

PIERESEARCH® SERVES THE DEEP FOUNDATION AND EARTH RETENTION INDUSTRIES

PIERESEARCH SPECIALIZES IN REBAR REINFORCING ALIGNMENT AND CENTRALIZER PRODUCTS FOR EVERY CONSTRUCTION NEED.

Established in 1986 Pieresearch is the industry leader in rebar reinforcing alignment products. We provide durable, reliable, economical, proven and tested alignment products for drilled shafts, micropiles, augercast piles, soil nails, and rebar-reinforced earth retention anchors. Our new Unibar® Centralizer products are specifically designed for the installation of soil nails, and related earth retention elements. We are committed to pursuing excellence in quality, on-time service, customer partnerships, and product innovation. Our products are proudly made in the USA!

QUALITY YOU CAN RELY ON

Construction professionals in the commercial, industrial, highway, educational, governmental, sports & entertainment, retail, food & beverage, marine, energy & power production, and transportation industries rely on Pieresearch's high quality, easy-to-install, noncorrosive plastic products. All our products are manufactured in a Fort Worth facility and meet the highest quality standards set by the Concrete Reinforcing Steel Institute and American Concrete Institute. We have integrated systems for every job and will manufacture custom accessories to meet any project specification.

BUILDING STRONG RELATIONSHIPS

We strive to conduct our day-to-day business with clear, open communication, keep our promises and place excellence in customer service above all. Over the years we have developed solid relationships with our customers, industry professionals, and manufacturers to deliver innovation and products that are built tough. We combine our product expertise and industry experience to deliver the optimal solution to any project, on time and within budget.

QUALITY PRODUCTS.
HONEST SERVICE.
GREAT VALUE.
PIERESEARCH.
CHOOSE PIERESEARCH FOR ALL
YOUR REBAR AND REBAR CAGE
ALIGNMENT PRODUCTS.

Our alignment products are unique one-piece designs, made of noncorrosive plastic, install in seconds and are built tough!

DURABLE. ECONOMICAL. RELIABLE. PROVEN.

Visit pieresearch.com to see our full line of alignment products, download spec kits, watch how-to videos and request free samples.

SEE OUR INFORMATIVE DRILLED SHAFT, WHEELS & BOOTS, AND UNIBAR® VIDEOS.

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Quick-Lock HD° Heavy Duty Pier Wheel

Unique One-Piece Design!

Quick-Lock HD[®] installation is a snap and is designed to properly position a reinforcing steel cage in a drilled shaft. Without proper alignment, the rebar cage cannot perform the function for which it was designed.

Quick-Lock HD® pier wheels are made of durable, noncorrosive plastic and fit numbers 3 through 7 rebar ties. They are also perfect for a variety of other applications where concrete cover must be maintained.





The table below illustrates the recommended number of Quick-Lock HD® wheels to be used on a per shaft basis.

The actual number can vary subject to the number of vertical bars of the reinforcing steel cage.

The structural engineer is the governing authority. When in doubt, please check with the structural engineer.

RECOMMENDED QUICK-LOCK HD® WHEELS PER REINFORCING CAGE				
Pier Shaft	Pier Shaft Diameter In Inches			
Depth In Feet	Up to 48"	49" to 72"	73" to 96"	97" to 120"
0' to 12'	8	12	16	20
13' to 24'	12	18	24	30
25' to 36'	16	24	32	40
37'to 48'	24	36	48	60
49' to 60'	28	42	56	70
61' to 72'	36	54	72	90
73' to 84'	40	60	80	100
85' to 96'	48	72	96	120
97' to 108'	52	78	104	130
109' to 120'	60	90	120	150
121' to 132'	64	96	128	160
133' to 144'	72	108	144	180

Part No.	Description
	•

4QLHD*	4" Quick-Lock HD® wheel provides 2 inches of concrete cover* and fits rebar sizes #3 thru #7
6QLHD**	6" Quick-Lock HD® wheel provides 3 inches of concrete cover** and fits rebar sizes #3 thru #7
7QLHD*	7" Quick-Lock HD® wheel provides 3 inches of concrete cover* and fits rebar sizes #3 thru #7
8QLHD**	8" Quick-Lock HD® wheel provides 4 inches of concrete cover** and fits rebar sizes #3 thru #7
12QLHD**	12" Quick-Lock HD® wheel provides 6 inches of concrete cover** and fits rebar sizes #3 thru #7



Quick-Lock® Pier Wheel

Unique One-Piece Design!

Quick-Lock® Pier Wheel installation is a snap and is designed to properly position a reinforcing steel cage in a drilled shaft. Without proper alignment, the rebar cage cannot perform the function for which it was designed.

Quick-Lock® Pier Wheels are made of durable, noncorrosive plastic and fit numbers 3 through 7 rebar ties. They are also perfect for a variety of other applications where concrete cover must be maintained.

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The table below illustrates the recommended number of Quick-Lock® Pier Wheels to be used on a per shaft basis.

The actual number can vary subject to the number of vertical bars of the reinforcing steel cage.

The structural engineer is the governing authority. When in doubt, please check with the structural engineer.

	RECOMMENDE	D Quicк-Locк® W	HEELS PER REINF	ORCING CAGE	
Pier Shaft	Pier Shaft Diameter In Inches				
Depth In Feet	Under 30"	31" to 48"	49" to 72"	73" to 96"	97" to 120"
0' to 12'	9	12	18	24	30
13' to 24'	14	18	27	36	45
25' to 36'	18	24	36	48	45
37' to 48'	23	30	45	60	75
49' to 60'	27	36	54	72	90
61' to 72'	32	42	63	84	105
73' to 84'	36	48	72	96	120
85' to 96'	41	54	81	108	135
97' to 108'	45	60	90	120	150
109' to 120'	54	72	108	144	180
121' to 132'	59	78	117	156	195
133' to 144'	63	84	126	168	210

Part No. Description

4QLPW	4" Quick-Lock® wheel provides 2 inches of concrete cover and fits rebar sizes #3 thru #7
6QLPW	6" Quick-Lock® wheel provides 3 inches of concrete cover and fits rebar sizes #3 thru #5
8QLPW	8" Quick-Lock® wheel provides 4 inches of concrete cover and fits rebar sizes #3 thru #7



3PB Quick-Lock Pier Boot®



6PB Quick-Lock Pier Boot®



Quick-Zip Bar Booster®

QUICK-ZIP BAR BOOSTER®

Designed to support a reinforcing steel cage within a bored/drilled shaft with a 3" concrete cover requirement. Attach to rebar of any size. The zip tie used for attachment is made of 170 pound tensile strength resin. Installation is accomplished in seconds by simply positioning the Quick-Zip Bar Booster® on the end of a vertical bar of the cage and pulling the zip tie taut.

The recommended spacing for installation of the Pier Boot and Bar Booster is one every other vertical bar for piers under 48 inches in diameter or one on every vertcal bar for piers 48 inches in diameter and over.



Quick-Lock Pier Boot® & Quick-Zip Bar Booster®

Unique One-Piece Designs!

OUICK-LOCK PIER BOOT®

Designed to support a reinforcing steel cage off the floor of a bored/drilled shaft. Installation is accomplished in seconds by simply pushing the Quick-Lock Pier Boot® onto the end of a vertical bar of the rebar cage.

Part	Nο	

Description

3PB	3" PIER BOOT: 3 inches of concrete cover fits rebar sizes #5 thru #14
6РВ	6" PIER BOOT: 6 inches of concrete cover fits rebar sizes #6 thru #14

Quick-Lock Pier Boot®





Quick-Zip Bar Booster®





QUICK-LOCK® and ADJUSTABLE QUICK-LOCK® UNIBAR® CENTRALIZERS

The answer to uniform reinforcement steel spacing requirements in single-bar foundation/tieback elements. To achieve proper design strength in any drilled and grouted/concreted hole, the tendon/rebar or anchor material must be centered in the shaft to allow minimum coverage throughout the length of the element.

APPLICATION

QUICK-LOCK® and ADJUSTABLE QUICK-LOCK® UNIBAR® CENTRALIZERS are designed to keep the tendon/bar centered in the bore/drill hole to allow for minimum grout/concrete coverage and do not impede flow of grout within bore/drill hole and around tendon. They are made of durable non-corrosive plastic and consisting of two identical halves that are fast and easy to snap together. QUICK-LOCK® and ADJUSTABLE QUICK-LOCK® UNIBAR® CENTRALIZERS will accommodate Single Bar, Multi-Bar/Strand Anchors, Encapsulated (DCP) Anchors, and Steel or Plastic Pipe Applications. They are ideal for Soil Nails, Rock/Soil Anchors, Micro-Piles, and Auger-Cast Piles with single tension bars.



ADVANTAGES

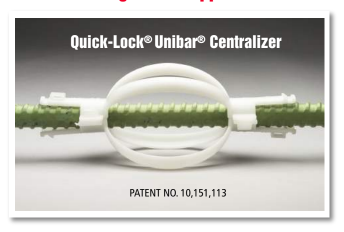
- •2 identical halves
- •easy to snap together
- •made of durable non-corrosive plastic
- can be attached with zip ties or tie wire
- offset to fit between rebar threads
- keeps single tendon/bar centered within a drill hole
- •ideal for soil nail applications
- no nuts or bolts required
- •lightweight and economical

ASSEMBLY

Quickly assemble the QUICK-LOCK® and ADJUSTABLE QUICK-LOCK® UNIBAR® CENTRALIZER by easily snapping the two identical halves together over the tendon/rebar and tying it on with tie wire.

Revolutionary New Quick-Lock® Adjustable Quick-Lock® Unibar® Centralizers

Soil Nailing - Tendon/Rebar Alignment Support



PLACEMENT

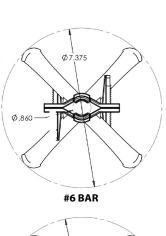
The lowest QUICK-LOCK® and ADJUSTABLE QUICK-LOCK® UNIBAR® CENTRALIZER should be installed approximately 1 foot from the end of the tendon/bar material. Each successive UNIBAR® CENTRALIZER should be placed at no greater than 10-foot intervals. The upper UNIBAR® CENTRALIZER should be approximately 1 foot below grout/concrete surface.

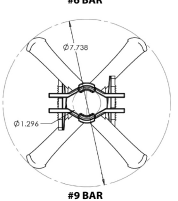
Part No.	Description
4-6UBC	4" O.D. fits rebar sizes #5 thru #6
4-8UBC	4" O.D. fits rebar sizes #7 thru #8
4-1.5IN-UBC	4" O.D. with 1.5" I.D. Hub
4-2IN-UBC	4" O.D. with 2" I.D. Hub
4-2.5IN-UBC	4" O.D. with 2.5" I.D. Hub
6-6UBC	6" O.D. fits rebar sizes #5 thru #6
6-8UBC	6" O.D. fits rebar sizes #7 thru #8
6-1.5IN-UBC	6" O.D. with 1.5" I.D. Hub
6-2IN-UBC	6" O.D. with 2" I.D. Hub
6-2.5IN-UBC	6" O.D. with 2.5" I.D. Hub
8-6/11UBC	8" O.D. adjustable I.D. Hub
	fits rebar sizes #6 thru #11

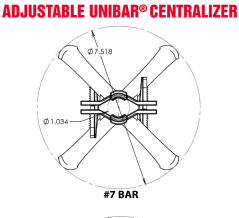


See the following page for more Unibar® information

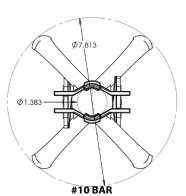
UNIBAR® CENTRALIZER #6 .84375" ²⁷/₃₂" #8 1.0625" 1 1/16" .75" ¾" 9.5" .75" ¾" 10.5" 12.161" **4-6/8UBC**Patent No. 10,151,113 4-1.5IN-UBC 4-2IN/2.5IN-UBC Patent No. 10,151,113 5.5" 5 ½" 5.5" 5.5" 5 ½" #6 .84375" 27/32" #8 1.0625" 1 ¹/₁₆" 1.5" 11" .75" ¾" 11¾" 12.342" 6-6/8UBC

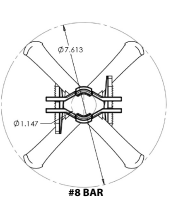






6-1.5IN-UBC Patent No. 10,151,113





6-2IN/2.5IN-UBC

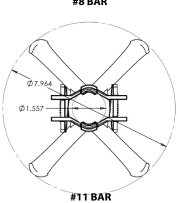
#6-2IN-UBC 2"

#6-2IN-UBC 2"

.75" ¾"

#6-2.5IN-UBC 2.5"

#6-2.5IN-UBC 2.5"





PIERESEARCH[®]IS A PROUD MEMBER OF THESE PROFESSIONAL ASSOCIATIONS:







American Concrete Institute

Always advancing

Northeast Texas Chapter



