



# U-Shape Stringer Installation Guide



#### **Tools Needed from the Installation Kit**



Torque Wrench



1/2" to 3/8" Reducer



3/4" Socket



5/16" Hex Bit Socket



5/16" Hanger Bolt Driver



T-10 & T-30 Torx Bits



ThreadLocker

#### Other Tools and Supplies Not Included in the Installation Kit

- Drill/Hammer Drill
- Impact Driver/Socket Wrench
- Pencil
- Level

- T-Square
- 3/8" Wood Drill Bit (Wood Install Only)
- 9/16" Concrete Drill Bit (Concrete Install Only)
- 11/16" Forstner Bit (Wood Install Only)
- Wood Glue
- Concrete Epoxy (Concrete Install Only)
- Silicone Sealant

# Things to Know Before You Get Started

- Read over the provided material prior to the start of your installation
- Ensure to apply the supplied Threadlocker to all mechanical connections

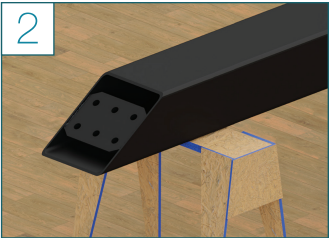




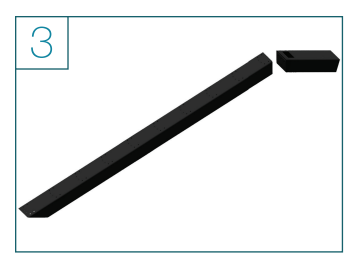
# **U-Shape Stringer Installation Steps**



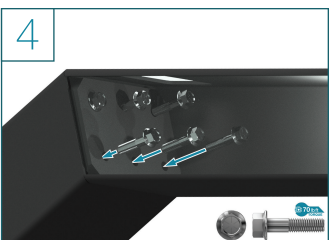
 Locate the stringers and measure them to make sure they match the prints provided to you during the engineering approval process



 Locate the stickers that indicate the "Foot" & "Head" sides of the stringer

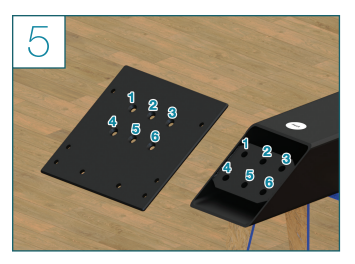


• Identify and prepare the two halves of the hockey stick

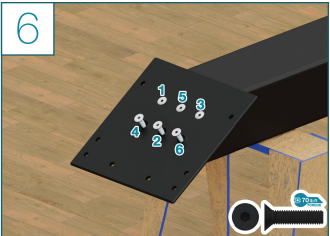


- Using the access hole & the provided 1/2"-13 x 2" bolts, attach the two sides of each hockey stick
- Torque to 70 lb-ft

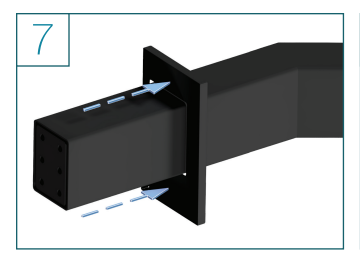




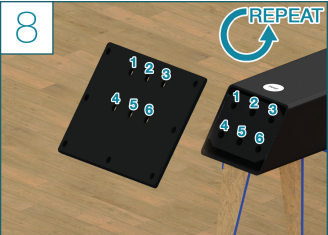
 Noting the "Foot" sticker, match the beveled Foot Plate holes to the Stringer holes



- Use the <sup>1</sup>/<sub>2</sub>" x 2" Flathead Bolts to attach the floor plate to the stringer
- Torque to 70 lb-ft

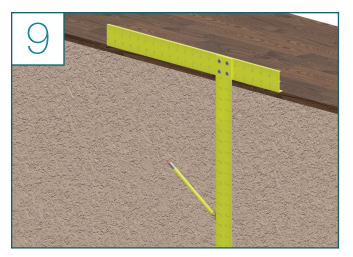


- Slide the cover plate over the stringer, paying attention to its orientation
- The thin section will end up on top of the stringer

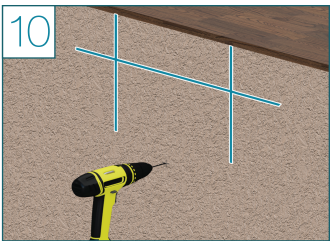


- Noting the "Head" sticker, match the beveled Header Plate holes to the Stringer holes
- Repeat Steps 5-6 for the Header Plate Bolts

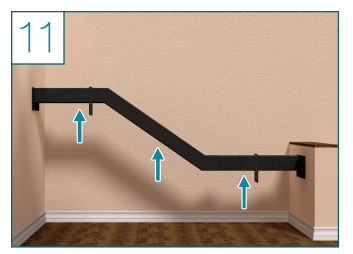




- Use the provided drawing(s) to mark the wall & header plate dimensions
- At this point, mark a predrill location for the slotted hole in your header plate



 Predrill a single mounting hole with a <sup>3</sup>/<sub>8</sub>" drill bit, for each plate

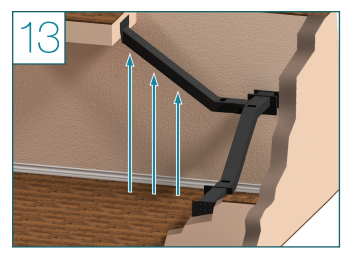


- Hoist the middle stringer into place
- We recommend using either a pulley system or a Come Along Winch and brace material to hold the stringer in place while fastening



 Fasten the <sup>1</sup>/<sub>2</sub>" x 3<sup>1</sup>/<sub>2</sub>" Hex Lag through the middle slotted hole in the header & footer plate to hold the stringer in place

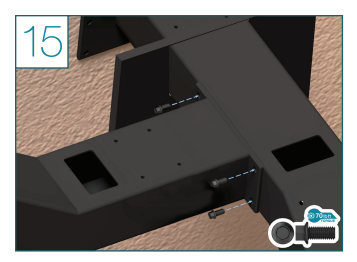




- Hoist the upper stringer into place
- We recommend using either a pulley system or a Come Along Winch and brace material to hold the stringer in place while fastening



 Fasten the <sup>1</sup>/<sub>2</sub>" x 3<sup>1</sup>/<sub>2</sub>" Hex Lag through the middle slotted hole in the header plate to hold the upper stringer in place

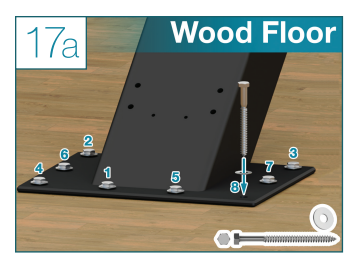


- Using the 1/2" x 1" Flange Bolts, attach the upper stringer's lower plate to the middle stringer
- Torque to 70 lb-ft



- Hoist the lower stringer into place
- We recommend using either a pulley system or a Come Along Winch and brace material to hold the stringer in place while fastening
- Using the 1/2" x 1" Flange Bolts, attach the lower stringer's upper plate to the middle stringer
- Torque to 70 lb-ft





# **Lower Stringer Floor Mount**

- Predrill your footer plate holes with a 3/8" drill bit
- Thread the 1/2" x 5" head lags into place

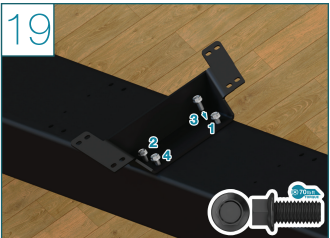


# **Lower Stringer Floor Mount**

- Drill 1/2" holes for the concrete wedge anchors
- Insert a concrete wedge anchor into each hole
- Torque to 50 lb-ft



- Place all tread brackets on the middle stringer
- Insert Christmas Tree Rivets to hold the tread brackets in place



- Thread the <sup>1</sup>/<sub>2</sub>" x 1" flange bolts through the tread bracket and into the stringer in the marked order, so they are finger tight
- Torque to 70 lb-ft





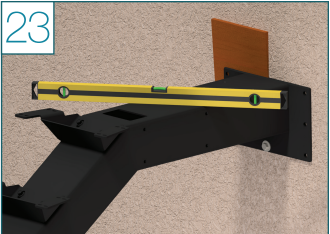
 Place a single tread on to one of the tread brackets about half-way up the middle stringer



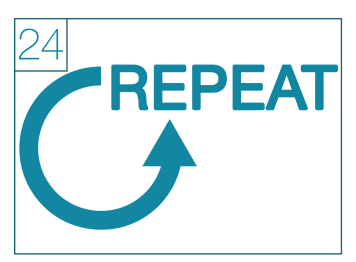
- Using the 5/16" x 21/2" RSS Screws, attach the tread to the tread bracket
- During this step, alternate sides of the bracket when fastening screws - this will prevent the tread from pulling unevenly



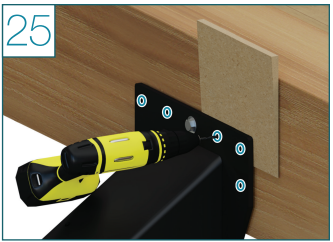
 Ensure the tread is level on the tread bracket both front to back and left to right



- If not level left to right, shim the header plate to adjust
- If not level front to back, shim the footer plate to adjust
- Cut the excess shim away
- Predrill through the header plate holes with a 3/8" drill bit
- At this point, predrill all your header plate holes using a <sup>1</sup>/<sub>2</sub>" bit



• Repeat Steps 18-23 for the upper & lower stringers



• At this point you can predrill all your header plate holes

# **Through Bolt**

• Predrill utilizing a 1/2" drill bit

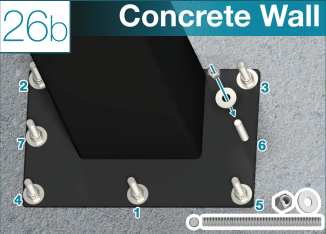
#### **Lag Bolt**

• Predrill utilizing a 3/8" drill bit



## **Lower & Upper Stringer Wall Mount**

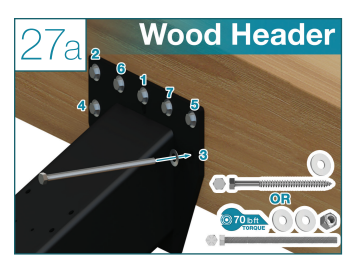
- Thread the <sup>1</sup>/<sub>2</sub>" x 8" hex head bolts into place
- Do this for both
- Slide the cover over the wall plates, you may want to use a dab of silicone on each of the bolts



## **Lower & Upper Stringer Wall Mount**

- Refer to the recommendation of the brand of epoxy you are using and predrill the correct sized holes for these 1/2" threaded studs
- Apply concrete epoxy in to the holes
- Insert the threaded studs into each hole
- Allow for the appropriate amount of curing time, for the epoxy, based off of the manufactured recommendations
- Slide the cover over the wall plates, you may want to use a dab of silicone on each of the bolts





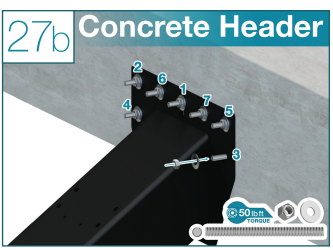
# **Upper Stringer Header Mount (2 mounting styles)**

#### **Through Bolt**

- Thread the 1/2" x 8" hex head bolts into place, so they are finger tight
- Torque to 70 lb-ft

#### **Lag Bolt**

Thread the <sup>1</sup>/<sub>2</sub>" x 5" head lags into place



# **Upper Stringer Header Mount**

- Refer to the recommendation of the brand of epoxy you are using and predrill the correct sized holes for these 1/2" threaded studs
- · Apply concrete epoxy in to the holes
- · Insert the threaded studs into each hole
- Torque to 50 lb-ft

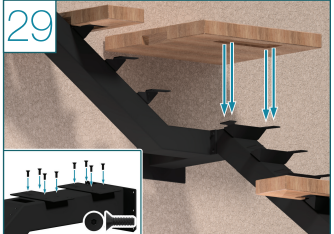


#### **Upper Bracket Cover Installation**

- Apply silicone sealant to the tops of the lags
- · Carefully slide the cover over the wall plate

#### **Lower Bracket Cover Installation**

- Locate the lower bracket cover
- Apply silicon sealant to the tops of the lags or mounting hardware and install cover



- Using <sup>5</sup>/<sub>16</sub>" 18 x 1" mount & attach the Landing Plates
- Position the landing making sure that the platform lines up with the tread bracket and landing plates





- Using the <sup>5</sup>/<sub>16</sub>" x 2<sup>1</sup>/<sub>2</sub>" RSS Screws, attach the platform to the landing plates
- During this step, alternate sides of the bracket when fastening screws - this will prevent the tread from pulling unevenly



- Next, identify your "first tread" on the lower stringer
- Using the <sup>5</sup>/<sub>16</sub>" x 2<sup>1</sup>/<sub>2</sub>" hanger bolts, populate the first tread holes



- Mount the first tread on to its tread plate
- The first tread mounts differently to the tread bracket than the rest of the treads

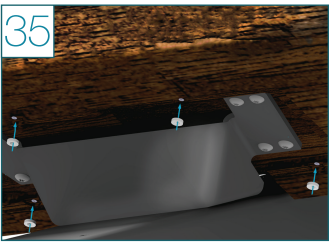


• Using a nut, tighten the tread to the tread bracket

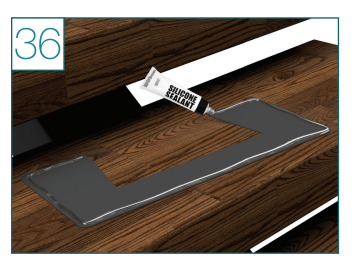
#### **Switchback Stringer Installation Steps (Continued)**



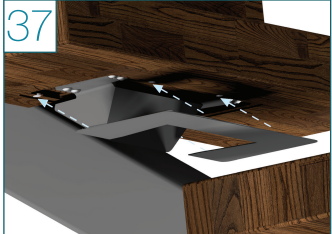
 Repeat Steps 20-22 to fasten the remaining treads, one at a time, onto the tread brackets



- Once your treads are in place, locate the tread bracket cover magnets and place all 4 magnets on the head of the magnet screws which are already factory installed (LED Treads will have 8 magnets)
  - Note: The magnets are strong enough to stick to the head of the screw and hold the tread bracket cover while the silicon (next step) dries.
- The first tread will not typically receive a bracket cover and will not have the additional routing



- Next find your tread bracket covers and lay them out.
- Locate and prep your silicone tube
- Run a bead of silicone around the edge of the tread cover, or the edge of the routed section on the tread, whichever you prefer



- Set the bracket cover in place. The magnets in the treads will hold the cover tightly, and the silicone will prevent rattling and create a tight fit
- Wipe off any excess silicone that might squeeze out

# Congratulations! You're done with this section.

We'd love to see your work! Snap a few pics with your phone and send them to pictures@viewrail.com. Thanks for choosing Viewrail. Enjoy your new installation!