



Foundation Repair Systems for Civil Construction Applications: Residential, Commercial, Industrial

Atlas Resistance® Piers have been used to restore and/or stabilize homes and commercial structures that had settled due to a wide variety of soil problems.

Foundation settlement and movement can be caused by building on expansive clay, compressible or improperly compacted fill soils, or improper maintenance around foundations. Whatever the cause, settlement can destroy the value of structures and render them unsafe.





Installation by smooth

Cost-effective rapid piers fit your job requirements

hydraulic pressure extends pier to reach competent end-bearing soil stratum.

Properly installed, Atlas Resistance Piers can prevent settlement, stabilize foundations and restore settled structures nearly to their original positions, often closing structural defects such as cracks and deformities caused by the the settlement. Because the solution is both

permanent and economically attractive, the structures retain or recover their value.

True end-bearing Atlas Resistance Piers are sold and installed only by contractors trained by Atlas and authorized to recommend and provide appropriate solutions to a wide range of soil problems.

Design professionals may request a Chance® **Civil Construction Technical Design Manual** on CD from their Distributor or Territory

Manager listed on our web sites: www.atlassys.com or www.abchance.com.

Verifiable factor of safety achieved on each pier as installed

- •Reach competent soil below active zone •Extendable in 3¹/₂-ft. sections
- •No excavation or spoils to remove
- Installs in limited access

- Loads may be immediately applied
- Installs in any weather condition

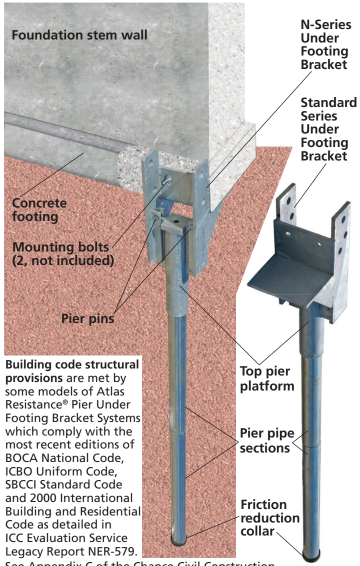
*Design	Pier	Bracket Systems Applications				
Capacity	Die	Under Footing		Plate		Helical Tie- back Combo
0 - 35 kip	27/8"	Page 3	Page 4	Page 5	Page 6	Page 7
0 - 45.5 kip	31/2"	Page 3	Page 4	Page 5	Page 6	Page 7
0 - 55 kip	4"	Page 3	Page 4	Page 5	Page 6	Page 7
0 - 70.5 kip	41/2"	Page 3	Page 4	Page 5	Page 6	

^{*}Based on a Safety Factor of 2 for pier ultimate mechanical strength.

Under Footing Bracket SystemsFor lifts up to 4"

- Standard-Series and N-Series models

Under Footing Bracket Atlas Resistance[®] Piers have $2\frac{7}{8}$ " to $4\frac{1}{2}$ " diameter pier sections with 0.165" to 0.237" wall thickness. Two-stage hydraulic installation develops end-bearing piers with a verifiable factor of safety. Multiple finishes and brackets are available. For more details, see the Chance Civil Construction Technical Design Manual, Bulletin 01-0605.







See Appendix C of the Chance Civil Construction Technical Design Manual, Bulletin 01-0605.

Capacity	Under Footing Bracket Systems Atlas Resistance® Pier Sizes	
0 - 30 kip	21/8" Pier Diameter	
0 - 35 kip	21/8" Pier Diameter, Modified with reinforcing sleeve	
0 - 42.5 kip	3½" Pier Diameter	
0 - 45.5 kip	3½" Pier Diameter, Modified with reinforcing sleeve	
0 - 49 kip	4" Pier Diameter	
0 - 70.5 kip	4½" Pier Diameter	



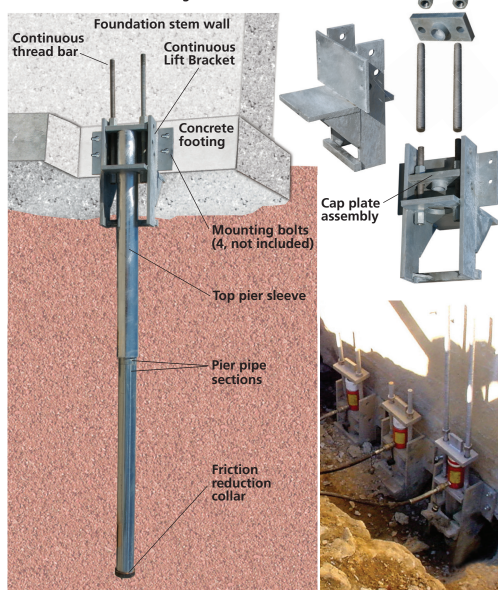
^{*}Based on a Safety Factor of 2 for pier ultimate mechanical strength.



Continuous Lift Systems • For lifts exceeding 4", bracket fits under footing

- Exceptional, extended lift capabilities

Continuous Lift Bracket Atlas Resistance® Piers have 21/8" to 4" diameter pier sections with 0.165" to 0.219" wall thickness. Two-stage hydraulic installation develops end-bearing piers with a verifiable factor of safety. Multiple finishes are available. For more details, see the Chance Civil Construction Technical Design Manual, Bulletin 01-0605.



Continuous Lift Plate Bracket Atlas Resistance® Pier Systems also are available by special order. See page 5 for general information on Plate Bracket Systems.

*Design	Continuous Lift Bracket Systems	
Capacity	Atlas Resistance® Pier Sizes	
0 - 20 kip	2½" Pier Diameter	
0 - 30.5 kip	3½" Pier Diameter	
0 - 50 kip	4" Pier Diameter	

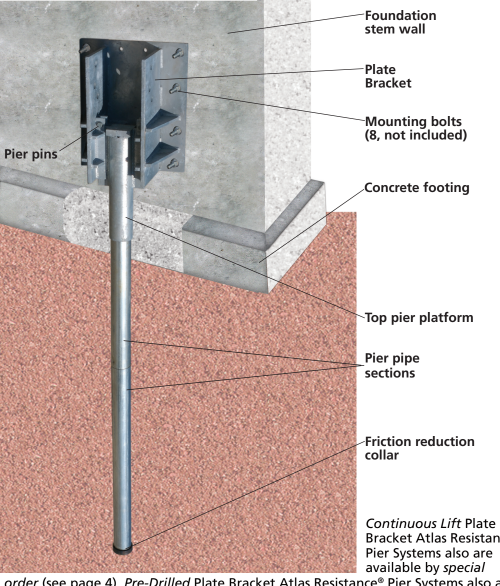
^{*}Based on a Safety Factor of 2 for pier ultimate mechanical strength.

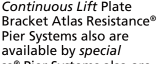
Plate Bracket Systems • Easy surface mount installation

- Also for round columns (custom manufactured)
- For lifts up to 4"

Plate Bracket Atlas Resistance® Piers have $2\frac{7}{8}$ " to $4\frac{1}{2}$ " diameter pier sections with 0.165" to 0.237" wall thickness. Two-stage hydraulic installation develops end-bearing piers with a verifiable factor of safety. Multiple finishes are available. For more details, see the Chance Civil Construction Technical Design Manual,

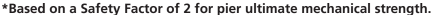
Bulletin 01-0605.





order (see page 4). Pre-Drilled Plate Bracket Atlas Resistance® Pier Systems also are available by special order (see page 6).

Capacity	Plate Bracket Systems Atlas Resistance® Pier Sizes	
0 - 35 kip	2 ⁷ / ₈ " Pier Diameter	
0 - 45 kip	3½" Pier Diameter	
0 - 51.5 kip	4" Pier Diameter	
0 - 56 kip	p 4½" Pier Diameter	









Pre-Drilled Systems • For lifts up to 4"

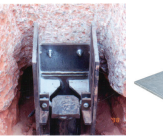
- For penetrating unsuitable rock near surface
- For digger head clearance, drilled hole eccentricity may be 6\%" from wall to pipe centerline

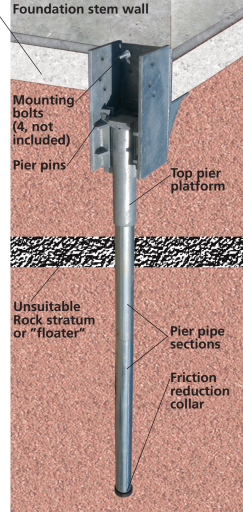
Pre-Drilled Bracket Atlas Resistance® Piers have 2\%" to 4\%'' diameter pier sections with 0.165" to 0.237" wall thickness. Two-stage hydraulic installation develops end-bearing piers with a verifiable factor of safety. Multiple finishes are available. For more details, see the Chance Civil Construction Technical Design Manual, Bulletin 01-0605.





Drilling through shallow rock layer permits this Pre-Drilled Pier Bracket System to reach load-bearing stratum below.





Pre-Drilled Plate Bracket Atlas Resistance® Pier Systems also are available by special order with capacities matching those listed below. See page 5 for general information on Plate Bracket Systems.

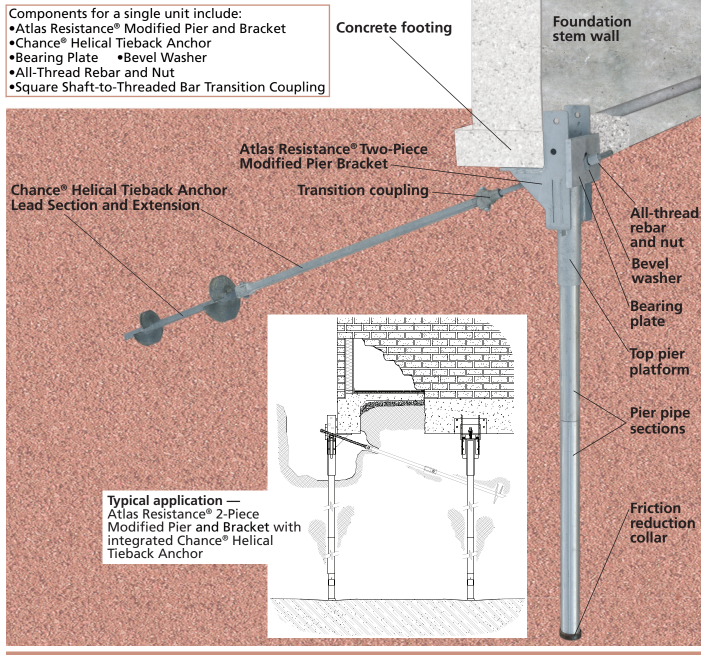
*Design	Pre-Drilled Bracket Systems	
Capacity	y Atlas Resistance® Pier Sizes	
0 - 29 kip	2 ⁷ / ₈ " Pier Diameter	
0 - 31 kip	3½" Pier Diameter	
0 - 38 kip	4" Pier Diameter	
0 - 46 kip	4½" Pier Diameter	

*Based on a Safety Factor of 2 for pier ultimate mechanical strength.

Atlas Resistance Pier & Helical Tieback Combo

• For lateral support needed in conjunction with Atlas Resistance Pier

Where site conditions and load requirements warrant, this system combines Chance® helical tieback anchors with Atlas Resistance® Piers. The helical anchors contribute lateral support to the piers providing vertical support. This unique combination forms a fast, effective solution for challenges beyond the capabilities of other systems.



*Pier Design	Pier and Tieback Combo Bracket Systems			
Capacity	Atlas Resistance® Modified Piers	Chance® Helical Tieback Anchors		
0 - 35 kip	2 ¹ / ₈ " Pier Diameter, reinforced top section	11/4" RC Square Shaft SS125 Series		
0 - 45.5 kip	3½" Pier Diameter, reinforced top section	11/2" RC Square Shaft SS5 and SS150 Series		
0 - 55 kip	4" Pier Diameter, reinforced top section	1½" RC Square Shaft SS5 and SS150 Series		
		1¾" RC Square Shaft SS175 Series		

Anchoring the World

With both the CHANCE® and ATLAS™ brands, Chance Civil Construction is the international leader in earth anchoring and structural mitigation. CHANCE Helical piles and ATLAS Resistance® piers are used worldwide to secure residential and commercial buildings, tower foundations, heavy equipment foundations and many other deep foundation applications.

Engineered for dependability and long-term stability, our systems feature exclusive anchoring techniques, tools, designs and sizes that make other foundation methods a thing of the past.

Selected by application, our systems are your first line of defense against poor soil conditions, floods and time.

Demand A Better Foundation

With nearly 400 dealers and distributors nationwide and in Canada, we are ready to provide you everything you need to get the job done right. We offer engineering guidance, field supervision, accessibility, warehouses, material traceability, AWCcertified welders, technical support and complete documentation.

Ask a distributor near you for our comprehensive design manual (hardcopy or CD) or download a complete Sample Specification Guide online. Demand a better foundation today. Locate your nearest distributor at our web sites below.

Down. Right. Solid.

Our tagline is our promise. Our foundation and anchoring products go down with power into the ground and are accurate, level and right the first time. The result is solid stability.

CHANCE **Civil Construction**





www.abchance.com www.atlassys.com



POWER SYSTEMS, INC.

210 North Allen Street Centralia, MO 65240 Tel. (573) 682-8414 Fax (573) 682-8660