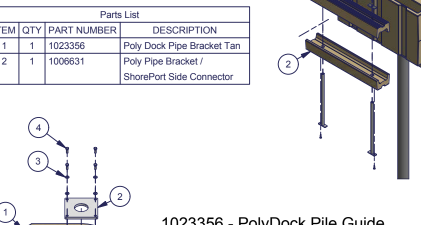
PolyDock Pipe Bracket

Instructions

Failure to follow instructions may result in personal injury and may invalidate the applicable warranty.

1022952 - Pile Guide with Connector

Parts List					
ITEM	QTY	PART NUMBER	DESCRIPTION		
1	1	1023356	Poly Dock Pipe Bracket Tan		
2	1	1006631	Poly Pipe Bracket /		
			ShorePort Side Connector		

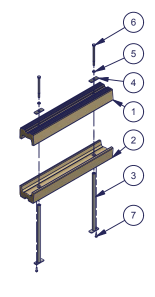


1023356 - PolyDock Pile Guide

Parts List					
ITEM	QTY	PART NUMBER	DESCRIPTION		
1	1	1023356	PILE GUIDE		
2	2	1001986	PILE GUIDE WEAR PLATE (2-		
			7/8" HOLE)		
3	8	1002599	Washer Flat 3/8" Stainless Steel		
4	8	1002419	BOLT 3/8 - 16 X 1 SS		

1006631 - PolyDock Pile Guide Connector

Parts List					
ITEM	QTY	PART NUMBER	DESCRIPTION		
1	1	1003469	2' Top Connector		
2	1	1003470	2' Bottom Connector		
-	2	1004512	Poly Connector Rod with Hardware		
3	1	1007918	Poly Connector Rod Composite		
4	1	1001026	Washer Rectangular SS 1/8 x 2 x 3/4		
5	1	1002606	Washer Lock 5/16 SS		
6	1	1001025	Bolt Hex 5/16-18 x 4.5 Full Thread		
			SS 304		
7	1	1002566	Screw Oval #12 x 1.0 SS		



NOTICE Check pile guide for a 1/8" hole 7/16" from the top centered on the side that mates to the dock section. Be sure the guide is oriented so the hole is above the water if applicable.

Step 1. Loosen 5/16 x 4-1/2 hex bolts on poly guide connector and place pipe bracket next to poly dock with pile guide connector in between.

Step 2. Slide Pile Guide with connector into desired postion on poly dock.

Step 3. Tighten 5/16 x 4-1/2 hex bolts to secure in place.

Step 1. Insert wear plates in to top and bottom of pile guide as shown.

Step 2. Secure wear plates in pile guide by inserting 3/8 x 1.0 hex bolts through 3/8 washers and threading them through the wear plates and into the pile guide in four places on each side as shown.

Step 1. Insert connector rods through bottom of 2' bottom connector and secure by using #12 x 1.0 oval screws as shown.

Step 2. Place the top connector over the connector rods with the threads sticking up through the top connector as shown.

Step 3. Place a 5/16 lock washer, followed by a rectangular washer over each 5/16 x 4-1/2 hex bolt. Then thread the bolts through the top connetor and into the connecting rods.