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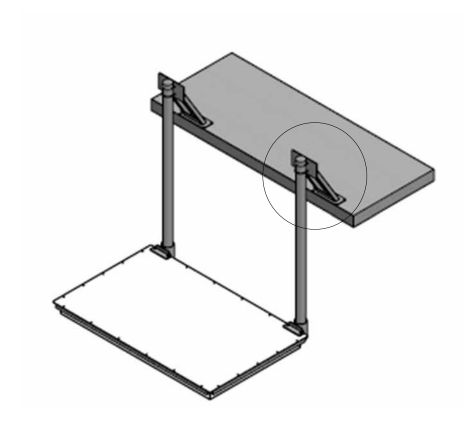


# ATTACHMENT METHOD INSTALL INSTRUCTIONS PAGE DIRECTORY

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#### INSTALLATION INSTRUCTIONS



24" Extender

#### **BEFORE INSTALLATION**

Thank you for your purchase with AccuDock. Our products have been constructed for durability and designed for easy installation. Please take the time to read these instructions carefully before installing your attachment.

Check your package carefully to ensure you have all parts and hardware listed below. Should you be missing any of the hardware please contact us.

#### **PARTS LIST**

While unpacking, please be sure to not discard any of the parts. Set them aside on a flat surface and ensure all parts are present prior to installation.

**Note:** The hardware quantity provided accounts for a pair of 24" Extenders.

Part	Qty	
24" Extender (ATT-E12)	2	
3/8"-16 U-Bolt for 4" Pipe	4	
3/8" Lock Washer	8	
3/8" Hex Nut	8	

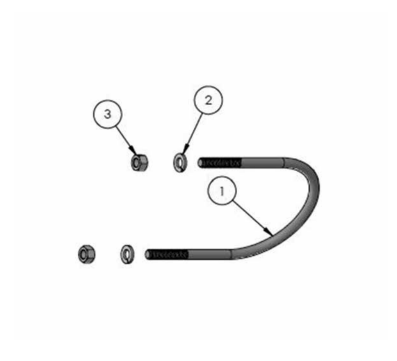
#### **TOOLS NEEDED**

Cordless Drill with 3/8" Drill Bit

9/16" Wrench (2) or

Ratchet with Socket Wrench

### HARDWARE LIST



Label	Description
1	3/8"-16 U-Bolt for 4" Pipe
2	3/8" Lock Washer
3	3/8" Hex Nut

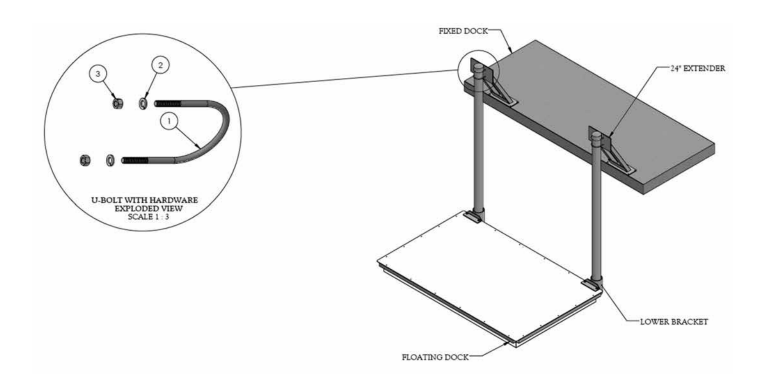
Note: A minimum of two 24" Extenders and Lower Brackets are required for installation.

#### STEP ONE

Before beginning make sure that the Lower Brackets are already installed to the floating dock. Please refer to Lower Bracket Install Instructions if needed.

Next, test the seafloor along the desired area for the floating dock installation by prodding the PVC Pipe in order to ensure suitable locations to drive the PVC Pipe. No obstructions or rocky areas. Adjust the positioning of the floating dock as required per seafloor conditions and drive the PVC pipe into the seafloor.

**Note:** Make sure the desired location for installation of the PVC Pipe allows adequate reach (laterally) for the 24" Extender to be bolted to the top surface of the fixed dock or seawall.

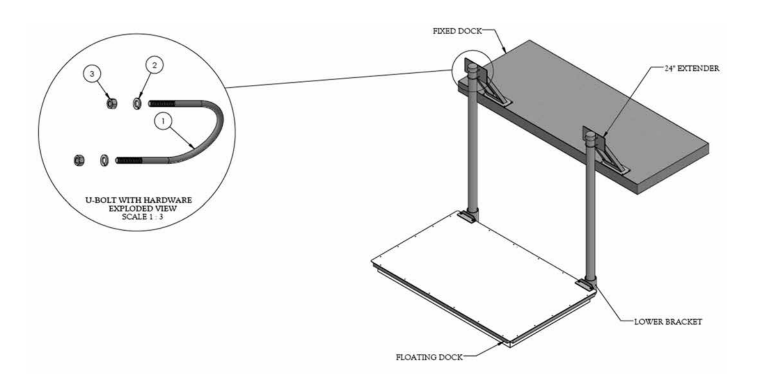


#### STEP TWO

Next, align the U-Bolts into the 24" Extender and secure the U-Bolts to the PVC pipe by bolting through the bracket and inserting lock washers and hex nuts.

Lastly, secure the flat plate at the bottom of the 24" Extender to the fixed dock or seawall by using appropriate bolting hardware.

**Note:** Bolting hardware to attach to a fixed dock or seawall is not supplied by AccuDock. Additional tools may be needed.



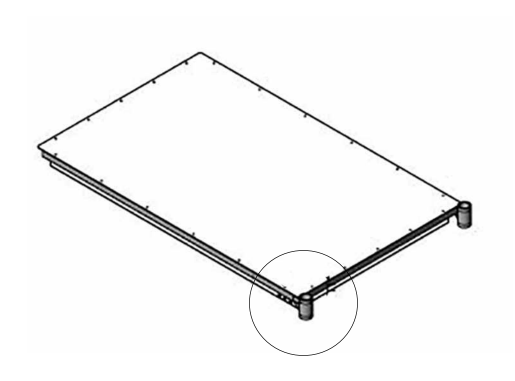


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#### INSTALLATION INSTRUCTIONS



3" Corner Spud Pole Bracket

#### **BEFORE INSTALLATION**

Thank you for your purchase with AccuDock. Our products have been constructed for durability and designed for easy installation. Please take the time to read these instructions carefully before installing your attachment.

Check your package carefully to ensure you have all parts and hardware listed below. Should you be missing any of the hardware please contact us.

#### PARTS LIST

While unpacking, please be sure to not discard any of the parts. Set them aside on a flat surface and ensure all parts are present prior to installation.

**Note:** The hardware quantity provided accounts for a pair of 3" Corner Spud Pole Brackets. Some hardware may arrive installed on the floating dock, re-use the hardware for proper installation.

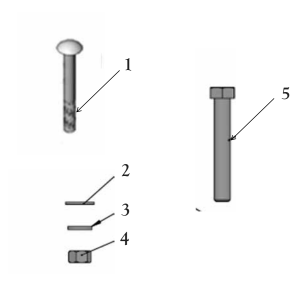
Part	Qty	
3" Corner Spud Pole Bracket (ATT-3C1P)	2	
5/16" Button Socket Head Cap Bolt (Originally installed, re-use hardware)	2	
5/16" Flat Washer (Originally installed, re-use hardware)	2	
5/16" Lock Washer (Originally installed, re-use hardware)	2	
5/16" Hex Nut (Originally installed, re-use hardware)	2	
1/2" Set Bolt	4	

#### TOOLS NEEDED

Cordless Drill with 5/16" & 1/2" Drill Bit

3/4" Wrench (2) or Ratchet with Socket Wrench

# HARDWARE LIST

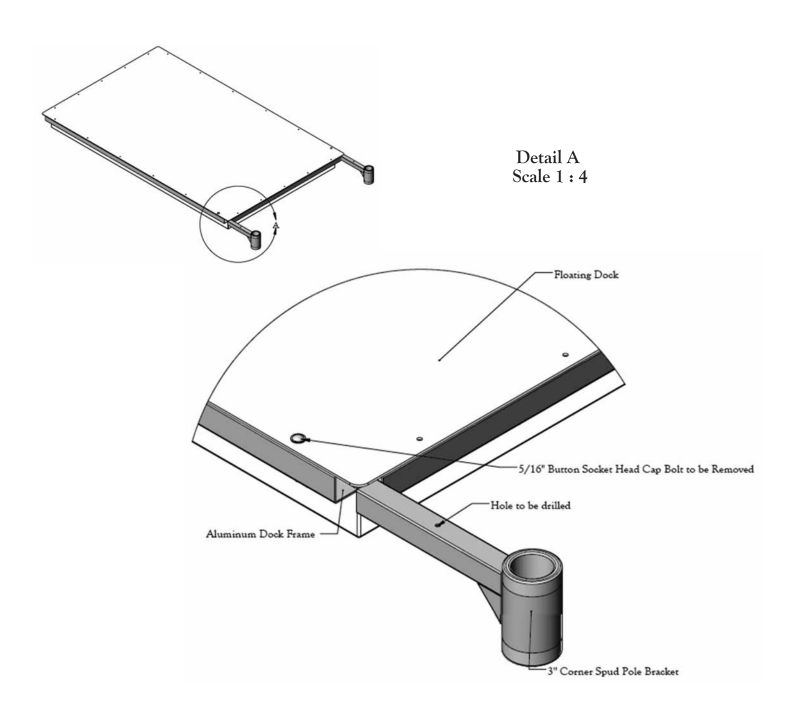


Label	Description
1	5/16" Button Socket Head Cap Bolt
2	5/16" Flat Washer
3	5/16" Lock Washer
4	5/16" Hex Nut
5	1/2" Set Bolt

#### STEP ONE

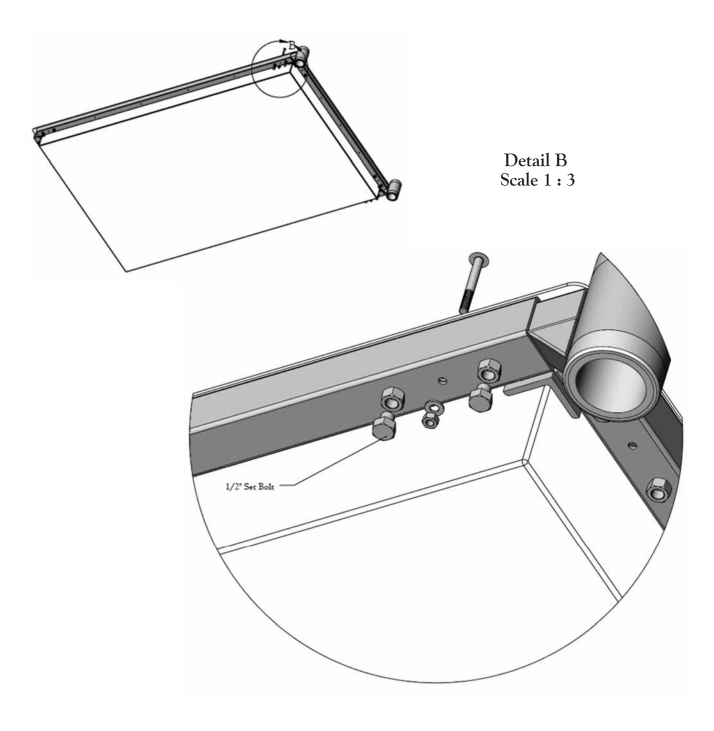
First, determine the desired location for the 3" Corner Spud Pole Bracket on the floating dock. Once determined, line up the Spud Pole Bracket to the desired corner, the end with the connector will slide into the aluminum dock frame. Remove the pre-installed 5/16" Button Socket Head Cap Bolts in order to allow the Spud Pole Bracket to slide into the dock frame. See Detail A

Note: A hole will need to be drilled on the connector end of the 3" Corner Spud Pole Bracket.



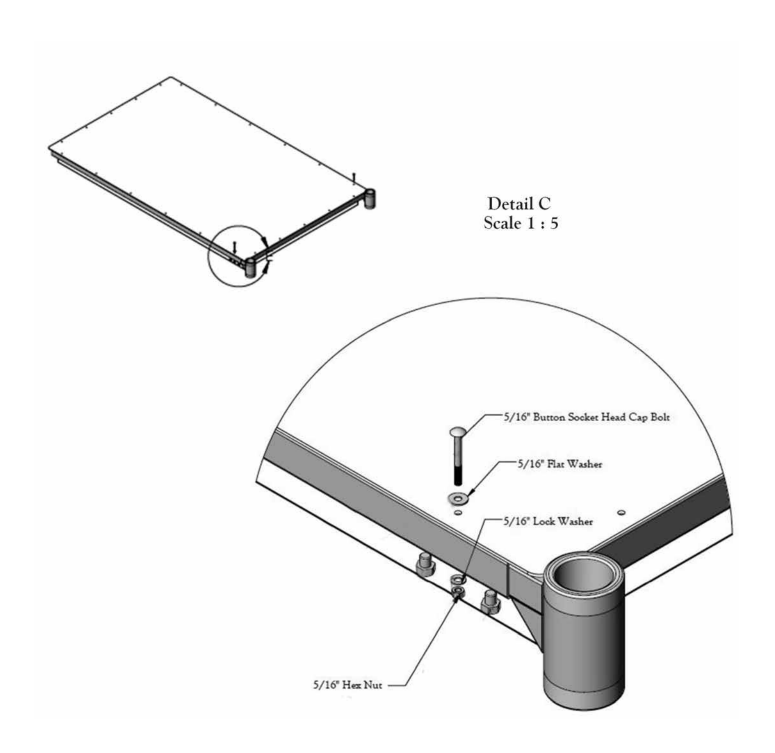
## STEP TWO

Next, slide the 3" Corner Spud Pole Bracket so that the connector end sits flush with the side of the aluminum dock frame. Insert the 1/2" set bolts through the top and secure using existing hardware found on the bottom of the aluminum dock frame. See Detail B.



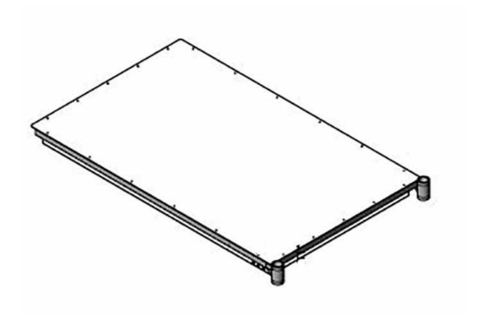
#### STEP THREE

Continue by grabbing a drill with a 5/16" drill bit and drill into the holes where the 5/16" Button Socket Head Cap Bolts were previously removed. Drill all the way through including the connector end on the Corner Spud Pole Bracket. See Detail C.



# STEP FOUR

Lastly, re-install the previously removed hardware. Secure and fasten hardware to the floating dock.



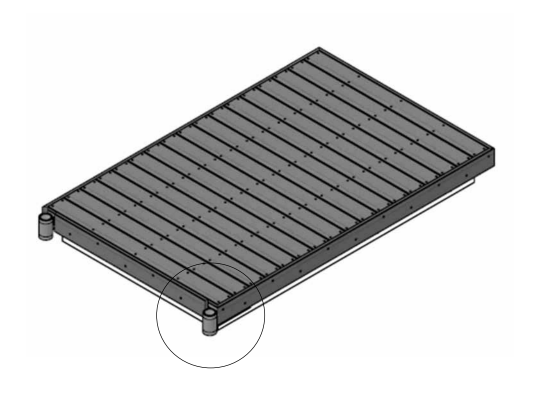


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#### INSTALLATION INSTRUCTIONS



# 3" Corner Spud Pole Bracket to Decked Dock

#### **BEFORE INSTALLATION**

Thank you for your purchase with AccuDock. Our products have been constructed for durability and designed for easy installation. Please take the time to read these instructions carefully before installing your attachment.

Check your package carefully to ensure you have all parts and hardware listed below. Should you be missing any of the hardware please contact us.

#### PARTS LIST

While unpacking, please be sure to not discard any of the parts. Set them aside on a flat surface and ensure all parts are present prior to installation.

Note: The hardware quantity provided accounts for a pair of 3" Corner Spud Pole Brackets.

Part	Qty	
3" Corner Spud Pole Bracket (ATT-3C1P)	2	
5/16" Hex Bolt	2	B-
5/16" Flat Washer	4	
5/16" Lock Washer	2	
5/16" Lock Washer	2	
1/2" Set Bolt	4	

#### **TOOLS NEEDED**

Cordless Drill with 5/16" Drill Bit

Electric Saw

Marker (Sharpie or Pencil)

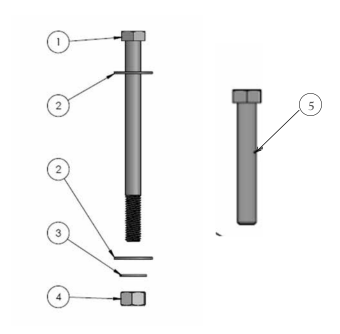
3/4" Wrench (2) or

Ratchet with Socket Wrench

1/2" Wrench (2) or

Ratchet with Socket Wrench

# HARDWARE LIST

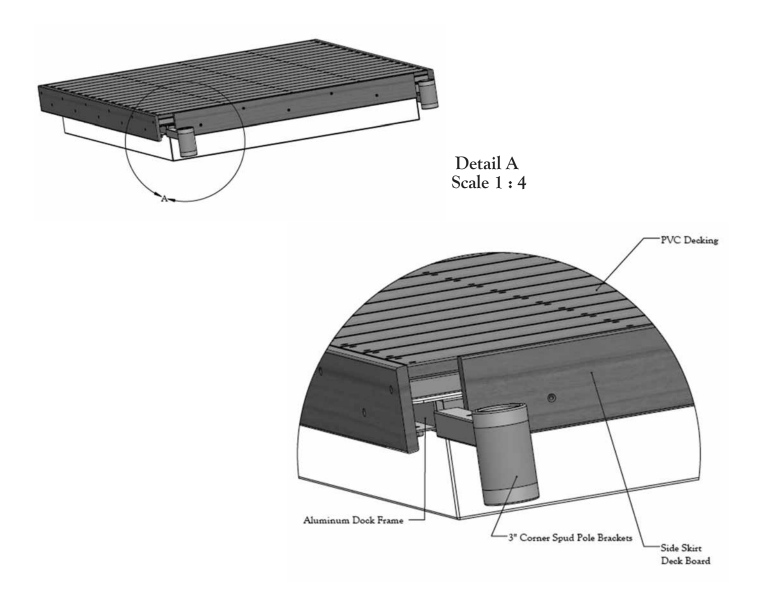


Label	Description
1	5/16" Hex Bolt
2	5/16" Flat Washer
3	5/16" Lock Washer
4	5/16" Hex Nut
5	1/2" Set Bolt

#### STEP ONE

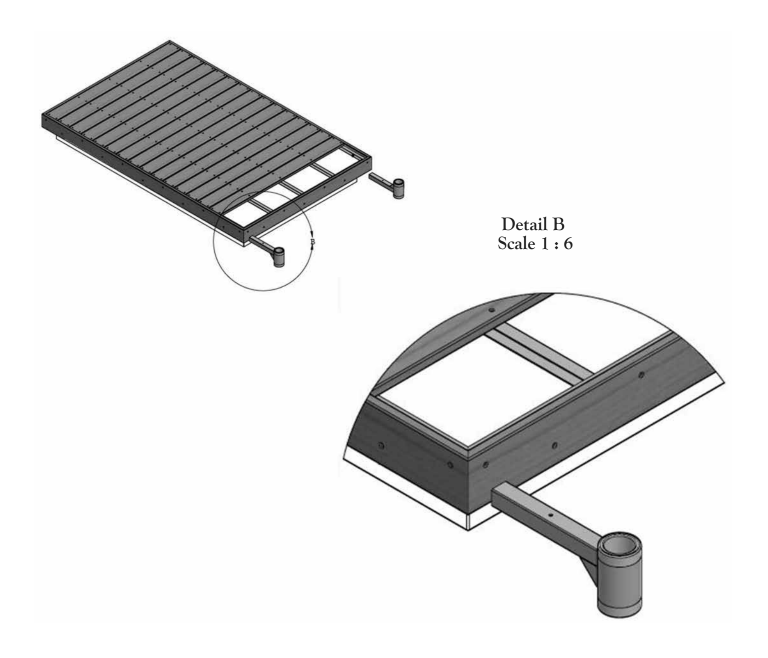
First, determine the desired location for the 3" Corner Spud Pole Brackets on the floating dock. The Corner Spud Pole Brackets are to be inserted into the aluminum square tube frame of the floating dock. See Detail A.

**Note:** For the connector end of the Spud Pole Brackets to be flush with the aluminum dock frame, a section of the side skirt deck board will need to be cut and temporality removed for fastening purposes.



# STEP TWO

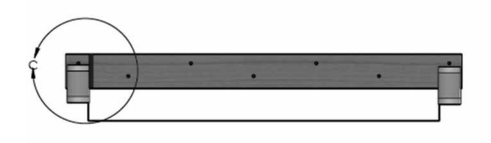
Next, remove the PVC deck boards near the location of the desired location for the 3" Corner Spud Pole Brackets. Save the deck screws, you will need them later to re-install the deck boards. See Detail B.



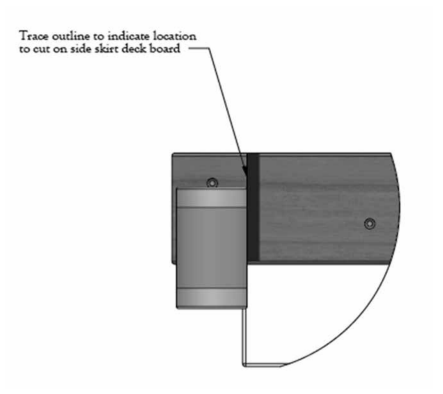
#### STEP THREE

Continue by lining up the connector end of the 3" Corner Spud Pole Brackets at the edge of the floating dock. Trace the outline of the Spud Pole Brackets as demonstrated below. Remove the side skirt deck board. Grab your electric saw and cut along the marked line. See Detail C.

**Note:** The traced line will indicate where to cut the side skirt deck board. This will allow the connector ends of the Spud Pole Brackets to sit flush with the aluminum dock frame.

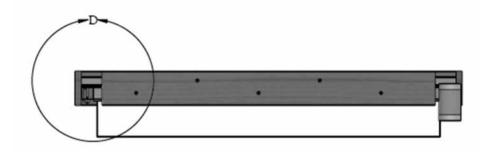


Detail C Scale 1:5

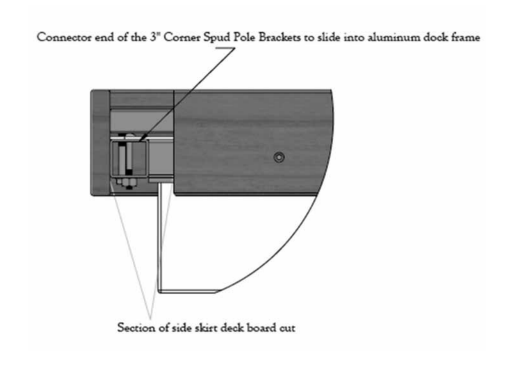


### STEP FOUR

Re-install the side skirt deck board. The connector ends of the 3" Corner Spud Pole Brackets should now be able to slide into the aluminum dock frame. See Detail D.

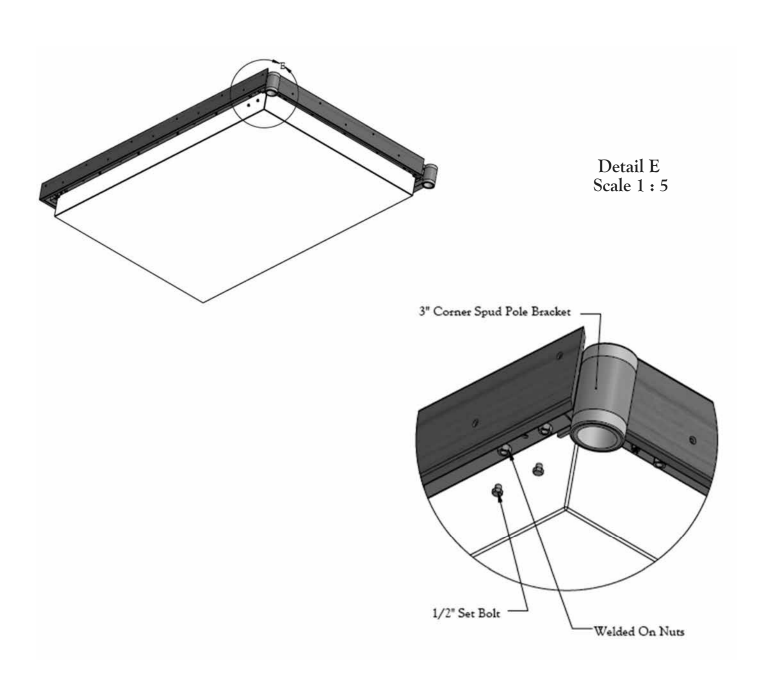


Detail D Scale 1:4



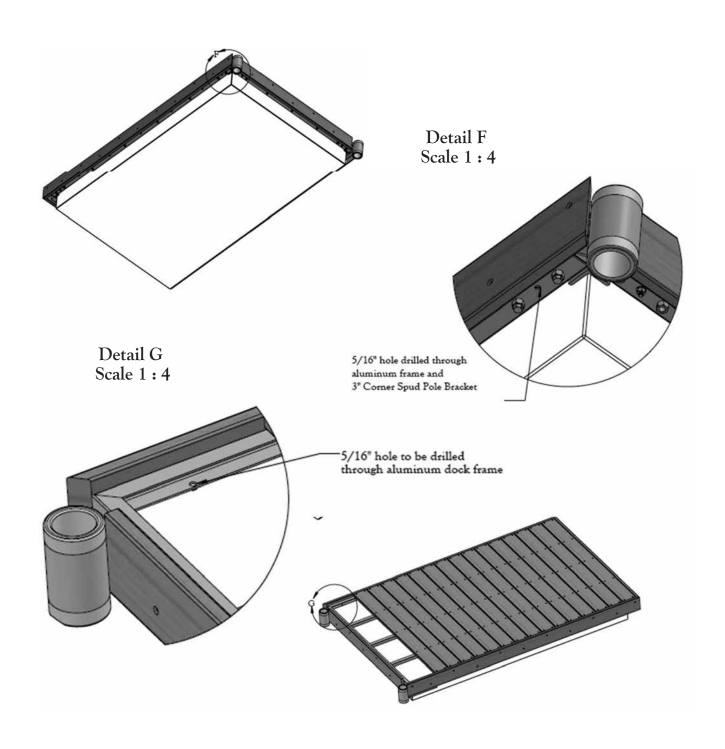
#### STEP FIVE

Continue by inserting the connector ends of the 3" Corner Spud Pole Brackets into the aluminum dock frame. Screw the existing 1/2" set bolts into the welded nuts on the dock frame, these will secure the Spud Pole Brackets in place. See Detail E.



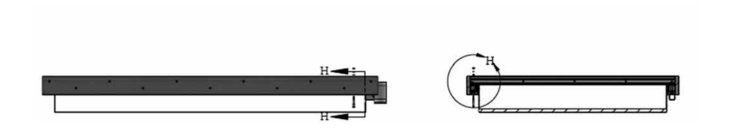
#### STEP SIX

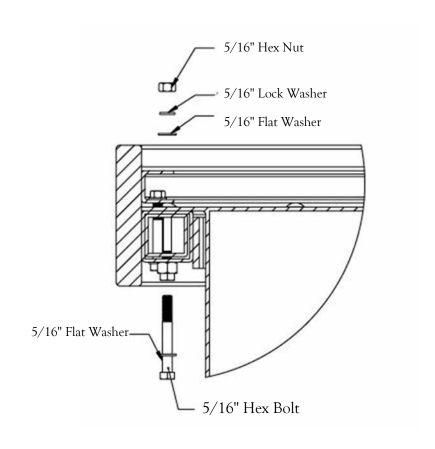
Once the 3" Corner Spud Pole Brackets are in place with the 1/2" set bolts, grab a drill with a 5/16" drill bit and drill into the pre-existing holes from beneath the floating dock, through the connector on the Corner Spud Pole Brackets. and aluminum dock frame. See Detail F and G.



#### STEP SEVEN

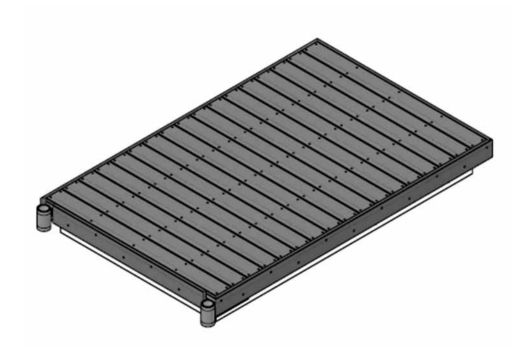
Next, insert the 5/16" hex bolts and flat washers from the bottom and insert flat washers, lock washers, and hex nuts from the top. Once the hardware has been inserted, secure and fasten the 3" Side Spud Pole Brackets to the floating dock. See Detail H.





# STEP SIX

Lastly, re-install the PVC deck boards using the original deck screws.



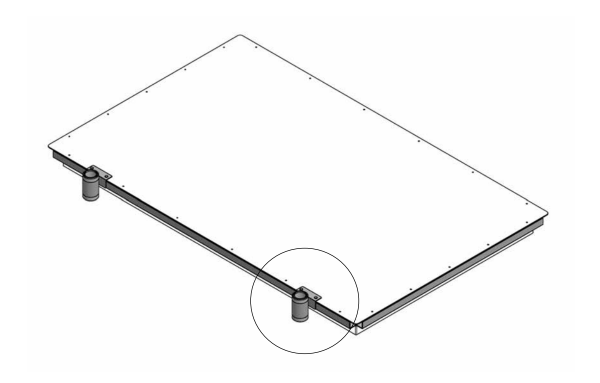


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#### INSTALLATION INSTRUCTIONS



3" Side Spud Pole Bracket

#### **BEFORE INSTALLATION**

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Check your package carefully to ensure you have all the parts and hardware listed below. Should you be missing any of the hardware please contact us.

#### PARTS LIST

While unpacking, please be sure to not discard any of the parts. Set them aside on a flat surface and ensure all parts are present prior to installation.

Note: The hardware quantity provided accounts for a pair of 3" Side Spud Pole Brackets.

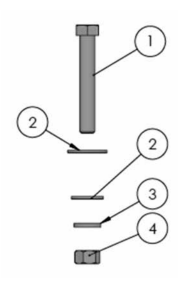
Part	Qty	
3" Side Spud Pole Bracket (ATT-3S1P)	2	
3/8" Hex Bolt	4	
3/8" Flat Washer	8	
3/8" Lock Washer	4	
3/8" Hex Nut	4	

#### **TOOLS NEEDED**

Cordless Drill with 3/8" Drill Bit

9/16" Wrench (2) or Ratchet with Socket Wrench

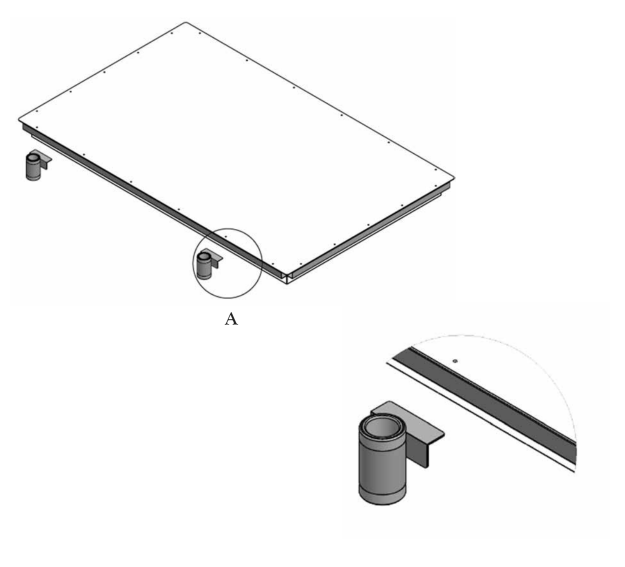
# HARDWARE LIST



Label	Description
1	3/8" Hex Bolt
2	3/8" Flat Washer
3	3/8" Lock Washer
4	3/8" Hex Nut

# STEP ONE

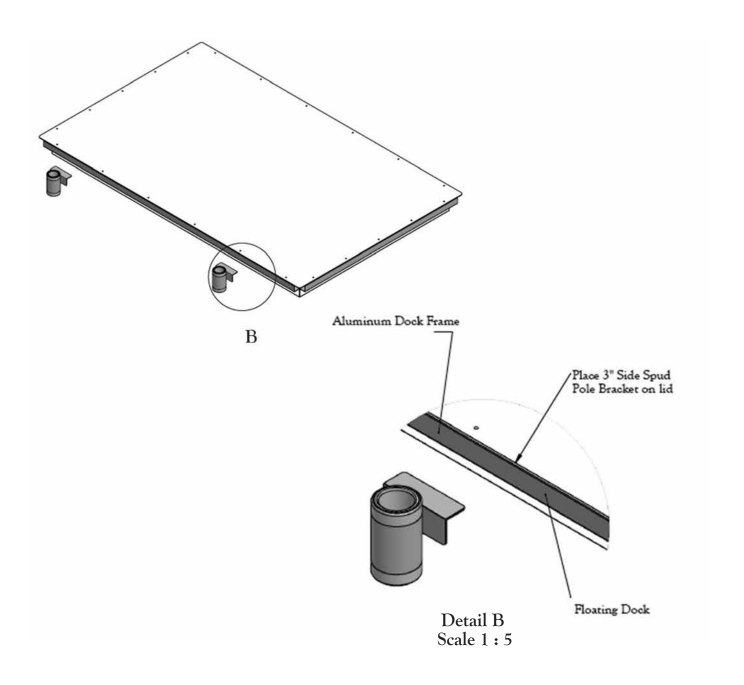
First, determine the desired location for the 3" Side Spud Pole Brackets on the floating dock. See Detail A.



Detail A Scale 1:5

# STEP TWO

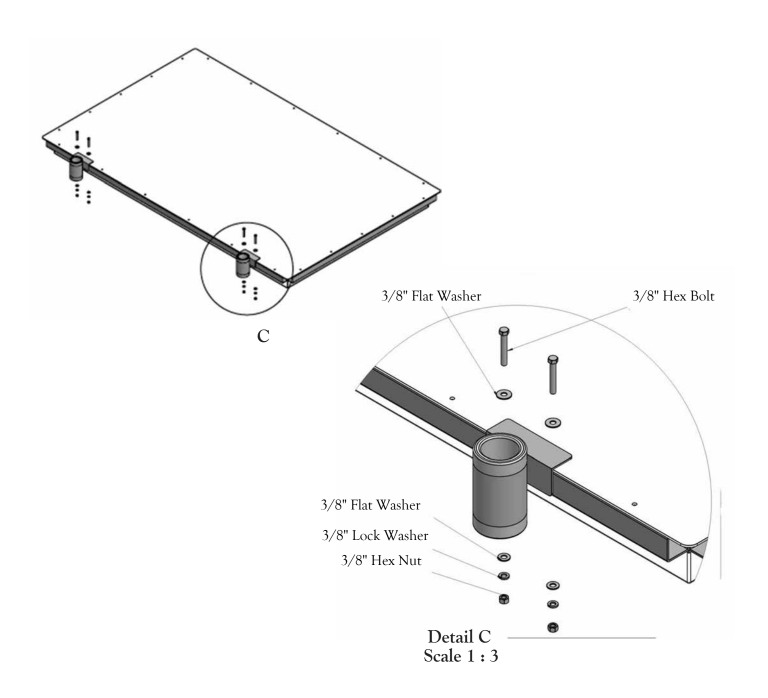
Once the desired location has been determined, place the 3" Side Spud Pole Brackets on the lid of the floating dock. See Detail B.



#### STEP THREE

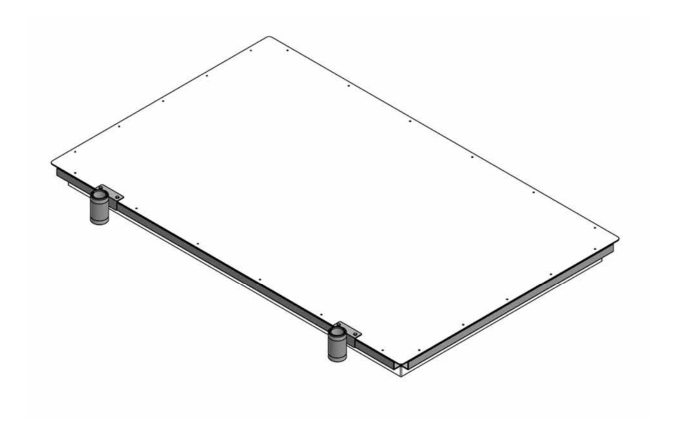
Continue by grabbing a drill with a 3/8" drill bit. Drill two holes through the floating dock and the 3" Side Spud Pole Brackets. Make sure that the holes drilled line up with the Side Spud Pole Brackets as well as the aluminum dock frame. Insert the 3/8" hex bolts and flat washers from the top, and insert flat washers, lock washers, and hex nuts from the bottom. See Detail C.

Note: When drilling make sure that the holes do not interfere with any existing hardware.



# STEP FOUR

Lastly, secure and fasten the 3" Side Spud Pole Brackets to the floating dock.



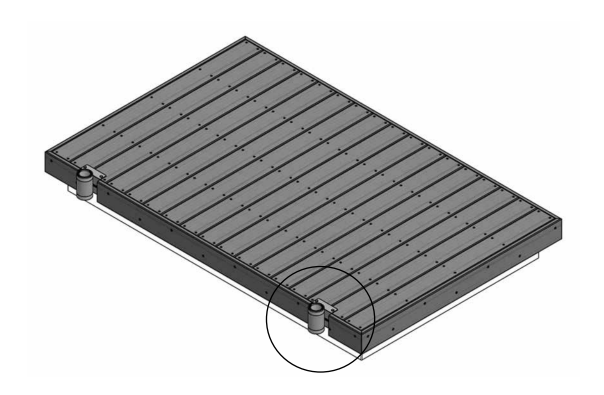


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#### INSTALLATION INSTRUCTIONS



3" Side Spud Pole Bracket to Decked Dock

#### **BEFORE INSTALLATION**

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Check your package carefully to ensure you have all the parts and hardware listed below. Should you be missing any of the hardware please contact us.

#### PARTS LIST

While unpacking, please be sure to not discard any of the parts. Set them aside on a flat surface and ensure all parts are present prior to installation.

Note: The hardware quantity provided accounts for a pair of 3" Side Spud Pole Brackets.

Part	Qty	
3" Side Spud Pole Bracket (ATT-3S1P)	2	
3/8" Hex Bolt	4	
3/8" Flat Washer	8	
3/8" Lock Washer	4	
3/8" Hex Nut	4	

#### TOOLS NEEDED

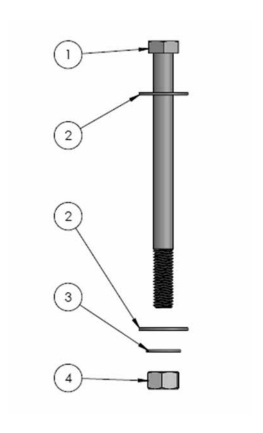
Cordless Drill with 3/8" Drill Bit

Electric Saw

9/16" Wrench (2) or

Ratchet with Socket Wrench

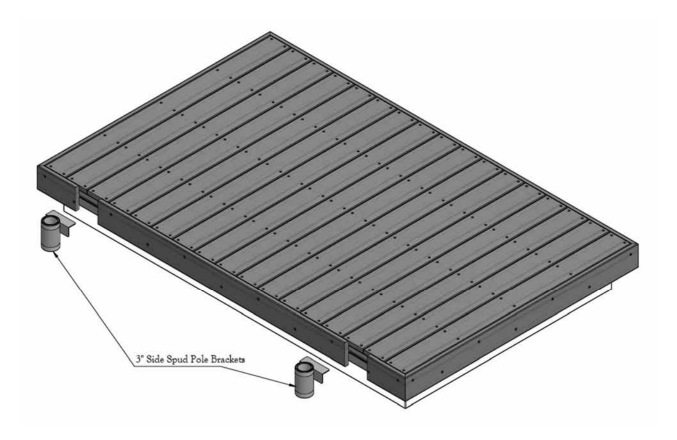
## HARDWARE LIST



Label	Description
1	3/8" Hex Bolt
2	3/8" Flat Washer
3	3/8" Lock Washer
4	3/8" Hex Nut

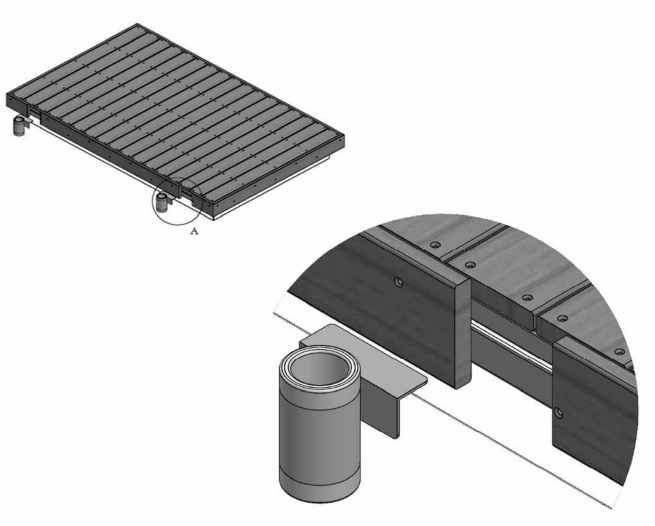
## STEP ONE

First, determine the desired location for the 3" Side Spud Pole Brackets on the decked floating dock.



## STEP TWO

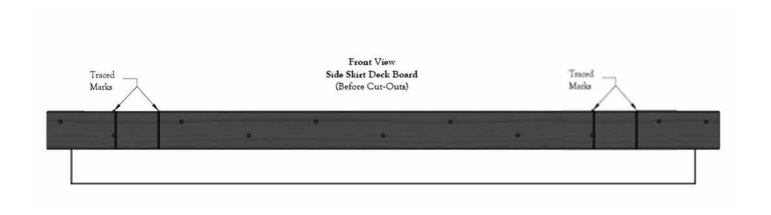
Once the desired location has been determined, mark the location on the side skirt deck board. See Detail A.

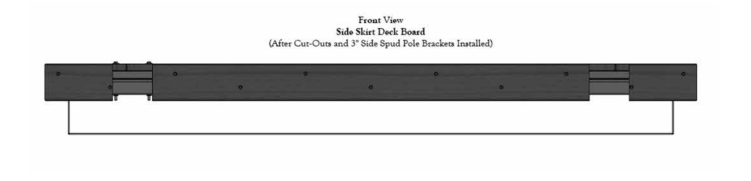


Detail A Scale 1:2

### STEP THREE

Next, remove the side skirt deck board and remove the marked areas using an electric saw.

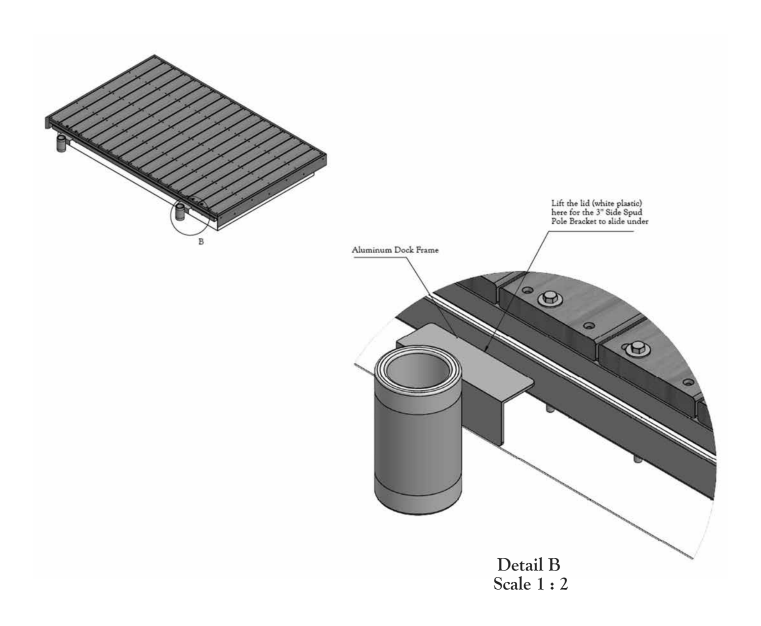




## STEP FOUR

Continue by placing the 3" Side Spud Pole Brackets on the desired location of the floating dock. See Detail B.

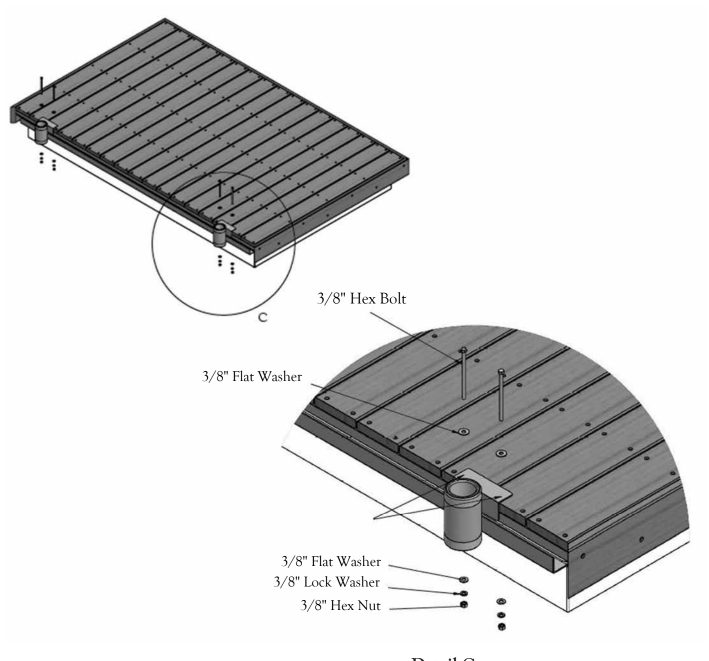
**Note:** This step may require the removal of existing hardware such as deck screws for installation of the 3" Side Spud Pole Brackets.



#### STEP FIVE

Continue by grabbing a drill with a 3/8" drill bit and drill two holes through the floating dock and the 3" Side Spud Pole Brackets. Make sure that the holes drilled line up with the Side Spud Pole Brackets as well as the aluminum dock frame. Insert the 3/8" hex bolts and flat washers from the top, and insert flat washers, lock washers, and hex nuts from the bottom. See Detail C.

Note: When drilling make sure that the holes do not interfere with any existing hardware.



Detail C Scale 1:5

### STEP SIX

Once the hardware has been inserted, secure and fasten to the 3" Side Spud Pole Brackets. Lastly, re-install the side skirt deck board.

**Note:** If the 3" Side Spud Pole Brackets interferes with any pre-existing hardware, the hardware can be removed and adjusted by removing the side skirt deck board. This step allows easy access to the interfering hardware and the replacement of the deck boards.



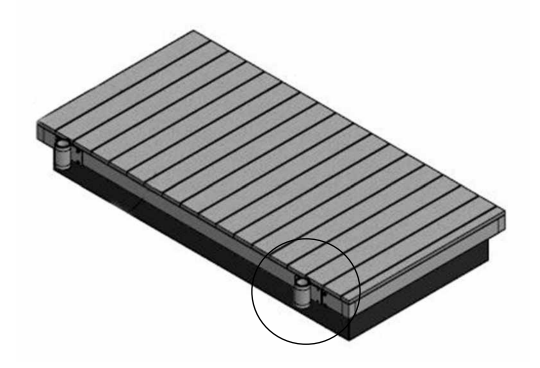


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#### INSTALLATION INSTRUCTIONS



# 3" Side Spud Pole Bracket to Aluminum Floating Dock

#### **BEFORE INSTALLATION**

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Check your package carefully to ensure you have all the parts and hardware listed below. Should you be missing any of the hardware please contact us.

#### PARTS LIST

While unpacking, please be sure to not discard any of the parts. Set them aside on a flat surface and ensure all parts are present prior to installation.

Note: The hardware quantity provided accounts for a pair of 3" Side Spud Pole Brackets.

Part	Qty	
3" Side Spud Pole Bracket (ATT-3S1P)	2	
3/8" Hex Bolt	4	B-
3/8" Flat Washer	8	
3/8" Lock Washer	4	
3/8" Hex Nut	4	

#### TOOLS NEEDED

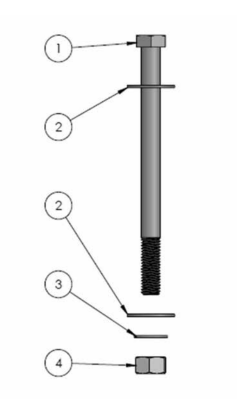
Cordless Drill with 3/8" Drill Bit

Electric Saw

9/16" Wrench (2) or

Ratchet with Socket Wrench

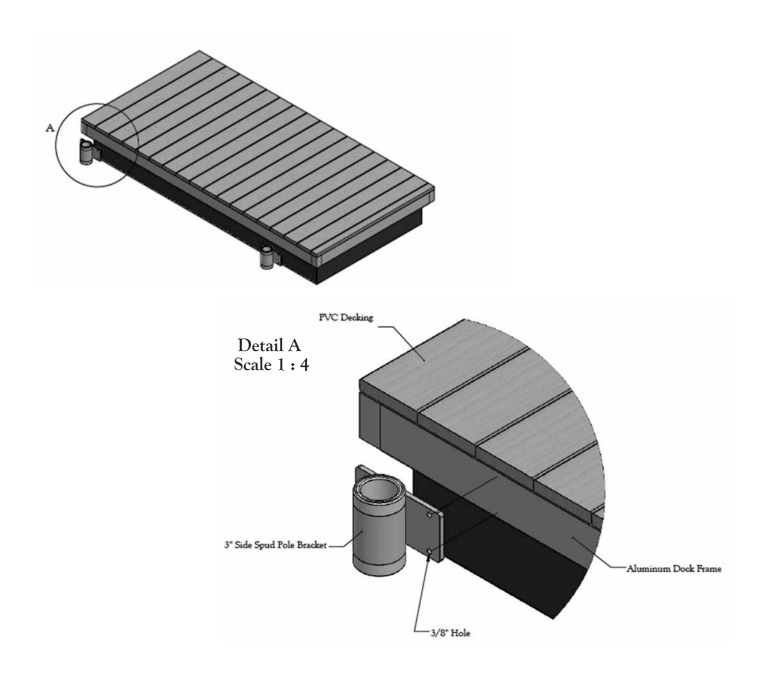
## HARDWARE LIST



Label	Description
1	3/8" Hex Bolt
2	3/8" Flat Washer
3	3/8" Lock Washer
4	3/8" Hex Nut

### STEP ONE

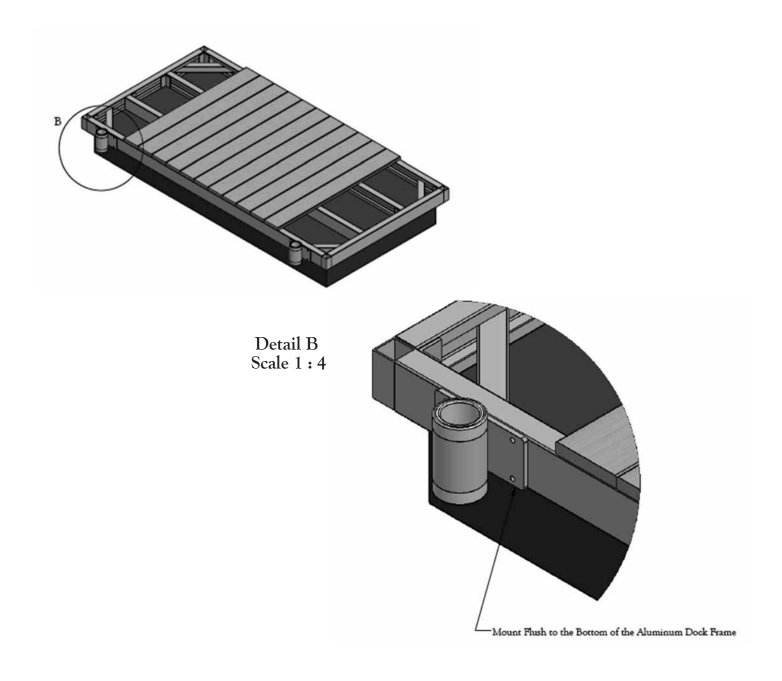
First, determine the desired location for the 3" Side Spud Pole Brackets on the aluminum floating dock. The Side Spud Pole Brackets will attach to the aluminum floating dock using 3/8" hardware. Holes will need to be drilled for installation of the Spud Pole Brackets. See Detail A.



### STEP TWO

Continue by removing the PVC deck boards at the location where the 3" Side Spud Pole Brackets will be installed, this step will allow you to gain access to the inside of the aluminum dock frame. Save the deck screws, you will need them later to re-install the deck boards. See Detail B.

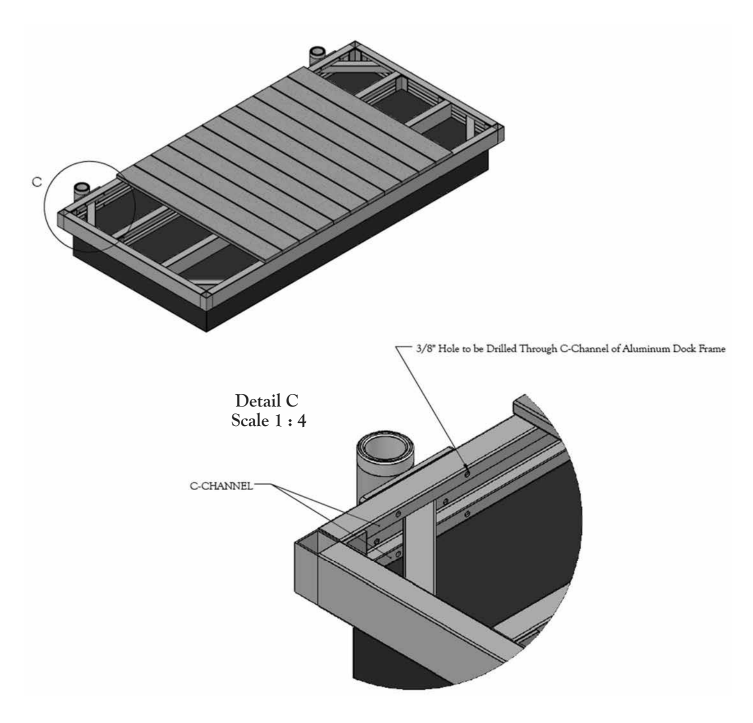
**Note:** Make sure that the chosen location for the 3" Side Spud Pole Brackets does not interfere with any existing hardware or stringers on the aluminum dock frame when drilling. The flat mounts on the Side Spud Pole Brackets should be flush with the aluminum dock frame.



#### STEP THREE

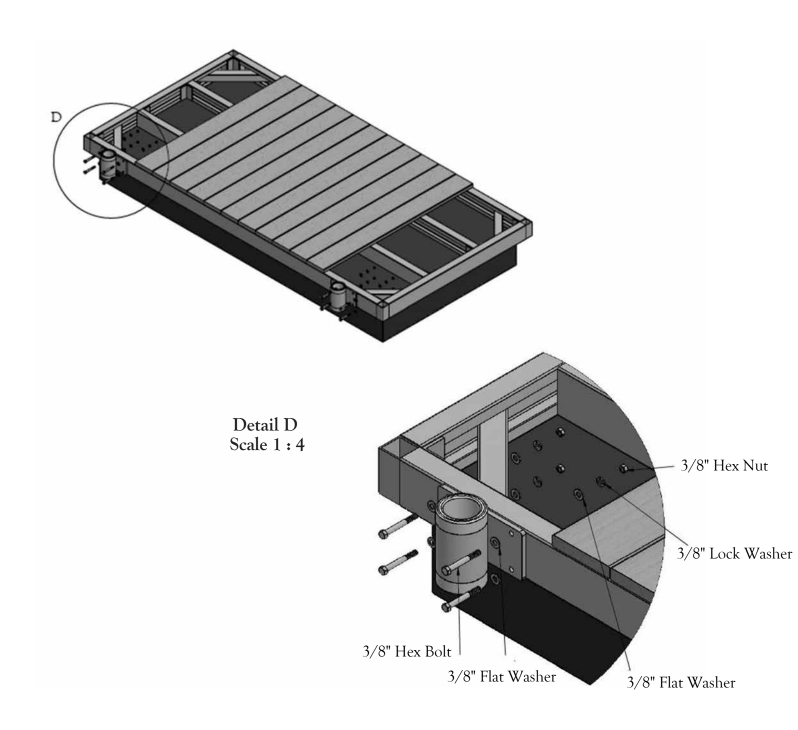
Next, using a drill with a 3/8" drill bit, drill (4) holes through the 3" Side Spud Pole Brackets and through the C-Channel of the aluminum dock frame. See Detail C.

Note: Make sure to not drill into any stringers and that the holes drilled are located on the C-Channel of the aluminum dock frame.



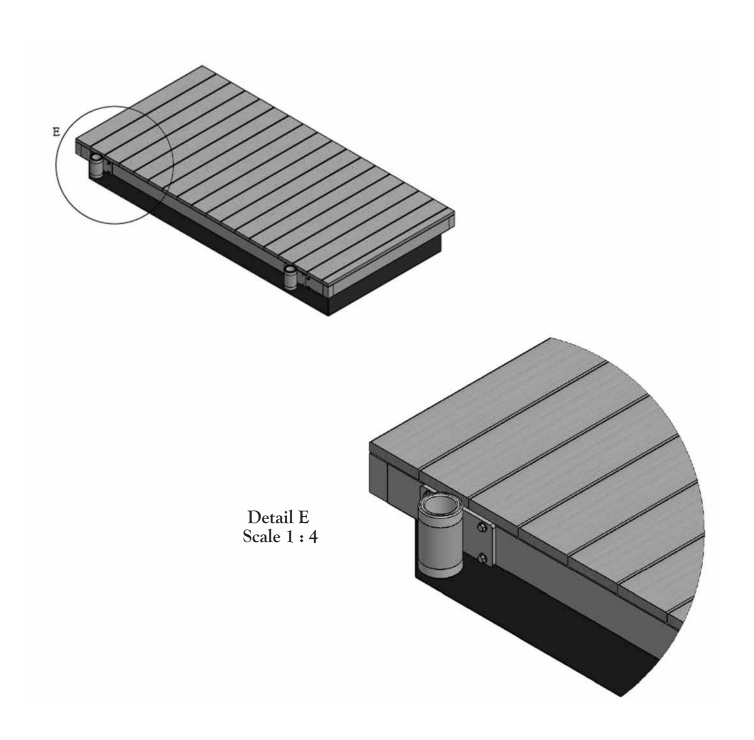
## STEP FOUR

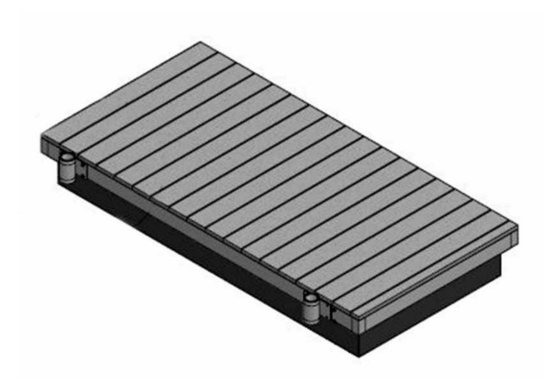
Once done drilling, insert the 3/8" hex bolts and flat washers into the 3" Side Spud Pole Brackets and aluminum dock frame through the outside as shown below. Insert flat washers, lock washers, and hex nuts through the inside. Securely fasten and tighten the Side Spud Pole Brackets to the Aluminum Floating Dock. See Detail D.



## STEP FIVE

Lastly, re-install the PVC deck boards using the original deck screws. See Detail E.





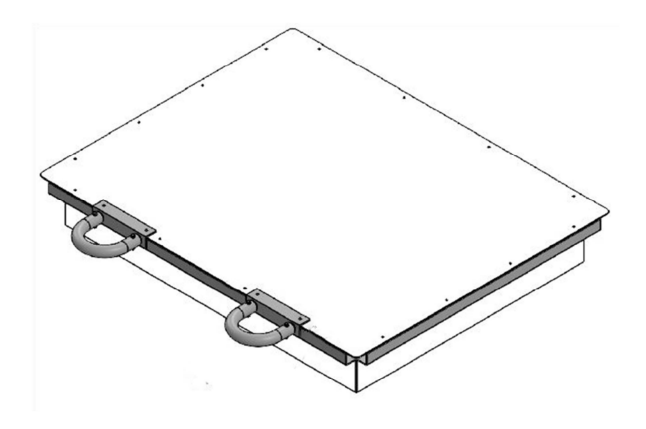


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### INSTALLATION INSTRUCTIONS



4" PVC Pipe Lower Bracket

#### **BEFORE INSTALLATION**

Thank you for your purchase with AccuDock. Our products have been constructed for durability and designed for easy installation. Please take the time to read these instructions carefully before installing your attachment.

Check your package carefully to ensure you have all parts and hardware listed below. Should you be missing any of the hardware please contact us.

#### PARTS LIST

While unpacking, please be sure to not discard any of the parts. Set them aside on a flat surface and ensure all parts are present prior to installation.

Note: The hardware quantity provided accounts for a pair of 4" PVC Pipe Lower Brackets.

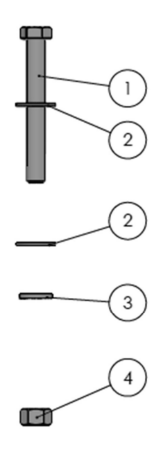
Part	Qty	
4" PVC Pipe Lower Bracket (ATT-L4P)	2	
1/2" Hex Bolt	4	(Jamesen)
1/2" Flat Washer	8	
1/2" Lock Washer	4	
1/2" Hex Nut	4	

#### **TOOLS NEEDED**

Cordless Drill with 1/2" Drill Bit

3/4" Wrench (2) or Ratchet with Socket Wrench

## HARDWARE LIST

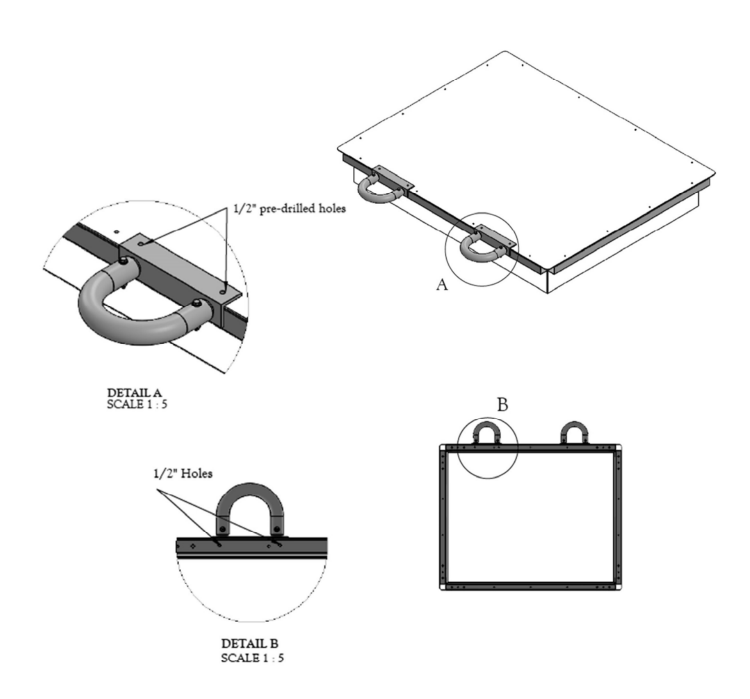


Label	Description
1	1/2" Hex Bolt
2	1/2" Flat Washer
3	1/2" Lock Washer
4	1/2" Hex Nut

#### STEP ONE

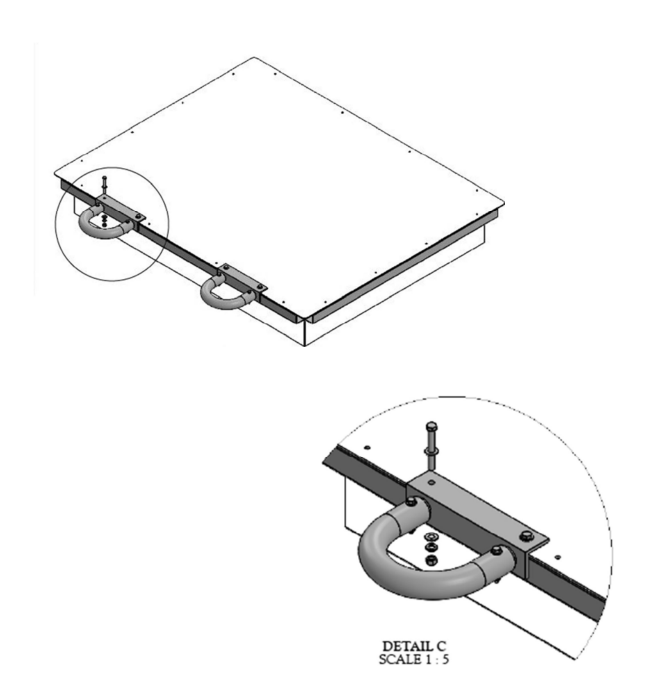
First, determine where the 4" PVC Pipe Lower Bracket will be located on the side of the floating dock. Line up the bracket so that it sits flush on the side and top of the aluminum dock frame.

Once the 4" PVC Pipe Lower Bracket has been determined, use a drill with a 1/2" drill bit to drill through the pre-drilled holes on the bracket all the way through the aluminum dock frame. See Detail A and B.



### STEP TWO

Lastly, insert the 1/2" Hex Bolts and Flat Washers from the top. Fasten the 4" PVC Pipe Lower Bracket to the floating dock by inserting Flat Washers, Lock Washers and Hex Nuts from the bottom. See Detail C.



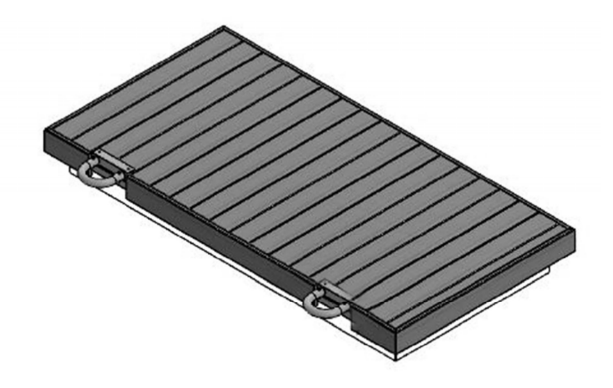


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#### INSTALLATION INSTRUCTIONS



4" PVC Pipe Lower Bracket to Decked Dock

#### **BEFORE INSTALLATION**

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Check your package carefully to ensure you have all parts and hardware listed below. Should you be missing any of the hardware please contact us.

#### PARTS LIST

While unpacking, please be sure to not discard any of the parts. Set them aside on a flat surface and ensure all parts are present prior to installation.

Note: The hardware quantity provided accounts for a pair of 4" PVC Pipe Lower Brackets.

Part	Qty	
4" PVC Pipe Lower Bracket (ATT-L4P)	2	
1/2" Hex Bolt	4	(Janesca)
1/2" Flat Washer	8	
1/2" Lock Washer	4	
1/2" Hex Nut	4	

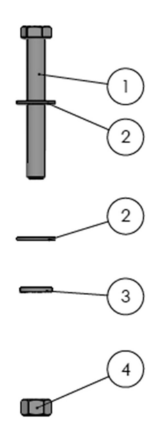
#### **TOOLS NEEDED**

Cordless Drill with 1/2" Drill Bit

Electric Saw

3/4" Wrench (2) or Ratchet with Socket Wrench

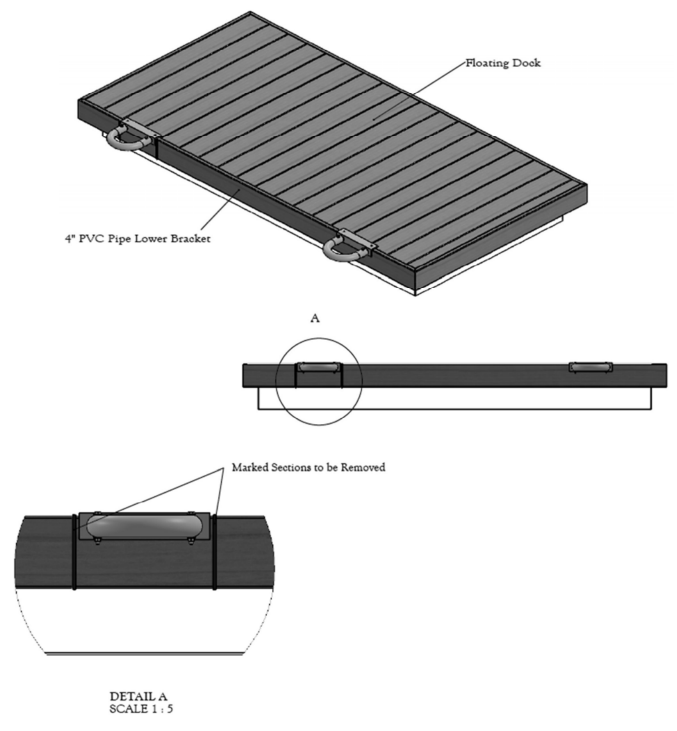
## HARDWARE LIST



Label	Description
1	1/2" Hex Bolt
2	1/2" Flat Washer
3	1/2" Lock Washer
4	1/2" Hex Nut

#### STEP ONE

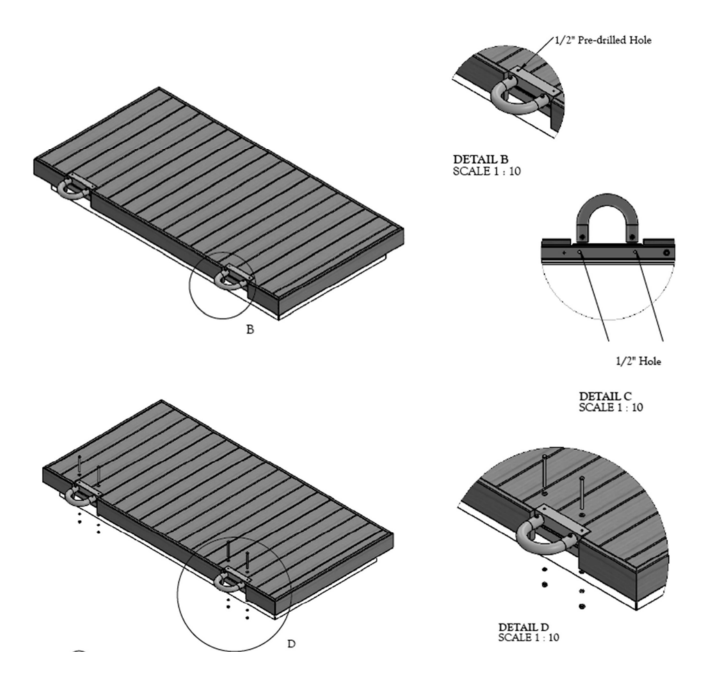
First, determine where the 4" PVC Pipe Lower Bracket will be located on the side of the floating dock. Continue by marking the section of the desired location on the side skirt deck board. This section will be removed and allow the bracket to sit flush on the dock frame when installed. Cut the marked section using an electric saw and re-install the side skirt deck board. See Detail A.



#### STEP TWO

Next, line up the 4" PVC Pipe Lower Bracket to the floating dock, it should sit flush on the side of the aluminum dock frame and at the top of PVC decking. Continue by using a drill with a 1/2" drill bit to drill through the pre-drilled holes on the bracket and all the way through the PVC decking and aluminum dock frame. See Detail B and C.

Lastly, insert the 1/2" Hex Bolts and Flat Washers from the top. Fasten the 4" PVC Pipe Lower Bracket to the floating dock by inserting Flat Washers, Lock Washers and Hex Nuts from the bottom. See Detail D.



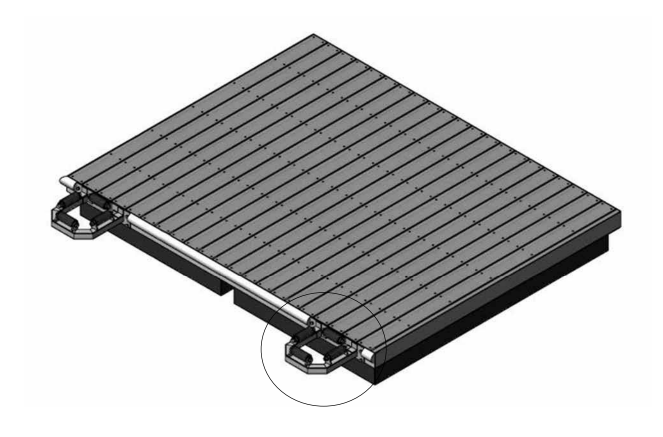


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#### INSTALLATION INSTRUCTIONS



# 4 Roller Piling Hoop Bracket to Aluminum Floating Dock

#### **BEFORE INSTALLATION**

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Check your package carefully to ensure you have all parts and hardware listed below. Should you be missing any of the hardware please contact us.

#### PARTS LIST

While unpacking, please be sure to not discard any of the parts. Set them aside on a flat surface and ensure all parts are present prior to installation.

Note: The hardware quantity provided accounts for a pair of 4 Roller Piling Hoop Brackets.

Part	Qty	
4 Roller Piling Hoop Bracket (ATT-PHD)	2	
3/8" Hex Bolt	8	(Januario
3/8" Flat Washer	16	
3/8" Lock Washer	8	_
3/8" Hex Nut	8	

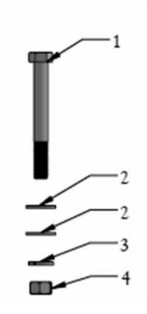
#### TOOLS NEEDED

Cordless Drill with 3/8" Drill Bit

Marker (such as sharpie or pencil)

9/16" Wrench (2) or Ratchet with Socket Wrench

## HARDWARE LIST

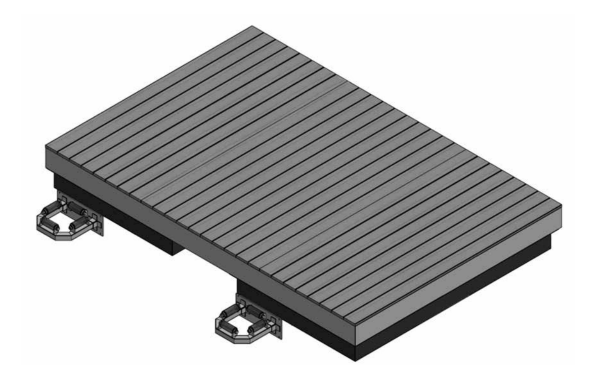


Label	Description
1	3/8" Hex Bolt
2	3/8" Flat Washer
3	3/8" Lock Washer
4	3/8" Hex Nut

#### STEP ONE

First, determine where the 4 Roller Piling Hoop Brackets will be located on the side of the Aluminum Floating Dock. The brackets should sit flush with the aluminum dock frame. A minimum of two 4 Roller Piling Hoop Brackets will be needed for the installation of an Aluminum Floating Dock. See Detail A.

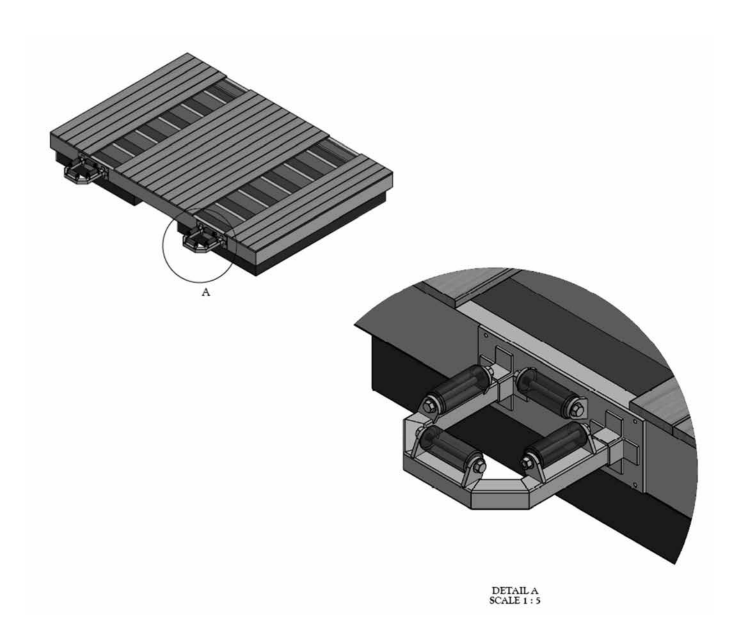
**Note:** If the Aluminum Floating Dock has bumpstrip, a portion of the bumpstrip will need to be removed for installation.



## STEP TWO

Continue by removing the PVC deck boards in the vicinity where the 4 Roller Piling Hoop Brackets will be mounted, this step will allow you to gain access to the inside of the aluminum dock frame when bolting the brackets. Save the deck screws, you will need them later in order to re-install the deck boards. See Detail A.

**Note:** Make sure that the chosen location for the 4 Roller Piling Hoop Brackets does not interfere with any existing hardware, stringers or interior members when drilling into the aluminum dock frame.

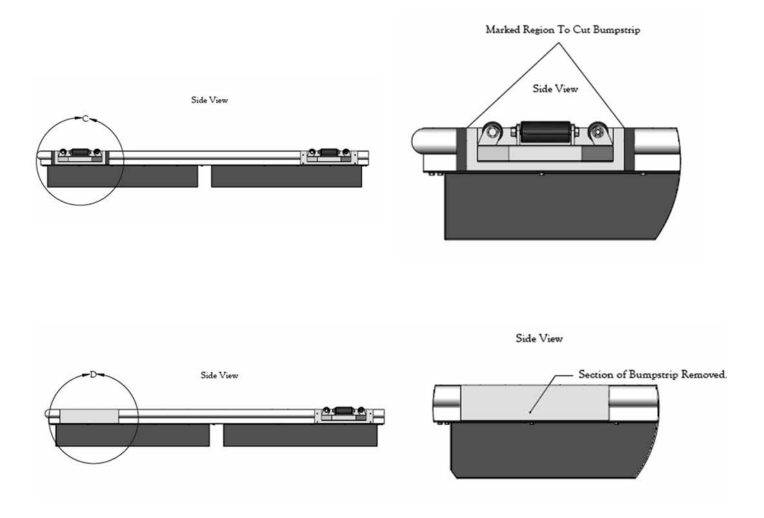


### STEP THREE

If the Aluminum Floating Dock does not have bumpstrip, please skip the step below and proceed to step four.

After lining up the 4 Roller Piling Hoop Brackets at the desired location, mark the sections of the bumpstrip that will need to be removed (see below in red). This will allow the bracket to sit flush against the side of the aluminum floating dock. Cut out the sections of the bumpstrip between the marked sections.

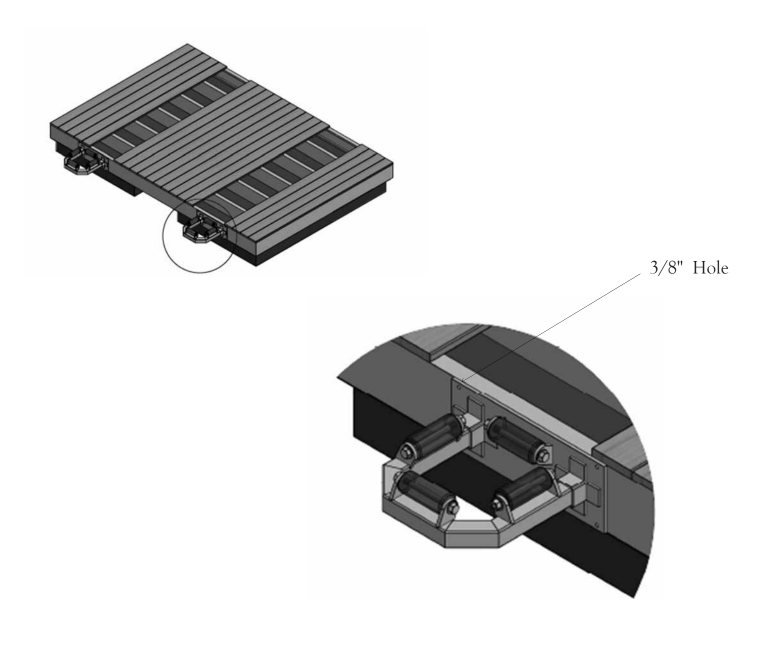
The illustrations at the bottom demonstrate how the aluminum floating dock should look after cutting and removing the bumpstrip where the 4 Roller Piling Hoop Brackets will be installed.



## STEP FOUR

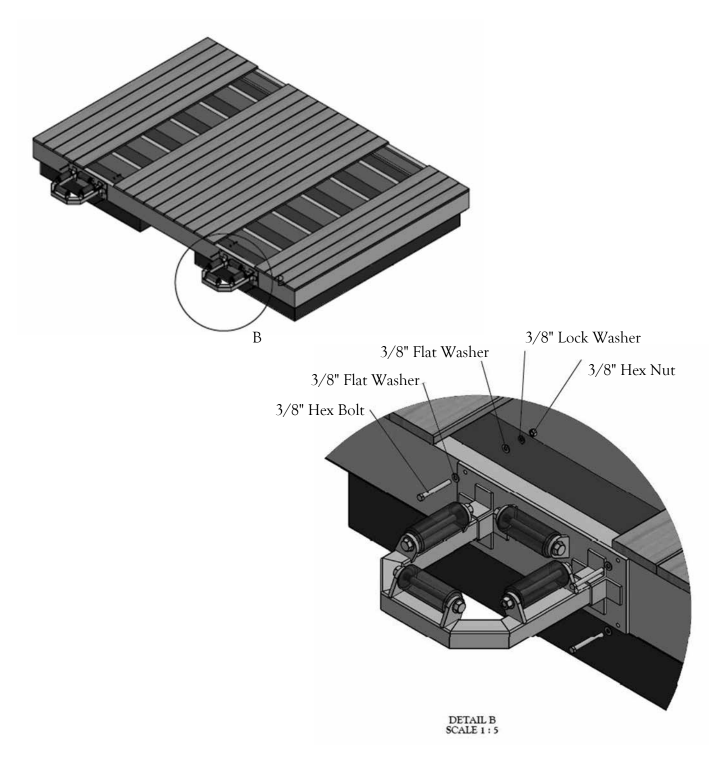
Next, realign the 4 Roller Piling Hoop Brackets onto the side of the Aluminum Floating Dock. Using a drill with a 3/8" drill bit, drill (4) holes on each corner of the Piling Hoop Bracket and drill into the aluminum dock frame.

**Note:** Make sure when drilling that it does not interfere with any existing hardware, stringers, and cross members located on the C-Channel on the aluminum dock frame.



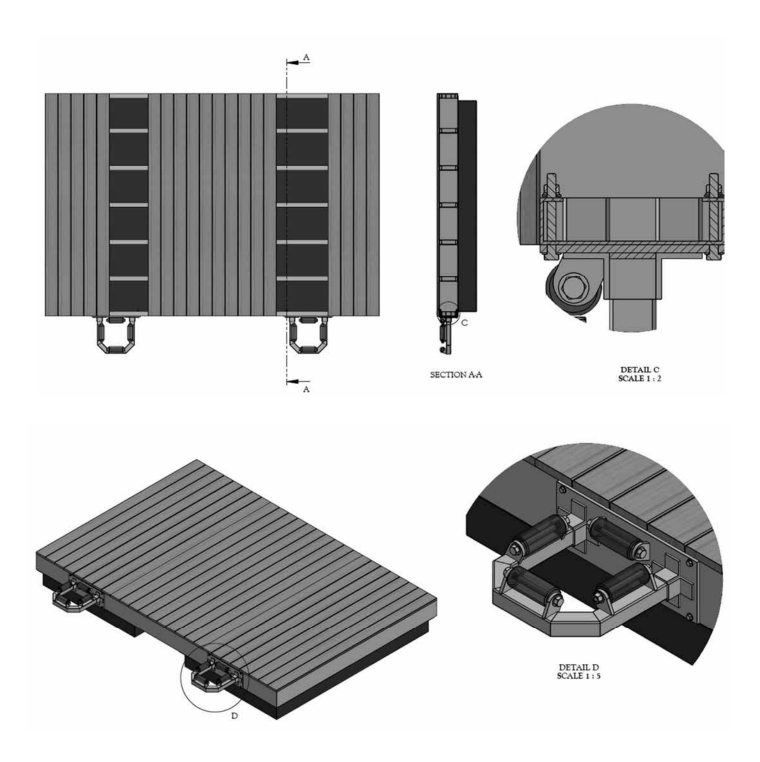
## STEP FIVE

Once done drilling, insert the 3/8" Hex Bolts and Flat Washers through the outside as shown below. Insert Flat Washers, Lock Washers, and Hex Bolts through the inside of the dock frame. See Detail B.



## STEP SIX

Lastly, fasten and tighten the 4 Roller Piling Hoop Bracket onto the Aluminum Floating Dock. Re-install the PVC deck boards using the original deck screws. See Detail C and D.



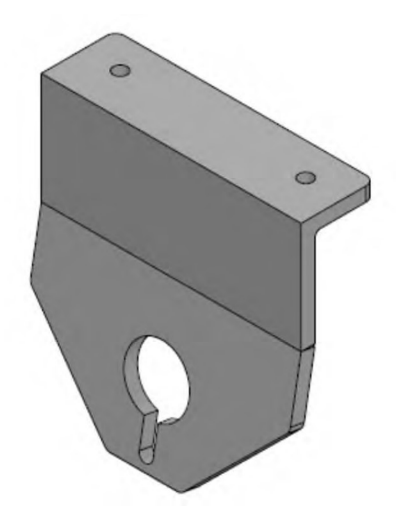


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## INSTALLATION INSTRUCTIONS



Anchor Chain Bracket

### **BEFORE INSTALLATION**

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Check your package carefully to ensure you have all parts and hardware listed below. Should you be missing any of the hardware please contact us.

### PARTS LIST

While unpacking, please be sure to not discard any of the parts. Set them aside on a flat surface and ensure all parts are present prior to installation.

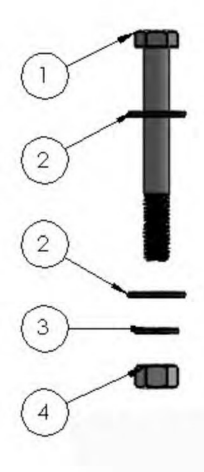
Part	Qty	
Anchor Chain Bracket	1	
3/8"-16 x 3-1/4" Hex Bolt	2	
3/8" Flat Washer	4	
3/8" Lock Washer	2	
3/8"-16 Hex Nut	2	

## TOOLS NEEDED

Cordless Drill with 3/8" Drill Bit

Ratchet with 9/16" Socket Wrench

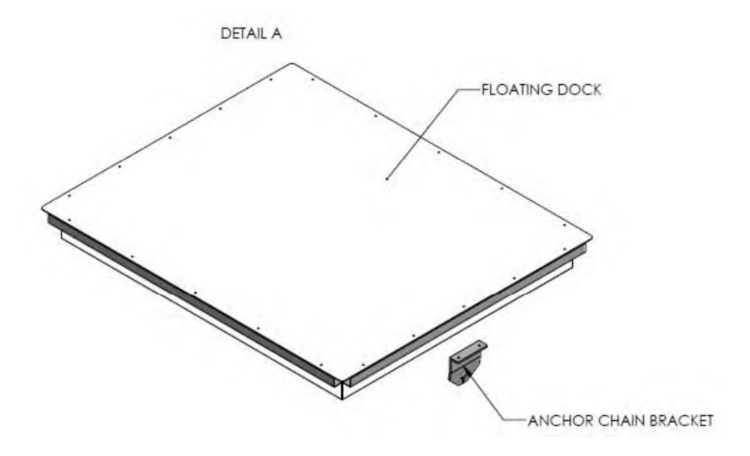
# HARDWARE LIST



Label	Description
1	3/8"-16 x 3- 1/4" Hex Bolt
2	3/8" Flat Washer
3	3/8" Lock Washer
4	3/8"-16 Hex Nut

# STEP ONE

First, determine where the Anchor Chain Bracket will be located on the floating dock. See Detail A.



## STEP TWO

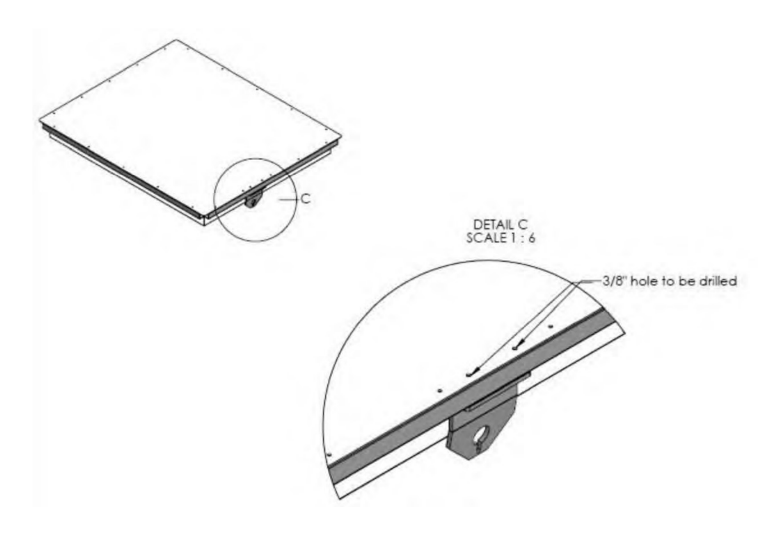
The Anchor Chain Bracket should be flush with the outside bottom of the aluminum float frame. See Detail B.





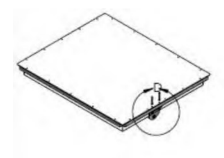
## STEP THREE

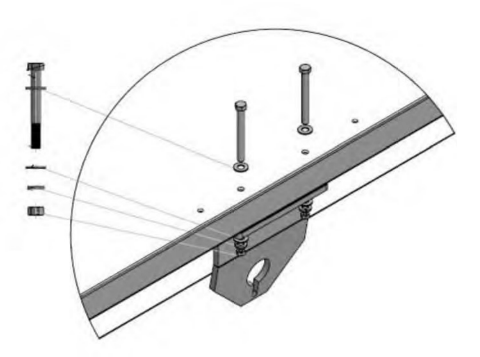
Next, using a drill with a 3/8" drill bit, drill through the Anchor Chain Bracket and the aluminum float frame See Detail C.



# STEP FOUR

Insert the 3/8"-16 Hex Bolts into the holes from the top using flat washers. From the bottom side insert additional flat washers, lock washers and hex nuts. Lastly, fasten the Anchor Chain Bracket to the floating dock section. See Detail D.





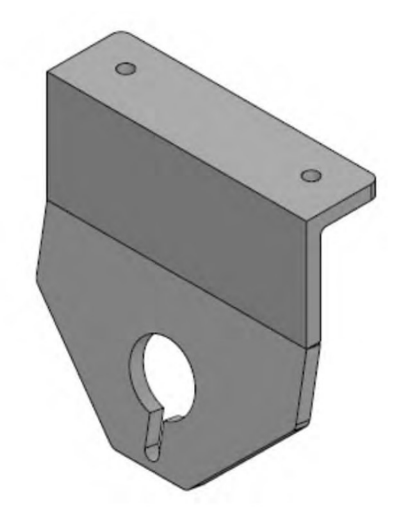


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### INSTALLATION INSTRUCTIONS



Anchor Chain Bracket to Decked Dock

### **BEFORE INSTALLATION**

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### PARTS LIST

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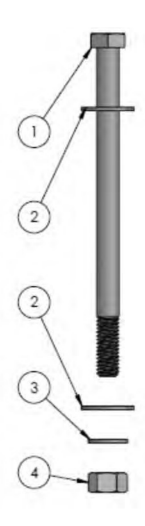
Part	Qty	
Anchor Chain Bracket	1	
3/8"-16 x 5-1/2" Hex Bolt	2	
3/8" Flat Washer	4	
3/8" Lock Washer	2	
3/8"-16 Hex Nut	2	

## TOOLS NEEDED

Cordless Drill with 3/8" Drill Bit

Ratchet with 9/16" Socket Wrench

# HARDWARE LIST

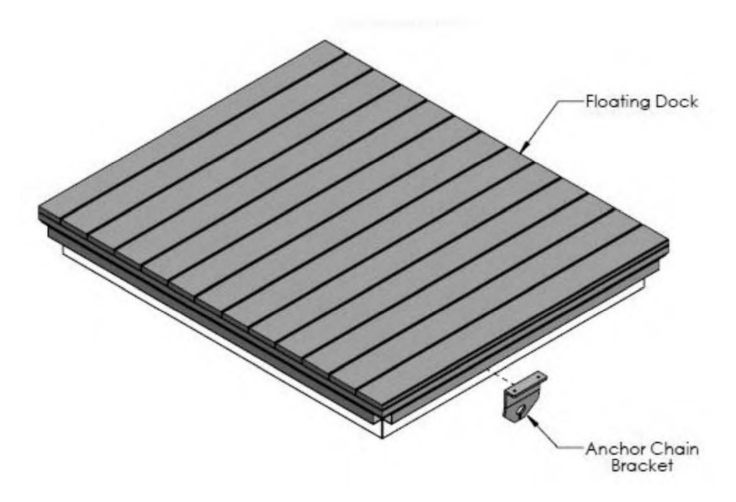


Label	Description
1	3/8"-16 x 5-1/2" Hex Bolt
2	3/8" Flat Washer
3	3/8" Lock Washer
4	3/8"-16 Hex Nut

## STEP ONE

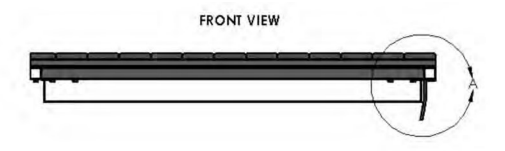
First determine where the Anchor Chain Bracket will be located on the floating dock.

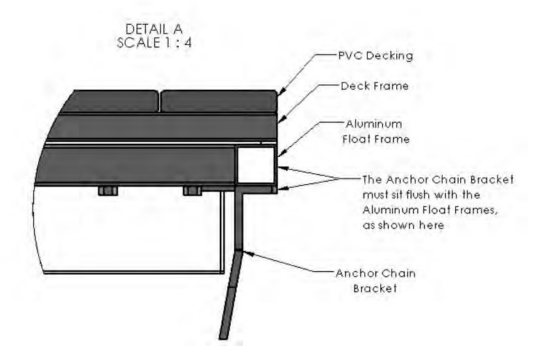
**Note:** Make sure that the chosen Anchor Chain Bracket location does not interfere with any pre-existing hardware on the floating dock.



## STEP TWO

The Anchor Chain Bracket should be flush with the outside bottom of the aluminum float frame. See Detail A..

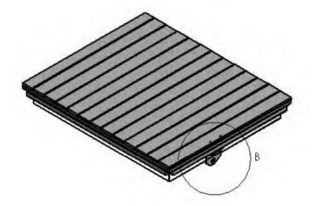


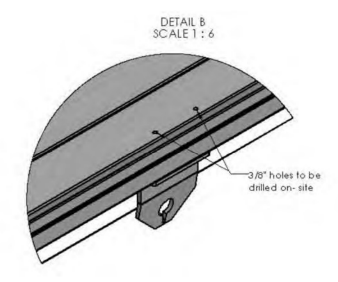


## STEP THREE

Next, using a drill with a 3/8" drill bit, drill through the PVC decking, deck frame and aluminum float frame. See Detail B.

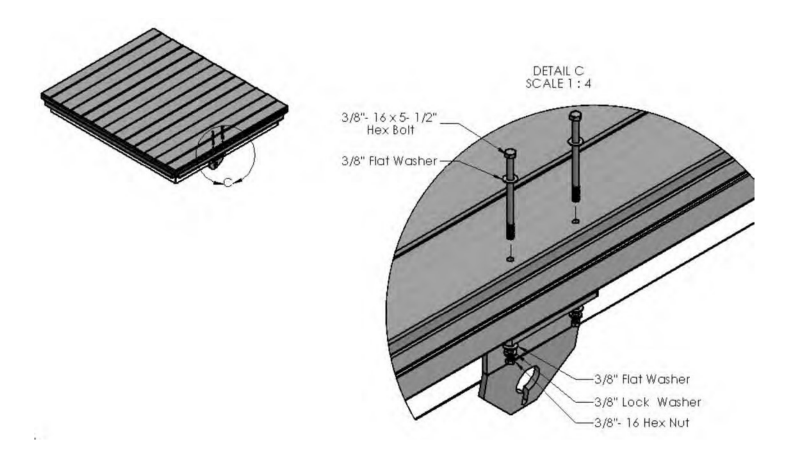
Note: Use pre-drilled holes on the Anchor Chain Bracket as guide for drilling.





## STEP FOUR

Insert the 3/8"-16 Hex Bolts and flat washers from the top. Insert flat washers, lock washers and hex nuts from the bottom. Lastly, fasten the Anchor Chain Bracket to the floating dock. See Detail C.

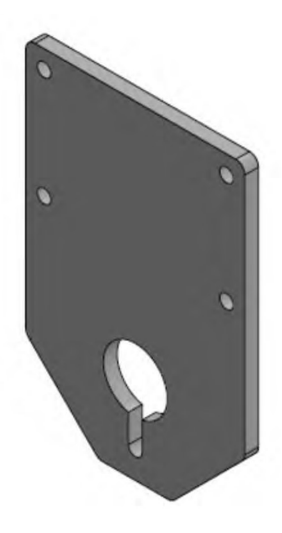




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### INSTALLATION INSTRUCTIONS



Anchor Chain Bracket to Aluminum Floating Dock

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### PARTS LIST

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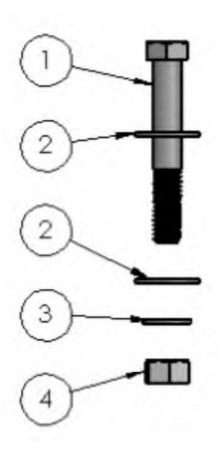
Part	Qty	
Anchor Chain Bracket	1	
3/8"-16 x 3-1/4" Hex Bolt	4	
3/8" Flat Washer	8	
3/8" Lock Washer	4	
3/8"-16 Hex Nut	4	

## TOOLS NEEDED

Cordless Drill with 3/8" Drill Bit

Ratchet with 9/16" Socket Wrench

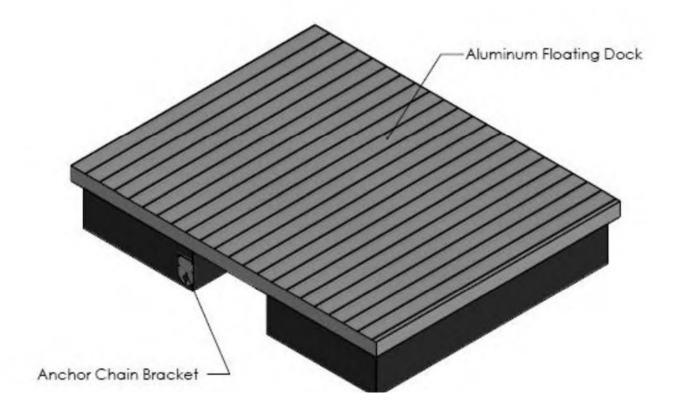
# HARDWARE LIST



Label	Description
1	3/8"-16 x 3-1/4" Hex Bolt
2	3/8" Flat Washer
3	3/8" Lock Washer
4	3/8"-16 Hex Nut

## STEP ONE

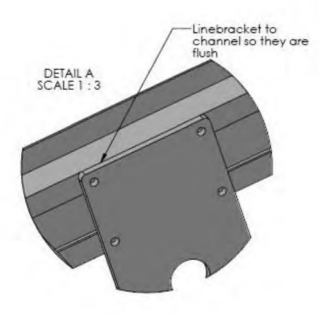
First, line up the Anchor Chain Bracket to the aluminum frame of the float. It is preferred if the Anchor Chain Bracket lines up in between the black floats so that the bracket can mount on the inside of the frame.



## STEP TWO

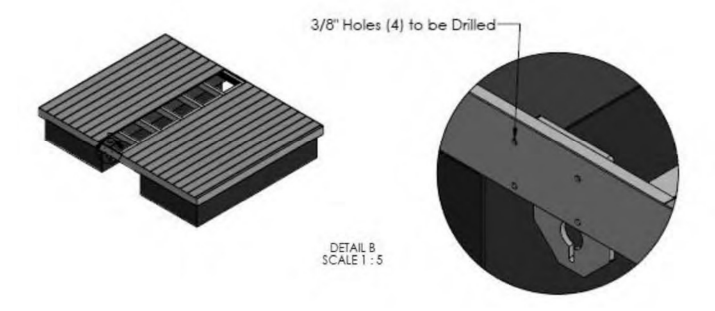
Remove the decking screws and PVC decking in order to gain access to mount the Anchor Chain Bracket. Line up the bracket inside the aluminum frame (C-Channel). Be sure that it does not interfere with any existing hardware or parts of the aluminum frame. See Detail A.





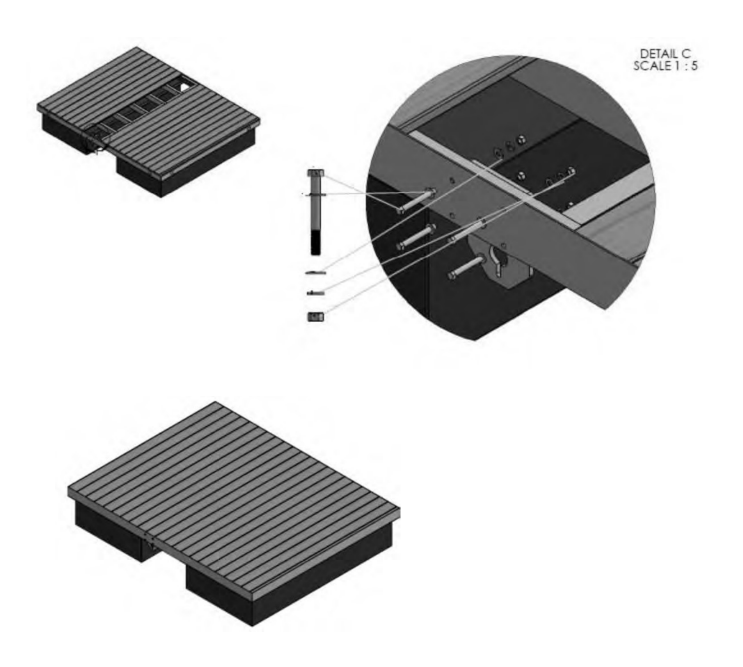
## STEP THREE

Next, using a drill with a 3/8" drill bit, drill through the holes in the Anchor Chain Bracket and into the aluminum frame (C-Channel). Ensure that the holes are drilled into the C-Channel and do not interfere with existing hardware or stringers. See Detail B.



## STEP FOUR

Insert the 3/8"-16 hex bolts and flat washers into the aluminum frame (C-Channel) and Anchor Chain Bracket from the outside. Insert flat washers, lock washers and hex nuts from the inside of the aluminum frame. Fasten the Anchor Chain Bracket to the aluminum floating dock. Lastly, install the previously removed PVC decking using the original deck screws. See Detail C.

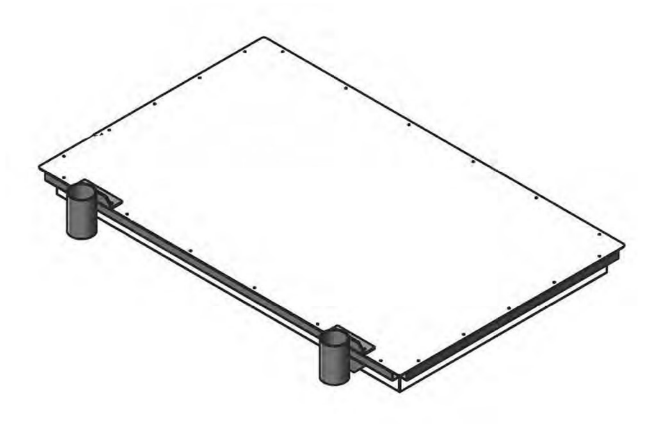




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## INSTALLATION INSTRUCTIONS



Lower Bracket

### **BEFORE INSTALLATION**

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Check your package carefully to ensure you have all parts and hardware listed below. Should you be missing any of the hardware please contact us.

### PARTS LIST

While unpacking, please be sure to not discard any of the parts. Set them aside on a flat surface and ensure all parts are present prior to installation.

Note: The hardware quantity provided accounts for a pair of Lower Brackets.

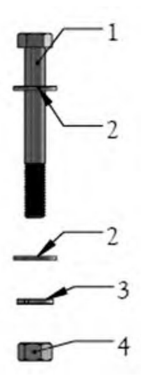
Part	Qty	
Lower Bracket (ATT-L00)	1	
1/2"-13 x 4" Hex Bolt	4	
1/2" Flat Washer	8	
1/2" Lock Washer	4	
1/2"-13 Hex Nut	4	

### **TOOLS NEEDED**

Cordless Drill with 1/2" Drill Bit

3/4" Wrench (2) or Ratchet with Socket Wrench

# HARDWARE LIST

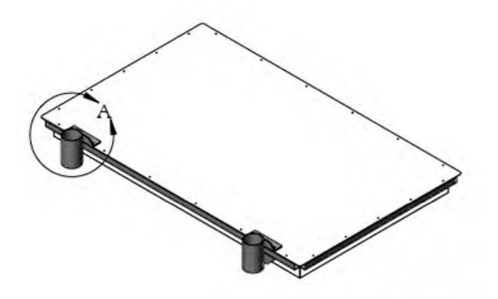


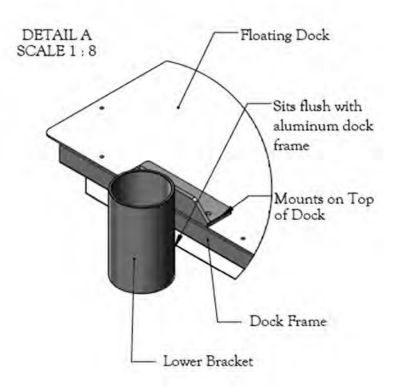
Label	Description
1	1/2"-13 x 4" Hex Bolt
2	1/2" Flat Washer
3	1/2" Lock Washer
4	1/2"-13 Hex Nut

## STEP ONE

First, determine where the Lower Bracket will be located on the side of the floating dock. See Detail A.

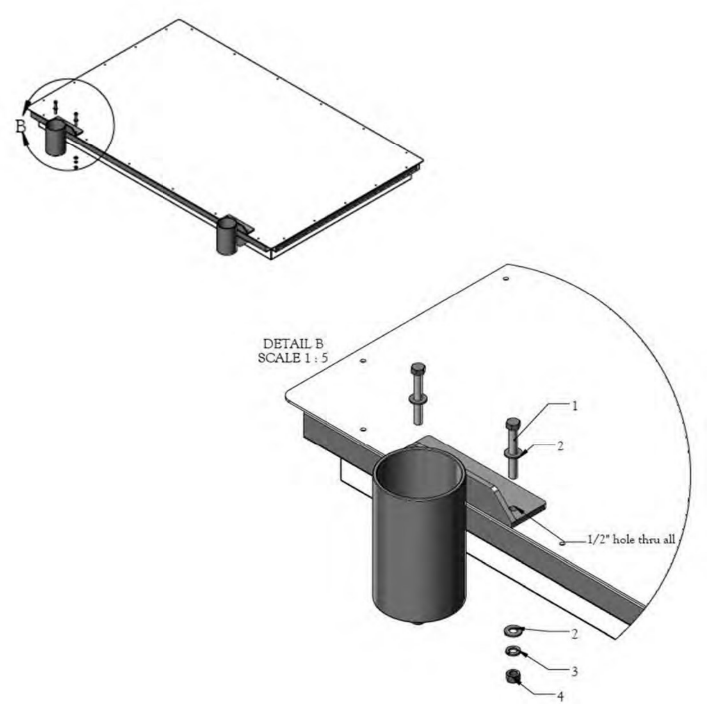
**Note:** Make sure that the chosen Lower Bracket location does not interfere with any pre-existing hardware on the floating dock. The Lower Bracket will sit flush with the aluminum dock frame.





## STEP TWO

Once the Lower Bracket position has been determined, use a drill with a 1/2" drill bit to drill through the float's lid, aluminum dock frame, and bottom flat bar of the Lower Bracket. Use the pre-drilled holes on the top plate of the Lower Bracket as a guide. Next, fasten the Lower Bracket to the floating dock using the 1/2" hardware. Insert the 1/2"-13 x 4" Hex Bolts and Flat Washers from the top. Insert Flat Washers, Lock Washers and Hex Nuts from the bottom. Lastly, fasten the Lower Bracket to the floating dock. See Detail B.

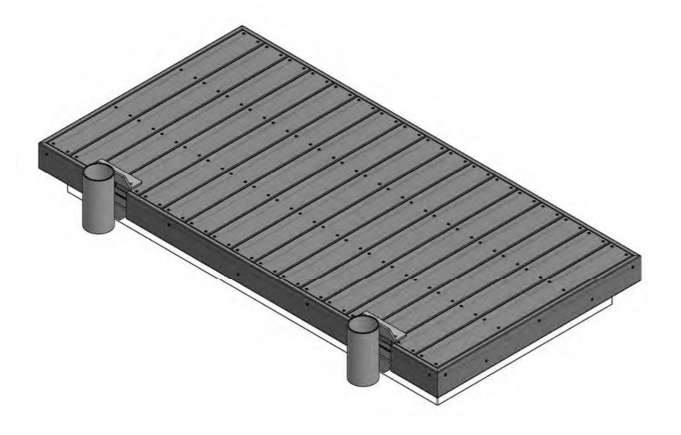




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### INSTALLATION INSTRUCTIONS



Lower Bracket to Decked Dock

### **BEFORE INSTALLATION**

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Check your package carefully to ensure you have all parts and hardware listed below. Should you be missing any of the hardware please contact us.

### PARTS LIST

While unpacking, please be sure to not discard any of the parts. Set them aside on a flat surface and ensure all parts are present prior to installation.

**Note:** The hardware quantity provided accounts for a pair of Lower Brackets.

Part	Qty	
Lower Bracket (ATT-L01)	2	3
1/2"-13 x 6-1/2" Hex Bolt	4	
1/2" Flat Washer	8	-
1/2" Lock Washer	4	_
1/2"-13 Hex Nut	4	

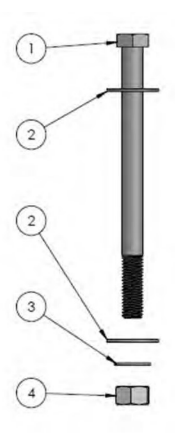
### TOOLS NEEDED

Cordless Drill with 1/2" Long Drill Bit

Electric Saw

3/4" Wrench (2) or Ratchet with Socket Wrench

# HARDWARE LIST

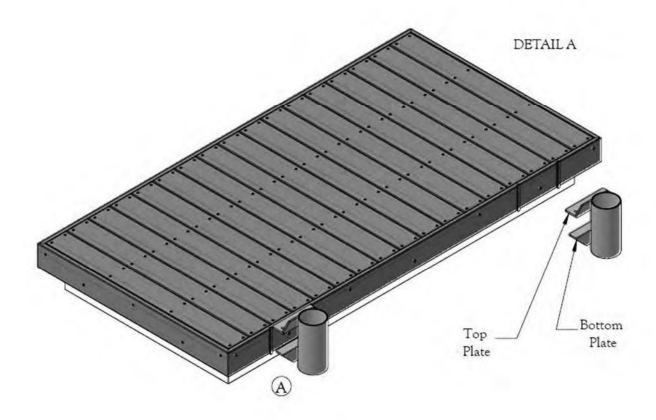


Label	Description
1	1/2"-13 x 6-1/2" Hex Bolt
2	1/2" Flat Washer
3	1/2" Lock Washer
4	1/2"-13 Hex Nut

### STEP ONE

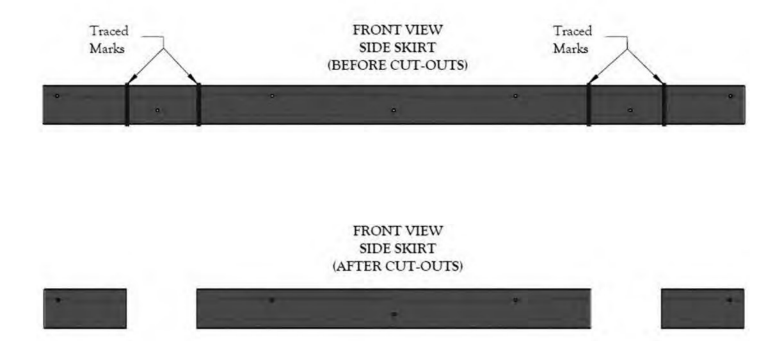
First, determine where the Lower Bracket will be located on the floating dock. Continue by tracing the outer edge of each Lower Bracket on the side skirt deck board. See Detail A.

**Note:** Make sure that the chosen Lower Bracket location does not interfere with any pre-existing hardware on the floating dock.



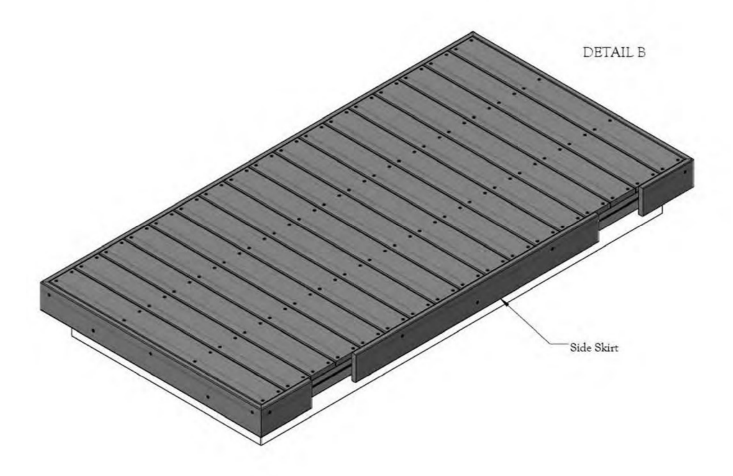
### STEP TWO

Next, remove deck screws from side skirt deck board and remove from the floating dock. Use an electric saw to cut the side skirt deck board by following the traced marks.



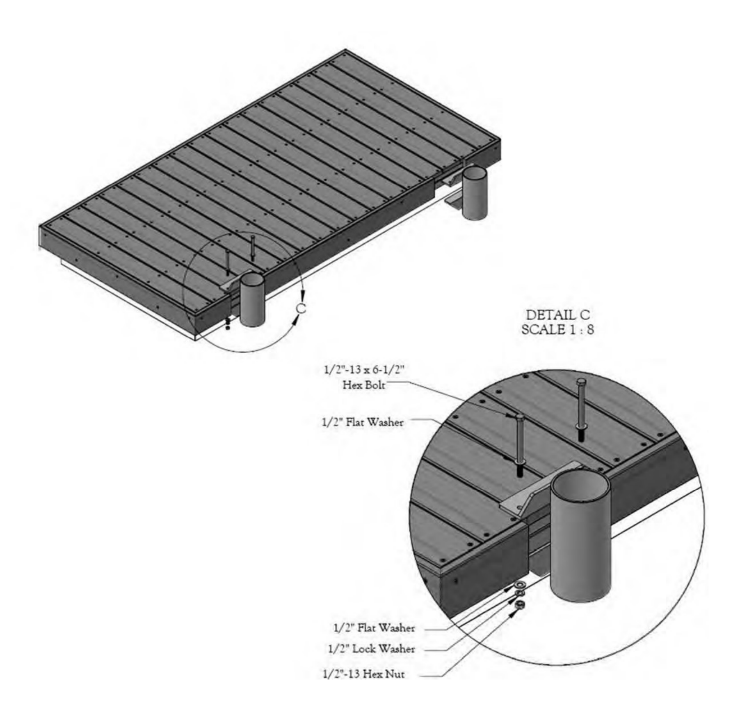
# STEP THREE

Reinstall the pieces of side skirt deck board to the floating dock by using the previously removed deck screws. See Detail B.



### STEP FOUR

Next, using a drill with a 1/2" drill bit, drill through the decking, float's lid, aluminum float frame, and bottom plate of the Lower Bracket. Use the pre-drilled holes on the top plate of the Lower Bracket as a guide. Lastly, fasten the Lower Bracket to the floating dock by using the 1/2" hardware. Insert the 1/2"- $13 \times 6-1/2$ " Hex Bolts and Flat Washers from the top. Insert Flat Washers, Lock Washers and Hex Nuts from the bottom. See Detail C.



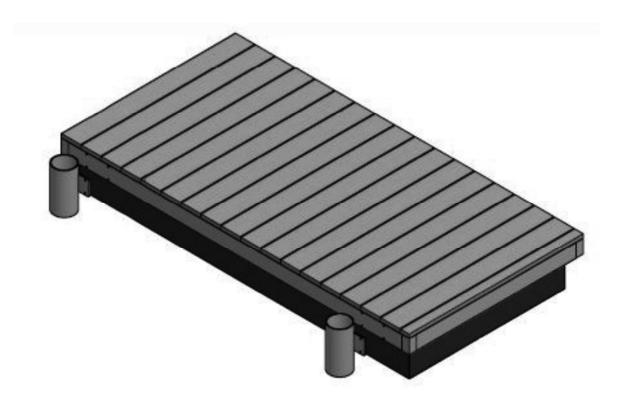


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### INSTALLATION INSTRUCTIONS



Lower Bracket to Aluminum Floating Dock

### **BEFORE INSTALLATION**

Thank you for your purchase with AccuDock. Our products have been constructed for durability and designed for easy installation. Please take the time to read these instructions carefully before installing your attachment.

Check your package carefully to ensure you have all parts and hardware listed below. Should you be missing any of the hardware please contact us.

### PARTS LIST

While unpacking, please be sure to not discard any of the parts. Set them aside on a flat surface and ensure all parts are present prior to installation.

**Note:** The hardware quantity provided accounts for a pair of Lower Brackets.

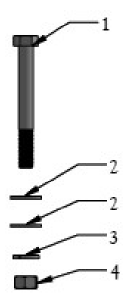
Part	Qty	
Lower Bracket (ATT-L00)	2	
3/8"-16 Hex Bolt	8	()mmmp
3/8" Flat Washer	16	
3/8" Lock Washer	8	
3/8"-16 Hex Nut	8	

### **TOOLS NEEDED**

Cordless Drill with 3/8" Drill Bit

9/16" Wrench (2) or Ratchet with Socket Wrench

# HARDWARE LIST



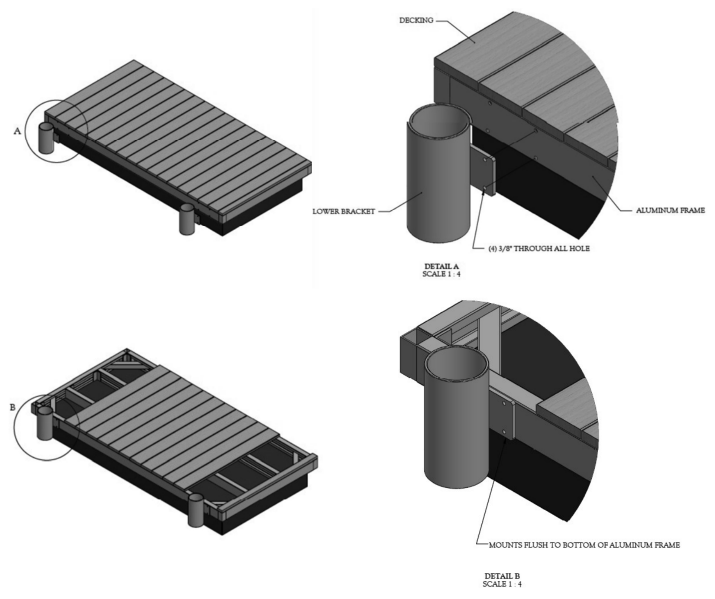
Label	Description
1	3/8"-16 Hex Bolt
2	3/8" Flat Washer
3	3/8" Lock Washer
4	3/8"-16 Hex Nut

#### STEP ONE

First, determine where the Lower Bracket will be located on the side of the Aluminum Floating Dock. The Lower Bracket will attach to the dock using 3/8" Hex Bolts. Holes for the bolts will need to be drilled. See Detail A.

Continue by removing the PVC deck boards at the location where the Lower Bracket will be installed, this step will allow you to gain access to the inside of the aluminum dock frame. Save the deck screws, you will need them later in order to re-install the deck boards. See Detail B.

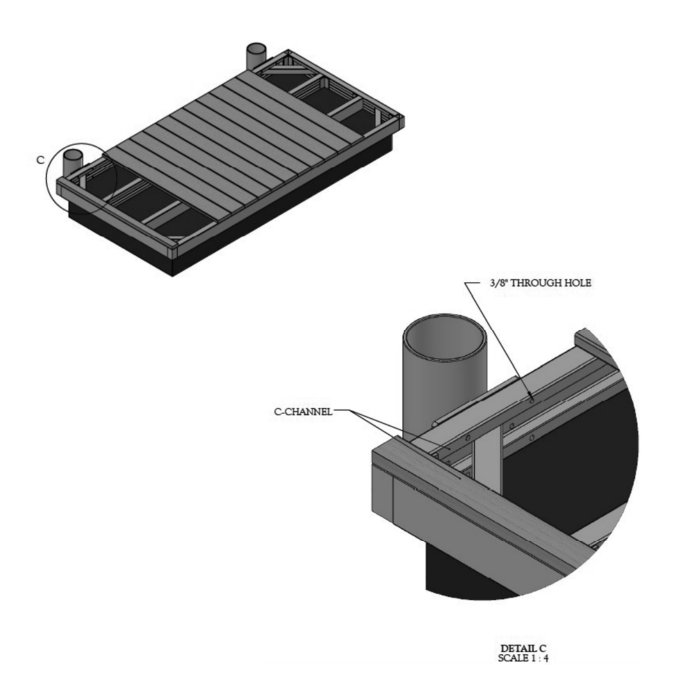
**Note:** Make sure that the chosen location for the Lower Bracket does not interfere with any existing hardware or stringers on the aluminum dock frame. The Lower Bracket should sit flush on the side of Aluminum Floating Dock.



### STEP TWO

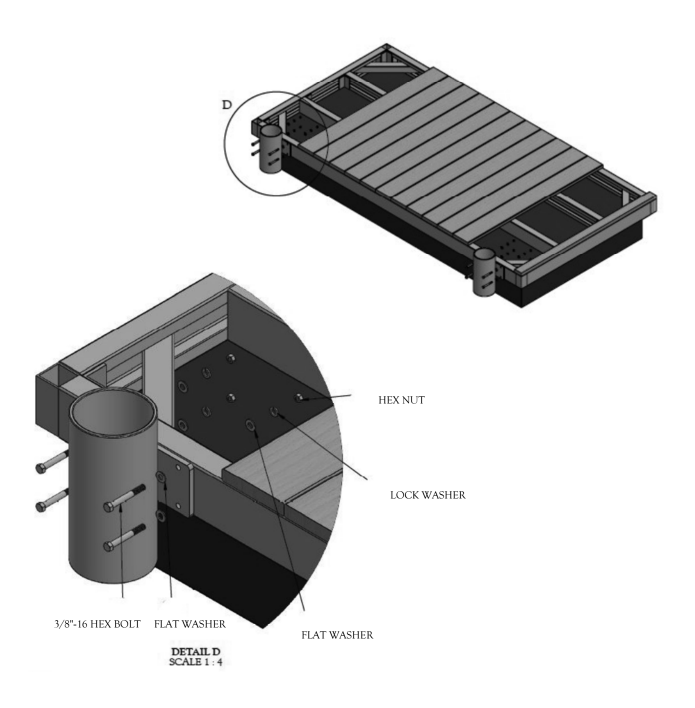
Next, using a drill with a 3/8" drill bit, drill through the (4) pre-drilled holes located on the Lower Bracket and into the C-Channel of the aluminum dock frame. See Detail C.

**Note:** Make sure to not drill into any stringers and that the holes drilled are located on the C-Channel of the aluminum dock frame.



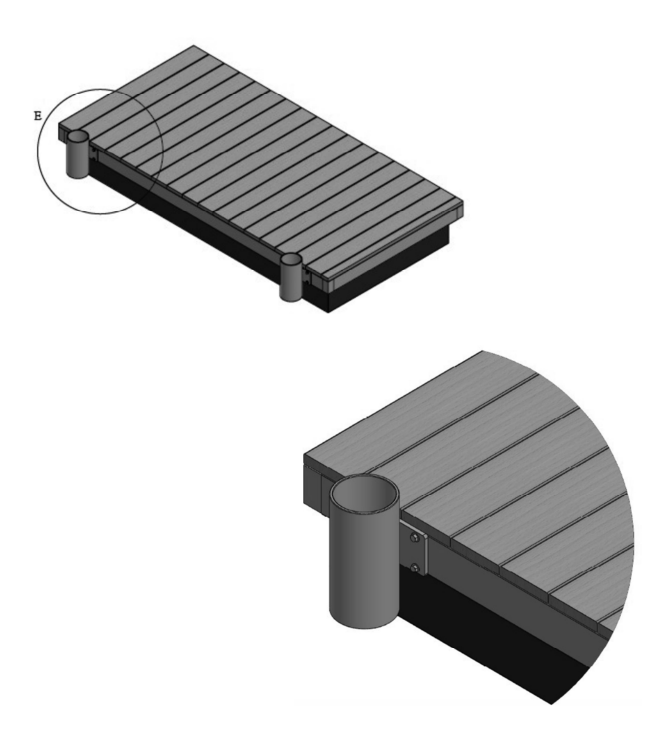
### STEP THREE

Once done drilling, insert the 3/8"-16 Hex Bolts and Flat Washers into the Lower Bracket and aluminum dock frame through the outside as shown below. Insert Flat Washers, Lock Washers and Hex Nuts through the inside. Securely fasten and tighten the Lower Bracket to the Aluminum Floating Dock. See Detail D.



# STEP FOUR

Lastly, re-install the PVC deck boards using the original deck screws. See Detail E.



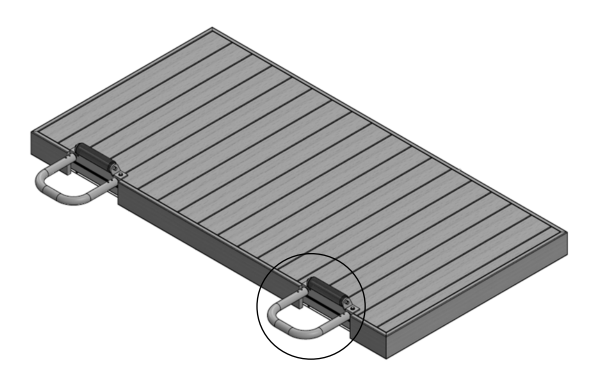


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### INSTALLATION INSTRUCTIONS



Piling Hoop Bracket to Decked Dock

### **BEFORE INSTALLATION**

Thank you for your purchase with AccuDock. Our products have been constructed for durability and designed for easy installation. Please take the time to read these instructions carefully before installing your attachment.

Check your package carefully to ensure you have all the parts and hardware listed below. Should you be missing any of the hardware please contact us.

#### PARTS LIST

While unpacking, please be sure to not discard any of the parts. Set them aside on a flat surface and ensure all parts are present prior to installation.

Note: The hardware quantity provided accounts for a pair of Piling Hoop Brackets.

Part	Qty	
Piling Hoop Bracket (ATT-P08, ATT-P10, & ATT-P12)	2	
3/8" Hex Bolt	4	-
3/8" Flat Washer	8	
3/8" Lock Washer	4	_
3/8" Hex Nut	4	

### TOOLS NEEDED

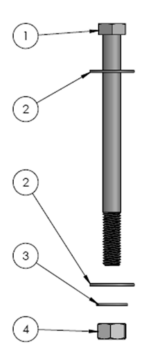
Cordless Drill with 3/8" Drill Bit

Electric Saw

9/16" Wrench (2) or

Ratchet with Socket Wrench

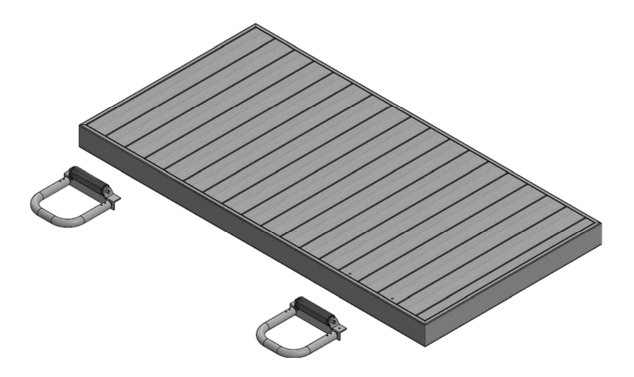
# HARDWARE LIST



Label	Description
1	3/8" Hex Bolt
2	3/8" Flat Washer
3	3/8" Lock Washer
4	3/8" Hex Nut

# STEP ONE

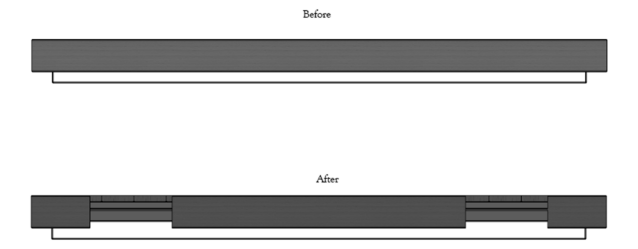
First, line up the Piling Hoop Brackets to the desired location on the decked floating dock. Once the desired location has been determined, mark the locations on the side skirt deck board.



### STEP TWO

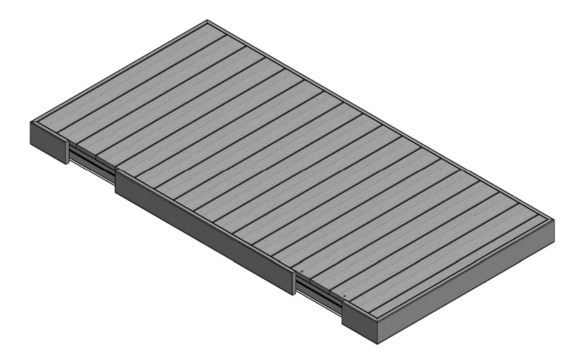
Next, remove the side skirt deck board by removing deck screws and cutting the marked areas using an electric saw.

Note: Save the deck screws, you will need them for the following step.



# STEP THREE

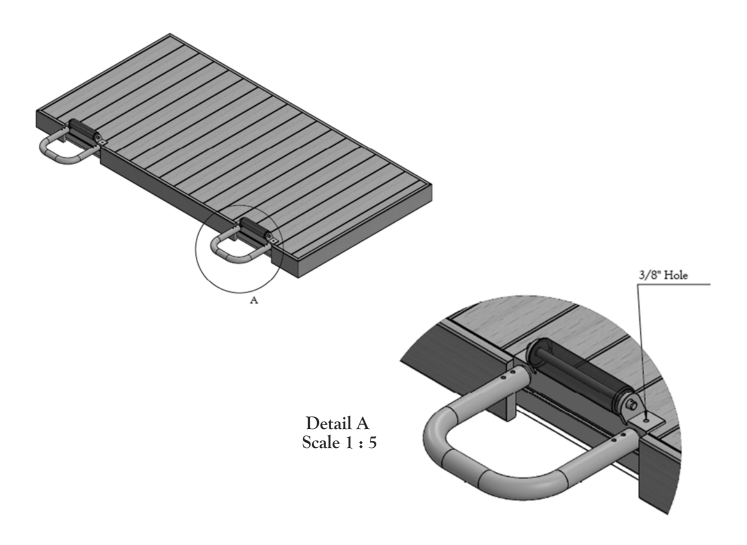
Once, the marked areas on the side skirt deck board have been removed, re-install the side skirt deck board using the previously removed deck screws.



# STEP FOUR

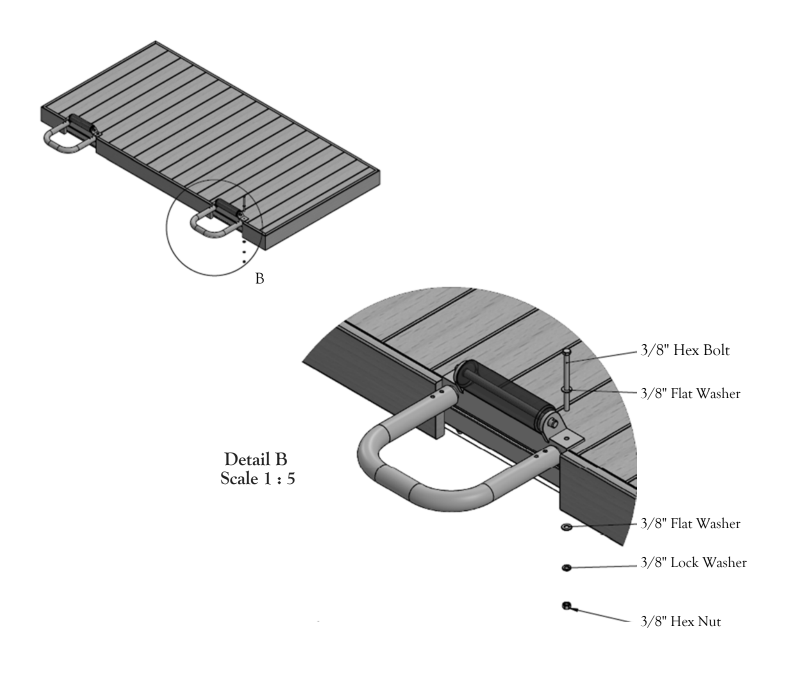
Continue by grabbing a drill with a 3/8" drill bit and drill two holes through the Piling Hoop Brackets, all the way through to the aluminum dock frame. See Detail A.

Note: When drilling make sure that the holes do not interfere with any existing hardware.



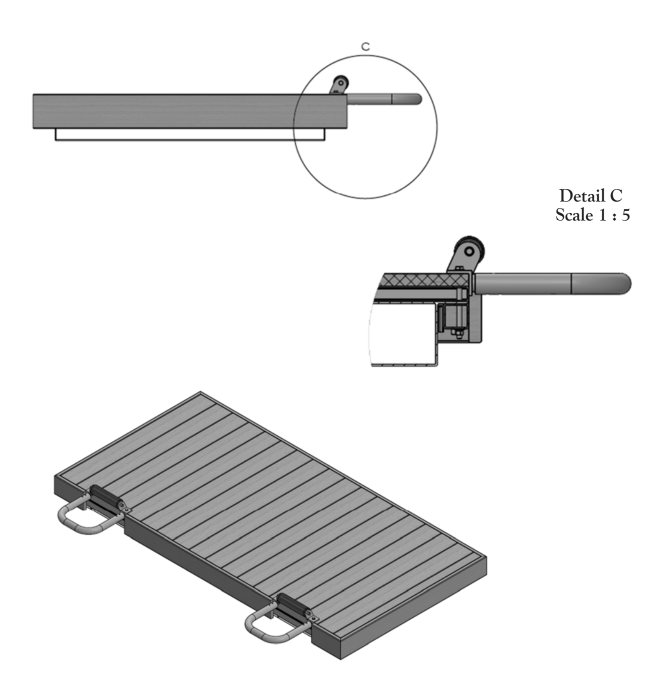
# STEP FIVE

Next, insert the 3/8" hex bolts and flat washers from the top, and insert flat washers, lock washers, and hex nuts from the bottom. See Detail B.



# STEP SIX

Lastly, secure and fasten the hardware and Piling Hoop Brackets to the decked floating dock.



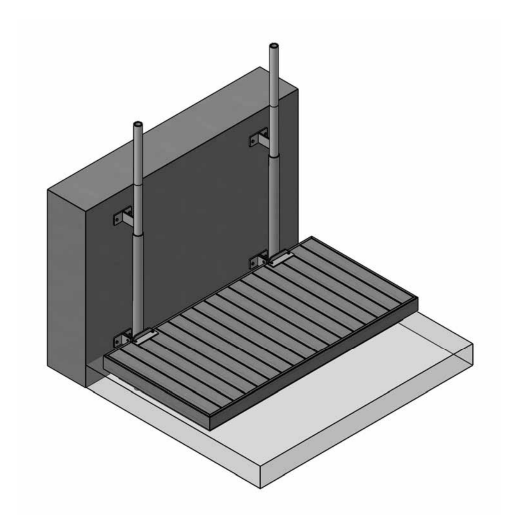


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### INSTALLATION INSTRUCTIONS



Slide Assembly Extension
No Attachment Point

### **BEFORE INSTALLATION**

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Check your package carefully to ensure you have all parts and hardware listed below. Should you be missing any of the hardware please contact us.

### PARTS LIST

While unpacking, please be sure to not discard any of the parts. Set them aside on a flat surface and ensure all parts are present prior to installation.

Note: The hardware quantity provided accounts for a pair of Slide Assembly Extensions.

Part	Qty	
Slide Assembly Extension (ATT- SAE2)	2	
5/16" Hex Bolt	2	(Januaria)
5/16" Flat Washer	2	
5/16" Hex Nut	2	

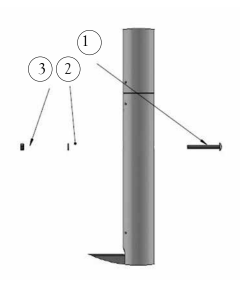
### TOOLS NEEDED

Cordless Drill with 5/16" Drill Bit

1/2" Wrench

Level

# HARDWARE LIST

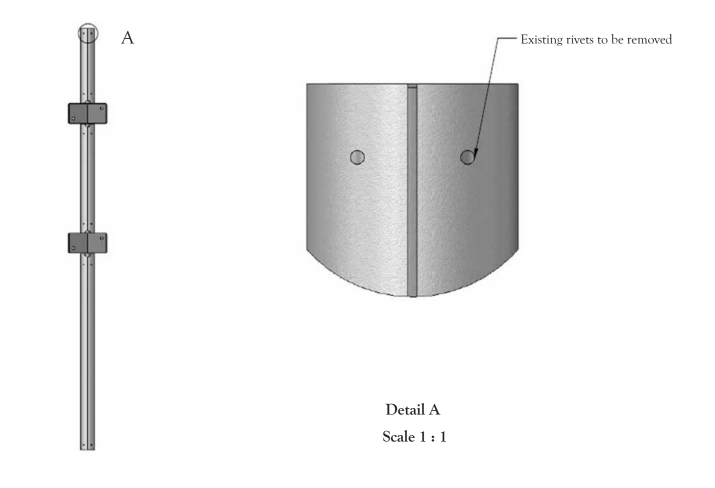


Label	Description
1	5/16" Hex Bolt
2	5/16" Flat Washer
3	5/16" Hex Nut

### STEP ONE

First grab the Slide Assembly Extensions and locate the existing rivets. Grab the drill along with the 3/16" drill bit and drill into the existing top rivets in order to remove. See Detail A.

Note: There are two existing top rivets on each Slide Assembly Extension.

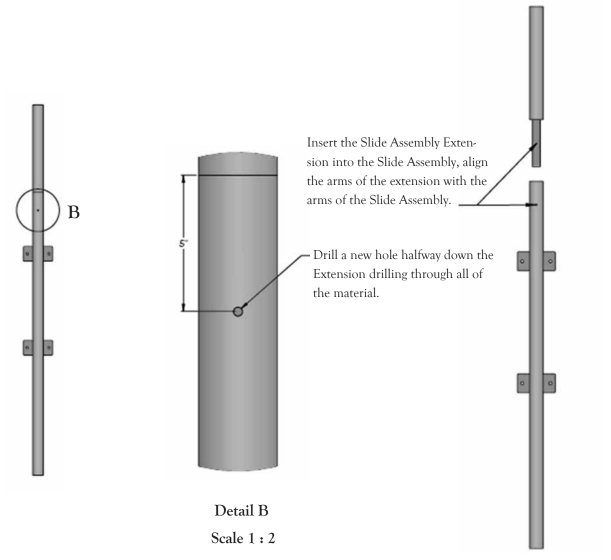


### STEP TWO

Once the existing rivets have been removed, insert the Slide Assembly Extensions into the inner tube of the Slide Assembly Attachments. When inserting ensure that the arms of the Extensions align with the arms of the Slide Assemblies.

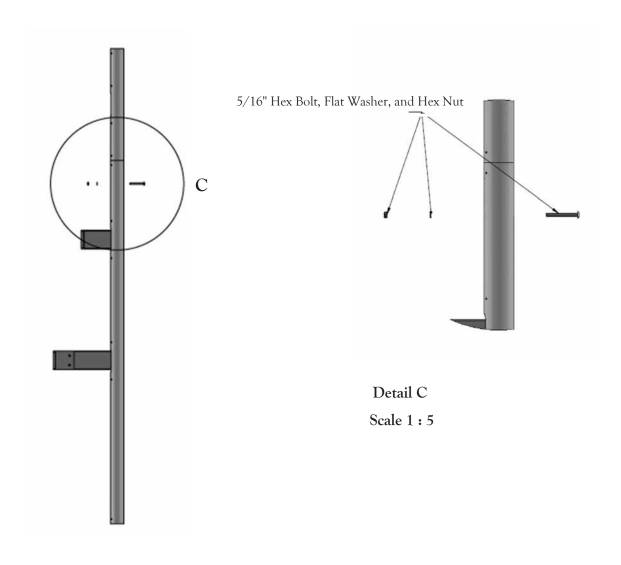
Next, grab the drill along with a 5/16" drill bit and drill a new hole halfway down the Slide Assembly Extensions, drilling through both the Extensions and Slide Assemblies. See Detail B.

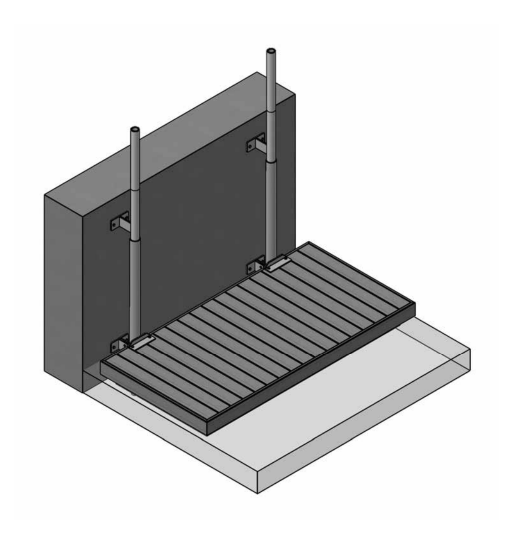
**Note:** Make sure when inserting the Slide Assembly Extension into the Slide Assembly that the arms on both the Extension and Slide Assembly align. If needed, use a level to ensure it is perfectly vertical.



### STEP THREE

Lastly, secure the Slide Assembly Extensions to the Slide Assemblies by inserting the 5/16" hex bolts through one end and securing with flat washers and hex nuts from the other side. See Detail C.





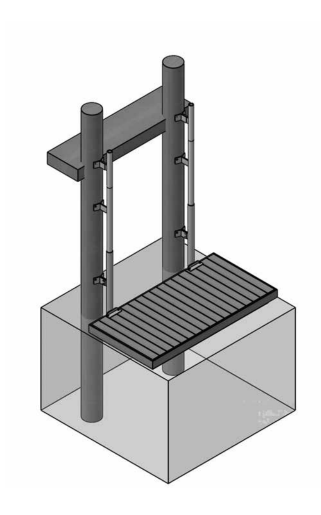


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### INSTALLATION INSTRUCTIONS



# Slide Assembly Extension Piling Attachment

### **BEFORE INSTALLATION**

Thank you for your purchase with AccuDock. Our products have been constructed for durability and designed for easy installation. Please take the time to read these instructions carefully before installing your attachment.

Check your package carefully to ensure you have all parts and hardware listed below. Should you be missing any of the hardware please contact us.

### PARTS LIST

While unpacking, please be sure to not discard any of the parts. Set them aside on a flat surface and ensure all parts are present prior to installation.

Note: The hardware quantity provided accounts for a pair of Slide Assembly Extensions.

Part	Qty	
Slide Assembly Extension (ATT- SAE)  * Female Brackets will be needed for installation	2	
5/16" Hex Bolt	2	(Incomesso)
5/16" Flat Washer	2	
5/16" Hex Nut	2	
1/2" Lag Bolt	4	(Income)
3/8" Hex Bolt	4	Ориниски
3/8" Flat Washer	4	
3/8" Lock Washer	4	
3/8" Hex Nut	4	

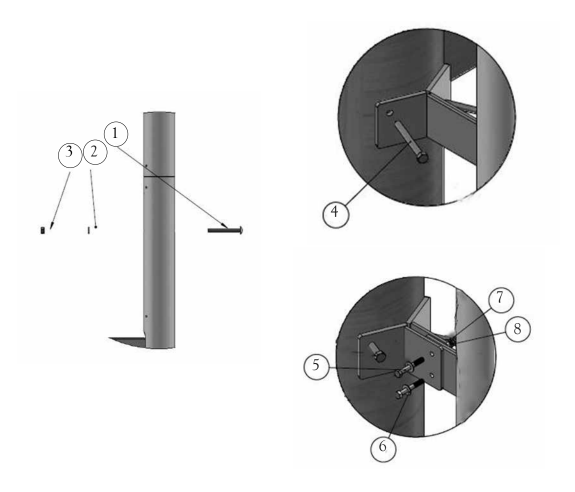
### **TOOLS NEEDED**

Cordless Drill with 3/8", 3/16", and 5/16" Drill Bit

1/2" and 9/16" Wrench

Level

# HARDWARE LIST

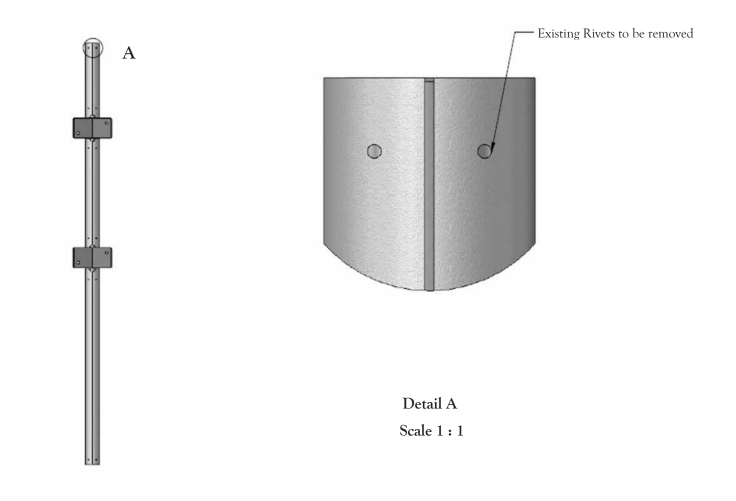


Label	Description
1	5/16" Hex Bolt
2	5/16" Flat Washer
3	5/16" Hex Nut
4	1/2" Lag Bolt
5	1/2" Hex Bolt
6	1/2" Flat Washer
7	1/2" Lock Washer
8	1/2" Hex Nut

# STEP ONE

First grab the Slide Assembly Extensions and locate the existing rivets. Grab the drill along with the 3/16" drill bit and drill into the existing top rivets in order to remove. See Detail A.

Note: There are two existing top rivets on each Slide Assembly Extension.

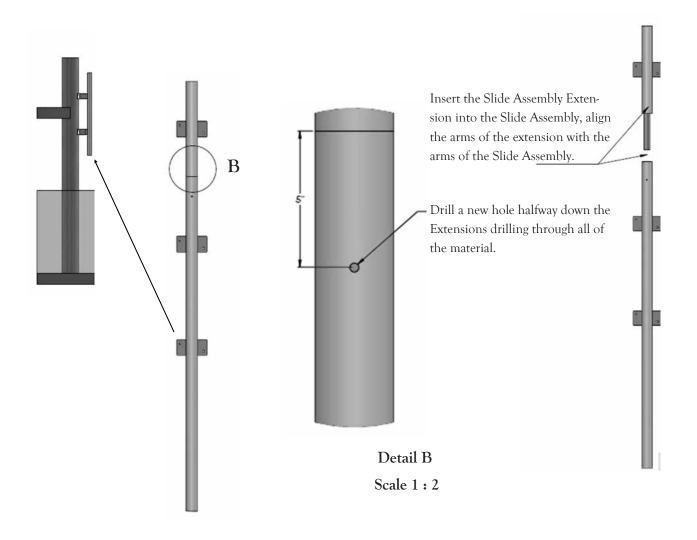


#### STEP TWO

Once the existing rivets have been removed, insert the Slide Assembly Extension into the inner tube of the Slide Assembly Piling Attachment. When inserting ensure that the arms of the Slide Assembly Extension align with the arms of the Slide Assembly.

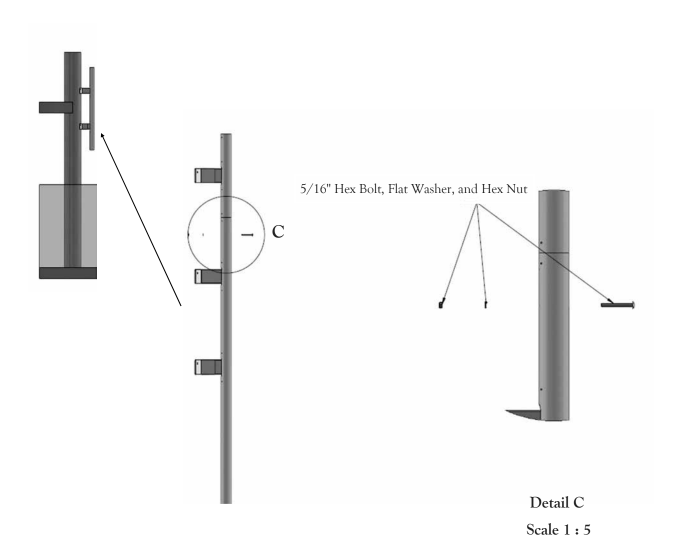
Next, grab the drill with a 5/16" drill bit and drill a new hole halfway down the Slide Assembly Extension, drilling through both the Extension and Slide Assembly. See Detail B.

**Note:** Make sure when inserting the Slide Assembly Extension into the Slide Assembly that the arms on both the Extension and Slide Assembly align. If needed, use a level to ensure it is perfectly vertical.



# STEP THREE

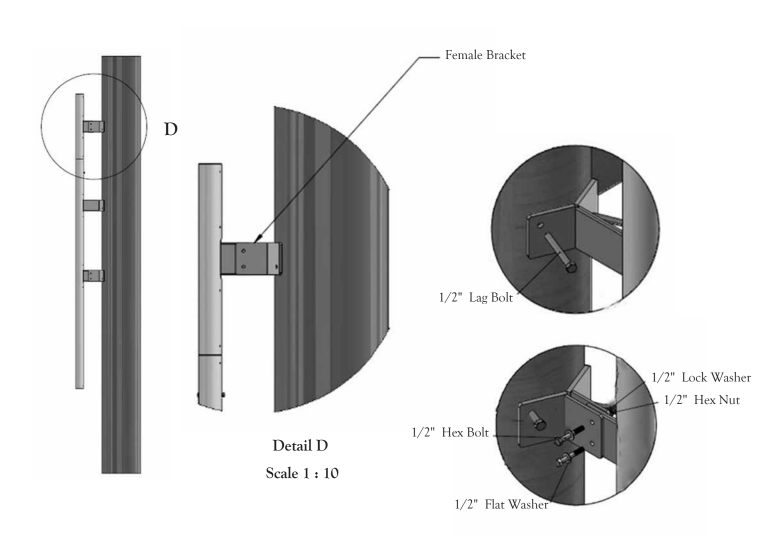
Continue by securing the Slide Assembly Extensions to the Slide Assemblies by inserting the 5/16" hex bolts through one end and securing with flat washers and hex nuts from the other side. See Detail C.



# STEP FOUR

Next, install the female brackets to the pilings using the 1/2" Lag Bolts, it is important to align the female brackets with the flat bars on the Slide Assembly Extensions. Grab the drill with the 1/2" drill bit, and bolt the female bracket to the piling using the lag bolts. At this point the Female Bracket should align with the flat bar on the Slide Assembly Extension.

Lastly, switch to a 3/8" drill bit and drill through the flat bar. Insert two 3/8" Hex Bolts with Flat Washers and Hex Nuts to secure the Female Bracket to the flat bar. See Detail D.



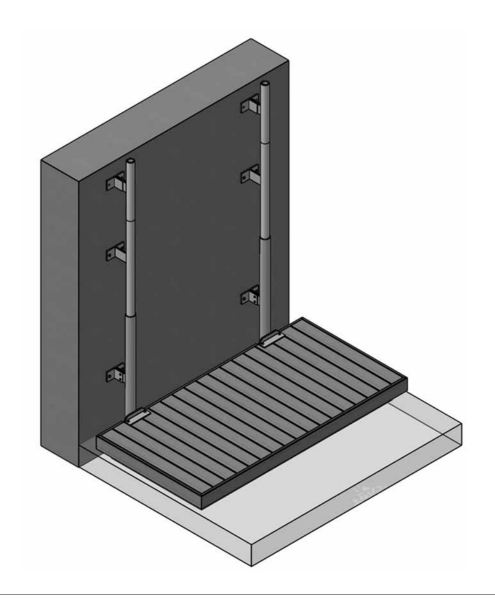


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## INSTALLATION INSTRUCTIONS



Slide Assembly Extension
Seawall or Flat Plate Attachment

#### **BEFORE INSTALLATION**

Thank you for your purchase with AccuDock. Our products have been constructed for durability and designed for easy installation. Please take the time to read these instructions carefully before installing your attachment.

Check your package carefully to ensure you have all parts and hardware listed below. Should you be missing any of the hardware please contact us.

#### PARTS LIST

While unpacking, please be sure to not discard any of the parts. Set them aside on a flat surface and ensure all parts are present prior to installation.

Note: The hardware quantity provided accounts for a pair of Slide Assembly Extensions.

Part	Qty	
Slide Assembly Extension (ATT- SAE)  * Female Brackets will be needed for installation	2	
5/16" Hex Bolt	2	(January)
5/16" Flat Washer	2	
5/16" Hex Nut	2	<u> </u>
1/2" Wedge Anchor	4	•
3/8" Hex Bolt	4	(Jacobse)
3/8" Flat Washer	4	_
3/8" Lock Washer	4	_
3/8" Hex Nut	4	

# TOOLS NEEDED

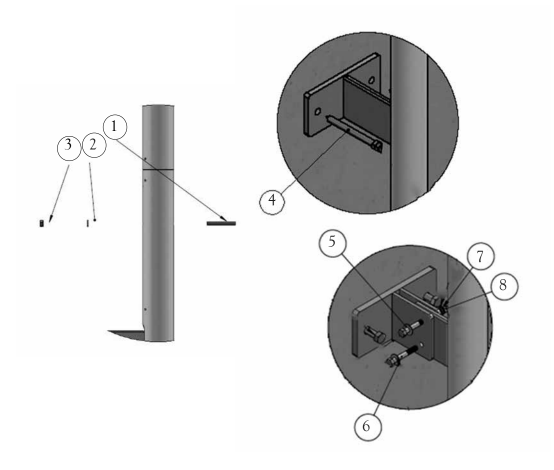
Cordless Drill with 1/2" Masonry Drill Bit

3/4" and 9/16" Wrench

Cordless Drill with 3/8", 3/16" and 5/16" Drill Bits

Level

# HARDWARE LIST

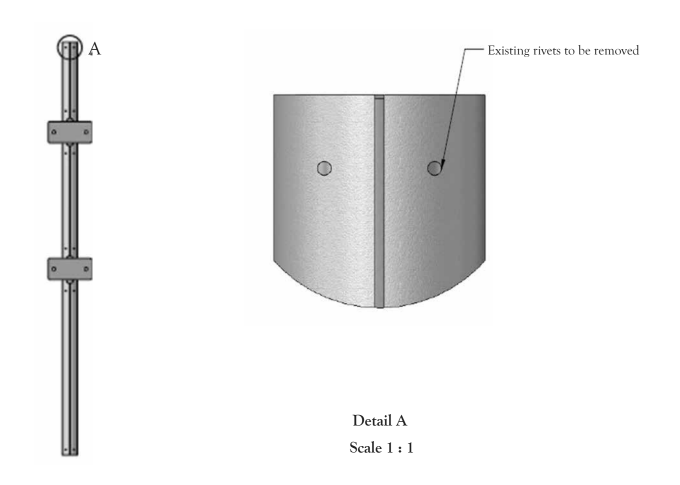


Label	Description
1	5/16" Hex Bolt
2	5/16" Flat Washer
3	5/16" Hex Nut
4	1/2" Lag Bolt
5	3/8" Hex Bolt
6	3/8" Flat Washer
7	3/8" Lock Washer
8	3/8" Hex Nut

# STEP ONE

First grab the Slide Assembly Extensions and locate the existing rivets. Grab the drill along with the 3/16" drill bit and drill into the existing top rivets in order to remove. See Detail A.

Note: There are two existing top rivets on each Slide Assembly Extension.

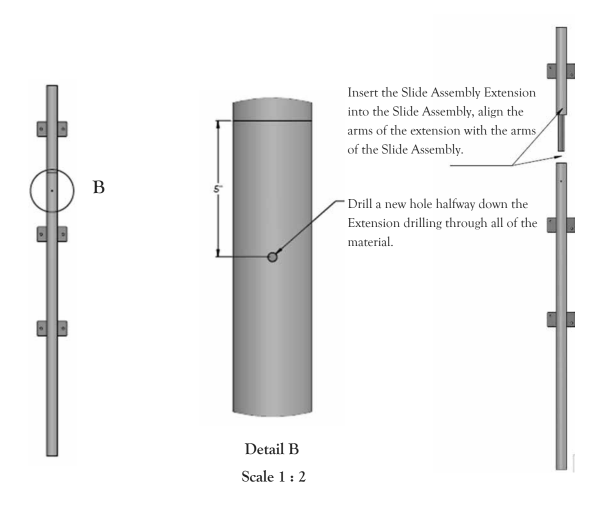


#### STEP TWO

Once the existing rivets have been removed, insert the Slide Assembly Extensions into the inner tube of the Slide Assembly Attachments. When inserting ensure that the arms of the Extensions align with the arms of the Slide Assemblies.

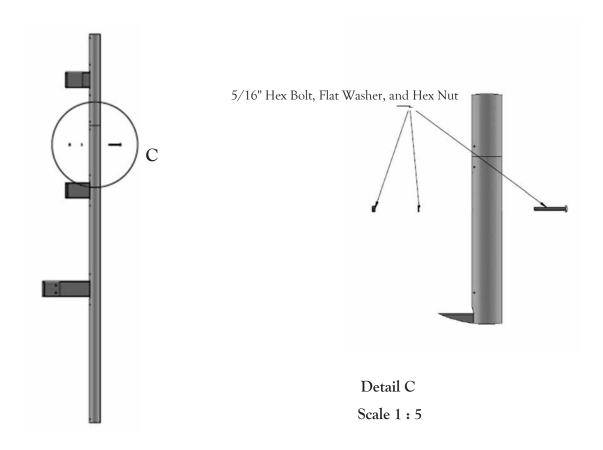
Next, grab the drill along with a 5/16" drill bit and drill a new hole halfway down the Slide Assembly Extensions, drilling through both the Extensions and Slide Assemblies. See Detail B.

**Note:** Make sure when inserting the Slide Assembly Extension into the Slide Assembly that the arms on both the Extension and Slide Assembly align. If needed, use a level to ensure it is perfectly vertical.



# STEP THREE

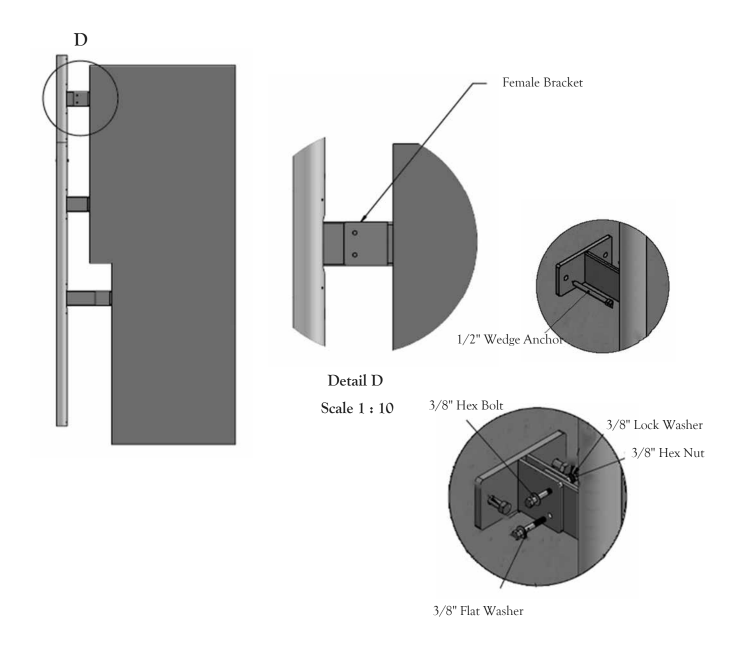
Continue by securing the Slide Assembly Extensions to the Slide Assemblies by inserting the 5/16" hex bolts through one end and securing with flat washers and hex nuts from the other side. See Detail C.



## STEP FOUR

Next, install the female brackets to the seawall by using the 1/2" wedge anchors, it is important to align the female brackets with the (male) flat bars on the Slide Assembly Extensions. Grab the drill with the 1/2" drill bit and bolt the female brackets to the seawall using the wedge anchors. At this point the female brackets should align perfectly with the flat bars on the Slide Assembly Extensions.

Lastly, switch to a 3/8" drill bit and drill through the female bracket and flat bar, drill to create the required offset. Insert the 3/8" hex bolts along with flat washers, and hex nuts to secure the male bracket to the flat bar. See Detail D.



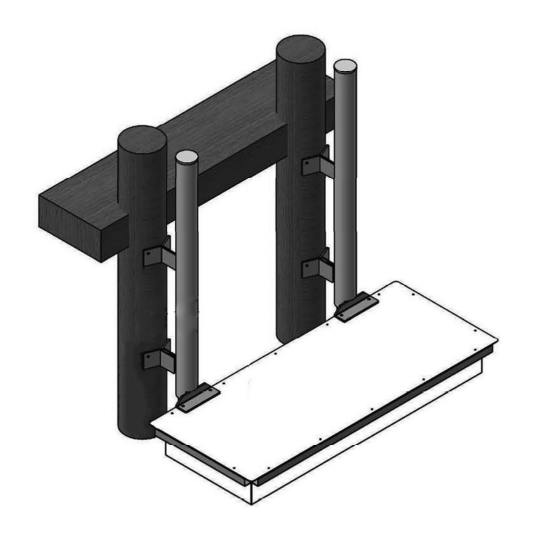


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# INSTALLATION INSTRUCTIONS



Slide Assembly Piling Attachment

## **BEFORE INSTALLATION**

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Check your package carefully to ensure you have all parts and hardware listed below. Should you be missing any of the hardware please contact us.

#### PARTS LIST

While unpacking, please be sure to not discard any of the parts. Set them aside on a flat surface and ensure all parts are present prior to installation.

Note: The hardware quantity provided accounts for a pair of Piling Slide Assemblies.

Part	Qty	
Slide Assembly Seawall (ATT-SSL)  *Consists of an Inner Tube, Outer Tube, and a Cosmetic Cover. Female Brackets will be needed for installation.	2	
1/2" x 4" Lag Bolt	8	()
3/8" x 2" Hex Bolt	4	(Junese)
3/8" Flat Washer	8	
3/8" Lock Washer	4	
3/8" Hex Nut	4	
1/2" x 3-1/2" Hex Bolt	4	(Juneau)
1/2" Flat Washer	8	
1/2" Lock Washer	4	
1/2" Hex Nut	4	

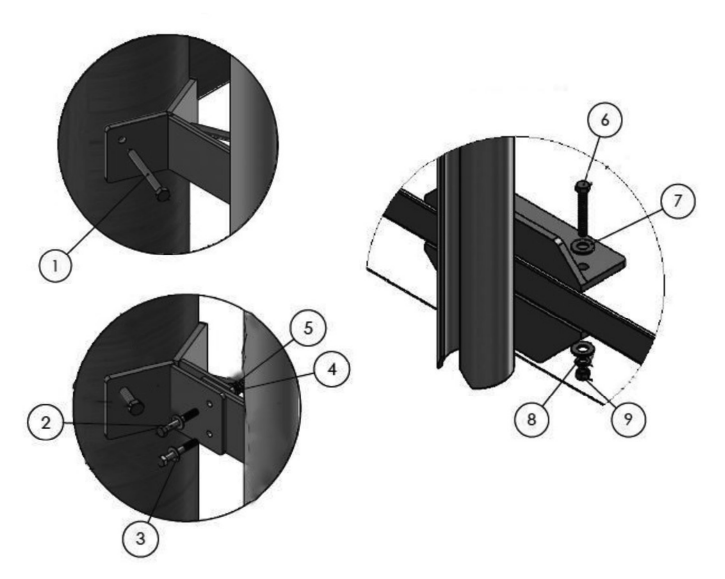
## TOOLS NEEDED

Cordless Drill with 1/2" and 3/8" Drill Bit

3/4" and 9/16" Wrench

Level

# HARDWARE LIST

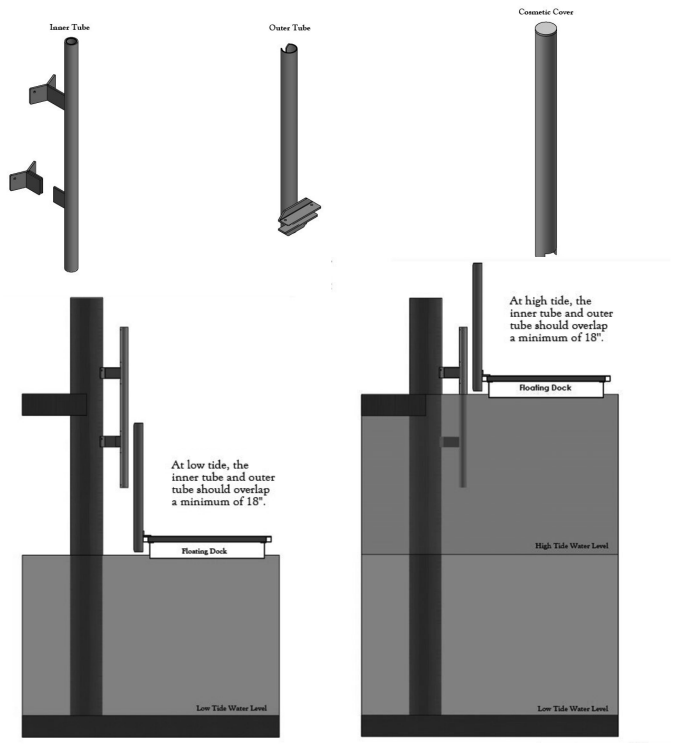


Label	Description
1	1/2" x 4" Lag Bolt
2	3/8" x 2" Hex Bolt
3	3/8" Flat Washer
4	3/8" Lock Washer
5	3/8" Hex Nut
6	1/2" x 3-1/2" Hex Bolt
7	1/2" Flat Washer
8	1/2" Lock Washer
9	1/2" Hex Nut

## STEP ONE

First, determine where the Slide Assembly Piling Attachment will be installed. The Slide Assembly consists of three parts, the Inner Tube, the Outer Tube and the Cosmetic Cover.

**Note:** It is important to know how high and low you will need to install the Slide Assembly. The location of the Slide Assembly will be based on the water levels at high and low tides.

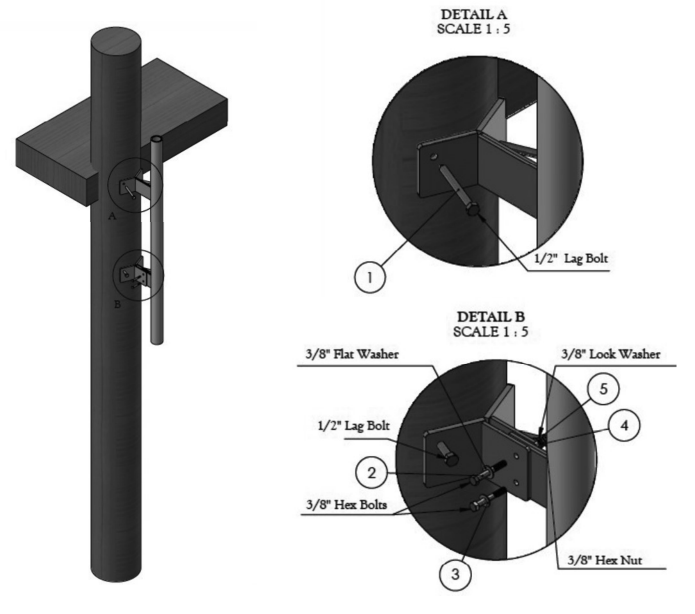


#### STEP TWO

Once the Slide Assembly Piling Attachment location has been chosen, attach the top female bracket to the piling using the 1/2" Lag Bolts. You will need a Drill with a 1/2" drill bit for this step. See Detail A .

After attaching the top female bracket, line up the bottom female bracket with the extender arm which is attached to the Inner Tube section of the Slide Assembly. Grab the drill with the 1/2" drill bit, and bolt the bracket to the piling using the 1/2" Lag Bolts. Next, switch to a 3/8" drill bit and drill through the extender arm. Insert two 3/8" Hex Bolts with hardware to secure the lower female bracket to the extender arm. See Detail B.

**Note:** Make sure to use a level to ensure the Inner Tube of the Slide Assembly is perfectly vertical.

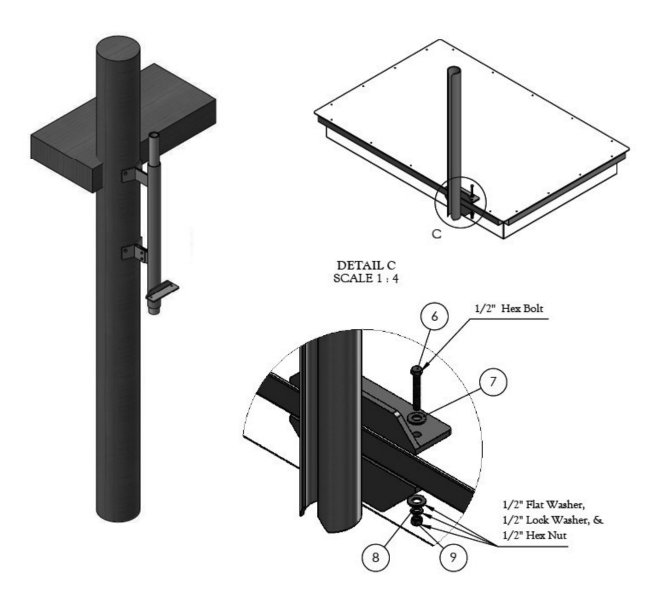


# STEP THREE

Next, slide the Outer Tube part of the Slide Assembly over the Inner Tube. Make sure to do this before attaching the Floating Dock.

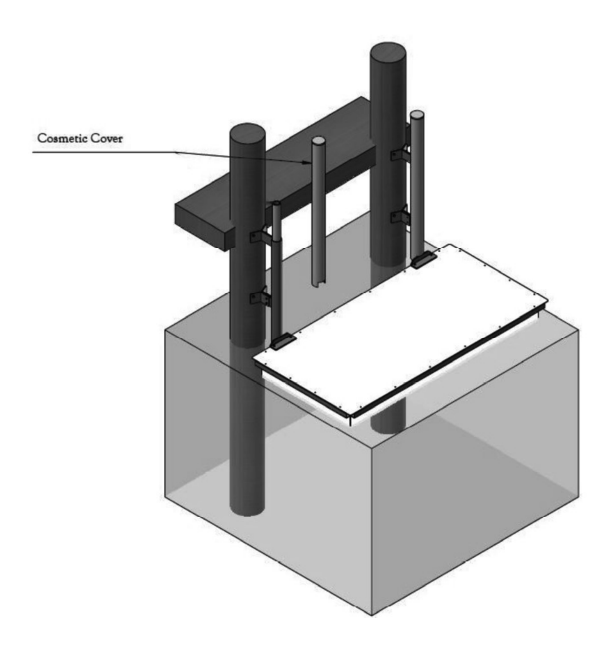
Continue by determining where the Outer Tube will attach to the Floating Dock. Line up the Outer Tube in a way that so that the angle can be bolted through the aluminum frame on the Floating Dock. Use a drill with a 1/2" drill bit to drill through the frame. This will allow the 1/2" Hex Bolts, 1/2" Flat Washers, 1/2" Lock Washers, and 1/2" Hex Nuts to be used to attach the Outer Tube of the Slide Assembly Piling Attachment to the Floating Dock. See Detail C.

**Note:** The holes in the upper angle of the Outer Tube will be used as a guide to drill through the Floating Dock.



# STEP FOUR

Lastly, slide the Cosmetic Covers over the Slide Assemblies and let them rest. The Cosmetic Covers do not need to be bolted.



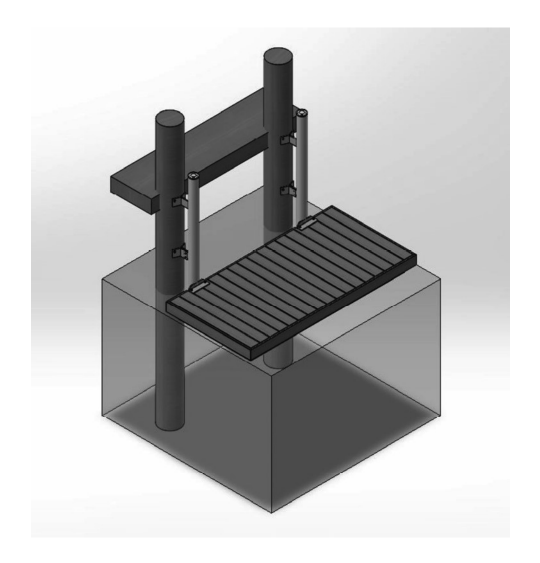


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# INSTALLATION INSTRUCTIONS



# Slide Assembly Piling Attachment to Decked Dock

## BEFORE INSTALLATION

Thank you for your purchase with AccuDock. Our products have been constructed for durability and designed for easy installation. Please take the time to read these instructions carefully before installing your attachment.

Check your package carefully to ensure you have all parts and hardware listed below. Should you be missing any of the hardware please contact us.

#### PARTS LIST

While unpacking, please be sure to not discard any of the parts. Set them aside on a flat surface and ensure all parts are present prior to installation.

Note: The hardware quantity provided accounts for a pair of Piling Slide Assemblies.

Part	Qty	
Slide Assembly Seawall (ATT-SSL)  *Consists of an Inner Tube, Outer Tube, and a Cosmetic Cover. Female Brackets will be needed for installation.	2	
1/2" Lag Bolt	8	<b>()</b>
3/8" x 3-1/2" Hex Bolt	4	(Junesee)
3/8" Flat Washer	8	
3/8" Lock Washer	4	
3/8" Hex Nut	4	
1/2" x 6-1/2" Hex Bolt	4	(Juneau)
1/2" Flat Washer	8	
1/2" Lock Washer	4	
1/2" Hex Nut	4	

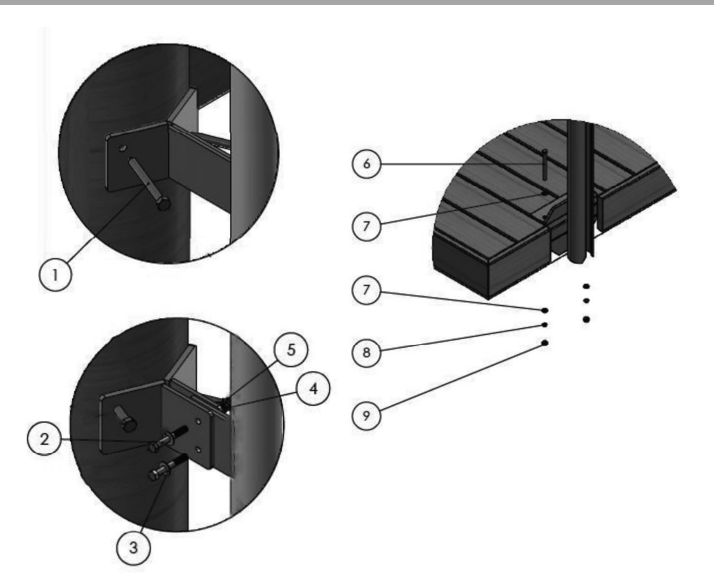
# TOOLS NEEDED

Cordless Drill with 1/2" and 3/8" Drill Bit

3/4" and 9/16" Wrench

Level

# HARDWARE LIST

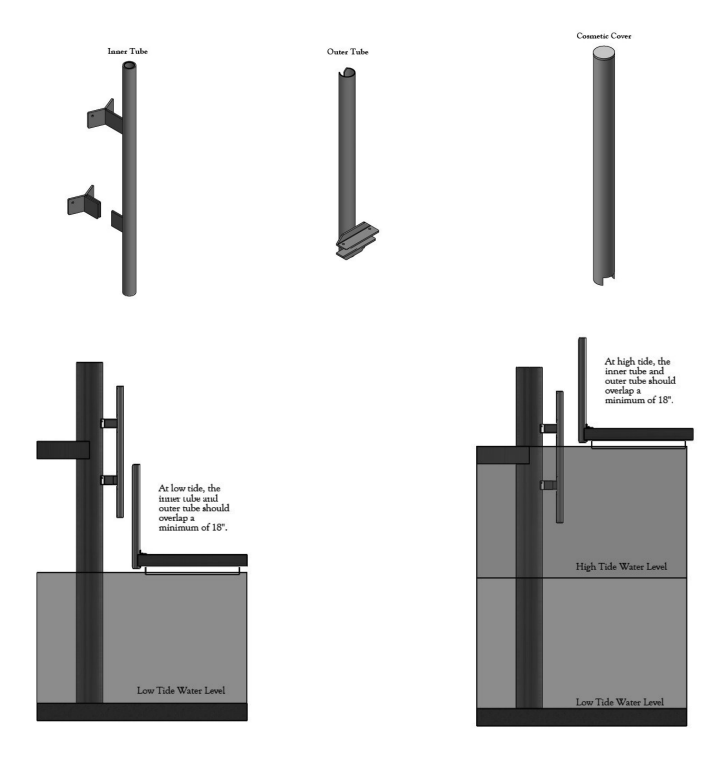


Label	Description
1	1/2" Lag Bolt
2	3/8" x 3-1/2" Hex Bolt
3	3/8" Flat Washer
4	3/8" Lock Washer
5	3/8" Hex Nut
6	1/2" x 6-1/2" Hex Bolt
7	1/2" Flat Washer
8	1/2" Lock Washer
9	1/2" Hex Nut

## STEP ONE

First, determine where the Slide Assembly Piling Attachment will be installed. The Slide Assembly consists of three parts, the Inner Tube, the Outer Tube and the Cosmetic Cover.

**Note:** It is important to know how high and low you will need to install the Slide Assembly. The location of the Slide Assembly will be based on the water levels at high and low tides.

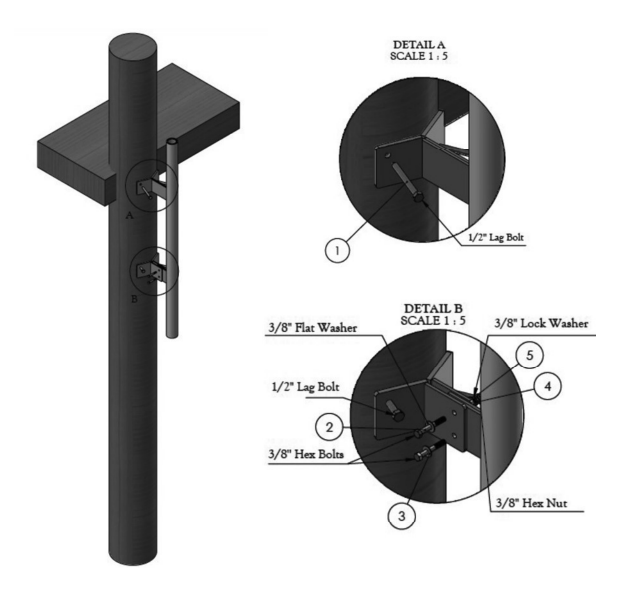


#### STEP TWO

Once the Slide Assembly Piling Attachment location has been chosen, attach the top female bracket to the piling using the 1/2" Lag Bolts, it is important that the inner tube is perfectly vertical. You will need a Drill with a 1/2" drill bit for this step. See Detail A.

After attaching the top female bracket, line up the bottom lower female bracket with the extender arm which is attached to the Inner Tube section of the Slide Assembly. Grab the drill with the 1/2" drill bit, and bolt the bottom female bracket to the piling using 1/2" Lag Bolts. Next, switch to a 3/8" drill bit and drill through the extender arm. Insert two 3/8" Hex Bolts with hardware to secure the lower female bracket to the extender arm. See Detail B.

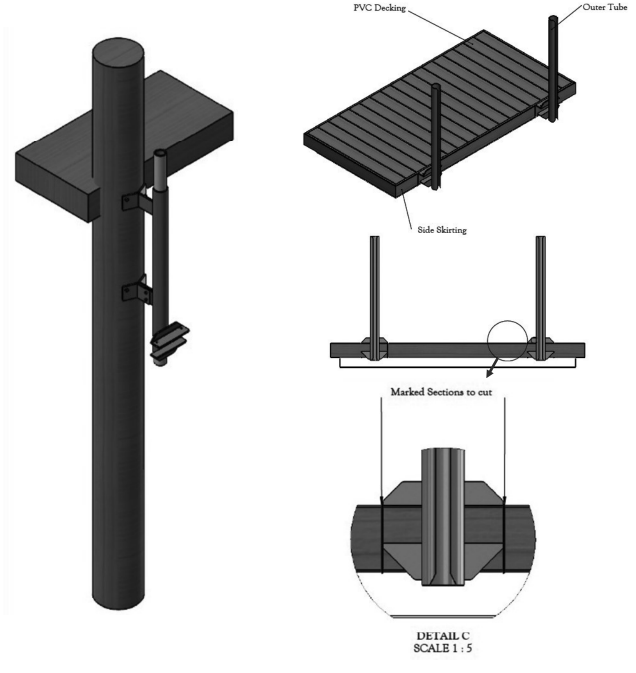
Note: Make sure to use a level to ensure the Inner Tube of the Slide Assembly is perfectly vertical.



#### STEP THREE

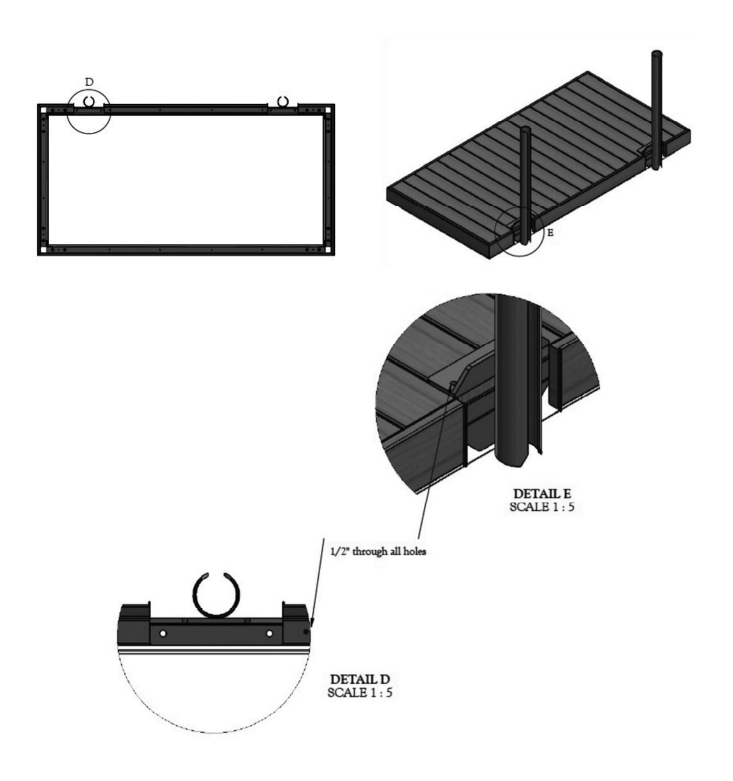
Next, slide the Outer Tube part of the Slide Assembly over the Inner Tube. Make sure to do this before attaching the Floating Dock.

Continue by determining where the Outer Tube will attach to the side of the decked Floating Dock and line up the Outer Tube to the desired position. Mark the section of the desired location on the side of the PVC skirt board, this section will be removed in order to allow the Outer Tube to sit flush with the aluminum frame on the Floating Dock. Remove the side PVC skirt board and cut the marked section. Once cut, reinstall the side PVC skirt board. See Detail C.



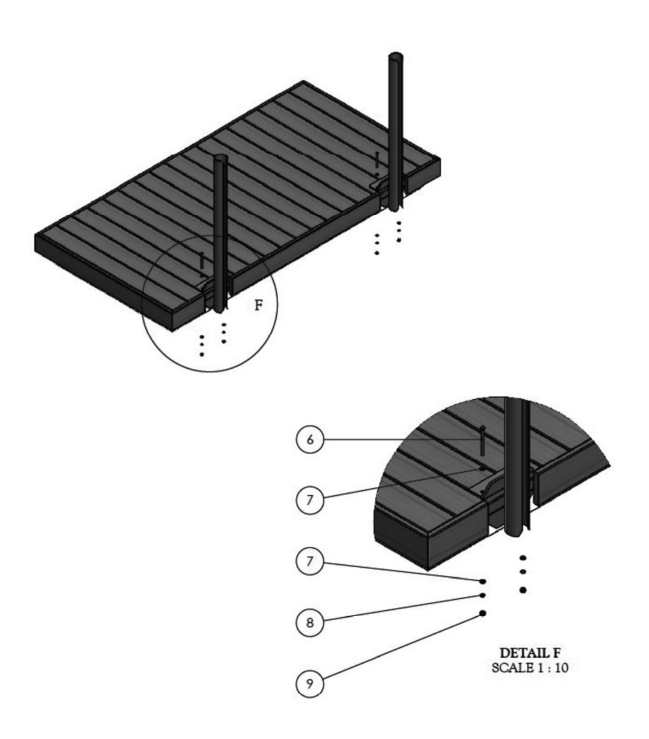
# STEP FOUR

Line up the Outer Tube to the floating dock, it should sit flush with the side of the aluminum frame of the Floating Dock and to the top of the PVC decking. Grab a drill with a 1/2" drill bit to drill through the existing two holes that can be found on the Outer Tube and drill through the PVC Decking, aluminum dock frame, and through the other side of the Slide Assembly. See Detail D and E.



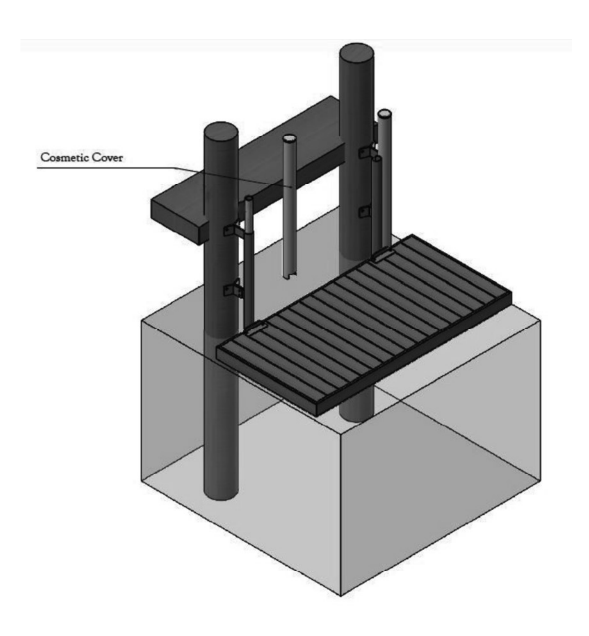
# STEP FIVE

Once the holes have been drilled on the Slide Assembly inset hardware. The 1/2" Hex Bolts and Flat Washers will be inserted from the top and the Flat Washers, Lock Washers, and Hex Nuts from the bottom. After the hardware has been inserted, make sure to fasten and secure the Outer Tube to the Floating Dock. See Detail F.



# STEP SIX

Lastly, slide the Cosmetic Covers over the Slide Assemblies and let them rest. The Cosmetic Covers do not need to be bolted.



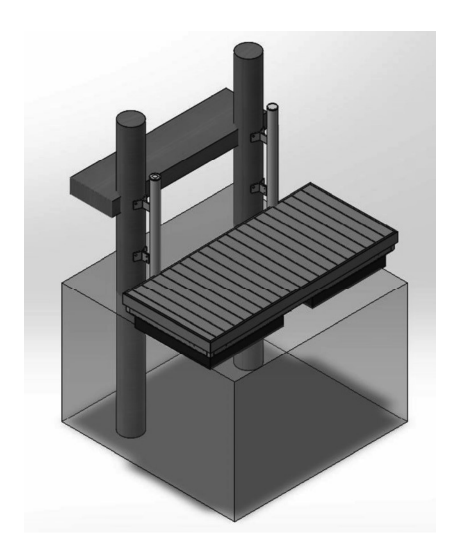


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# INSTALLATION INSTRUCTIONS



# Slide Assembly Piling Attachment to Aluminum Floating Dock

## BEFORE INSTALLATION

Thank you for your purchase with AccuDock. Our products have been constructed for durability and designed for easy installation. Please take the time to read these instructions carefully before installing your attachment.

Check your package carefully to ensure you have all parts and hardware listed below. Should you be missing any of the hardware please contact us.

#### PARTS LIST

While unpacking, please be sure to not discard any of the parts. Set them aside on a flat surface and ensure all parts are present prior to installation.

Note: The hardware quantity provided accounts for a pair of Piling Slide Assemblies.

Part	Qty	
Slide Assembly Seawall (ATT-SSL)  *Consists of an Inner Tube, Outer Tube, and a Cosmetic Cover. Female Brackets will be needed for installation.	2	1
1/2" Lag Bolt	8	()
3/8" x 2-1/2" Hex Bolt	4	(Juneau)
3/8" Flat Washer	8	
3/8" Lock Washer	4	_
3/8" Hex Nut	4	
3/8" x 3-1/2" Hex Bolt	8	(Junese)
3/8" Flat Washer	16	
3/8" Lock Washer	8	_
3/8"-16 Hex Nut	8	

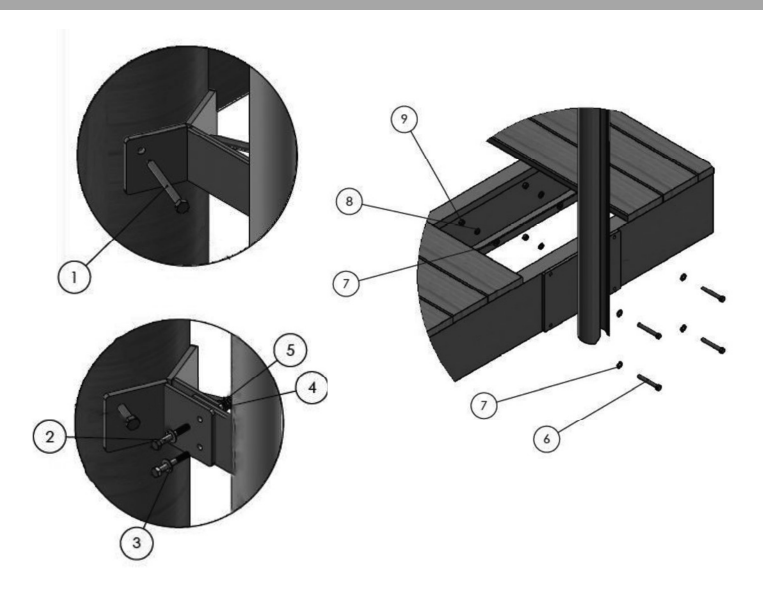
## TOOLS NEEDED

Cordless Drill with 1/2" and 3/8" Drill Bit

3/4" and 9/16" Wrench

Level

# HARDWARE LIST

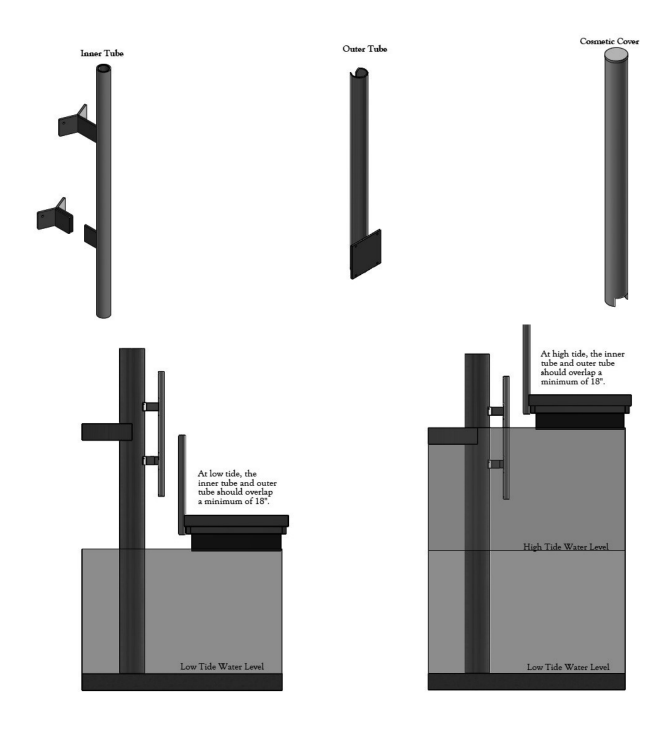


Label	Description
1	1/2" Lag Bolt
2	3/8" x 2-1/2" Hex Bolt
3	3/8" Flat Washer
4	3/8" Lock Washer
5	3/8" Hex Nut
6	3/8"-16 Hex Bolt
7	3/8" Flat Washer
8	3/8" Lock Washer
9	3/8"-16 Hex Nut

## STEP ONE

First, determine where the Slide Assembly Piling Attachment will be installed. The Slide Assembly consists of three parts, the Inner Tube, the Outer Tube and the Cosmetic Cover.

**Note:** It is important to know how high and low you will need to install the Slide Assembly. The location of the Slide Assembly will be based on the water levels at high and low tides.

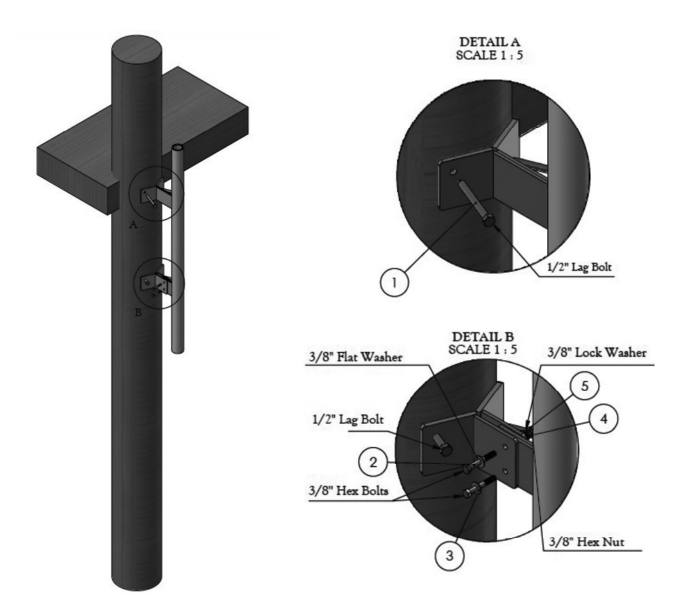


#### STEP TWO

Once the Slide Assembly Piling Attachment location has been chosen, attach the top female bracket to the piling using the 1/2" Lag Bolts, it is important that the Inner Tube is perfectly vertical. You will need a Drill with a 1/2drill bit for this step. See Detail A.

After attaching the top female bracket, line up the bottom lower female bracket with the extender arm which is attached to the Inner Tube section of the Slide Assembly. Grab the drill with the 1/2" drill bit, and bolt the bottom female bracket to the piling using the 1/2" Lag Bolts. Next, switch to a 3/8" drill bit and drill through the extender arm. Insert two 3/8" Hex Bolts with hardware to secure the lower female bracket to the extender arm. See Detail B.

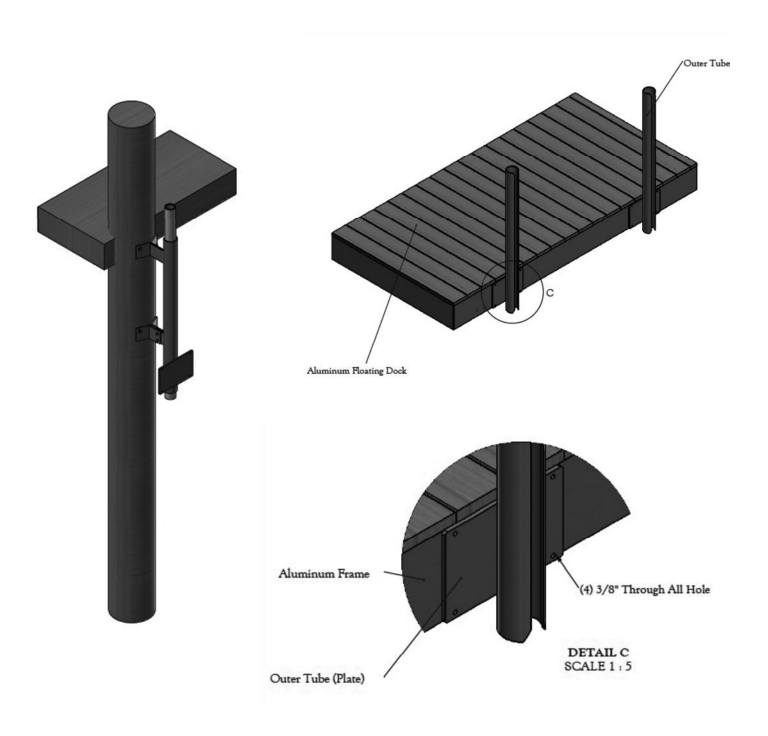
Note: Make sure to use a level to ensure the Inner Tube of the Slide Assembly is perfectly vertical.



# STEP THREE

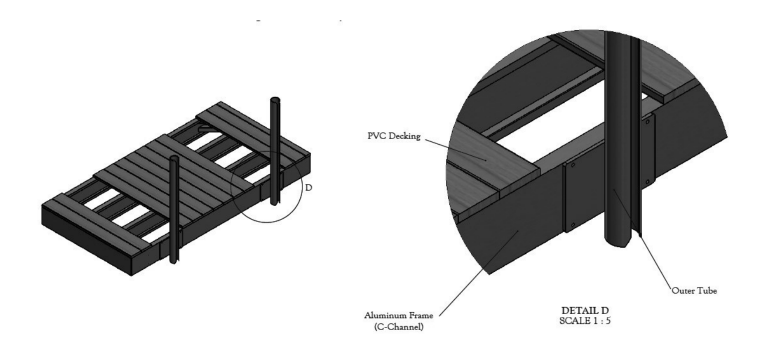
Next, slide the Outer Tube part of the Slide Assembly over the Inner Tube. Make sure to do this before attaching the Aluminum Floating Dock.

Continue by determining where the Outer Tube will attach to the Aluminum Floating Dock and line up the Outer Tube to the desired position. If the Aluminum Floating Dock has side PVC skirt board, it will need to be notched at the mounting location for the Outer Tube. See Detail C.



# STEP FOUR

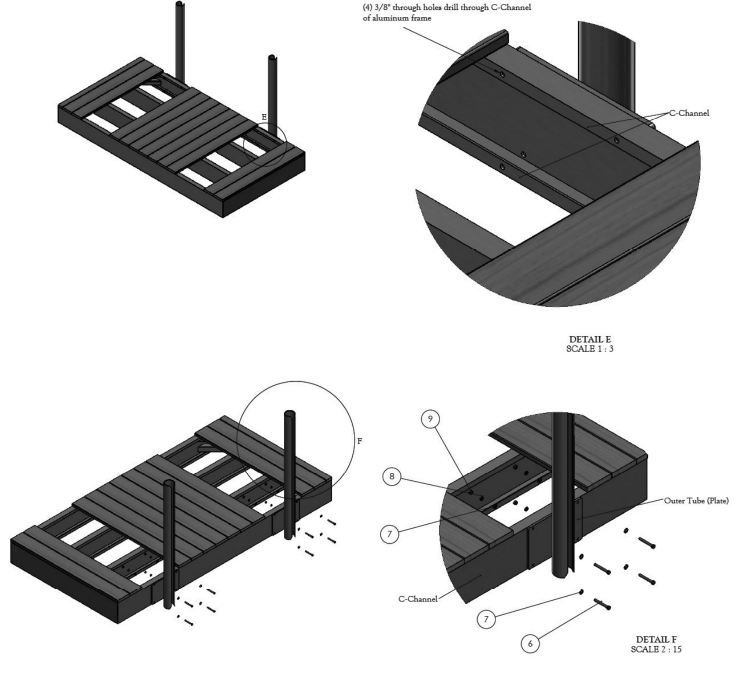
Continue by removing any PVC deck boards that are found at the location of the Outer Tube, this is done in order to get access to the inside of the aluminum frame. Position the Outer Tube at it's final location and ensure that the holes that are being drilled do not interfere with any existing hardware or stingers. See Detail D.



# STEP FIVE

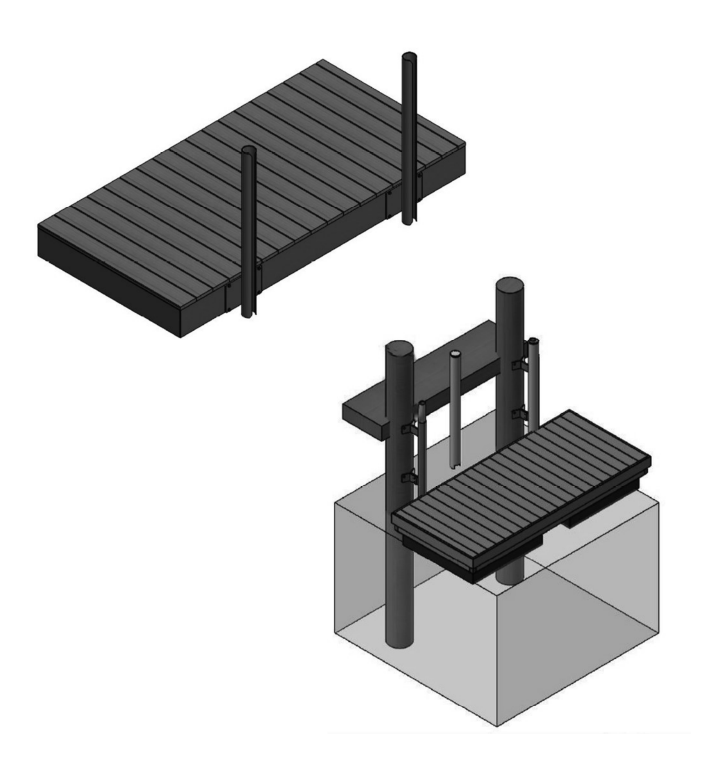
Once the final positioning of the Outer Tube has been determined, grab a drill with a 3/8" drill bit and drill though the (4) holes found on the Outer Tube. When drilling, the holes will go through the C-Channel of the aluminum frame. Make sure to not drill into any stringers. See Detail E.

After drilling, inset the 3/8" Hex Bolts and Flat Washers through the outer tube plate. Fasten and secure by inserting Flat Washers, Lock Washers, and Hex Nuts through the back of the C-Channel. See Detail F.



# STEP SIX

Lastly, re-install the PVC decking boards using the original screws. Slide the Cosmetic Covers over the Slide Assemblies and let them rest. The Cosmetic Covers do not need to be bolted.



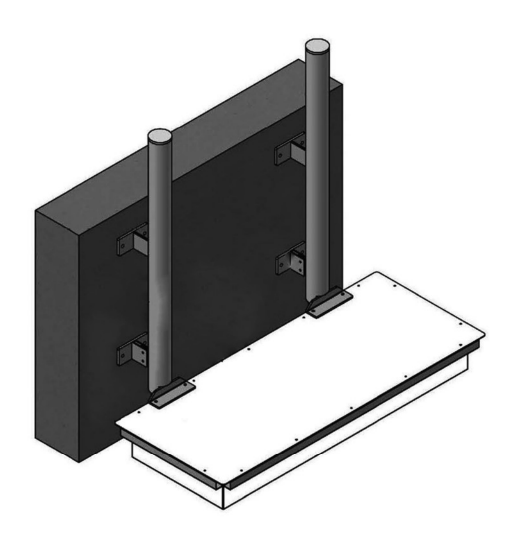


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# INSTALLATION INSTRUCTIONS



Slide Assembly Seawall or Flat Plate

# **BEFORE INSTALLATION**

Thank you for your purchase with AccuDock. Our products have been constructed for durability and designed for easy installation. Please take the time to read these instructions carefully before installing your attachment.

Check your package carefully to ensure you have all parts and hardware listed below. Should you be missing any of the hardware please contact us.

#### PARTS LIST

While unpacking, please be sure to not discard any of the parts. Set them aside on a flat surface and ensure all parts are present prior to installation.

Note: The hardware quantity provided accounts for a pair of Seawall Slide Assemblies.

Part	Qty	
Slide Assembly Seawall (ATT-SSL)  *Consists of an Inner Tube, Outer Tube, and a Cosmetic Cover. Female Brackets will be needed for installation.	2	
1/2" Wedge Anchor	8	•—
3/8" x 2" Hex Bolt	4	()accessor
3/8" Flat Washer	8	
3/8" Lock Washer	4	_
3/8" Hex Nut	4	
1/2" x 3-1/2" Hex Bolt	4	(Januario)
1/2" Flat Washer	8	
1/2" Lock Washer	4	_
1/2" Hex Nut	4	

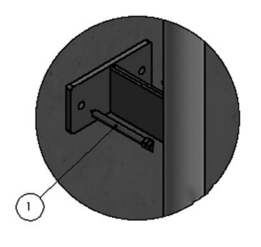
# TOOLS NEEDED

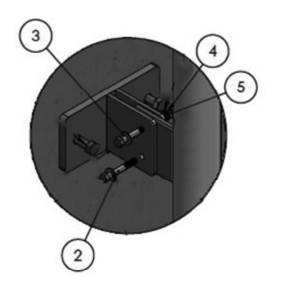
Cordless Drill with 1/2" and 3/8" Masonry Drill Bits or similar

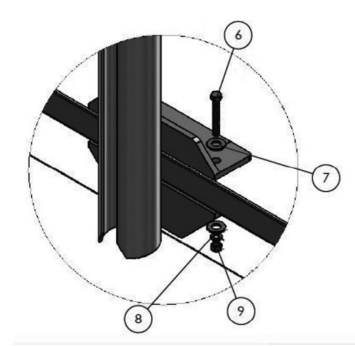
3/4" and 9/16" Wrench

Level

# HARDWARE LIST





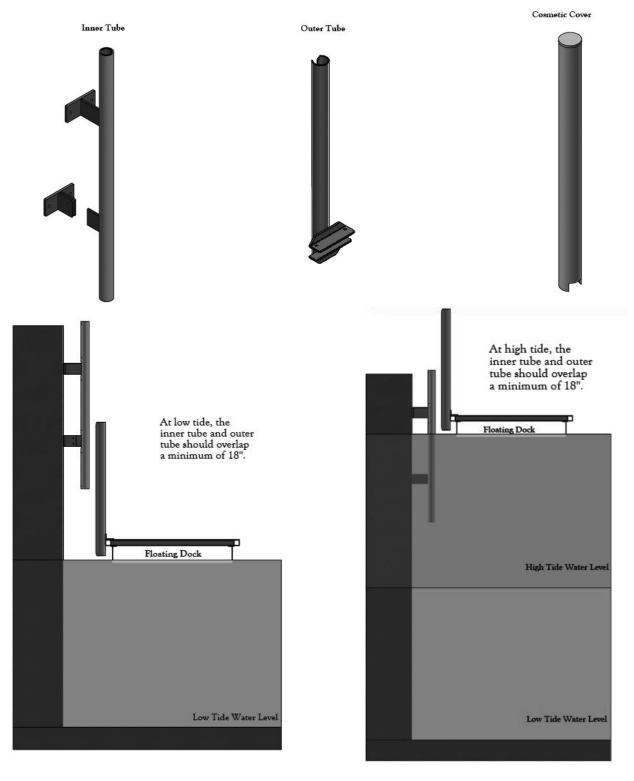


Label	Description
1	1/2" Wedge Anchor
2	3/8" x 2" Hex Bolt
3	3/8" Flat Washer
4	3/8" Lock Washer
5	3/8" Hex Nut
6	1/2" x 3-1/2" Hex Bolt
7	1/2" Flat Washer
8	1/2" Lock Washer
9	1/2" Hex Nut

# STEP ONE

First, determine where the Slide Assembly Seawall Attachment will be installed. The Slide Assembly consists of three parts, the Inner Tube, the Outer Tube and the Cosmetic Cover.

**Note:** It is important to know how high and low you will need to install the Slide Assembly. The location of the Slide Assembly will be based on the water levels at high and low tides.

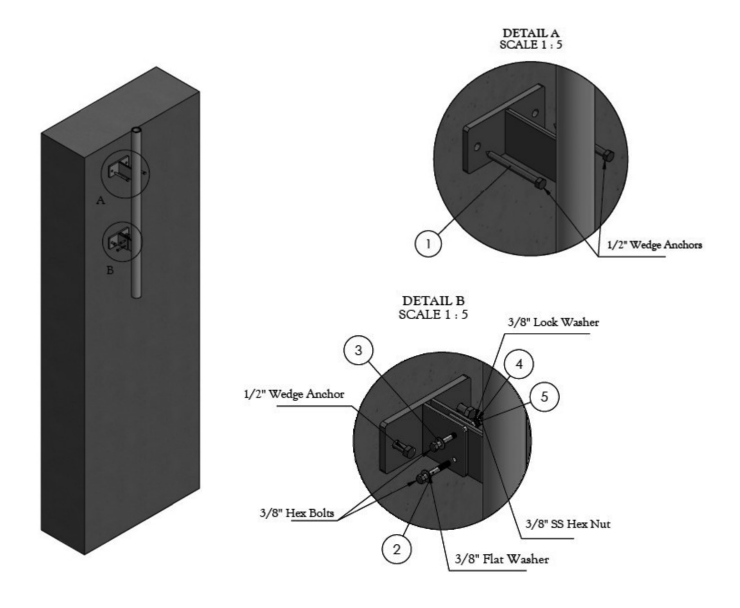


# STEP TWO

Once the Slide Assembly Seawall Attachment location has been chosen, attach the top female bracket to the seawall using the 1/2" Stainless Steel Wedge Anchors, it is important that the Inner tube is perfectly vertical. You will need a Drill with a 1/2" drill bit for this step. See Detail A .

After attaching the top female bracket, line up the bottom female bracket with the extender arm which is attached to the Inner Tube section of the Slide Assembly. Grab the drill with the 1/2" drill bit, and bolt the bracket to the seawall using the 1/2" Wedge Anchors. Next, switch to a 3/8" drill bit and drill through the extender arm. Insert two 3/8" Hex Bolts with hardware to secure the lower female bracket to the extender arm. See Detail B.

Note: Make sure to use a level to ensure the Inner Tube of the Slide Assembly is perfectly vertical.

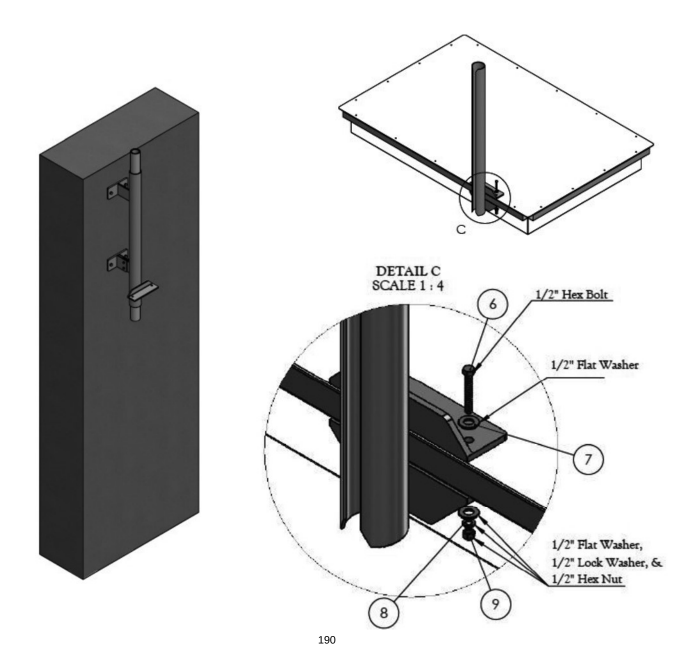


# STEP THREE

Next, slide the Outer Tube part of the Slide Assembly over the Inner Tube. Make sure to do this before attaching the Floating Dock.

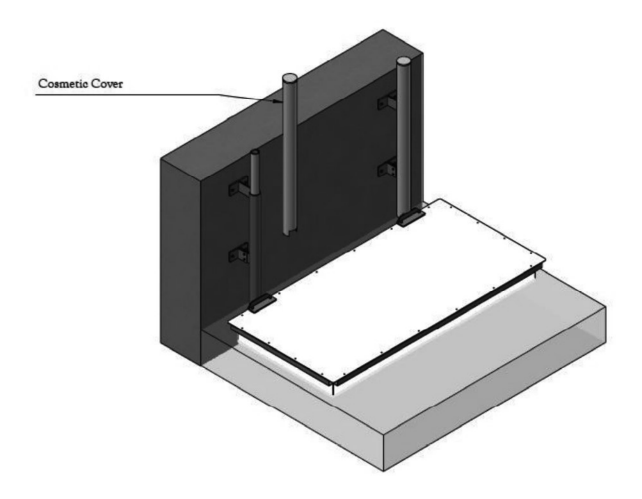
Continue by determining where the Outer Tube will attach to the Floating Dock. Line up the Outer Tube in a way that so that the angle can be bolted through the aluminum frame on the Floating Dock. Use a drill with a 1/2" drill bit to drill through the frame. This will allow the 1/2" Hex Bolts, 1/2" Flat Washers, 1/2" Lock Washer, and 1/2" Hex Nut to be used to attach the Outer Tube of the Slide Assembly Seawall Attachment to the Floating Dock. See Detail C.

**Note:** The holes in the upper angle of the Outer Tube will be used as a guide to drill through the Floating Dock.



# STEP FOUR

Lastly, slide the Cosmetic Cover over the Slide Assembly and let it rest. The Cosmetic Cover does not need to be bolted.



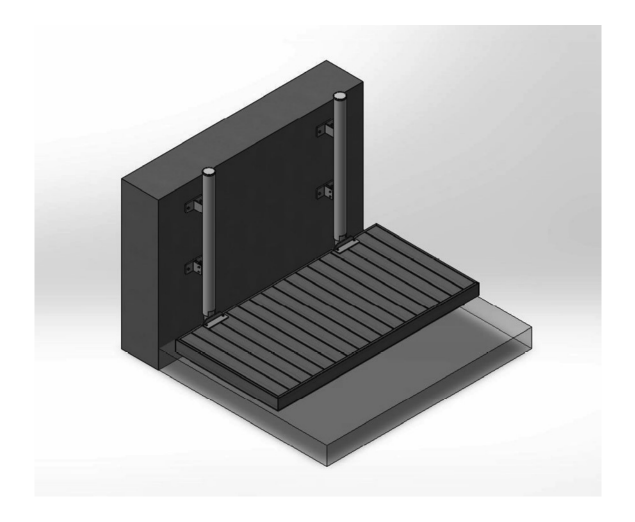


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# INSTALLATION INSTRUCTIONS



Slide Assembly Seawall or Flat Plate to Decked Dock

# **BEFORE INSTALLATION**

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Check your package carefully to ensure you have all parts and hardware listed below. Should you be missing any of the hardware please contact us.

#### PARTS LIST

While unpacking, please be sure to not discard any of the parts. Set them aside on a flat surface and ensure all parts are present prior to installation.

Note: The hardware quantity provided accounts for a pair of Seawall Slide Assemblies.

Part	Qty	
Slide Assembly Seawall (ATT-SSL)  *Consists of an Inner Tube, Outer Tube, and a Cosmetic Cover. Female Brackets will be needed for installation.	2	
1/2" Wedge Anchor	8	•—
3/8" x 2-1/2" Hex Bolt	4	()accessor
3/8" Flat Washer	8	
3/8" Lock Washer	4	
3/8" Hex Nut	4	
1/2" x 3-1/2" Hex Bolt	4	(January)
1/2" Flat Washer	8	
1/2" Lock Washer	4	_
1/2" Hex Nut	4	

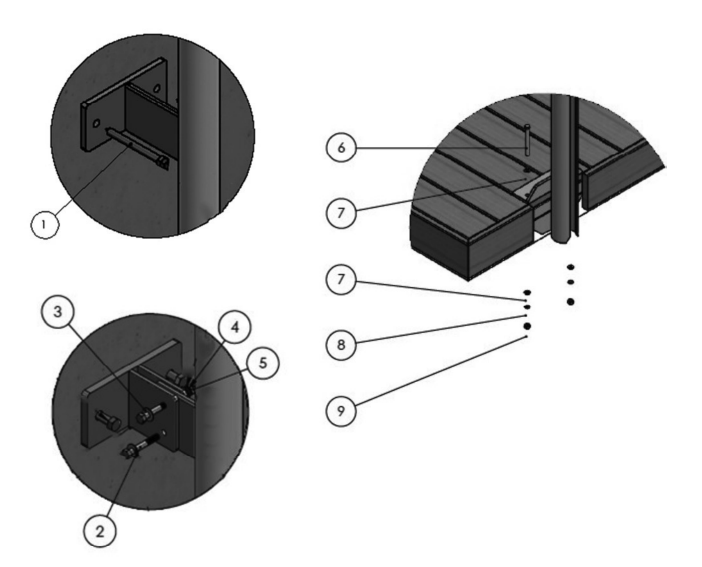
# TOOLS NEEDED

Cordless Drill with 1/2" and 3/8" Masonry Drill Bits or similar

3/4" and 9/16" Wrench

Level

# HARDWARE LIST

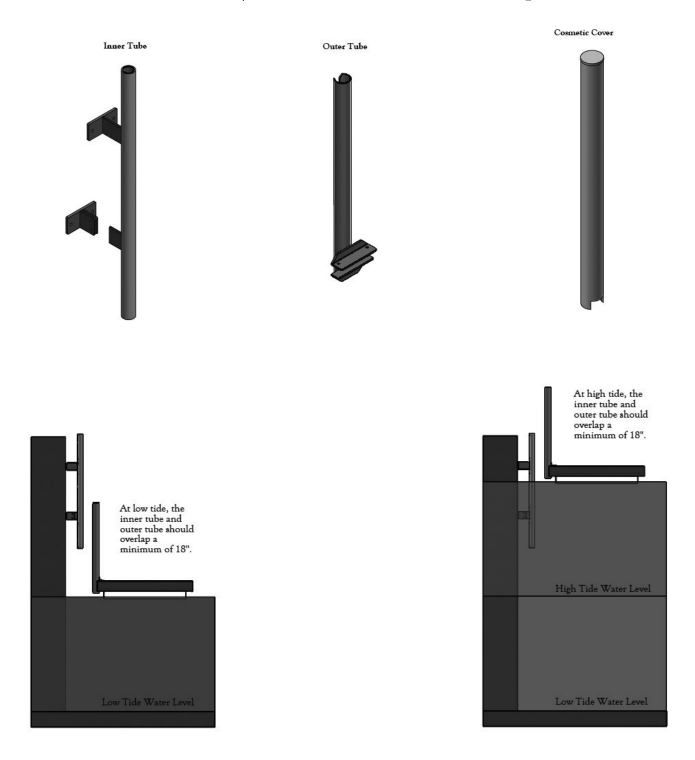


Label	Description
1	1/2" Wedge Anchor
2	3/8" x 2-1/2" Hex Bolt
3	3/8" Flat Washer
4	3/8" Lock Washer
5	3/8" Hex Nut
6	1/2" x 3-1/2" Hex Bolt
7	1/2" Flat Washer
8	1/2" Lock Washer
9	1/2" Hex Nut

# STEP ONE

First, determine where the Slide Assembly Seawall Attachment will be installed. The Slide Assembly consists of three parts, the Inner Tube, the Outer Tube and the Cosmetic Cover.

**Note:** It is important to know how high and low you will need to install the Slide Assembly. The location of the Slide Assembly will be based on the water levels at high and low tides.

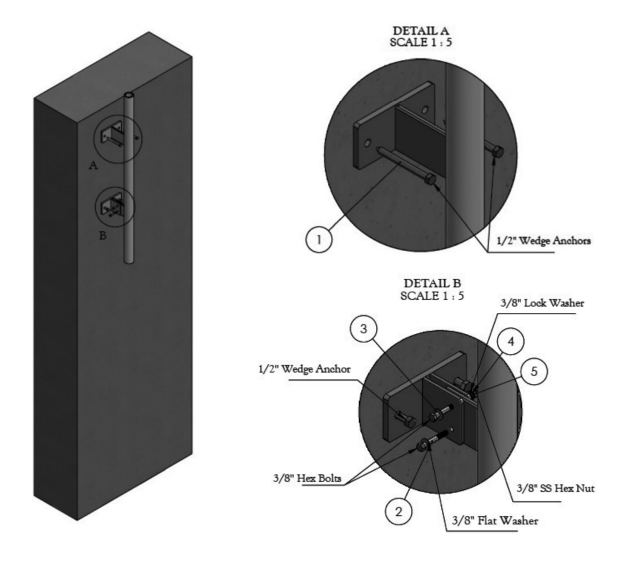


# STEP TWO

Once the Slide Assembly Seawall Attachment location has been chosen, attach the top female bracket to the seawall using the 1/2" Stainless Steel Wedge Anchors, it is important that the Inner tube is perfectly vertical. You will need a Drill with a 1/2" drill bit for this step. See Detail A.

After attaching the top female bracket, line up the bottom female bracket with the extender arm which is attached to the Inner Tube section of the Slide Assembly. Grab the drill with the 1/2" drill bit, and bolt the bracket to the seawall using the 1/2" Wedge Anchors. Next, switch to a 3/8" drill bit and drill through the extender arm. Insert two 3/8" Hex Bolts with hardware to secure the lower female bracket to the extender arm. See Detail B.

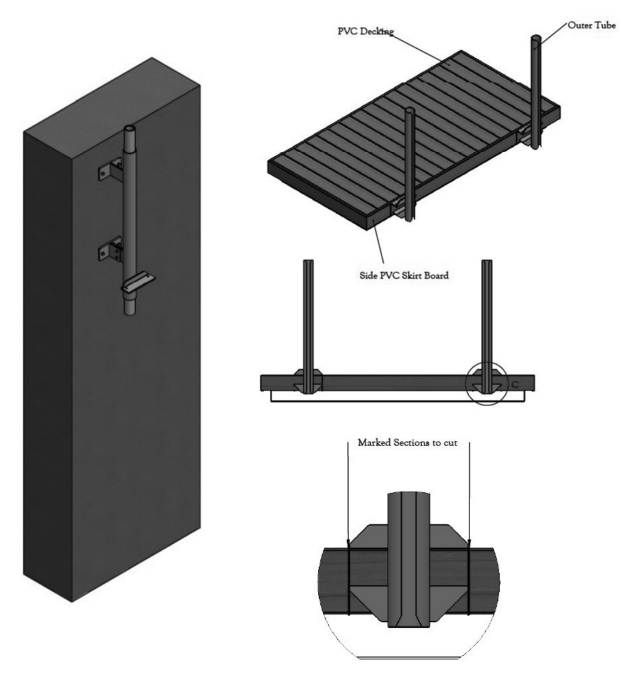
Note: Make sure to use a level to ensure the Inner Tube of the Slide Assembly is perfectly vertical.



#### STEP THREE

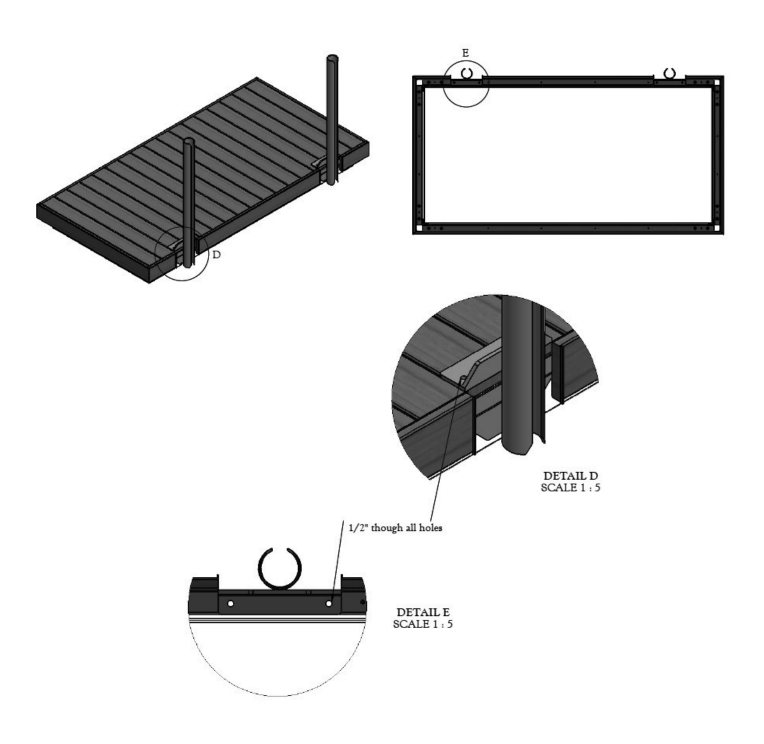
Next, slide the Outer Tube part of the Slide Assembly over the Inner Tube. Make sure to do this before attaching the Floating Dock.

Continue by determining where the Outer Tube will attach to the decked Floating Dock and line up the Outer Tube to the desired position. Mark the section of the desired location on the side of the PVC skirt board, this section will be removed in order to allow the Outer Tube to sit flush with the aluminum frame on the Floating Dock. Remove the side PVC skirt board and cut the marked section. Once cut, reinstall the side PVC skirt board. See Detail C.



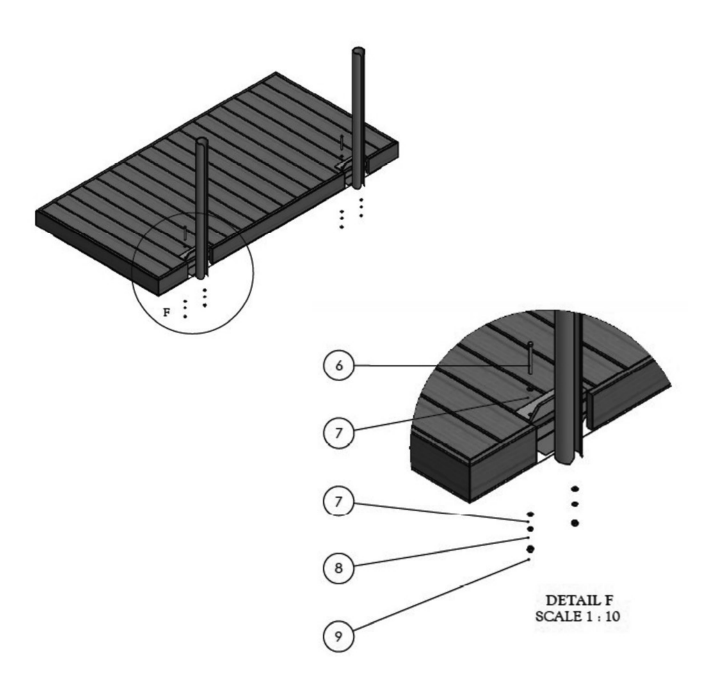
# STEP FOUR

Line up the Outer Tube to the floating dock. It should sit flush to the side of the aluminum frame of the floating dock and to the top of the PVC decking. Grab a drill with a 1/2" drill bit to drill through the two existing holes on the Outer Tube, PVC decking, aluminum dock frame and through the other side of the Slide Assembly. See Detail D and E.



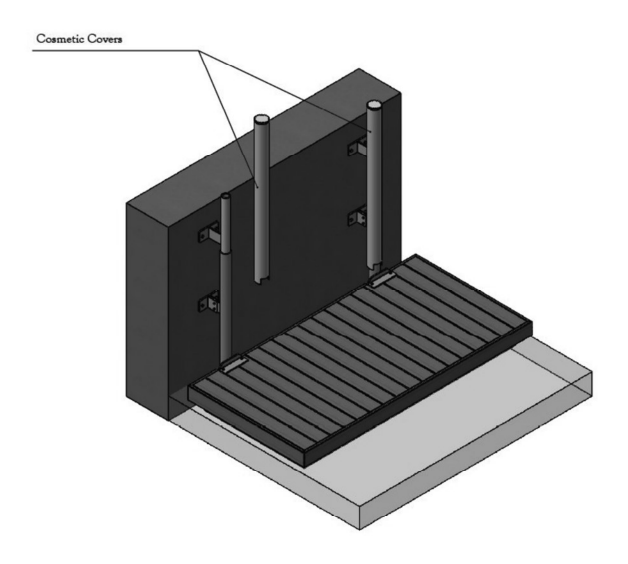
# STEP FIVE

Once the holes have been drilled on the Slide Assembly inset hardware. The 1/2" Hex Bolts and Flat Washers will be inserted from the top and the Flat Washers, Lock Washers, and Hex Nuts from the bottom. After the hardware has been inserted, make sure to fasten and secure the Outer Tube to the Floating Dock. See Detail F.



# STEP SIX

Lastly, slide the Cosmetic Covers over the Slide Assemblies and let them rest. The Cosmetic Covers do not need to be bolted.



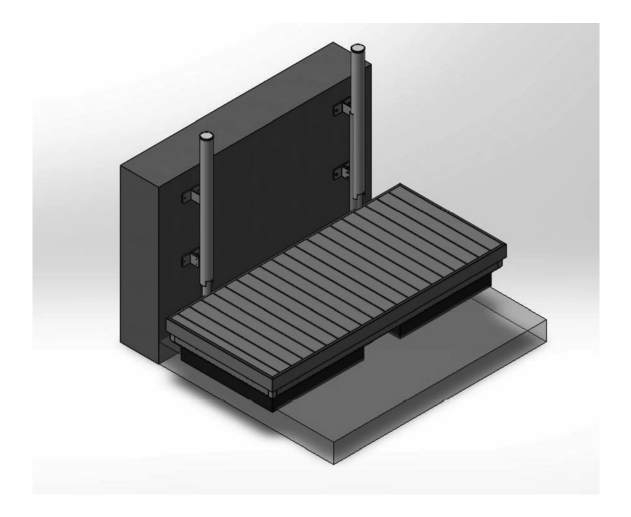


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#### INSTALLATION INSTRUCTIONS



Slide Assembly Seawall or Flat Plate to Aluminum Floating Dock

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#### PARTS LIST

While unpacking, please be sure to not discard any of the parts. Set them aside on a flat surface and ensure all parts are present prior to installation.

Note: The hardware quantity provided accounts for a pair of Seawall Slide Assemblies.

Part	Qty	
Slide Assembly Seawall (ATT-SSL)  *Consists of an Inner Tube, Outer Tube, and a Cosmetic Cover. Female Brackets will be needed for installation.	2	1 1
1/2" Wedge Anchor	8	•—
3/8" x 2-1/2" Hex Bolt	4	()accessor
3/8" Flat Washer	8	
3/8" Lock Washer	4	
3/8" Hex Nut	4	
3/8" x 3-1/2" Hex Bolt	8	(James and Lands)
3/8" Flat Washer	16	
3/8" Lock Washer	8	_
3/8" Hex Nut	8	

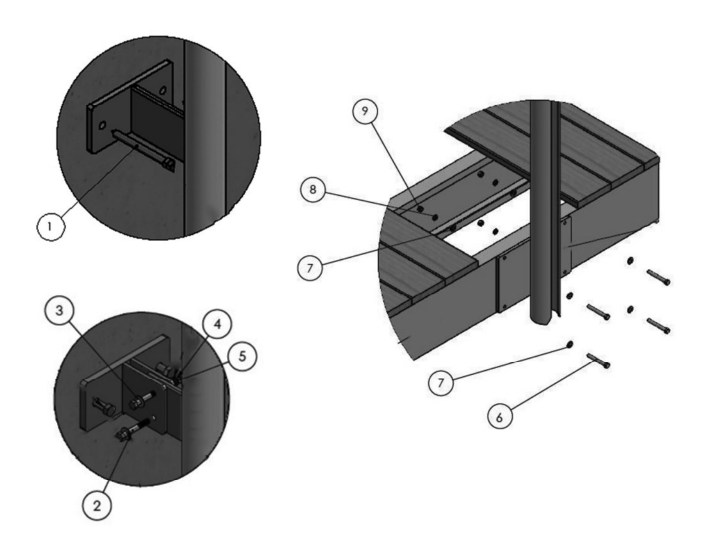
# TOOLS NEEDED

Cordless Drill with 1/2" and 3/8" Masonry Drill Bits or similar

3/4" and 9/16" Wrench

Level

# HARDWARE LIST

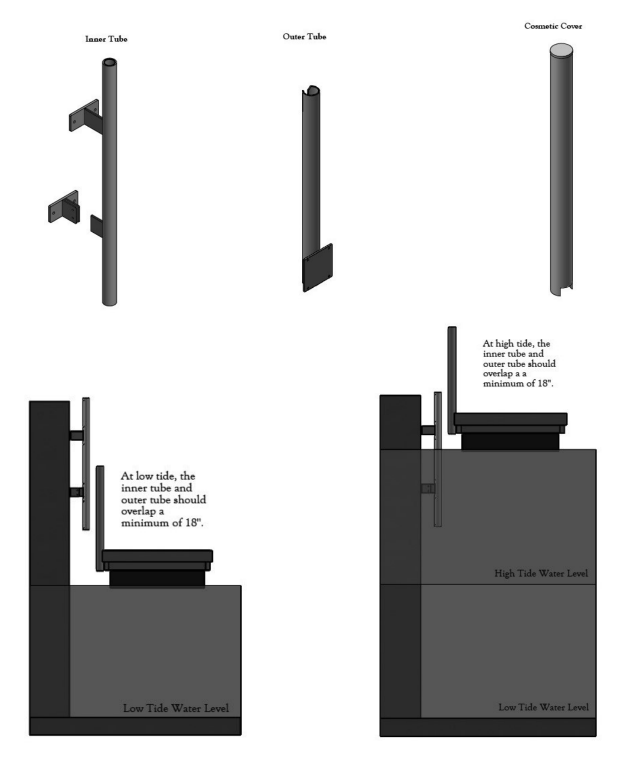


Label	Description
1	1/2" Wedge Anchor
2	3/8" x 2-1/2"Hex Bolt
3	3/8" Flat Washer
4	3/8" Lock Washer
5	3/8" Hex Nut
6	3/8" x 3-1/2" Hex Bolt
7	3/8" Flat Washer
8	3/8" Lock Washer
9	3/8" Hex Nut

# STEP ONE

First, determine where the Slide Assembly Seawall Attachment will be installed. The Slide Assembly consists of three parts, the Inner Tube, the Outer Tube and the Cosmetic Cover.

**Note:** It is important to know how high and low you will need to install the Slide Assembly. The location of the Slide Assembly will be based on the water levels at high and low tides.

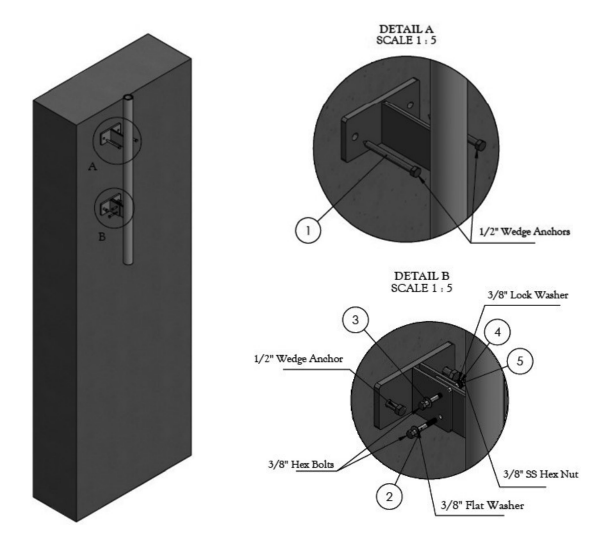


# STEP TWO

Once the Slide Assembly Seawall Attachment location has been chosen, attach the top female bracket to the seawall using the 1/2" Stainless Steel Wedge Anchors, it is important that the Inner tube is perfectly vertical. You will need a Drill with a 1/2" drill bit for this step. See Detail A.

After attaching the top female bracket, line up the bottom female bracket with the extender arm which is attached to the Inner Tube section of the Slide Assembly. Grab the drill with the 1/2" drill bit, and bolt the bracket to the seawall using the 1/2" Wedge Anchors. Next, switch to a 3/8" drill bit and drill through the extender arm. Insert two 3/8" Hex Bolts with hardware to secure the lower female bracket to the extender arm. See Detail B.

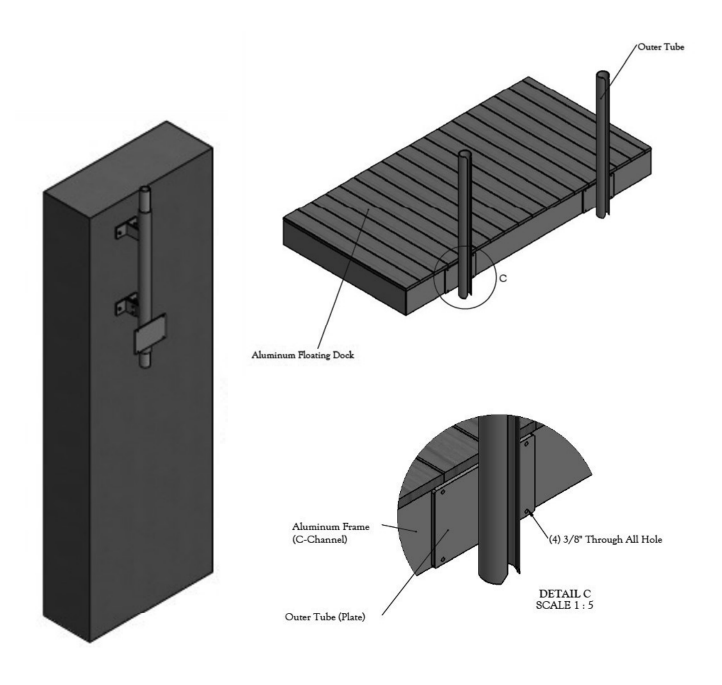
Note: Make sure to use a level to ensure the Inner Tube of the Slide Assembly is perfectly vertical.



# STEP THREE

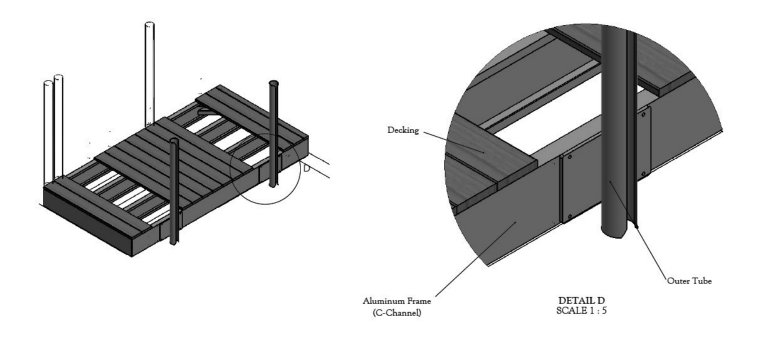
Next, slide the Outer Tube part of the Slide Assembly over the Inner Tube. Make sure to do this before attaching the Aluminum Floating Dock.

Continue by determining where the Outer Tube will attach to the Aluminum Floating Dock and line up the Outer Tube to the desired position. If the Aluminum Floating Dock has a side PVC skirt board, it will need to be notched at the mounting location for the Outer Tube. See Detail C.



# STEP FOUR

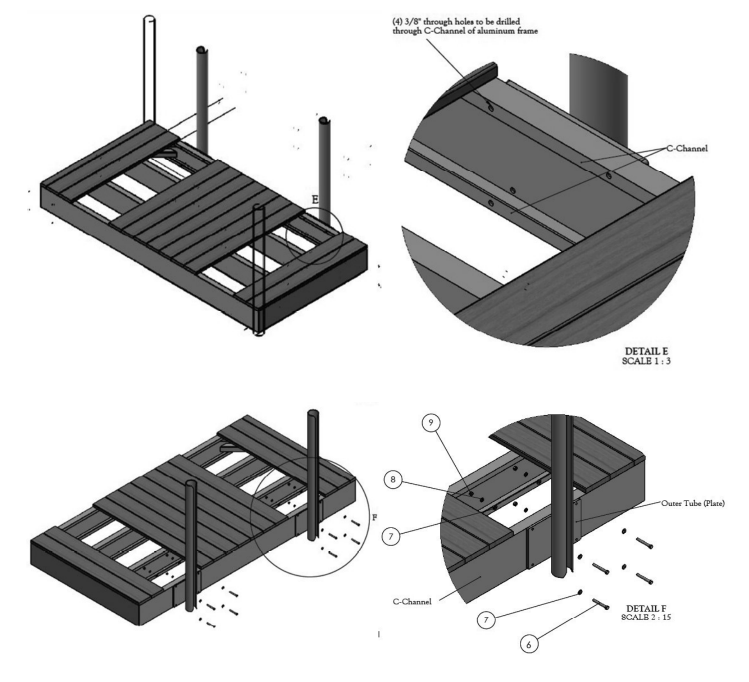
Continue by removing any PVC deck boards that are found at the desired location for the Outer Tube, this is done in order to get access to the inside of the aluminum frame. Position the Outer Tube at it's final location and ensure that any holes that are being drilled do not interfere with any existing hardware or stingers See Detail D.



# STEP FIVE

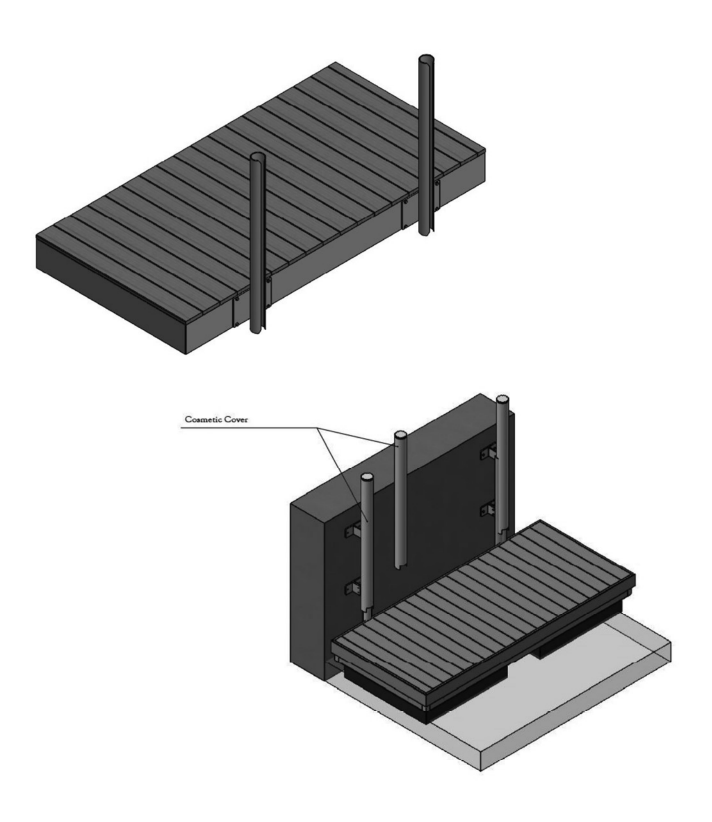
Once the final positioning of the Outer Tube has been determined, grab a drill with a 3/8" drill bit and drill though the (4) holes found on the Outer Tube. When drilling, the holes will go through the C-Channel of the aluminum frame. Make sure to not drill into any stringers. See Detail E.

After drilling, inset the 3/8" Hex Bolts and Flat Washers through the outer tube plate. Fasten and secure by inserting Flat Washers, Lock Washers, and Hex Nuts through the back of the C-Channel. See Detail F.



# STEP SIX

Lastly, re-install the PVC decked boards with the original screws. Slide the Cosmetic Covers over the Slide Assemblies and let them rest. The Cosmetic Covers do not need to be bolted.



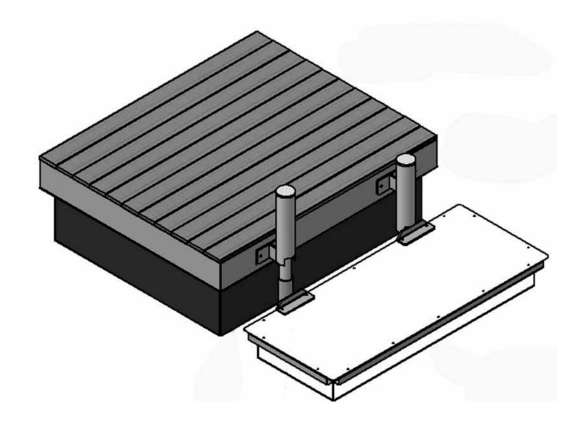


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# INSTALLATION INSTRUCTIONS



# Small Slide Assembly Attachment for Existing Floating Dock

#### **BEFORE INSTALLATION**

Thank you for your purchase with AccuDock. Our products have been constructed for durability and designed for easy installation. Please take the time to read these instructions carefully before installing your attachment.

Check your package carefully to ensure you have all parts and hardware listed below. Should you be missing any of the hardware please contact us.

# PARTS LIST

While unpacking, please be sure to not discard any of the parts. Set them aside on a flat surface and ensure all parts are present prior to installation.

**Note:** The hardware quantity provided accounts for a pair of Small Slide Assembly Attachment for Existing Floating Dock.

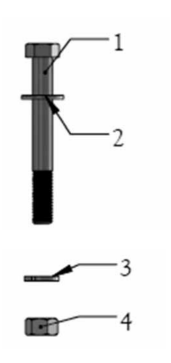
Part	Qty	
Small Slide Assembly (ATT-SSS)  *Consists of an Inner Tube, Outer Tube, and Cosmetic Cover.	2	
1/2" Hex Bolt	4	(Income)
1/2" Flat Washer	8	
1/2" Lock Washer	4	
1/2" Hex Nut	4	

#### TOOLS NEEDED

Cordless Drill with 9/16" Drill Bit

3/4" Wrench (2) or Ratchet with Socket Wrench

# HARDWARE LIST

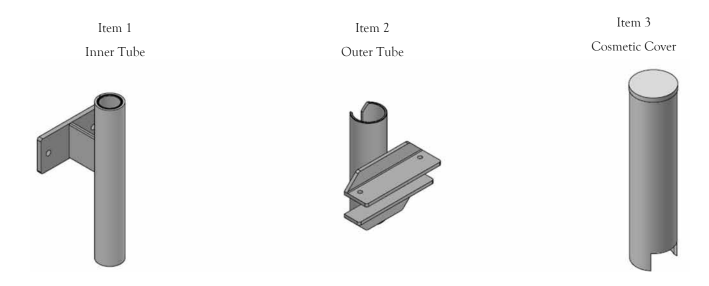


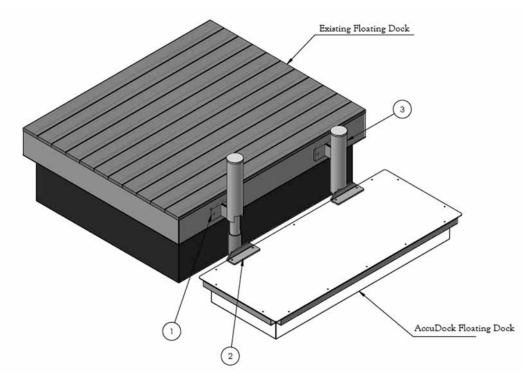
Label	Description
1	1/2" Hex Bolt
2	1/2" Flat Washer
3	1/2" Lock Washer
4	1/2" Hex Nut

## STEP ONE

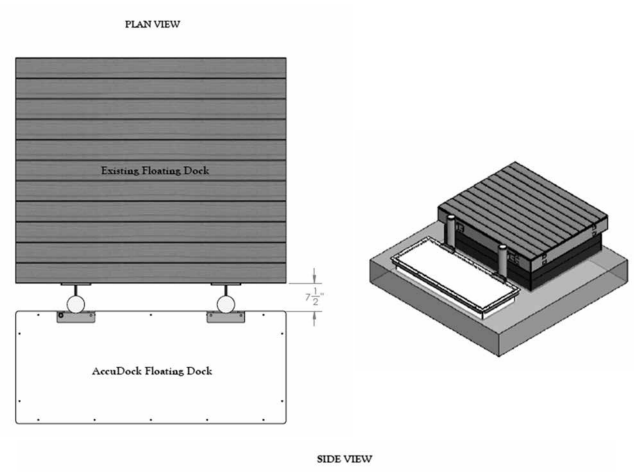
First, determine where the Small Slide Assembly Attachment for existing floating dock will be installed. The Small Slide Assembly Attachment consists of three parts, the Inner Tube, the Outer Tube, and the Cosmetic Cover.

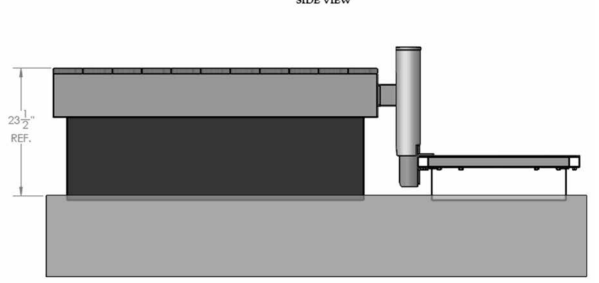
The Inner Tubes are to be bolted to the existing floating dock. The Outer Tubes are to be bolted to the AccuDock Floating Dock, allowing it to move independently to the existing floating dock. The Cosmetic Covers slide over the Inner and Outer Tubes as aesthetic and protective covers.





**Note:** The maximum freeboard that the existing floating dock can have is approximately 23-1/2" when attaching an AccuDock Floating Dock with an 8" float depth while maintaining a minimum of 6" of overlap between the Inner and Outer Tubes of the Small Slide Assembly Attachment.



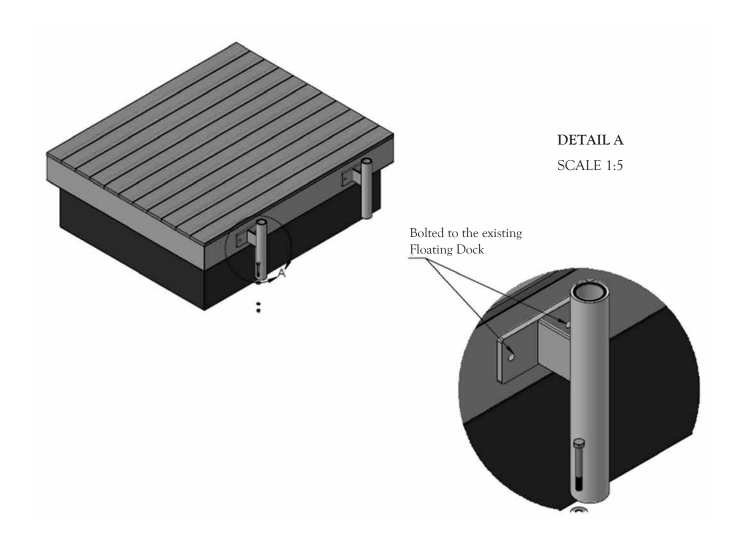


#### STEP TWO

Next, determine the approximate necessary spacing for each Outer Tube that will attach to the new AccuDock Floating Dock. Make sure that each Inner Tube is spaced out evenly so that the Outer Tube can line up properly over the Inner Tube on the existing floating dock. Typically, these are installed along the vertical center of the aluminum frame of the AccuDock Floating Dock.

Next, attach the Inner Tube to the existing floating dock by using appropriate bolting hardware. See Detail A.

**Note:** The bolting hardware for attachment to the existing floating dock is not provided in the Small Slide Assembly Attachment kit. Bolting hardware requirements may vary based on the configuration or type of floating dock the Inner Tubes are being installed on.

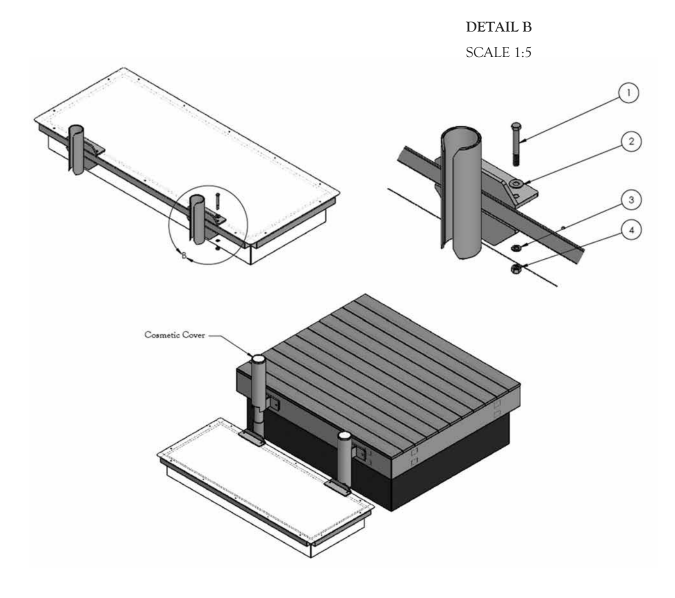


#### STEP THREE

Continue by sliding the Outer Tubes over the Inner Tubes before attaching. This is to make sure that it lines up and that the angle on the Outer Tubes can be bolted through the aluminum frame on the new AccuDock Floating Dock. Grab a drill with a 9/16" drill bit and drill through the aluminum frame. Next, insert the 1/2" Hex Bolts and Flat Washers, Lock Washers, and Hex Nuts. Once the hardware has been inserted, fasten and secure the Outer Tubes to the AccuDock Floating Dock. See Detail B.

Lastly, slide the Cosmetic Covers over the Small Slide Assembly Attachments and let them rest. The Cosmetic Covers do not need to be bolted.

**Note:** The holes on the upper angle of the Outer Tubes may be used as a guide to drill through the float, aluminum frame, and lower angle.



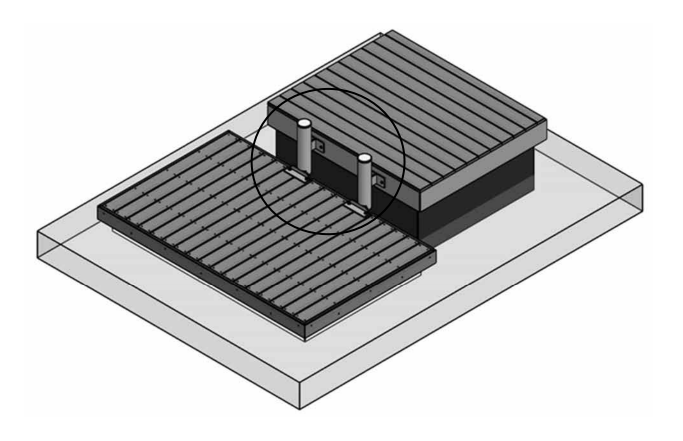


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#### INSTALLATION INSTRUCTIONS



Small Slide Assembly Attachment for Existing Floating Dock to Decked Dock

## BEFORE INSTALLATION

Thank you for your purchase with AccuDock. Our products have been constructed for durability and designed for easy installation. Please take the time to read these instructions carefully before installing your attachment.

Check your package carefully to ensure you have all parts and hardware listed below. Should you be missing any of the hardware please contact us.

#### PARTS LIST

While unpacking, please be sure to not discard any of the parts. Set them aside on a flat surface and ensure all parts are present prior to installation.

**Note:** The hardware quantity provided accounts for a pair of Small Slide Assembly Attachments for Existing Floating Dock.

Part	Qty	
Small Slide Assembly Attachment (ATT-SSS)  *Consists of an Inner Tube, Outer Tube, and Cosmetic Cover.	2	1 6
1/2" Hex Bolt	4	B———
1/2" Flat Washer	8	
1/2" Lock Washer	4	_
1/2" Hex Nut	4	•

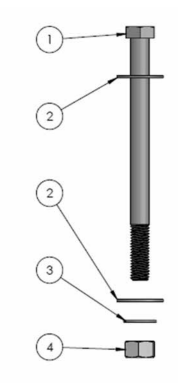
## TOOLS NEEDED

Cordless Drill with 1/2" Drill Bit

Electric Saw

3/4" Wrench (2) or Ratchet with Socket Wrench

# HARDWARE LIST

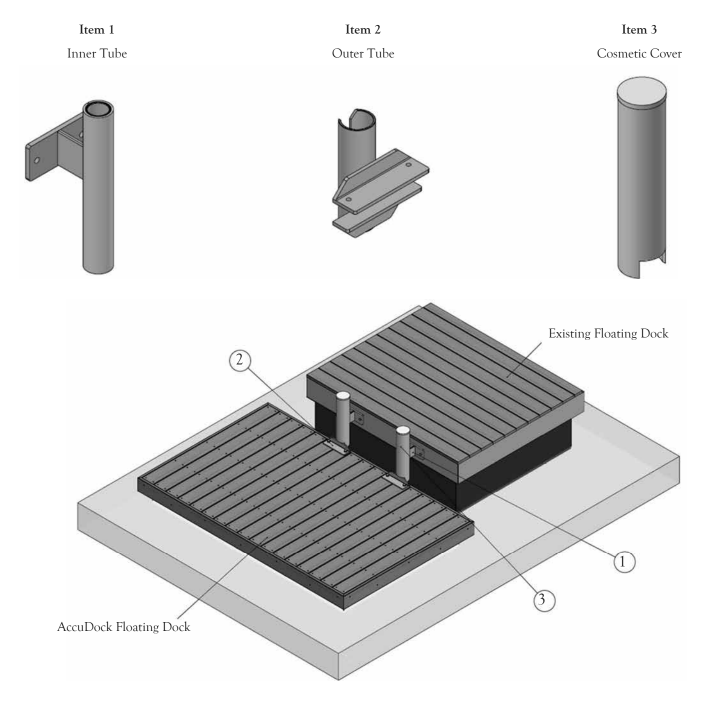


Label	Description
1	1/2" Hex Bolt
2	1/2" Flat Washer
3	1/2" Lock Washer
4	1/2" Hex Nut

## STEP ONE

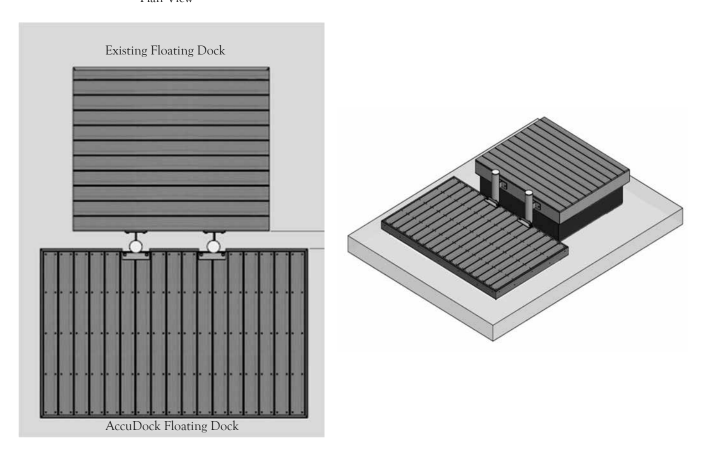
First, determine where the Small Slide Assembly Attachment for Existing Floating Dock will be installed. The Small Slide Assembly Attachment consists of three parts, the Inner Tube, the Outer Tube and the Cosmetic Cover.

The Inner Tubes are to be bolted to the existing Floating Dock. The Outer Tubes are to be bolted to the AccuDock Floating Dock, allowing it to move independently to the existing Floating Dock. The Cosmetic Covers slide go over the Inner and Outer Tubes as aesthetic and protective covers.

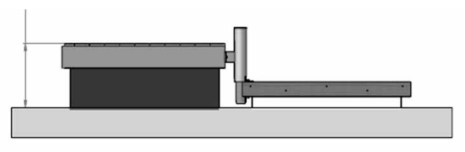


**Note:** The maximum freeboard that the existing Floating Dock can have is approximately 23-1/2" when attaching an AccuDock Floating Dock with an 8" float depth, while maintaining a minimum of 6" of overlap between the Inner and Outer Tubes of the Small Slide Assembly Attachment.

Plan View



Side View

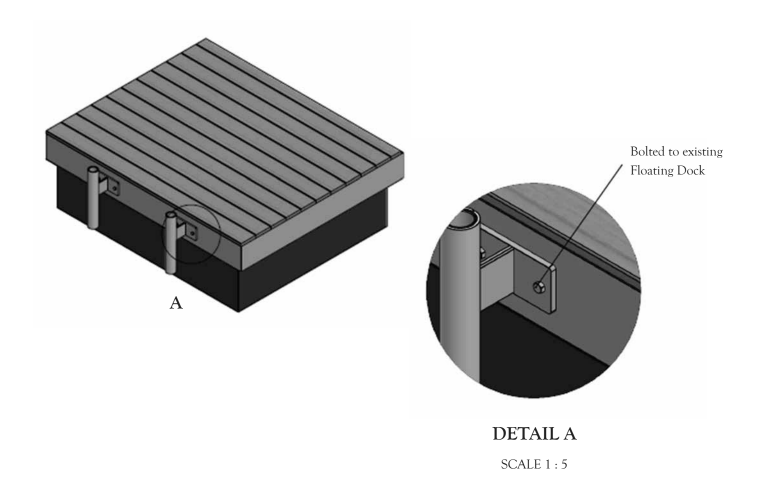


#### STEP TWO

Determine the approximate necessary spacing for each Outer Tube to attach to the new AccuDock Floating Dock. Continue by making sure that each Inner Tube is spaced out evenly and symmetrically so that the Outer Tube can line up properly over the Inner Tube on the Floating Dock. Typically, these are installed along the vertical center of the aluminum frame of the Floating Dock.

Next, attach the Inner Tube to the existing Floating Dock by using appropriate bolting hardware. See Detail A.

**Note:** The bolting hardware for attachment to the existing Floating Dock is not provided in the Small Slide Assembly Attachment kit. Bolting hardware requirements may vary based on the configuration or type of Floating Dock the Inner Tubes are being installed on.

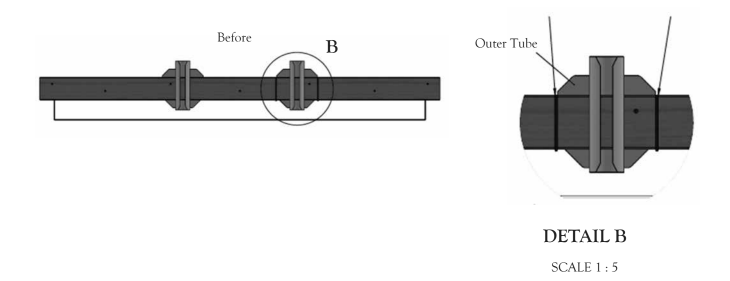


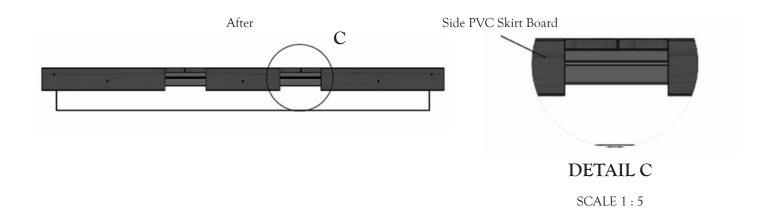
#### STEP THREE

Continue by sliding the Outer Tubes over the Inner Tubes before attaching to the floating dock. This is to make sure that it lines up, and that the angles on the Outer Tubes can be bolted through the aluminum frame of the AccuDock Floating Dock.

Next, determine the desired location of the Outer Tubes on the side of the AccuDock Floating Dock. Once determined, mark the areas and remove the side PVC skirt board. See Detail B.

Grab an electric saw and remove the marked areas on the side PVC skirt board. See Detail C.

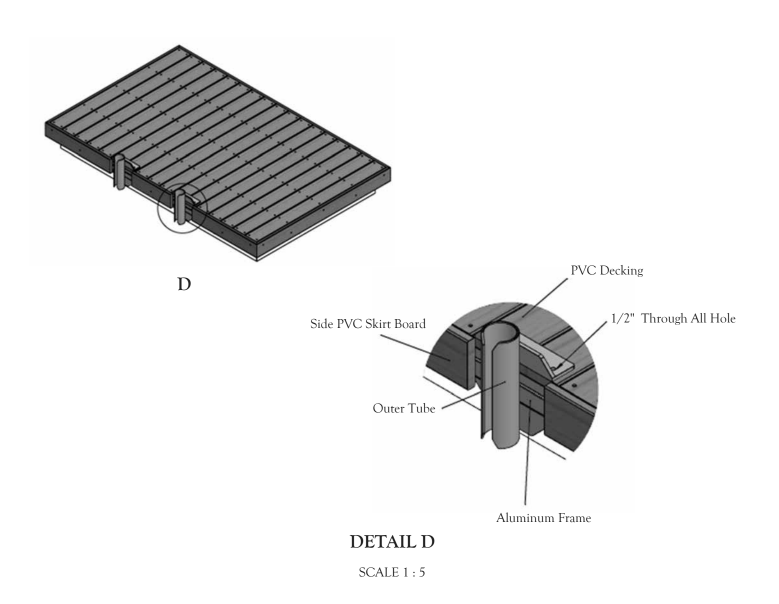




## STEP FOUR

Now that the side PVC skirt board has been cut, place the Outer Tubes onto the desired locations. Grab a drill with a 1/2" drill bit and drill through the aluminum frame. This will allow the 1/2" Hex Bolts, and the rest of the hardware to be used to attach the Outer Tubes to the Floating Dock. Re-install the side PVC skirt board to the Floating Dock. See Detail D.

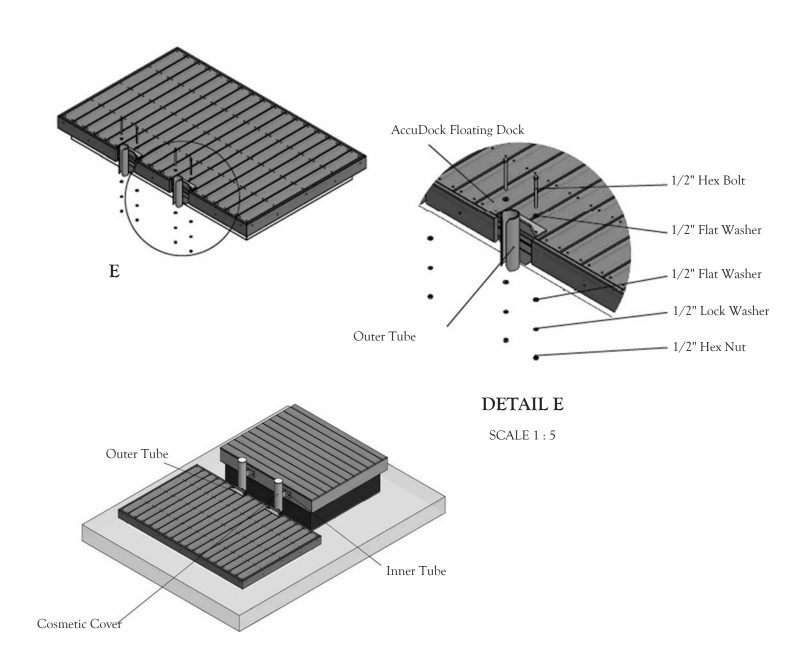
**Note:** The holes on the upper angle of the Outer Tubes will be used as a guide to drill through the float, aluminum frame, and lower angle.



## STEP FIVE

Next, Insert the 1/2" Hex Bolts and Flat Washers from the top and Flat Washers, Lock Washers, and Hex Nuts from the bottom. After the hardware has been inserted, make sure to fasten and secure to the Floating Dock. See Detail E.

Lastly, slide the Cosmetic Covers over the Small Slide Assembly Attachments and let them rest. The Cosmetic Covers do not need to be bolted.



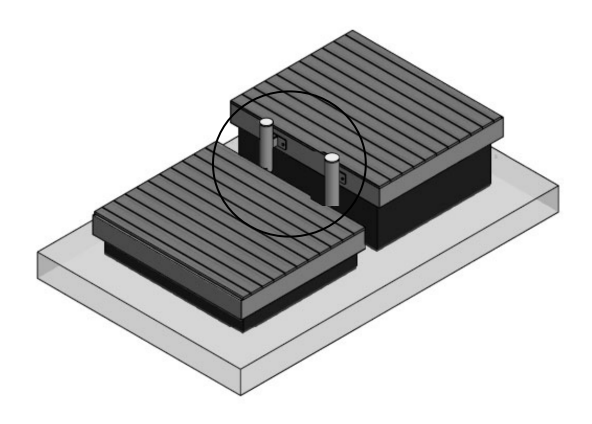


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#### INSTALLATION INSTRUCTIONS



Small Slide Assembly Attachment for Existing Floating Dock to Aluminum Floating Dock

# BEFORE INSTALLATION

Thank you for your purchase with AccuDock. Our products have been constructed for durability and designed for easy installation. Please take the time to read these instructions carefully before installing your attachment.

Check your package carefully to ensure you have all parts and hardware listed below. Should you be missing any of the hardware please contact us.

#### PARTS LIST

While unpacking, please be sure to not discard any of the parts. Set them aside on a flat surface and ensure all parts are present prior to installation.

**Note:** The hardware quantity provided accounts for a pair of Small Slide Assembly Attachments for Existing Floating Dock.

Part	Qty	
Small Slide Assembly Attachment (ATT-SSS) *Consists of an Inner Tube, Outer Tube, and Cosmetic Cover.	2	4 11
3/8" Hex Bolt	8	(January)
3/8" Flat Washer	16	
3/8" Lock Washer	8	
3/8"-13 Hex Nut	8	

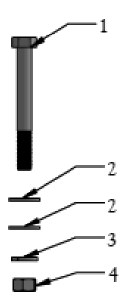
## TOOLS NEEDED

Cordless Drill with 3/8" Drill Bit

Electric Saw

9/16" Wrench (2) or Ratchet with Socket Wrench

# HARDWARE LIST

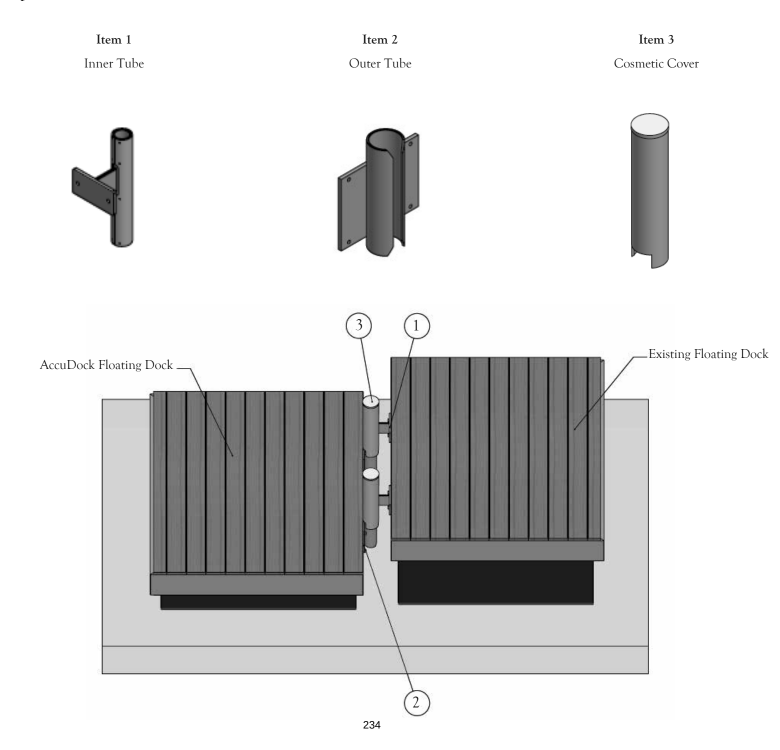


Label	Description
1	3/8" Hex Bolt
2	3/8" Flat Washer
3	3/8" Lock Washer
4	3/8" Hex Nut

## STEP ONE

First, determine where the Small Slide Assembly Attachment for the existing floating dock will be installed. The Small Slide Assembly Attachment consists of three parts, the Inner Tube, the Outer Tube, and the Cosmetic Cover.

The Inner Tubes are to be bolted to the existing floating dock. The Outer Tubes are to be bolted to the AccuDock Aluminum Floating Dock, allowing it to move independently to the existing floating dock. The Cosmetic Covers slide over the Inner and Outer Tubes as aesthetic and protective covers.



**Note:** The maximum freeboard that the existing floating dock can have is approximately 28-3/4" when attaching an AccuDock Aluminum Floating Dock with an 8" float depth while maintaining a minimum of 6" of overlap between the Inner and Outer Tubes of the Small Slide Assembly Attachment.

Plan View

Existing Floating Dock

71/2\*

AccuDock Floating Dock

28<sup>3</sup>/<sub>4</sub>"
REF

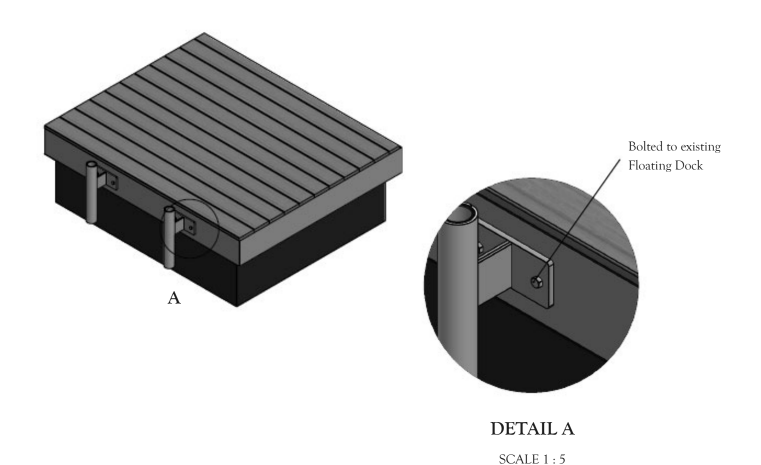
Side View

#### STEP TWO

Next, determine the approximate necessary spacing for each Outer Tube that will attach to the new AccuDock Aluminum Floating Dock. Make sure that each Inner Tube is spaced out evenly so that the Outer Tube can line up properly over the Inner Tube on the existing floating dock. Typically, these are installed along the vertical center of the aluminum frame of the AccuDock Aluminum Floating Dock.

Next, attach the Inner Tube to the existing floating dock by using appropriate bolting hardware. See Detail A.

**Note:** The bolting hardware for attachment to the existing floating dock is not provided in the Small Slide Assembly Attachment kit. Bolting hardware requirements may vary based on the configuration or type of floating dock the Inner Tubes are being installed on.

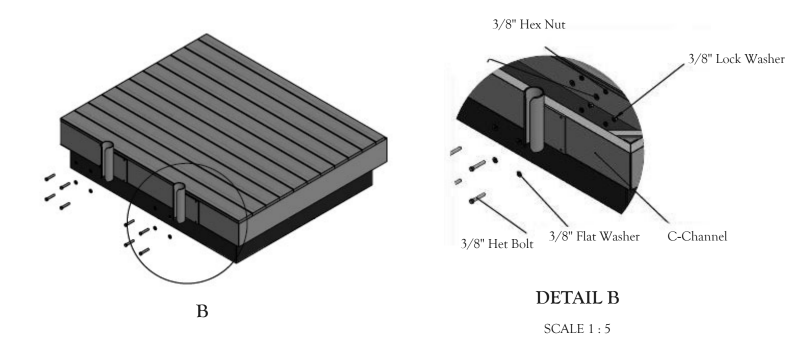


#### STEP THREE

Continue by sliding the Outer Tubes over the Inner Tubes before attaching. This is to make sure that it lines up and that the Outer Tube plates can be drilled through the aluminum frame of the new AccuDock Aluminum Floating Dock. Remove the PVC deck boards at the location where the Outer Tubes will be installed, this step will allow you to gain access to the inside of the aluminum dock frame. Save the deck screws, you will need them later to re-install the deck boards.

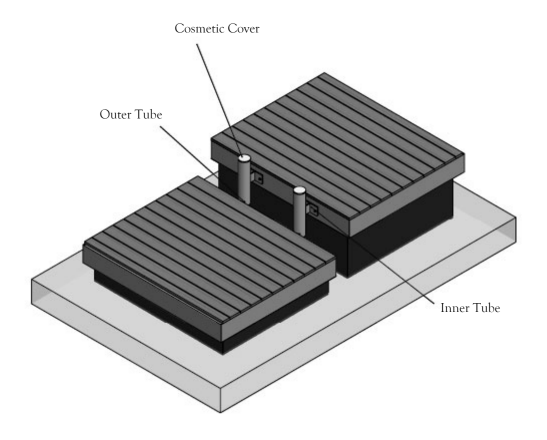
Now that the PVC deck boards have been removed, grab a drill with a 3/8" drill bit and drill through the existing holes on the Outer Tube and through to the C-Channel of the aluminum dock frame. The holes on the Outer Plate are to be used as a guide when drilling through the frame. Next, insert the 3/8" Hex Bolts and Flat Washers from the side of the Outer Tube Plate and C-Channel. Insert Flat Washers, Lock Washers, and Hex Nuts from the other side. Once the hardware has been inserted, fasten and secure the Outer Tube to the AccuDock Aluminum Floating Dock. Re-install the PVC deck boards using the original deck screws. See Detail B.

**Note:** If your AccuDock Aluminum Floating Dock has the side PVC skirting option, the side PVC skirt board will need to be notched to allow the Inner Tube to attach properly. When drilling, make sure to not drill into any stringers and that the holes drilled are located on the C-Channel of the aluminum dock frame.



# STEP FOUR

Lastly, slide the Cosmetic Covers over the Small Slide Assembly Attachments and let them rest. The Cosmetic Covers do not need to be bolted.



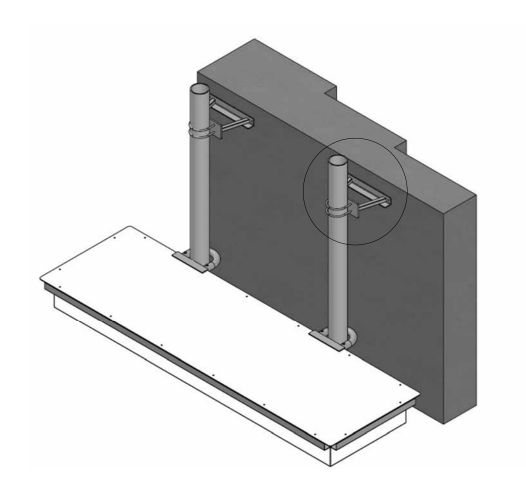


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## INSTALLATION INSTRUCTIONS



Upper Bracket to Fixed Dock or Seawall

# BEFORE INSTALLATION

Thank you for your purchase with AccuDock. Our products have been constructed for durability and designed for easy installation. Please take the time to read these instructions carefully before installing your attachment.

Check your package carefully to ensure you have all parts and hardware listed below. Should you be missing any of the hardware please contact us.

#### **PARTS LIST**

While unpacking, please be sure to not discard any of the parts. Set them aside on a flat surface and ensure all parts are present prior to installation.

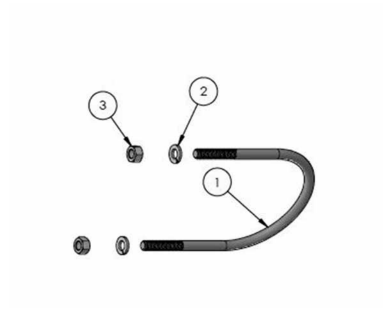
**Note:** The hardware quantity provided accounts for a pair of Upper Brackets.

Part	Qty	
Upper Bracket (ATT-U08, ATT-U12, and ATT-U16)	2	
3/8"-16 U-Bolt for 4" Pipe	4	
3/8" Lock Washer	8	
3/8" Hex Nut	8	

## **TOOLS NEEDED**

9/16" Wrench

# HARDWARE LIST



Label	Description
1	3/8"-16 U-Bolt for 4" Pipe
2	3/8" Lock Washer
3	3/8" Hex Nut

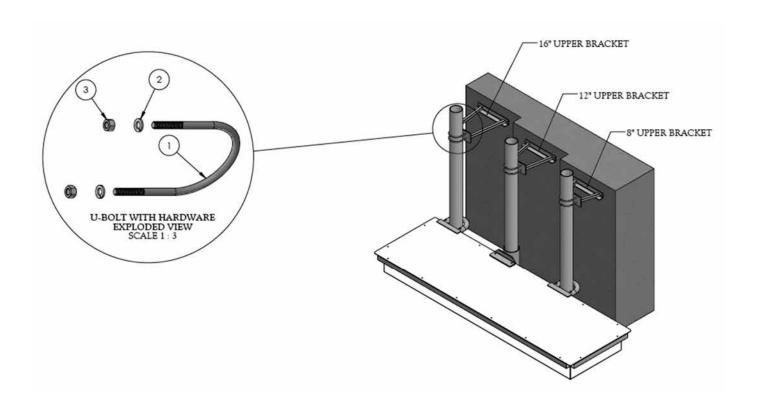
Note: A minimum of two Upper Brackets and Lower Brackets are required for installation.

## STEP ONE

Before beginning make sure that the Lower Bracket has already been installed to the floating dock. Please refer to Lower Bracket Install Instructions if needed.

Next, test the seafloor at the desired area for the floating dock installation by prodding the PVC Pipe in order to ensure suitable locations to drive the PVC Pipe. No obstructions or rocky areas. Adjust the positioning of the floating dock as required per seafloor conditions, and drive PVC Pipe into the seafloor.

**Note:** Make sure the desired location for installation of the PVC pipe allows adequate reach (laterally) for the Upper Bracket to be bolted to the vertical surface of the fixed dock or seawall.

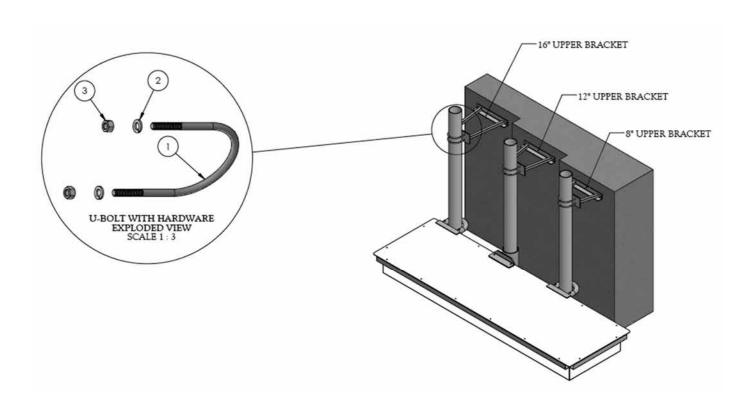


# STEP TWO

Next, align the U-Bolts into the Upper Bracket and secure the U-Bolts to the PVC pipe by bolting through the bracket and inserting lock washers and hex nuts.

Lastly, secure the angle member of the Upper Bracket to the fixed dock or seawall by using appropriate bolting hardware.

**Note:** Bolting hardware to mount to a fixed dock or seawall is not supplied by AccuDock. Additional tools may be needed.





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