stacked sections.

WARNING!

15 step is maximum size without special stair rules. For 16 step thru 20 step, see ErectAStep configurator or sales representative. Failure to adhere to special stair rules may result in death or serious injury.

NOTICE:

One and two step towers, ladders and stairs are not used in stacking.



PLATFORM SLOT USAGE



Platforms are designed with slots to allow for adjusting positions of handrails and stair units.



CAUTION!

Certain configurations can create pinch points.

Platform slot design allows for mounting adjustments to deter pinch points.

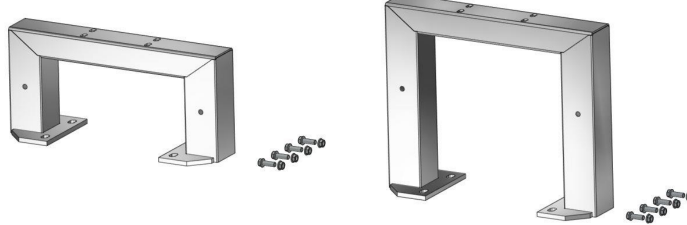
Handrails or stair units can make use of these slots in order to avoid pinch points.

NOTICE: Be sure to account for dimensional change in anchor bolt layout when sliding stair unit over.



TOWER BASE COMPONENTS

1 AND 2 STEP



Tower order part numbers

1 Step - Part #90011B

2 Step - Part #90012B

Hardware kit for 1 or 2 Step Part #55996

NOTICE: 1 and 2 steps can not be used when stacking towers.



TOWER BASE COMPONENTS

3 THRU 6 STEP

ES-TOWER-HARDWARE KIT-3 THRU 6 - 55997

ES-TOWER-PLT BRACKET

RIGHT - 54302

ES-TOWER-TOP-U-BRACKET WELD - 52558

ES-TOWER-TOP

HORZ TUBE - 52557

ES-TOWER-PLT-BRACKET

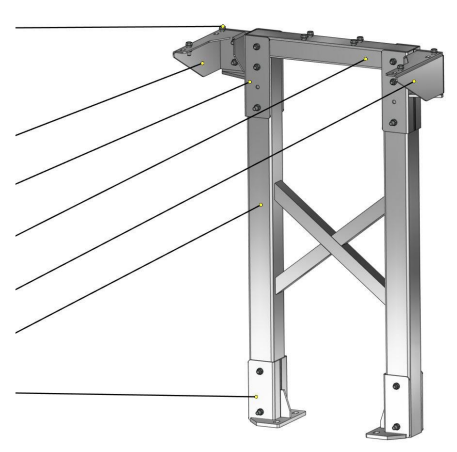
LEFT - 54303

ES-TOWER-WELDMENT

6-STEP - 54306

ES-TOWER-BASE

WELDMENT - 52559



Some components may ship pre-assembled.

TOWER BASE ORDER NUMBERS

3 Step - Part #90013B

4 Step - Part #90014B

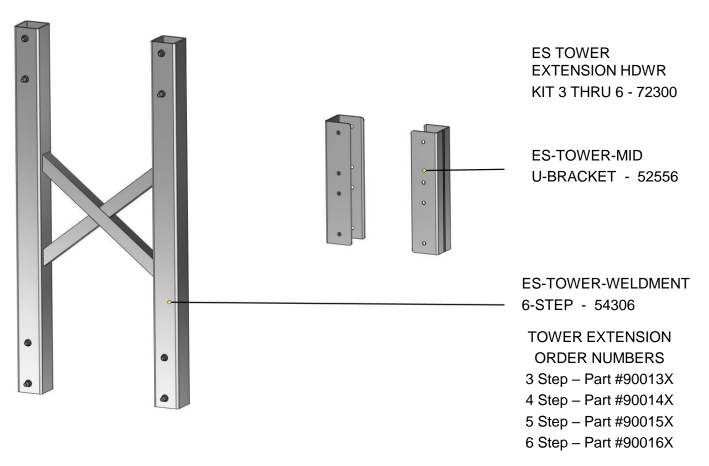
5 Step - Part #90015B

6 Step - Part #90016B



TOWER EXTENSION COMPONENTS

3 THRU 6 STEP



Some components may ship pre-assembled.



TOWER INSTRUCTIONS

SINGLE / STACKED



SINGLE CONFIGURATION

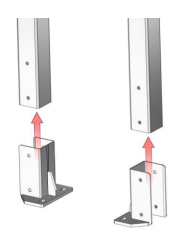


STACKED CONFIGURATION

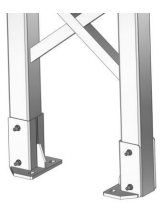


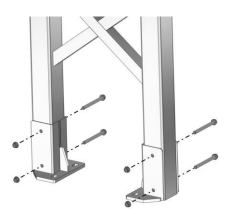
TOWER INSTRUCTIONS – BASE

3 THRU 6 STEP



STEP 1: Orient components as shown.



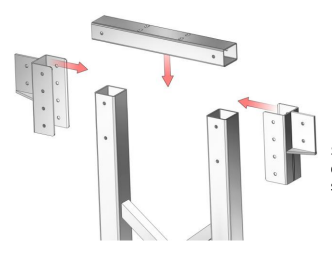


STEP 2: Attach hardware as shown and tighten hardware.

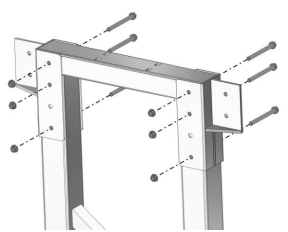
NOTICE: Some components may ship preassembled. Disassemble base from tower if used as middle or upper section when stacking.



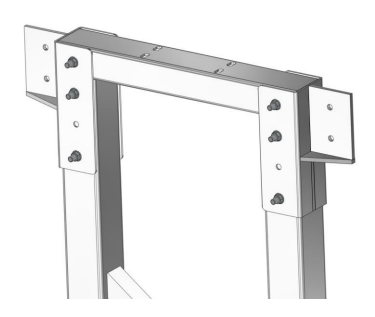
TOWER INSTRUCTIONS – TOP MEMBER 3 THRU 6 STEP



STEP 3: Orient components as shown.



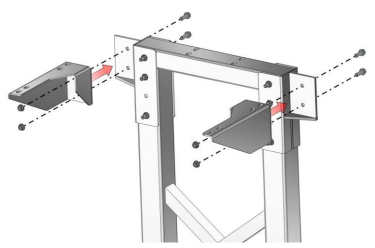
STEP 4: Attach hardware and tighten as shown.



NOTICE: Some components may ship preassembled. Disassemble top member from tower if used as middle or lower section of stacking.

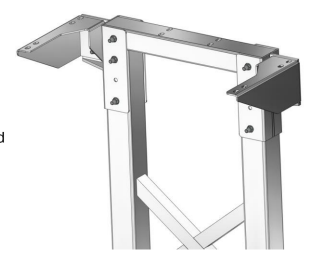


TOWER INSTRUCTIONS – TOP BRACKETS 3 THRU 6 STEP



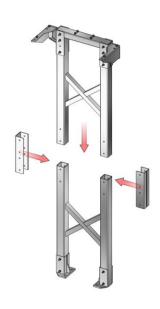
STEP 5: Orient components and add hardware as shown.

STEP 6: Tighten hardware.

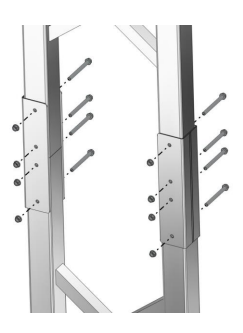




TOWER INSTRUCTIONS – STACKED SECTION 3 THRU 6 STEP



STEP 1: Orient components as needed for the desired tower height.



STEP 2: At each stacked section joint, attach brackets and add hardware as shown and tighten hardware.

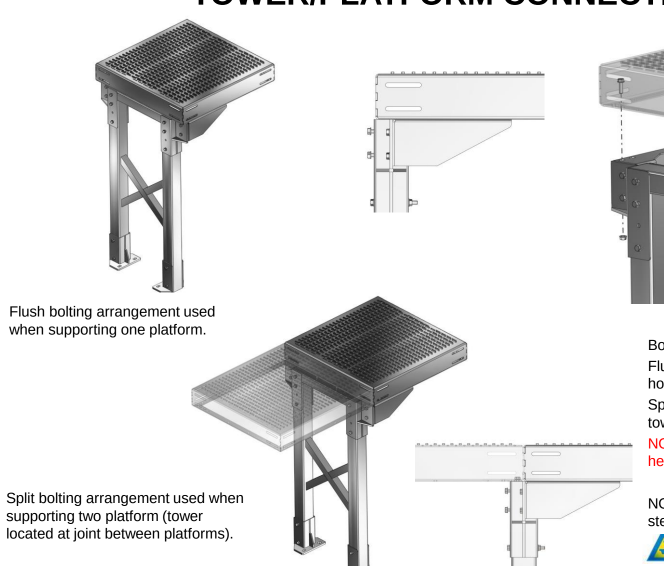


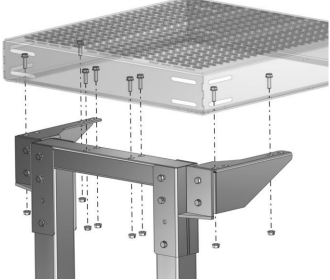
See previous sheets for instruction on base, top member, and top bracket connections.

NOTICE: If ladder assembly is to be attached to the tower, this should be done at this time prior to installation at final anchor location (for ease of installation).



TOWER/PLATFORM CONNECTIONS





Bolting diagram

Flush bolting (shown) uses outside set of holes in tower.

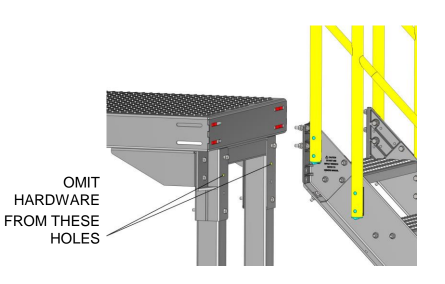
Split bolting uses inside set of holes in tower.

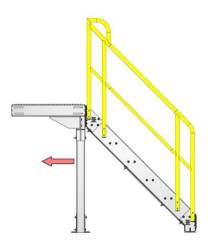
NOTICE: Bolt orientation should be with bolt head up.

NOTE: Tower/platform brackets used on 3 step units and taller.



TOWER/PLATFORM CONNECTIONS







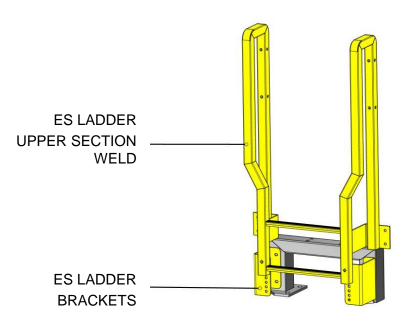
When tower and stairs are both used at the end of a platform, omit indicated hardware from tower assembly. These bolts will interfere with top step of stair unit.

Tower base plate and top cross member are slotted. Slide the tower as indicated to allow for flush mount of the stair unit to the platform. Notice: Stair unit brackets will not be used in this configuration.



LADDER/TOWER BASE COMPONENTS

1 AND 2 STEP



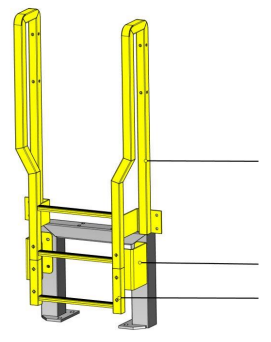
Ladder/tower order part numbers

1 Step - Part #90031B

2 Step - Part #90032B

(These Part Numbers Include Tower Components Shown)

Hardware kit for 1 or 2 Step Part #55988



ES LADDER UPPER SECTION WELD

ES LADDER BRACKETS ES LADDER

SPACER SECTION

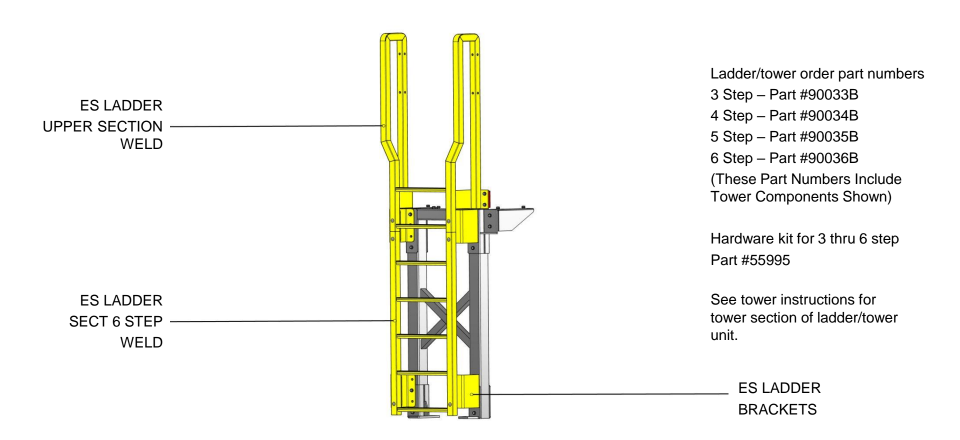
WELD



NOTICE: 1 and 2 steps can not be used when stacking ladders.

LADDER/TOWER BASE COMPONENTS

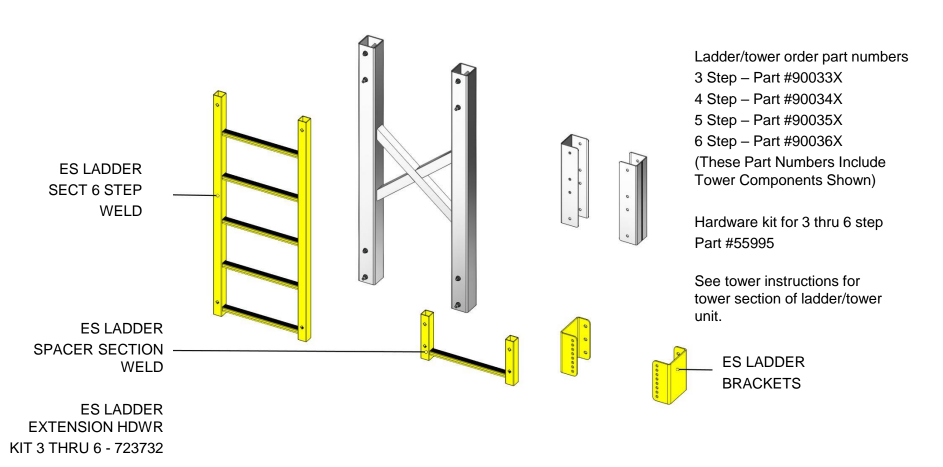
3 THRU 6 STEP





LADDER/TOWER EXTENSION COMPONENTS

3 THRU 6 STEP





LADDER INSTRUCTIONS

LADDER CONFIGURATION 3 STEP THRU 6 STEP ASSEMBLY

NOTICE: May ease erection by mounting ladder to tower during tower assembly prior to setting towers.

STEP 1

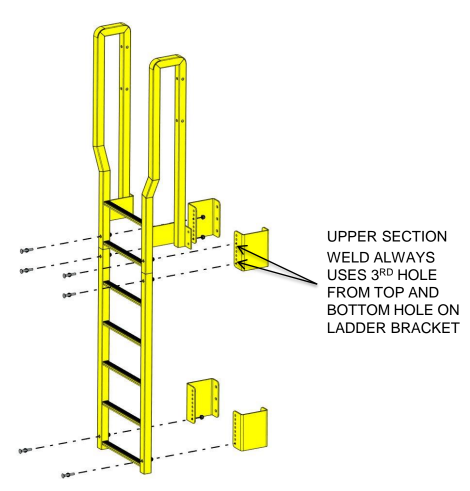
Orient components as shown for non-stacked sections (3 thru 6 step). Use carriage bolts and nuts to attach ladder sections to each other using ladder bracket.

Note:

Holes of ladder bracket orient towards ladder. Slots of ladder bracket orient towards tower.

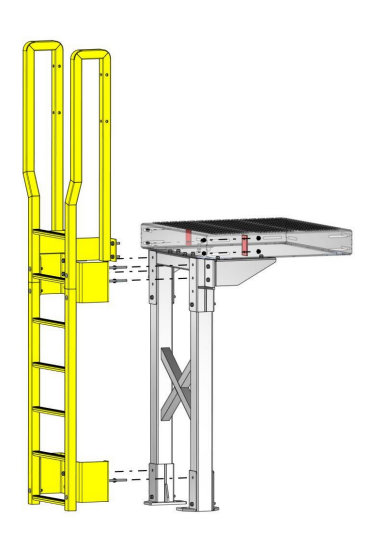
IMPORTANT:

Before attaching ladder brackets, brackets must be aligned using holes and slots to both tower bolts and ladder section holes (see next page). A ladder bracket must be used to join each section of ladder.





LADDER CONFIGURATION 3 STEP THRU 6 STEP ASSEMBLY



STEP 2:

Attach assembled ladder to tower as shown. Upper hardware will attach to platform. Tighten hardware both sides of ladder (only one side shown).

NOTICE: Ladder step size must match tower size in order for mounting holes to line up.

NOTICE: Backing plates supplied with platform



WARNING! Backing plate must be used at this connection. Failure to use backing plates may cause equipment to fail and may result in death or serious personal injury.



LADDER INSTRUCTIONS

LADDER CONFIGURATION STACKED ASSEMBLIES (GREATER THAN 6 STEP)

NOTICE: May ease erection by mounting ladder to tower during tower assembly prior to setting towers.

STEP 1

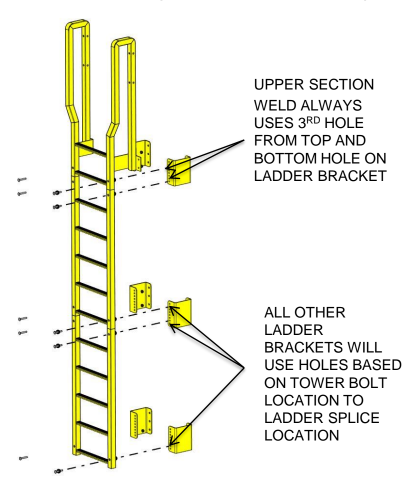
Orient components as shown for stacked sections (greater than 6 step). Use carriage bolts and nuts to attach ladder sections to each other using ladder bracket.

Note:

Holes of ladder bracket orient towards ladder. Slots of ladder bracket orient towards tower.

IMPORTANT:

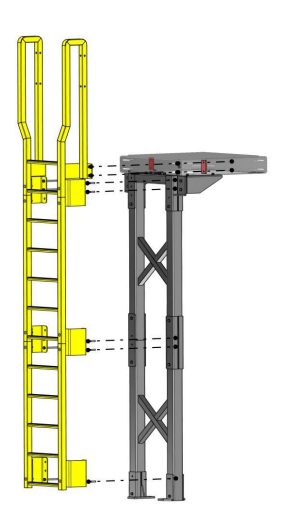
Before attaching ladder brackets, brackets must be aligned using holes and slots to both tower bolts and ladder section holes (see next page). A ladder bracket must be used to join each section of ladder.





LADDER INSTRUCTIONS

LADDER CONFIGURATION STACKED ASSEMBLIES (GREATER THAN 6 STEP)



STEP 2:

Attach assembled ladder to tower as shown. Upper hardware will attach to platform. Tighten hardware both sides of ladder (only one side shown).

NOTICE: Ladder step size configuration must match tower size configuration in order for mounting holes to line up.

Example: If tower is configured as 6 step on bottom and 4 step on top, then lower unit of ladder must be 6 step and upper unit of ladder must be a 4 step.

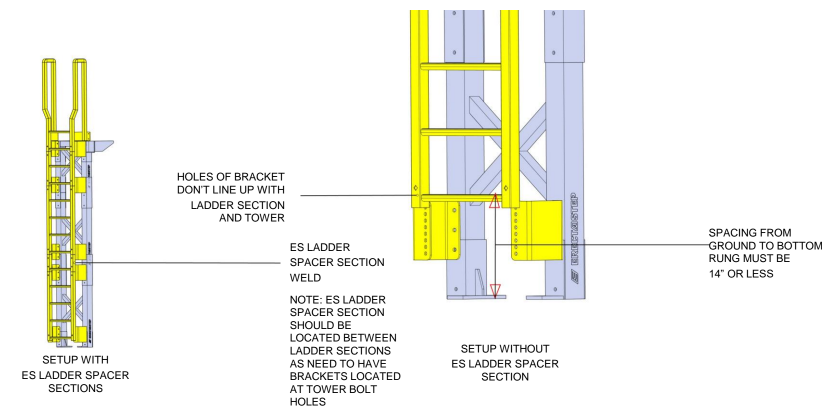
NOTICE: Backing plates supplied with platform



WARNING! Backing plate must be used at this connection. Failure to use backing plates may cause equipment to fail and may result in death or serious personal injury.



LADDER CONFIGURATION STACKED ASSEMBLIES (GREATER THAN 6 STEP)



IMPORTANT:

Due to ladder rung spacing of 10" and tower/stair heights based on 9" spacing, some configurations will require use of "ES LADDER SPACER SECTION" between ladder sections in order to meet two criteria:

- 1) Ladder brackets must align to use tower bolts while still connecting ladder sections to one another.
- 2) Dimension from ground to bottom rung to be no more than 14".



LADDER CONFIGURATION STACKED ASSEMBLIES (GREATER THAN 6 STEP)

AS

RUNGS PER SECTION		NOTICE:
Ladder Section ES Upper ES 3 Step ES 4 Step ES 5 Step ES 6 Step ES Spacer	# of Rungs 2 2 3 4 5	IT IS RECOMMENDED TO USE A FEW SECTIONS AS POSSIBLE WHEN STACKING TOWER AND LADDER.

NUMBER OF ES LADDER SPACER SECTIONS REQUIRED:

Example 1 - 12 Step System

Tower Stack

(4) 3 Step Tower Sections, Ground to Platform Distance = (12 x 9") + 9" = 117" (see sheet 10).

Ladder Stack

(4) 3 Step Ladder Section + (1) Upper Section

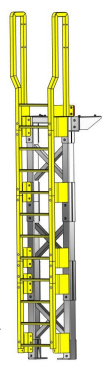
Calculate # of Rungs = 4 x 2 + 2 = 10 rungs (see # of Rungs per Section above)

Rung spacing is 10", therefore 10 rungs x 10" = 100"

Number of Spacers

Tower Stack minus Ladder Stack = 117" – 100" = 17"

Number of Spacers Required = 17"/10" = 1.7 (round down to 1)





LADDER CONFIGURATION STACKED ASSEMBLIES (GREATER THAN 6 STEP)

RUNGS PER SECTION		
Ladder Section	# of Rungs	
ES Upper	2	
ES 3 Step	2	
ES 4 Step	3	
ES 5 Step	4	
ES 6 Step	5	
ES Spacer	1	

NOTICE:

IT IS RECOMMENDED TO USE AS FEW SECTIONS AS POSSIBLE WHEN STACKING TOWER AND LADDER.

NUMBER OF ES LADDER SPACER SECTIONS REQUIRED:

Example 2 - 12 Step System

Tower Stack

(2) 6 Step Tower Sections, Ground to Platform Distance = (12 x 9") + 9" = 117" (see sheet 10).

Ladder Stack

(2) 6 Step Ladder Section + (1) Upper Section

Calculate # of Rungs = $2 \times 5 + 2 = 12$ rungs (see # of Rungs per Section above)

Rung spacing is 10", therefore 12 rungs x 10" = 120"

Number of Spacers

Tower Stack minus Ladder Stack = 117" - 120" = -3"

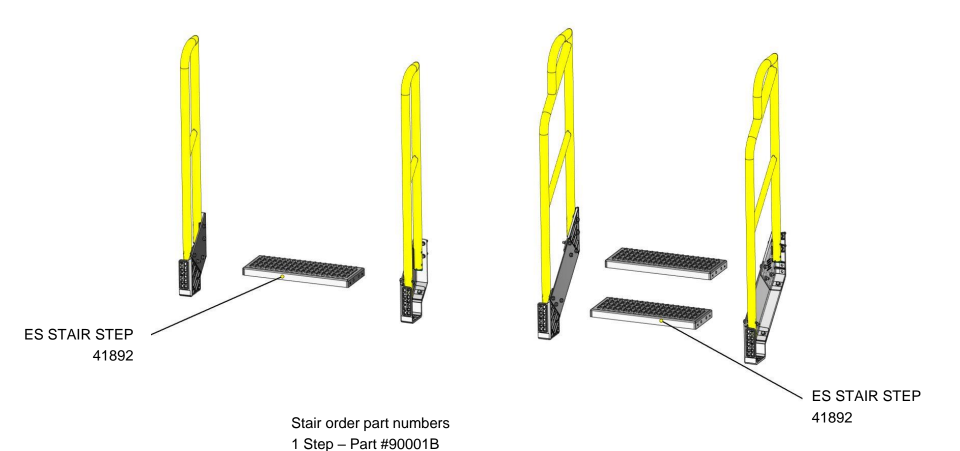
Negative number means ground to first rung is less than 10" = 10"-3" = 7"





STAIR BASE COMPONENTS

1 AND 2 STEP



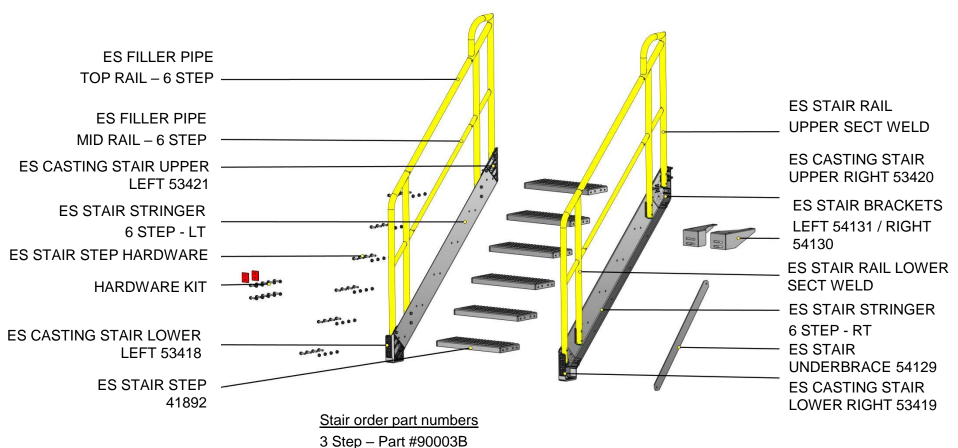
NOTICE: 1 and 2 steps not used when stacking stairs.

2 Step - Part #90002B



STAIR BASE COMPONENTS

3 THRU 6 STEP



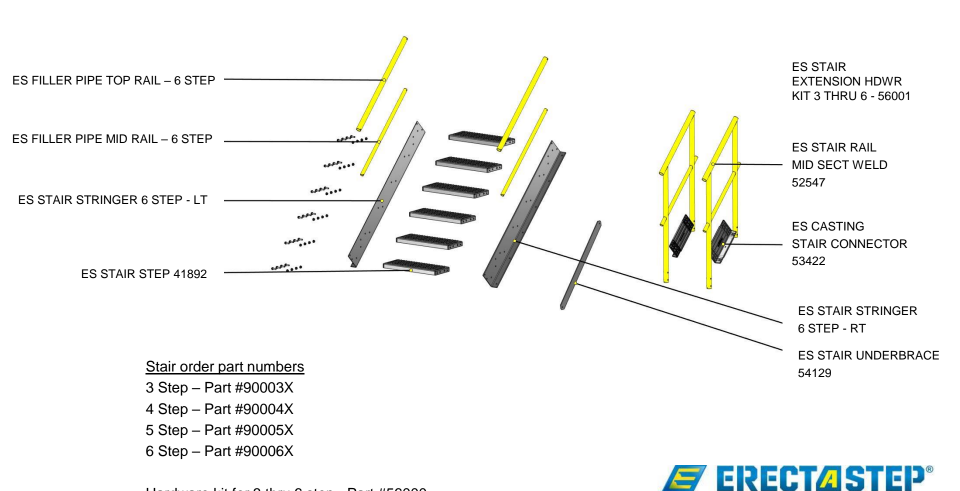
ERECTA STEP®

Hardware kit for 3 thru 6 step - Part #56000

4 Step – Part #90004B 5 Step – Part #90005B 6 Step – Part #90006B

STAIR EXTENSION COMPONENTS

3 THRU 6 STEP



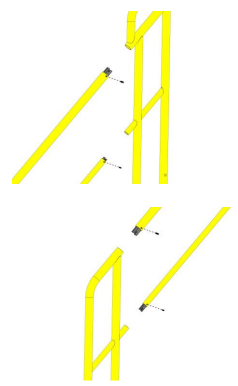
Hardware kit for 3 thru 6 step - Part #56000

STAIR RAIL INSTRUCTIONS

3 THRU 6 STEP



STEP 1
Orient components as shown.



STEP 2
Insert pipe couplers into the filler pipes.
Insert coupler set screw and loosely tighten.



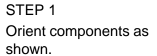
STEP 3
Slide all components together, then securely tighten coupler set screw.



STAIR STRINGER INSTRUCTIONS

3 THRU 6 STEP





STEP 2

Insert and securely tighten hardware (see next sheet for detailed views).

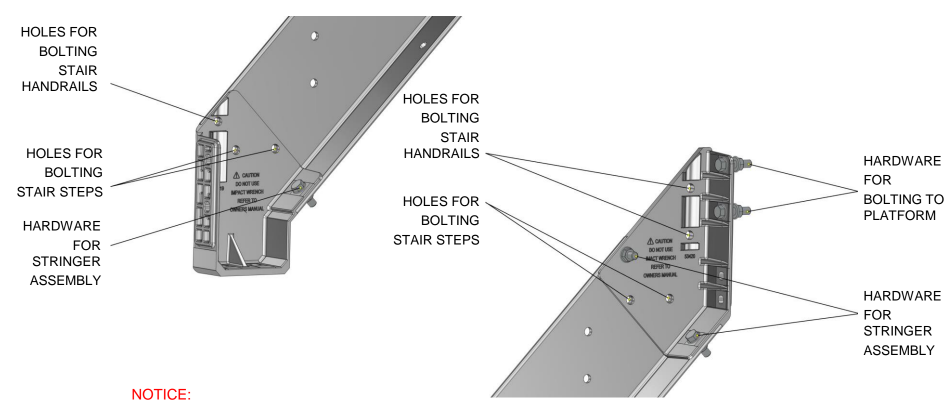


WARNING! Do not use impact wrench. May cause damage to unit which could result in serious personal injury or death. See torque data. Some components may ship pre-assembled.



STAIR STRINGER INSTRUCTIONS

3 THRU 6 STEP



Some holes are used to connect both casting to stringer as well as connect stair steps and/or handrails.

Hardware to bolt to platform must be inserted prior to installing stair handrails.

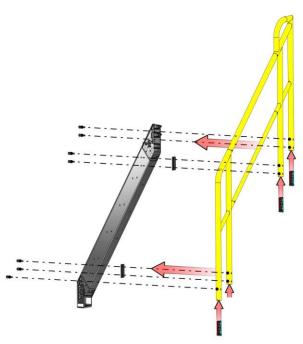


WARNING! Do not use impact wrench. May cause damage to unit which could result in serious personal injury or death. See torque data.



STRINGER/STAIR RAIL INSTRUCTIONS

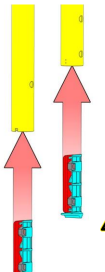
3 THRU 6 STEP



Some components may ship pre-assembled.

Stringer side of handrail

Steel side of insert face towards stringers





STEP 1

Slide rail insert into stair handrails.

Orient steel side towards stringer.

(May require tape to hold in place while assembling).

STEP 2

Position stair handrails on to stringer with handrail spacers (spacers only needed at stringer connection – castings have spacer incorporated.

STEP 3

Insert hardware and tighten hardware.

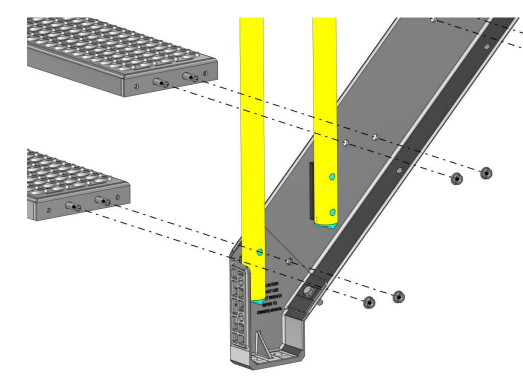


WARNING! Do not use impact wrench. May cause damage to unit which could result in serious personal injury or death. See torque data.

STAIR UNIT INSTRUCTIONS

1 THRU 6 STEP





STEP 1

Orient left and right stringer assembly sections as shown and bolt in all steps.

STEP 2

Securely tighten all step hardware.

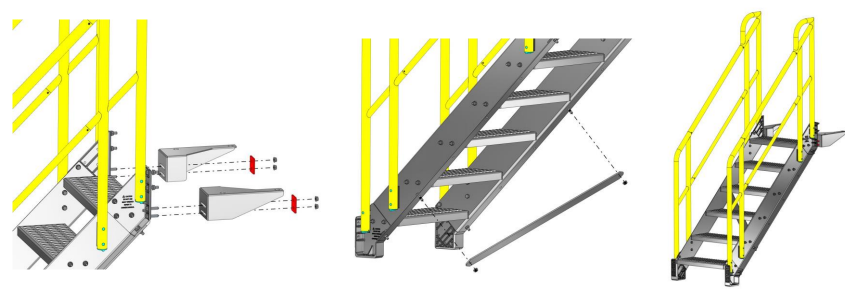


WARNING! Do not use impact wrench. May cause damage to unit which could result in serious personal injury or death. See torque data.



STAIR UNIT INSTRUCTIONS

3 THRU 6 STEP



STEP 3

Attach both left and right brackets with backing plate as shown and securely tighten hardware.

STEP 4

Attach cross brace under stairs as shown and securely tighten hardware. Position of cross brace should be in middle of stringer.



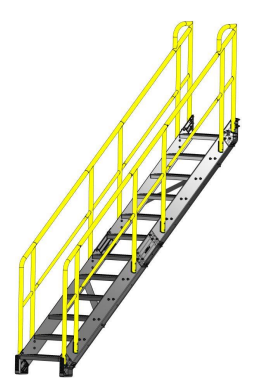
WARNING! Do not use impact wrench. May cause damage to unit which could result in serious personal injury or death. See torque data.

NOTICE: The hardware orientation for stair cross braces should be installed with bolt head down to avoid injury when accessing under stair unit.



STAIR UNIT INSTRUCTIONS

STAIR CONFIGURATION STACKED ASSEMBLIES (GREATER THAN 6 STEP)

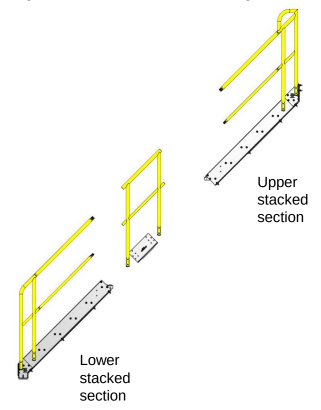




Follow all instructions for the 3 thru 6 step units.

However when stacking stair units, stinger and stair handrails are connected using the stair rail mid section and the casting stair connector between each stacked section.

Crossbrace under stairs should alternate direction from one stacked section to another.





PLATFORM COMPONENTS



Platform order part number Platform – Part #11394

Hardware kit for platform – Part #56003



PLATFORM BACKING PLATE



PLATFORM TO PLATFORM

STEP 1

Align platforms as shown.

STEP 2

Insert hardware and tighten securely as shown.



WARNING! Backing plate must be used at this connection. Failure to use backing plates may cause equipment to fail and may result in death or serious personal injury.

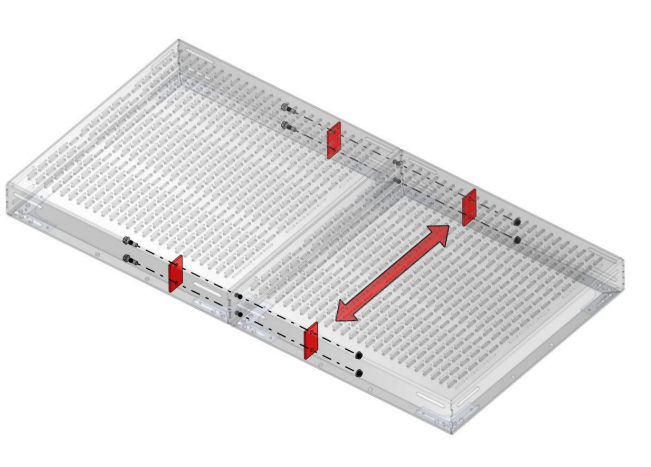
<u>Position backing plates as close to platform corners as possible.</u>

NOTICE:

No more than 3 platforms can be connected without supports.

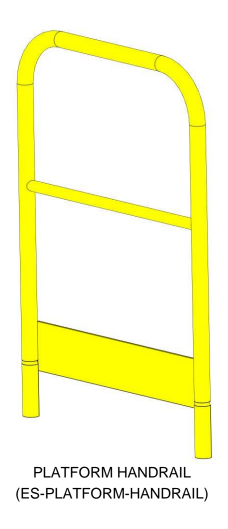


WARNING! Do not use impact wrench. May cause damage to unit which could result in serious personal injury or death. See torque data.



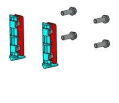


PLATFORM HANDRAIL COMPONENTS



Platform Handrail order part number Platform Handrail – Part #55574

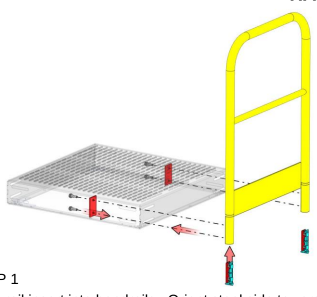
Hardware kit for platform handrail - Part #56004



PLATFORM HANDRAIL BOLT KIT



HANDRAIL TO PLATFORM



STEP 1

Slide rail insert into handrails. Orient steel side towards platform. May require tape to hold in place while assembling.

STEP 2

Position handrails on to platform as shown.

STEP 3

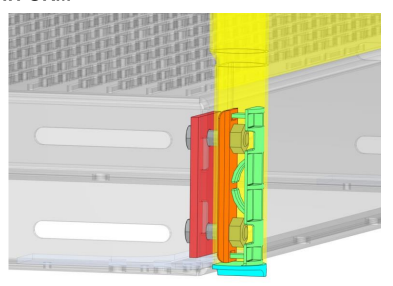
Insert hardware and tighten hardware.



WARNING! Backing plate must be used at this connection. Failure to use backing plates may cause equipment to fail and may result in death or serious personal injury.



WARNING! Do not use impact wrench. May cause damage to unit which could result in serious personal injury or death. See torque data.

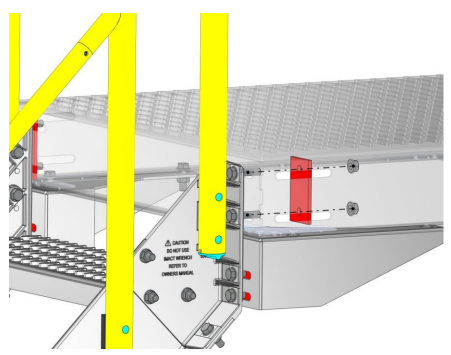




NOTICE: Metal piece should be oriented so that nuts are facing plastic.

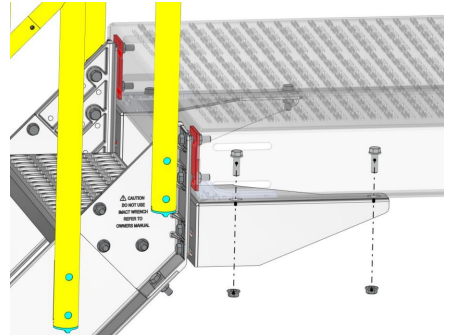


STAIRS TO PLATFORM





Position platform and stairs as shown. Connect vertical face of stairs to vertical face of platform using bolt inserted during stair stringer instructions. Securely tighten hardware.



STEP 2

Connect platform to stair bracket with hardware as shown and securely tighten.

Tower/platform brackets used on 3 step units and taller.



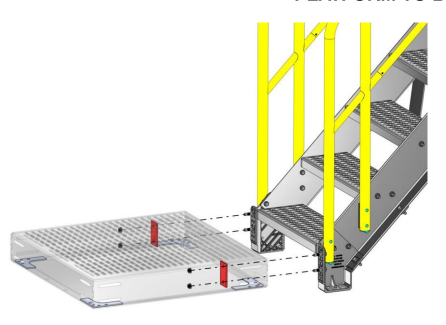
WARNING! Backing plate must be used at this connection. Failure to use backing plates may cause equipment to fail and may result in death or serious personal injury.

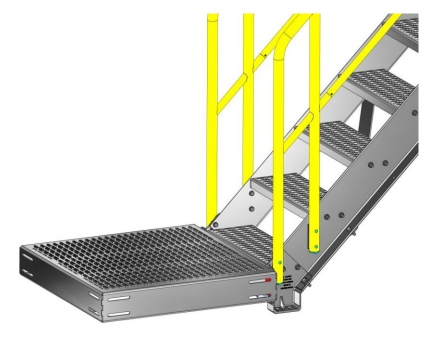


WARNING! Do not use impact wrench. May cause damage to unit which could result in serious personal injury or death. See torque data.



PLATFORM TO BOTTOM OF STAIRS





STEP 1

Position platform and stairs as shown. Connect using hardware and backing plates as shown. Securely tighten hardware.

NOTICE: When using this configuration, bolts used to attach platform to stair must be installed before attaching stair handrails.

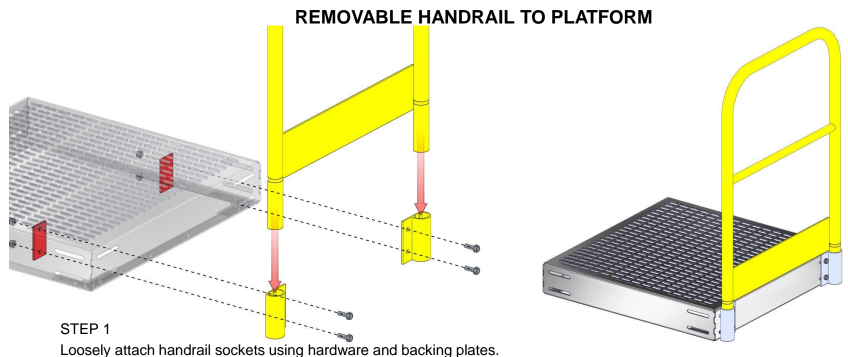


WARNING! Backing plate must be used at this connection. Failure to use backing plates may cause equipment to fail and may result in death or serious personal injury.



WARNING! Do not use impact wrench. May cause damage to unit which could result in serious personal injury or death. See torque data.





STEP 2

Slide handrails into sockets for fit and alignment, then tighten hardware.

NOTICE:

Sockets should be plumb and square to allow handrails to slide in and out.



WARNING! Backing plate must be used at this connection. Failure to use backing plates may cause equipment to fail and may result in death or serious personal injury.



WARNING! Do not use impact wrench. May cause damage to unit which could result in serious personal injury or death. See torque data.



HARDWARE CONNECTIONS

Ladder hardware kit

1 & 2 step: Bolt ½" x 1 ½", Bolt ½" x 5 ½", Nut ½", Carriage Bolt ½" x 3"

3 step thru 6 step: Bolt ½" x 1 ½", Nut ½", Carriage Bolt ½" x 3"

Stair hardware kit

1 & 2 step:

3 step thru 6 step: Bolt ½" x 1 ½", Nut ½", stair bracket backing plate

Step hardware kit

Bolt ½" x 1 ½", Nut ½"

Stair preassembled hardware

Bolt $\frac{1}{2}$ " x 1 $\frac{1}{2}$ ", Nut $\frac{1}{2}$ ", Bolt $\frac{1}{2}$ " x 2" (stair rail to stringer), 1 $\frac{1}{2}$ " pipe coupling (set screw 3/8" x 1 3/8" Long – 3/16 allen wrench), 1" pipe coupling (set screw 5/16" x 7/8" Long – 5/32 allen wrench),

Tower hardware kit

1 & 2 step: Bolt 1/2" x 1 1/2", Nut 1/2"

3 step thru 6 step: Bolt 1/2" x 1 1/2", Nut 1/2"

Tower preassembled hardware

Bolt ½" x 5 ½", Nut ½"



SYSTEM DESIGN

1910.29(b)(1)

The top edge height of top rails, or equivalent guardrail system members, are 42 inches (107 cm), plus or minus 3 inches (8 cm), above the walking working surface. The top edge height may exceed 45 inches (114 cm), provided the guardrail system meets all other criteria of paragraph (b) of this section.

1910.29(b)(2)(i

Midrails are installed at a height midway between the top edge of the guardrail system and the walking working surface;

1910.29(b)(3)

Guardrail systems are capable of withstanding, without failure, a force of at least 200 pounds (890 N) applied in a downward or outward direction within 2 inches (5 cm) of the top edge, at any point along the top rail.

1910.29(b)(4

When the 200-pound (890-N) test load is applied in a downward direction, the top rail of the guardrail system must not deflect to a height of less than 39 inches (99 cm) above the walking-working surface.

1910.29(b)(5)

Midrails, screens, mesh, intermediate vertical members, solid panels, and other equivalent intermediate members are capable of withstanding, without failure, a force of at least 150 pounds (667 N) applied in any downward or outward direction at any point along the intermediate member.

1910.29(b)(6)

Guardrail systems are smooth-surfaced to protect employees from injury, such as punctures or lacerations, and to prevent catching or snagging of clothing.

1910.29(b)(7)

The ends of top rails and midrails do not overhang the terminal posts, except where the overhang does not pose a projection hazard for employees.

1910.29(f)(1)(ii)(B)

The height of stair rail systems installed on or after January 17, 2017 is not less than 42 inches (107 cm) from the leading edge of the stair tread to the top surface of the top rail.

1910.29(f)(2

Finger clearance. The minimum clearance between handrails and any other object is 2.25 inches (5.7 cm).

1910.29(f)(3

Surfaces. Handrails and stair rail systems are smooth-surfaced to protect employees from injury, such as punctures or lacerations, and to prevent catching or snagging of clothing.

1910.29(f)(4)

Openings in stair rails. No opening in a stair rail system exceeds 19 inches (48 cm) at its least dimension.

1910.29(f)(6

Projection hazards. The ends of handrails and stair rail systems do not present any projection hazards.

1910.29(f)(7)

Strength criteria. Handrails and the top rails of stair rail systems are capable of withstanding, without failure, a force of at least 200 pounds (890 N) applied in any downward or outward direction within 2 inches (5 cm) of any point along the top edge of the rail.

1910.29(g)(4)

Platforms used with fixed ladders provide a horizontal surface of at least 24 inches by 30 inches (61 cm by 76 cm).

1910.29(1)(1)

The employers must ensure toeboards used for falling object protection:

1910 29(L)(1)(

Are erected along the exposed edge of the overhead walking-working surface for a length that is sufficient to protect employees below.

1910.29(k)(1)(ii)

Have a minimum vertical height of 3.5 inches (9 cm) as measured from the top edge of the toeboard to the level of the walking-working surface.

1910.29(k)(1)(iii)

Do not have more than a 0.25-inch (0.5-cm) clearance or opening above the walking-working surface.

1910.25(b)(3)

Stairs have uniform riser heights and tread depths between landings;

1910.25(b)(4)

Stairway landings and platforms are at least the width of the stair and at least 30 inches (76 cm) in depth, as measured in the direction of travel:

1910.25(b)(6

Each stair can support at least five times the normal anticipated live load, but never less than a concentrated load of 1,000 pounds (454 kg) applied at any point;

1910.25(c)

Standard stairs. In addition to paragraph (b) of this section, the employer must ensure standard stairs:

1910.25(c)(1)

Are installed at angles between 30 to 50 degrees from the horizontal;

1910.25(c)(2)

Have a maximum riser height of 9.5 inches (24 cm);=

910.25(c)(3)

Have a minimum tread depth of 9.5 inches (24 cm); and

1910.25(c)(4

Have a minimum width of 22 inches (56 cm) between vertical barriers (see Figure D-8 of this section).



SYSTEM DESIGN

1910.25(c)(5

Exception to paragraphs (c)(2) and (3) of this section. The requirements of paragraphs (c)(2) and (3) do not apply to standard stairs installed prior to January 17, 2017. OSHA will deem those stairs in compliance if they meet the dimension requirements specified in Table D-1 of this section or they use a combination that achieves the angle requirements of paragraph (c)(1) of this section.

Table D-1 -- Stairway Rise and Tread Dimensions

Angle to horizontal Rise (in inches) Tread run (in inches)

30 deg. 35'	6 1/2	11
32 deg. 08'	6 3/4	10 3/4
33 deg. 41'	7	10 1/2
35 deg. 16'	7 1/4	10 1/4
36 deg. 52'	7 1/2	10
38 deg. 29'	7 3/4	9 3/4
40 deg. 08'	8	9 1/2
41 deg. 44'	8 1/4	9 1/4
43 deg. 22'	8 1/2	9
45 deg. 00'	8 3/4	8 3/4
46 deg. 38'	9	8 1/2
48 deg. 16'	9 1/4	8 1/4
49 deg. 54'	9 1/2	8

1910.28(b)(11)(ii

Each flight of stairs having at least 3 treads and at least 4 risers is equipped with stair rail systems and handrails as follows:

Table D-2 -- Stairway Handrail Requirements

Note to table: The width of the stair must be clear of all obstructions except handrails.

Stair width	Enclosed	One open side	Two open sides	With earth built up on both sides
Less than 44 inches (1.1 m).	At least one handrail	One stair rail system with handrail on open side.	One stair rail system each open side.	
44 inches (1.1 m) to 88 inches (2.2 m).	One handrail on each enclosed side	One Stair rail system with handrail on open side and one handrail on enclosed side.	One stair rail system with handrail on each open side.	
Greater than 88 inches (2.2 m).	One handrail on each enclosed side and one intermediate handrail located in the middle of the stair	One stair rail system with handrail on open side, one handrail on enclosed side, and one intermediate handrail located in the middle of the stair.	One stair rail system with handrail on each open side and one intermediate handrail located in the middle of the stair.	
Exterior stairs less than 4.4 inches (1.1 m).				One handrail on least one side.

910.144(a)(3)

Yellow. Yellow shall be the basic color for designating caution and for marking physical hazards such as: Striking against, stumbling, falling, tripping, and "caught in between."

1926.451(f)(16)

Platforms shall not deflect more than 1/60 of the span when loaded.

1910.23(b)(1)

Ladder rungs, steps, and cleats are parallel, level, and uniformly spaced when the ladder is in position for use;

1910.23(b)(2)

Ladder rungs, steps, and cleats are spaced not less than 10 inches (25 cm) and not more than 14 inches (36 cm) apart, as measured between the centerlines of the rungs, cleats, and steps, except that:

1910.23(b)(4

Ladder rungs, steps, and cleats have a minimum clear width of 11.5 inches (29 cm) on portable ladders and 16 inches (41 cm) (measured before installation of ladder safety systems) for fixed ladders

1910-23(d)(1)

Fixed ladders are capable of supporting their maximum intended load;

1910.23(d)(2)

The minimum perpendicular distance from the centerline of the steps or rungs, or grab bars, or both, to the nearest permanent object in back of the ladder is 7 inches (18 cm)

1910.23(d)(5)

For through ladders, the steps or rungs are omitted from the extensions, and the side rails are flared to provide not less than 24 inches (61cm) and not more than 30 inches (76 cm) of clearance.

1910.23(d)(12)

The step-across distance from the centerline of the rungs or steps is:

1910.23(d)(12)(i)

For through ladders, not less than 7 inches (18 cm) and not more than 12 inches (30 cm) to the nearest edge of the structure, building, or equipment accessed from the ladders;

