Double Disc Anchor with 4" & 6" Disc



Shaft: 3/4", Length: 36",

Discs: 6" & 4"

Recommended for Soil Class 4

0120019 6/Bundle; 180/Skid 0121019 6/Bundle; 180/Skid, Galvanized



0120003

Single Disc Anchors

Earth anchor with disc and double fastening and tensioning head.

Recommended for Soil Class 4

With 6" Disc

0120000 48" L, 5/8" Shaft; 6/Bundle, 180/Skid 0120003 48" L, 3/4" Shaft; 6/Bundle, 180/Skid 0120001 36" L, 3/4" Shaft; 6/Bundle, 180/Skid

With 8" Disc

0120020 60" L, 3/4" Shaft; Each

Galvanized Single Disc

0120400 48" L, 5/8" Shaft Galv., 6" Disc, 6/Bdl. 0120401 48" L, 3/4" Shaft Galv., 6" Disc, 6/Bundle, 180/Skid

0120402 60" L, 3/4" Shaft Galv., 8" Disc, 6/Bundle, 180/Skid

ZipCap Anchor Stabilizer HOME PRIDE



Easy to install; screws into ground with anchor when you use a ZIPCAP adapter. Saves money; you don't need to stock two types of anchors. Saves space; packaged 8 to a box for easy transport. Better performance; free-floating ZIPCAP doesn't move when anchor pulls vertically.

More flexibility; approved for soil class 2 & 3 with 0120004 and soil class 4 with 0120019.

0120050 HP34 & HP3 3/4" x 30" Anchor, 4" Discs,

150/Skid (F/Class 3)

0120051 HP34 & HP17 3/4" x 36" Anchor, 6" Discs, 0120050

110/Skid (F/Class 4)

0120029 Electric Anchor Adapter for Zip Cap

Double Disc Anchors

Double 4" disc earth anchor with double fastening and tensioning head for use with straps. Designed to be augured into extremely hard soil where 6" disc anchor will not suffice. Two 4" discs. 200/Skid: 8/Bundle.

Recommended for Soil Classes 2 & 3

0120004 30" L, 3/4" Shaft;

8/Bundle, 200/Skid

0121004 Same as 0120004.

but Galvanized

0120008 30" L, 5/8" Shaft; 8/Bundle, 200/Skid

0120011 48" L. 3/4" Shaft

0120012 42" L. 3/4" Shaft

0121012 Same as 0120012, but Galvanized

0120004

HOMEPRIDE

Minute Mananchors, ... **E-Z Anchors**

Save time and money with one-step stabilized anchors for decks and steps. Easy to install, needs no concrete. Built-in stabilizer head and compacting disk, pitched dual blades. Approved for use in Alabama for Class 3 Soil.

0120025 3/4" Shaft, 30" L 4430 36" with 4" and 6" disks. 150/Skid

0120023 36" w/ 4" and 6" disks

Not stocked at all locations

Cross Drive Anchors

Drive anchor with fastening and tensioning head, 3/4" shafts. Welded tubing guides the two 48" long drive rods. Designed to be driven into solid rock. 200/Skid; 4/Box.

Recommended for Soil Class 1/Solid Rock

0120002 48" Long **0120010** 36" Long **0120017** Head Only

0120048 36" Rod Only



ZipCap



0120028 HP34 ZIPCAP only, 8/Bdl.



Minute Mananchors, ... **GW-2 Anchor**

Nu Concept Anchor includes:





0120022 GW-2 Soil Anchor 0121022 GW-2 Soil Anchor, Galvanized



6"

Patio Slab Anchors

Patio slab hooked rod attachment with fastening and tensioning head installed when pouring concrete slab. 16/Box HOMEPRIDE

0120007 "L" Anchor

0121007 "L" Anchor, Galvanized

0120005 "J" Anchor w/Swivel Head

0121005 "J" Anchor w/Swivel Head, Galv.

Anchor Head With Sleeve

Use with wet concrete



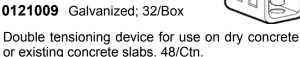
Solid Eye Adaptor



0120209 24/Ctn.

Anchor Head HOME PRIDE **With Lag Bolt**

0120009 2-Pc. Unit; 32/Box



0120014 Head Only

0121014 Head Only - Galvanized

0120018 5/8" Lag Bolt Only

Anchor Bolt & Nut



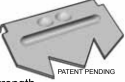
Knurled bolt increases friction between strap and bolt shaft for greater strength than smooth bolts. Slotted for use with strap. Not included with anchor.

0120006 400/Keg, 8/bag

M-Plate Stabilizer HOME PRIDE



- More cutting points for better balance
- Smaller and shorter plate is easier to get into ground.



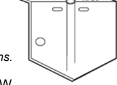
- "Power Ridge" provides extra strenath for as much or more resistance than traditional plates
- More resistance concentrated at the top of the anchor, so plate performs as good or better than traditional plates even though it is smaller
- Meets all state requirements except FL, so can replace traditional stabilizer plates
- Average installation in 1/3 the time of traditional plates

0120188 7"H x 12"W M-Plate, 8/Box 0121188 7"H x 12"W M-Plate 8/Box, Galvanized

Anchor Stabilizing Device

Prevents anchors from becoming loose by cutting through the soil when heavy winds occur.

Required in most anchor installations.



0120180 Stabilizer 12"H x 12"W 0121180 Stabilizer 12"H x 12"W, Galvanized

Stabilizer Plate



ABS Lateral Stabilizer Plate. Designed for loose soil conditions. 10" x 24" Class 4B Fla.; 6/Bdl.

0120186

Stabilizer Plate

Wind Zones 2 & 3



ABS Stabilizer Plate 1055-19

0120181



No more scraped up hands!

One handed operation tightens bolt & strap at the same time. 15/16" impact socket on one side and a 15/16" nut on the other. Combine with your own ratchet and 15/16" socket, and you have the fastest way to tighten slotted bolts.

0380107

B-3

Double Buckle w/8' Strap 0120296 Box 0120297 Bulk

Single Buckle with Strap

Galvanized strap with single buckle for fastening around home frame. 4/Bdl.

0120290 w/7' L Strap; Boxed; 48/Ctn.

0120308 w/7' L Strap; Bulk

0120275 w/8' L Strap; Boxed; 48/Ctn.

0120295 w/8' L Strap; Bulk

0120291 w/10' L Strap; Boxed; 32/Ctn.

0120292 w/10' L Strap; Bulk 0120294 w/15' L Strap; Bulk

Strap Buckle

Steel strap buckle for use in fastening strap around frame of mobile home.



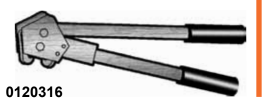
0120311 2-Slot Buckle; 200/Bx 0120314 2-Slot Buckle; Each 0120300 1-Slot Buckle; Each

Strap Protector

Attaches between strap and I-beam to prevent cutting or breaking.



Strap Seal Crimping Tool



7' Column Tie-



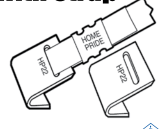
For marriage wall columns where opening is 48" or larger. Fasten to the column above the normal up-lift straps or to block with 13#8 1-1/4" screws (minimum).

0120435 HP38 HOME

frame. 4/Bdl.



Frame Clamp II with Strap



Frame clamp with strap for fastening around bottom flange of home

0120313 Clamp II Only; 24/Ctn. 0120324 w/6' L Strap; Bulk 0120325 w/7' L Strap; 48/Box 0120329 w/7' L Strap; Bulk 0120330 w/8' L Strap; Bulk

0120276 w/8' L Strap; 48/Box 0120326 w/10' L Strap; 32/Box

0120348 w/10' L Strap; Bulk

0120312 w/12' L Strap; Bulk

0120331 w/12' L Strap; 32/Box 0120327 w/15' L Strap; 32/Box

0120328 w/15' L Strap; Bulk

Anchor Strap



1-1/4" wide (with standard galvanized coating) strapping exceeds 4,725 lbs. breaking strength. (100 lb. roll: approx. 650'.)

0120301 37' L Roll, G-60; 12/Ctn. 0120307 100 lb. Roll. G-60

Same as above but with galvanized coating, approved for Florida.

0120431 37' L Roll, G120; 12/Ctn. 0120430 100 lb. Roll, G120

Strap Seal



Secures strapping together with buckles or frame clamps. Must use strap seal crimping tool (120316). 300/Ctn.

0120299



Strap Connector





0120417 Galvanized Strap; 6' 0120482 Galvanized Strap; 8'

Strap with Quick Connector



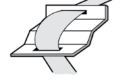
0120380 6' Strap with Small Connector Hole 0120384 7' Strap with Large Connector Hole

0120383 5' G120 Strap with Large Connector Hole (F1 Approved)

Heating & Cooling

Roof Bracket

Use for cable or strap passing over the mobile home. Holds straps or cable away from roof and sides. 100/Ctn. (Black steel, not galvanized.)



0120302 6", 24/Box

0120304 L-Bracket for Hurricane Strap

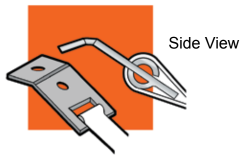
Beam Hooks

Use with swivel frame connectors for attaching anchor straps to I-beams.

Not stocked at all locations

0120406 3", 24/Box 0120407 4", 24/Box 0120408 Double, 24/Box

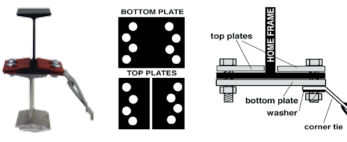
Swivel Connector with Strap



Factory attached strap for applications where use of standard frame ties is prohibited. To be used with beam hook. 4 per box. (Not stocked at all locations)

0120415 5' L Strap with Swivel Connector, 400/Skid
0120481 6' L Strap with Swivel Connector, 400/Skid
0120404 7' L Strap with Swivel Connector, 400/Skid
0120405 10' L Strap with Swivel Connector, 400/Skid
0120416 12' L Strap with Swivel Connector, 200/Skid

Longitudinal Frame Tie (4 Bolt)



Use outside holes for 3-1/2" to 4" flanges; use inside holes for 2" to 3" flanges. For Wind Zone 1. 4 1/2" x 1-1/2" Grade 5 machine bolts and 8 1/2" high strength washers included.

0120420 MMA34/2822

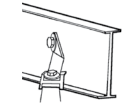
Minute Mananchors, ...

Corner Tie With 7' Strap

0120421 2709, 400/Skid Minute Mananchors,

Angle Bracket

Use with swivel frame connectors for attaching anchor straps to I-beams.



0120409 HP24, 24/Box

0120418 Replacement Nut and Bolt, 50/Box

Not stocked at all locations

Gator Clamp

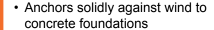
(Longitudinal Beam Clamp)

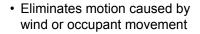
Use with swivel frame connectors for attaching anchor straps to I-beams.

0120410 HP28, 4/Pk

Not stocked at all locations

Stable Safe Tie Downs





· No hurricane straps are required

Takes only minutes to install

· Adjusts in seconds to the exact height

· Requires no maintenance

· Install when concrete is being poured

16/Box

0120333

Vinyl Coated, Galvanized Cable



Heavy duty, ABS Molded Plastic Cable:

Size: 1/8 x 3/16"; Const.: 7x7

B.S. lbs.: 1700; S.W.L. Lbs.: 340 Wt.: 20.1; Spool: 6"

0120470 500' L



Heating & Cooling

Electric Anchor Machine



Features 12 RPM, 1/2 HP, 115 volt, 6 cycle, 9 amp motor, on-off, forward-reverse switches. With its 12 RPMs, it far outpaces any 6- or 9-RPM units. When running off a generator, a minimum of 4500 watts is required.

0120315 Reversing Switch

0120317 Anchor Adapter Only

0120318 On-Off Replacement Switch

0120319 Electric Anchor Machine Only





0120317

Anchor Adapter Only

Anchors may be effectively and safely installed manually, but the electric auger machine will make the job easier and faster. Remember, however, that this method of installation requires two people.

Always make sure to avoid underground water, phone and power lines.

Attach the anchor to drive machine. Line up the auger with the strap and start machine. Install anchor at a slight angle (12° - 15°) underneath the house. This will ensure that the head of the anchor will be concealed behind future skirting.

RIDGID 700 Portable Power Drive



Heavy-duty hand-held power

drive. Features reversible 115V or 230V universal motor. Horse-power: 1/2; RPM: 32; Weight: 25 lbs.; 115 AC. All shafts are ball-bearing mounted. Gears are packed in grease. Spring-loaded adapted pawls with forged steel spindle gear. No load: 7.5 amps, 750 watts With load: 18.0 amps, 1750 watts. Includes: drive, metal carrying case, attachment handle, connector, square adapter. CSA approved. Approved to UL standards

(NRTLC).

0120260 Ridgid 700 Drive Installer Package **0120261** 1" Adaptor



0120264 Replacement Brushes

0120263 Square Adapter Assy. (HP71)



Hydraulic Earth Drill



Portable:

for one person operation and easy maneuverability

Torque Free:

for maximum operator safety and no kick back

Hydraulic:

Powerful 11 HP Honda power source is reliable and reversible

Versatile:

Fencing, foundations, soil sampling, anchor installation & more



Little Beaver's Hydraulic Earth Drill has a highly maneuverable three-wheel chassis with pneumatic tires, a five-gallon hydraulic reservoir and an 11 HP engine. Patented torque tube eliminates the kickback found on other earth drills, so one-man drilling is safe, fast and productive.

0120710 Complete Assembly includes:

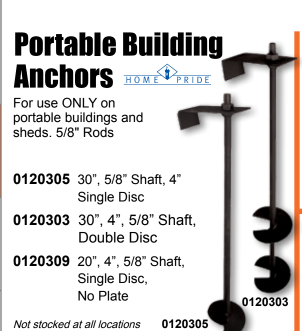
Little Beaver 11 HP Power Source

Anchor Handle Attachment

Anchor Adaptor

0120700 Power Source

0120701 Handle Attachment0120702 Replacement Adaptor





* Note: Head on 0120026 not welded to shaft of anchor

0120026* 24" for Rock, 3/4" Shaft, 200/Skid
0121026 Same as 0120026, but Galvanized
0120024 26" with Cable & Lag, 5/8" Shaft
0120032 34" for Coral with Head, 3/4" Shaft
0120033 30" for Asphalt, 3/4" Shaft, HP9-A, 200/Skid
0120034 30" for Asphalt with Bolt Hole,

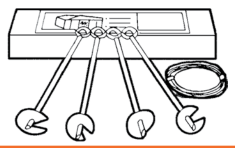
3/4" Shaft, 2 Hole Bracket **0120039** 24" U-Shaped Barb Anchor

Not stocked at all locations

Shed Anchor Kit Minute Mananchors, ...

Four Eye Anchors 15" Long, w/ 3" Disk and 50' of 500 lb. test cable.

0120306 Shed Anchor Kit





Eye Anchor





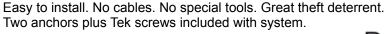
Shaft: 5/8" Eye: 1-1/2" 0120101 48" L; 6" Single Disc **0120102** 30" L; 4" Single Disc **0120115** 30" L; 4" Disc

01200115 30 L; 4 Disc **0120021** 30" L; Double 4" Discs **0120044** Length: 5/8" x 36"

0120035 Bolt Set – *includes:* 2" Fender Washers, 1/2" Nut, 4-1/2" x 1/2" Hex Hd Bolt

0120120 Eye Anchor Adapter

AC Pad Anchor System



0120040 AC Pad Anchor System



Soil Test Probe Kit

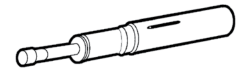


Determines soil conditions below the surface near the anchor's helical plate. Provides maximum anchor holding strength by insuring the use of the proper anchor for each soil condition. Complete with carrying case, torque wrench, wrench adapter and instructions.

0120321



Pocket Penetrometer





Direct-reading scale in tons/square feet. Ground and polished stainless-steel loading piston. Calibrated spring and penetrometer body plated for rust-resistance and long life. Complete with convenient belt-loop carrying case.

0120322 Penetrometer 0120323 Foot



(Pier not included)

Poly**Vůlc. Pier Pad**

Lightweight, heavy-duty recycled materials, superior drainage. Reduces Worker's Comp. claims. New design is **stronger** than ever with more surface area to distribute weight evenly for greater pier spacing so you need fewer pads! Answer to new regulations calling for larger footprint pad for heavier homes.

Cost efficient: costs LESS and is stronger than stacking THREE of the competitor's pads to handle the same weight. 100% recycled composite materials.



0265440 16" x 16" x 1"; 15/Bundle; 405/Skid 0265444 17" x 23" x 1"; 15/Bundle; 240/Skid **0265431** 18.5" x 18.5" x 1"; 15/Bundle; 270/Skid 0265432 20" x 20" x 1"; 15/Bundle; 270/Skid 0265448 24" x 24" x 1"; 15/Bundle; 160/Skid

ABS Oval Foundation Pads

Patent #5503500 and other Patents Pending

Benefits: Easy Installation, Cost Efficient, Thicker, Lighter, and Stronger, Maximize Time and Areas of Labor, Saves On Shipping and Handling, Made from Recycled Materials



17" x 22" Oval Pad Shown

	Item #	Oval Pad Size	Max. Load Capacity (lbs.)		
	0265205	16" x 18.5"	6,000		
	0265206	17" x 22"	7,500		
	Special Order	17.5" x 22.5" (Oklahoma Pad)	8,000*		
	0265208	17.5" x 25.5"	9,000*		
	0265209	21" x 29"	12,000*		
L	0265210	23.25" x 31.25"	9,388*		

^{*} Concrete blocks are only rated at 8,000 pounds. 8,000 lbs and higher must be double blocked.

ABS Square Foundation Pads

For use on all mobile and manufactured homes, including HUD approved homes and modular housing. Patent #5503500 and other Patents Pending

Benefits: Same As Above 24" x 24" Square Pad Shown

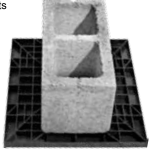
•						
Item #	Square Pad Size	Max. Load Capacity (lbs.)				
0265200 16" x 16"		5,333				
Special Order	13" x 26"	2,375				
0265202	18.5" x 18.5	7,100				
0265203	20" x 20"	8,250*				
0265204	24" x 24"	8,000*				

Concrete blocks are only rated at 8,000 pounds. 8,000 pounds and higher must

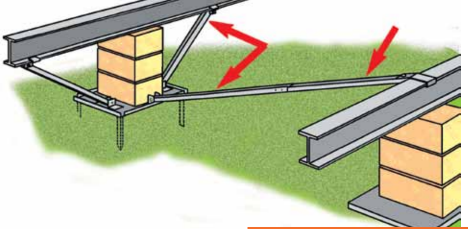
ABS Foundation Pad^{ ext{ iny B}}

- Bigger, thicker, stronger and better
- · Lighter than concrete, saves labor
- Larger pads to increase spacing, by up to 12% saving time and material on pier sets
- Easily stackable for larger pad area and wider pier spacing
- Triple stack for 4, 5 & 6 Sq. Ft. to maximize pier spacing

 16" x 22.5" x 2.5 sq ft 17" x 25" x 3 sq ft 16" x 18" x 2 sq ft 24" x 24" x 4 sq ft



Minute Mananchors, Longitudinal & Lateral Stabilizing Systems



Top-quality heavy gauge steel throughout system

Versatile: provides combined lateral and longitudinal support, or only lateral, or only longitudinal

Flat pad design installs easily, eliminates digging and driving foundation pad into ground

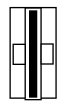
Exceeds requirements for all wind zones. Eliminates frame ties and stabilizers, saving time and money.

- Versatile: provides combined lateral and longitudinal support, or only lateral, or only longitudinal
- Flat pad design installs easily, eliminates digging and driving foundation pad into ground
- Top quality, heavy gauge steel provides stability
- Utilizes adjustable tubing for structural integrity with less inventory
- Easy to install and neatly packaged for warehousing and transport

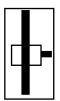
Lateral

Longitudinal





Lateral/Longitudinal



Minute Mananchors, inc.

Longitudinal System

Zone 1		Zones	2 & 3	
0120355	39"*	0120397	39"*	
0120356	44"*	0120398	44"*	* Refers to the length of
0120357	53"*	0120399	53"*	the bracing tube

Longitudinal system includes the following, as needed for proper zone:

20" Galvanized Steel Pad Beam Clips w/Hardware 1.5" Square Bracing Tubes

Lateral/Longitudinal System

Zone 1		Zones 2	2 & 3	
0120377	39"*	0120373	39"*	
0120378	44"*	0120374	44"*	* Refers to the length of
0120379	53"*	0120375	53"*	the bracing tube

Lateral/Longitudinal system includes the following, as needed for proper zone:

20" Galvanized Steel Pad 60" Adjustable Lateral Tube w/Hardware Beam Clips w/Hardware 2 - 1.5" Square Bracing Tubes

Lateral System

Not stocked at all locations

0120370 Lateral System

Lateral system includes the following:

1 - 20" Galvanized Steel Pad

1 - 60" Adjustable Lateral Tube with Hardware

Replacement Pins for Pan Systems

0120368 16" Pin



Concrete Dry Set Longitudinal System includes:

- 2 0120346 Dry Set Flanges and Hardware
- 2 0120350 Beam Clips With Hardware
- 2 1.5" Square Bracing Tubes

let/Dry Set Systems

0120385 39" Dry Set Longitudinal System 0120386 44" Dry Set Longitudinal System 0120387 53" Dry Set Longitudinal System

60" Lateral Dry Set System includes:

- 1 0120346 Dry Set Flange and Hardware
- 1 0120349 60" Lateral Tube and Hardware

0120395 Lateral Dry Set System Assy.

0120340 Lateral Dry Set System Assy. (for Missouri)

Wet Set Longitudinal System includes:

- 2 0120347 Wet Set Flanges and Hardware
- 2 0120350 Beam Clips With Hardware
- 2 1.5" Square Bracing Tubes

0120388 39" Wet Set Longitudinal System 0120389 44" Wet Set Longitudinal System 0120390 53" Wet Set Longitudinal System

60" Lateral Wet Set System includes:

- 1 0120347 Wet Set Flange and Hardware
- 1 0120349 60" Lateral Tube and Hardware

0120396 Lateral Wet Set System Assy.

Guide to Components for

Longitudinal & Lateral Stabilizing Systems

These are the components of the assemblies on these two pages. You do NOT need to order them separately, but the following part numbers and descriptions are provided for your information.



0120350

Beam Clip (bottom of beam) with Bolts & Nuts



20" Galvanized Steel Pier Pad 0120358 w/16" Drive Pins

0120368 16" Pins

0120320 Replacement Hardware Pack **Hardware Pack Contains:**

- (2) 2" x 7-3/4" Lateral Clamps (top of beam)
- (2) 1-5/8" x 2" Tube Clamps
- (4) 1/2" x 2-1/2" Bolts & Nuts
- (2) Instruction Sheets



- (2) 1/2" x 1-1/2" Bolts & Nuts
- (2) 1/2" x 1-3/8" Washers
- (8) 1/4" x 3/4" Self Drilling Screws

- 2 5/8" x 3" Shield Anchors



- 0120347 3536 Mark MMCFW Wet Set:
 - 1 Concrete Anchor Flange: MMCFW
 - 1 1/2" x 1-1/2" Carriage Bolt and Nut



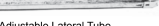
0120349 60" Adjustable Lateral Tube

With Hardware (3530)

0120352 39" L. Square Bracing Tube

0120353 44" L. Square. Bracing Tube **0120354** 53" L. Square Bracing Tube

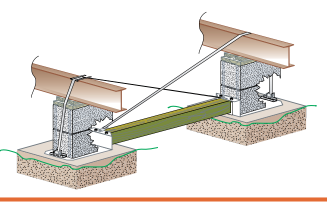
0120359 65" x 1.5" Square Bracing Tube (Optional)





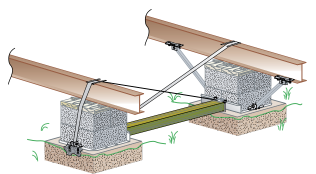


VECTOR SYSTEM LATERAL STABILIZATION FOR CONCRETE





0120441 - Single block pads with hardware, swivel straps and slotted bolts.



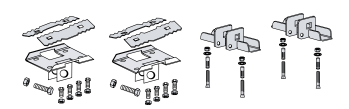


0120440 - Double block pads with hardware, swivel straps and slotted bolts.

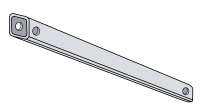
Longitudinal Stabilization Hardware Kit for Concrete

0120477 - Includes 2 beam clamps, tension brackets, nuts and bolts.

For use with 0120440 & 0120441, (longitudinal struts not included)



Struts for Longitudinal Systems



STRUTS FOR LONGITUDINAL SYSTEMS							
PART NO.	LENGTH	PIER HEIGHT					
0120473	30"	up to 2 Blocks					
0120445	39"	up to 3 Blocks					
0120446	44"	up to 4 Blocks					
0120447	53"	up to 5 Blocks					
0120448	65"	up to 6 Blocks					







Foundation Systems Component Parts List

Xi2 Ground Systems

Includes: 5' Strut Pad Hardware

0120487

Longitudinal Struts for "Ground Systems"

Length	Pier Height
30"	up to 2 Blocks
39"	up to 3 Blocks
44"	up to 4 Blocks
53"	up to 5 Blocks
65"	up to 6 Blocks
	30" 39" 44" 53"

Special Order Only

Longitudinal Hardware Kit

0120489 (Includes 2 sets per kit: I-beam brackets, U-bolt, nuts, bolts and washers)



0120498 - Xi, 12" steel Pier, & Longitudinal System 0120490 - Xi, 25.5" steel Pier, & Longitudinal System 0120494 - Xi, 36" steel Pier, & Longitudinal System

Steel Piers can be combined with one of the following for lateral support:

0120491 - Xi, Lateral Strut, 5' w/hardware 0120496 - Xi, Lateral Strut, 5' w/hardware - GA 0120495 - Xi, Lateral Strut, 6' w/hardware 0120497 - Xi, Lateral Strut, 6' w/hardware - GA 0120488 - Xi Steel Pier Hardware Kit

3 Sq. Ft. Pad Vector Longitudinal System

Includes 2 beam clamps,2 tension brackets, nuts &

Struts for Longitudinal System on Page B-10

0120442 - 3' Vector Pad 0120478 - Longitudinal Hardware



Coatings & Cleaners

All Steel Foundation Systems

Versions of the ASF Systems are available for

every wind zone

Systems can be purchased to offer lateral

protection, or lateral & longitudinal protection

Systems are available for pre-poured concrete

sets, and pre-existing concrete sets

Cost Efficient

Longitudinal system eliminates 2 piers

Approved for use with most home

manufacturers

Eliminates Most Frame Anchors

Eliminates 2 Piers

Heating & Cooling

Lateral System Wind Zone 1



0120525 1100 ITV Lateral Pan System

◆ 0120526 1100 ITCV Wet Concrete Lateral Pan System

0120527 1100 ITCV Dry Concrete Lateral Pan System

Lateral & Longitudinal System

For Complete System Add Appropriate Conversion Kit & Tube To Above Lateral System Wind Zone 1 & 2

• 0120460 Longitudinal Pan Conversion Kit

♦ 0120462 Longitudinal Wet Concrete Conversion Kit

♦ 0120461 Longitudinal Dry Concrete Conversion Kit

Longitudinal Tubes (2 req.)				Longitudinal Tubes (2 req.)		
Zone 1 & 2	Size	Pier Height		Zone 1 & 2	Size	Pier Height
0120582	20"	14" - 18"		0120585	44"	30" - 40"
0120583	28"	18" - 25"		0120586	54"	36" - 48"
0120584	39"	24" - 35"				

North Carolina Lateral System

111 1

Wind Zone 1

0120530 NC-1100 ITV Lateral Pan System

♦ 0120531 NC-1100 ITCV Wet Concrete Set

0120532 NC-1100 ITCV Dry Concrete Set

Wind Zone 1 & 2 For Complete System Add Appropriate Conversion Kit & Tube To Above Lateral System

• 0120460 Longitudinal Pan Conversion Kit

♦ 0120464 Wet Set Concrete Conversion Kit

♦ 0120463 Dry Set Concrete Conversion Kit

N. Carolina Long. Tubes (2 req.)			N. Carolina Long. Tubes (2 req.)			
Zone 1 & 2	Size	Pier Height	Zone 1 & 2	Size	Pier Height	
0120587	20"	14" - 18"	0120590	44"	30" - 40"	
0120588	28"	18" - 25"	0120591	54"	36" - 48"	
0120589	39"	24" - 35"				

ASF Florida System



♦ 0120533 Lat./Long. Pan System - Less Longitudinal Tubes

0120537 Lat./Long. Wet Concrete System - Less Long. Tubes

♦ 0120538 Lat./Long. Dry Concrete System - Less Long. Tubes

• 0120534 Long. Pan System - Less Longitudinal Tubes

♦ 0120535 Long. Wet Concrete System - Less Tubes

♦ 0120536 Long. Dry Concrete System - Less Tubes

Florida	Florida Long. Tubes (2 req.)			Florida Long. Tubes (2 req.)		
Zone 1 & 2	Size	Pier Height		Zone 1 & 2	Size	Pier Height
0120575	14"	12" - 18"	1	0120578	44"	33" - 41"
0120576	22"	17¾" - 25"		0120579	54"	40" - 48"
0120577	32"	24¾" - 33"				

ASF Michigan System



- 0120592 Dry Concrete Hardware Kit
- 0120580 5' Lateral Arm

ASF Georgia System



• 0120539 Lateral Pan System

All Steel Foundation System Replacement Parts





	Part #	Pallet Qty.			
	0120366	Bolt Bag for	Longitudinal System	Bag Each	
ı	0120367	Extended I-E	Beam Clamp (1100-9xP)		
	0120582	20" Longitud	inal Arm (Painted)	4/Bndl. Each	
	0120583	28" Longitud	4/Bndl. Each		
	0120584	39" Longitud	inal Arm (Painted)	4/Bndl. Each	
	0120585	44" Longitud	inal Arm (Painted)	4/Bndl. Each	
	0120586	54" Longitud	inal Arm (Painted)	4/Bndl. Each	
	0120625	5' Lateral Arr	m (Painted)	2/Bndl. Each	
	0120632	20" Longitud	inal Arm (Galvanized)	4/Bndl. Each	
ı	0120633	28" Longitud	inal Arm (Galvanized)	4/Bndl. Each	
	0120634	39" Longitud	inal Arm (Galvanized)	4/Bndl. Each	
	0120635	44" Longitud	inal Arm (Galvanized)	4/Bndl. Each	
	0120636	54" Longitud	inal Arm (Galvanized)	4/Bndl. Each	
	0120626	5' Lateral (G			
	Part #	Florida Re	placement Parts		
	0120637	18" x 1.5" Te	lescoping Arm		
		To be used v	vith one of the following arr	ms	
		Part #	Longitudinal Tubes		
		0120638	14" x 1.25" Longitudinal Tube		
		0120639	22" x 1.25" Longitudinal Tube		
		0120640	Tube		
		0120641	41 44" x 1.25" Longitudinal Tube		
		Tube			

Adjustable Outrigger



- Costs less than perimeter blocking under doors and windows
- Unaffected by frost heave
- ◆ Eliminates problems with anchor spacing
- Easy to install
- Never interferes with skirting
- Doors easily adjusted
- **Never settles**
- **Tested and approved**
- D.A.P.I.A. approved

0120280 14" Wide 0120281 16" Wide