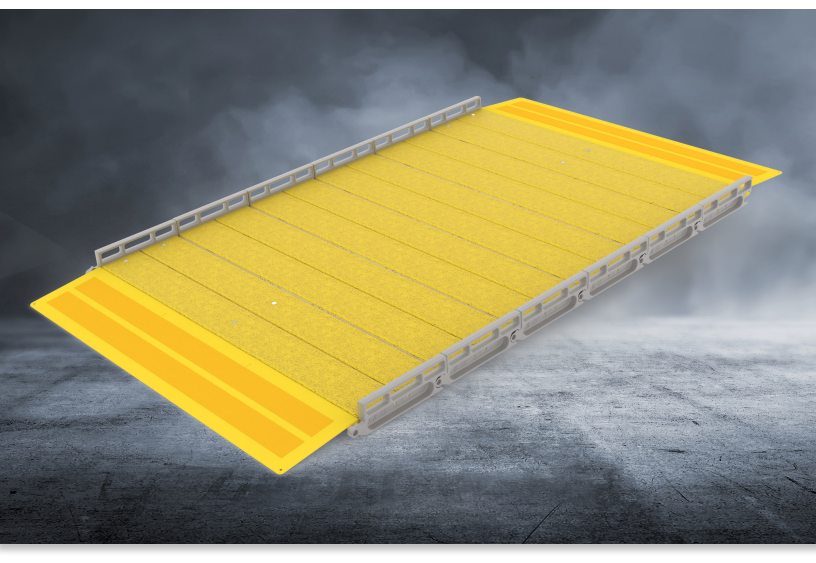


### - ASSEMBLY INSTRUCTIONS -

For the 48" RapidRamp Only



CONTACT: Call 800.662.6338 to talk to a Customer Service Representative.

HOURS: 8 AM to 5 PM (E.T.) Monday through Friday

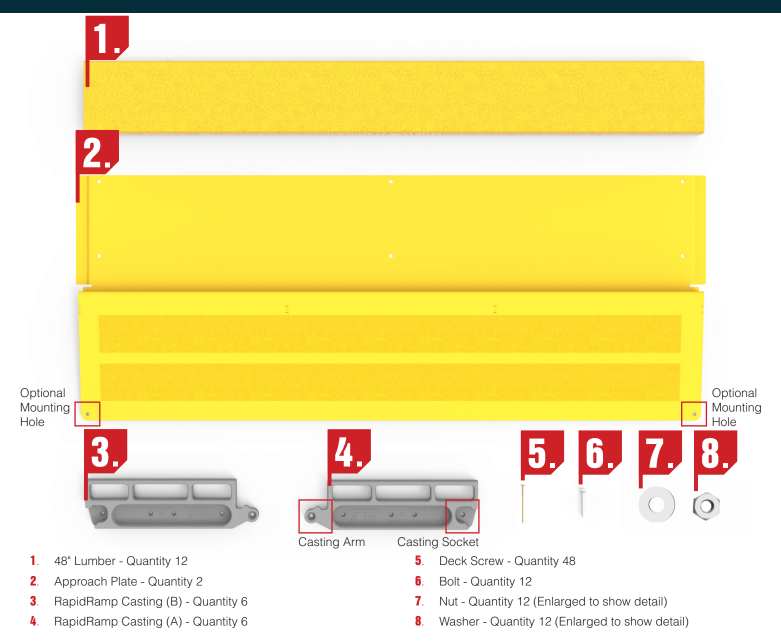


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### **15** SECTION WITH APPROACH PLATE

### **STANDARD 48" RAPIDRAMP KIT COMPONENTS**



## **STANDARD 48" RAPIDRAMP SECTION**

### ASSEMBLY #1 STANDARD 48" RAPIDRAMP SECTION

#### PARTS NEEDED FOR STANDARD RAPIDRAMP SECTIONS

Part A. 48" Painted Lumber Quantity - 2

Part B. RapidRamp Casting (A)

Quantity - 1

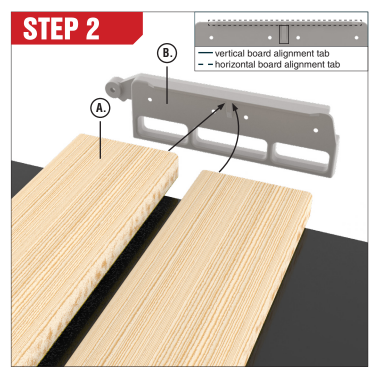
Part C. RapidRamp Casting (B) Quantity - 1 Part D. Deck Screws #10 x 3 1/8" Quantity - 8

#### **TOOLS REQUIRED - IMPACT DRIVER, CLAMPS (AS REQUIRED)**



Place two pieces of **lumber** (A), *painted side down*, parallel on a table with the ends of the lumber hanging one inch off of the surface of the table on one or both sides.

# **STANDARD 48" RAPIDRAMP SECTION**



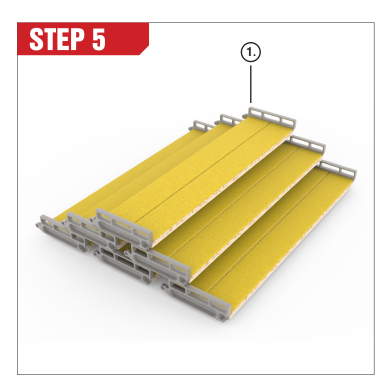
Align the corner of the **lumber** (A) with the corner of the **vertical and horizontal board alignment tabs** in the **RapidRamp casting** (B). Repeat with the other piece of **lumber** (A) on the opposite side of the **vertical alignment tab**. **Note:** A clamp may be necessary to evenly locate the lumber against the vertical alignment tab.



Drive four **deck screws (#10 x3 1/8)** (D) into the board through the countersunk holes in the **casting** (B). **Note:** Apply wood glue to each screw prior to driving into lumber.



Repeat steps two and three for the opposite side casting for the other side of the **lumber** (A). Depending on lumber shape, clamping the boards together may be required to install the other RapidRamp casting.



Repeat for all **standard RapidRamp section assemblies** (Assembly #1).

# **48" SECTION WITH APPROACH PLATE**

### ASSEMBLY #2 & #3 48" SECTION WITH APPROACH PLATE

#### PARTS NEEDED FOR STANDARD RAPIDRAMP SECTIONS

Assembly 1. Standard RapidRamp Section Quantity - 2



**Part B.** Approach Plate Quantity - 2 Part C. Carriage Bolt #1/4"-20x2" Quantity - 12 **Part D.** Washer Quantity - 12



#### TOOLS REQUIRED - IMPACT DRIVER, T25 DIVER BIT (PROVIDED), CLAMPS (AS REQUIRED)



Place one **standard RapidRamp section** (Assembly #1), painted side down, on a table. Take one **approach plate** (B), grip tape side down parallel to the section. Slide the Approach Plate over the **standard RapidRamp section** (Assembly #1) making sure the the vertical plane of the **approach plate** (B) makes contact with the short side of the lumber.

# **48" SECTION WITH APPROACH PLATE**



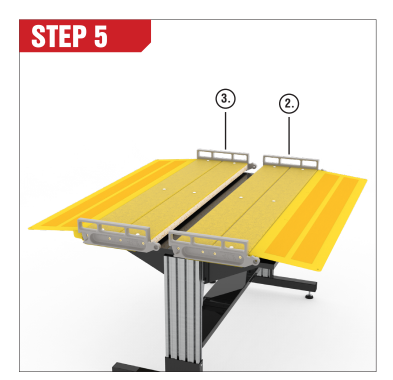
Using the **approach plate** (B) as a guide, drill a 15/64" hole for each of the six holes in the **approach plate** (B). **\*Note:** Two clamps may be necessary to secure the **approach plate** (B) while drilling.



Starting on one end, place the **carriage bolt** (#1/4"-20x2") (C) into the previously drilled hole from the painted side of the **standard RapidRamp section** (Assembly #1). Then put a **washer** (D) and **nut** (E) onto the carriage bolt from the **approach plate** (B) side and tighten.



Repeat step three for the remainder of the holes drilled into the **RapidRamp section** (Assembly #1). **\*Note:** Starting this process from the opposite side of the first set of hardware will help keep the **approach plate** (B) in place while finishing.



Repeat for the **bottom section with approach plate** (Assembly #2). **\*Note:** The bottom **approach plate** (B) will be seated on the side opposite the arm castings.

### **SIX-SECTION 48" RAPIDRAMP**

### SIX-SECTION 48" RAPIDRAMP

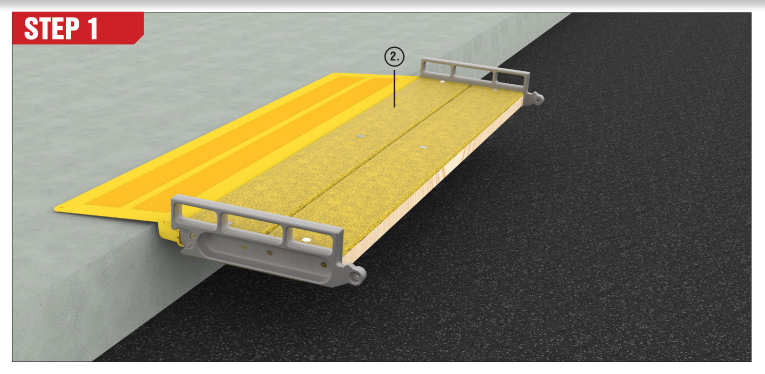
#### PARTS NEEDED FOR STANDARD RAPIDRAMP SECTIONS



Assembly 1. Standard RapidRamp Section Quantity - 4 Assembly 2. Bottom Section with Approach Plate Quantity - 1

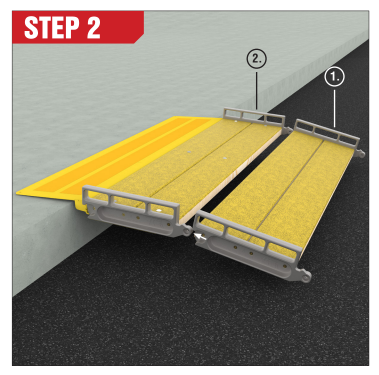


Top Section with Approach Plate Quantity - 1



Place the top section with approach plate (Assembly #3) onto the curb, ensuring the corner of the plate is aligned with the curb.

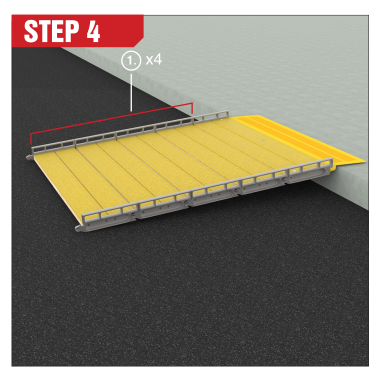
### **SIX-SECTION 48" RAPIDRAMP**



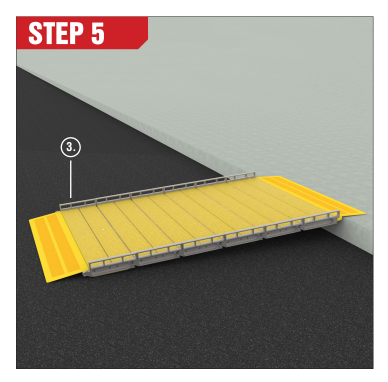
With **top section with approach plate** (Assembly #3) stationary on the curb, align the right and left sockets of **standard RapidRamp section** (Assembly #1) with the casting arms of **top section with approach plate** (Assembly #3).



Rotate the **standard RapidRamp section** (Assembly #1) being installed upward to lock it into place.



Repeat with the remaining three **standard RapidRamp sections** (Assembly #1). **Note:** This will require lifting the end of the ramp as you assemble the remaining sections.



Repeat steps two and three with the **bottom section with approach plate** (Assembly #2). Place onto the ground.

# **DETECTIBLE WARNING PLATE**



ADA-Compliant plate to alert pedestrians at the bottom of the RapidRamp

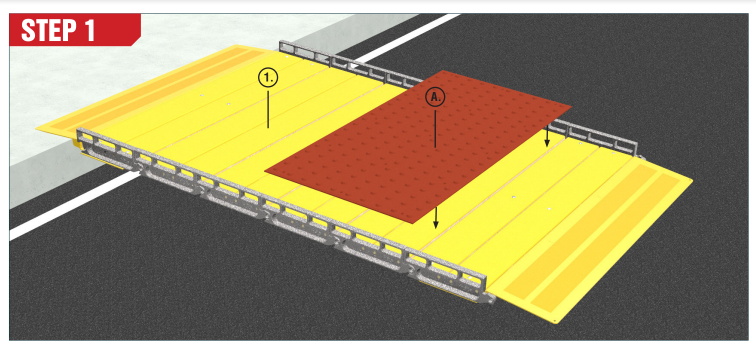
Configuration #1 Six-section 48" RapidRamp Quantity - 1

Part #A Detectible Warning Plate Quantity - 1

**Part #B** Bolt Quantity - 15 Part #C Washer Quantity - 15



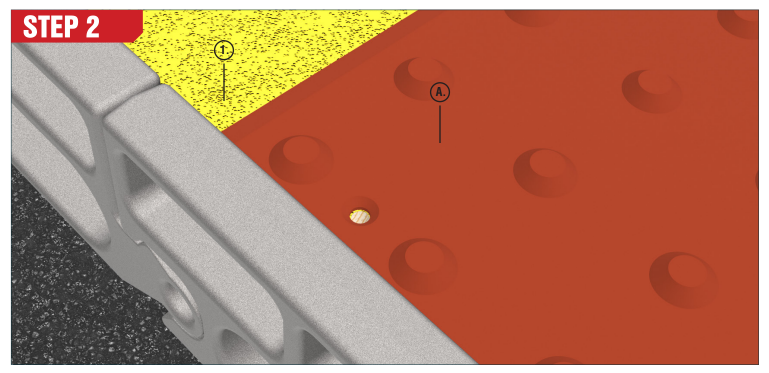
#### TOOLS REQUIRED - IMPACT DRIVER, 1/4" DRILL BIT



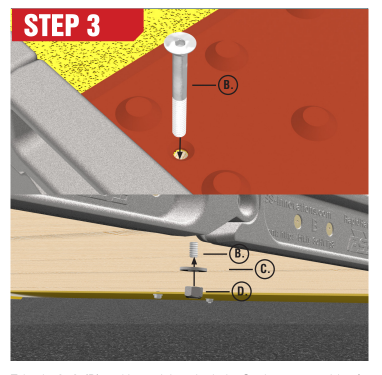
To install the **detectable warning plate** (A) onto any assembled ramp, shown here on the **six-section 48" RapidRamp** (#1), locate the warning plate on the second to last section on the ramp, just above the section with the approach plate attached.

\*Note: It is important to put the warning plate on the second to last section as the harware holding the approach plate on the RapidRamp will obstruct affixing the warning plate.

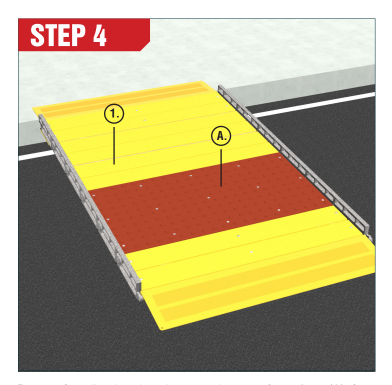
# **DETECTIBLE WARNING PLATE**



Using a 1/4" drill, drill through the holes in the warning plate (A), drilling through the lumber of the RapidRamp sections (1).



Take the **bolt** (B) and insert it into the hole. On the reverse side of the **RapidRamp section**, place the **washer** (C) and **nut** (D) onto the bolt. Take a wrench or socket and tighten.



Repeat for all other locations on the **warning plate** (A) for attaching the warning plate to the **RapidRamp** (#1). NOTE: When disassbling the RapidRamp, remove the Detectible Warning Plate before removing ramp sections.

### SAFETY CHECKLIST

- Once assembled, check to ensure that all casting arms are fully inserted into the socket and aligned. Assess walking surface for a maximum of a 2% cross slope. If cross-slope is steeper than 2% than adjustments to the ground may be required to maintain ADA compliance.
- Option to screw approach through bolt hole in approach plate to secure rapidramp to the upper walkway surface.
- Ensure all other ADA-compliance practices are applied in the area.





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