



"Innovative Foundation Systems"

PRODUCT CATALOG

LOCATIONS

Tennessee Office

467 Swan Ave,

P.O. Box 9

Hohenwald, TN 38462

(800) 284-7437

Texas Office

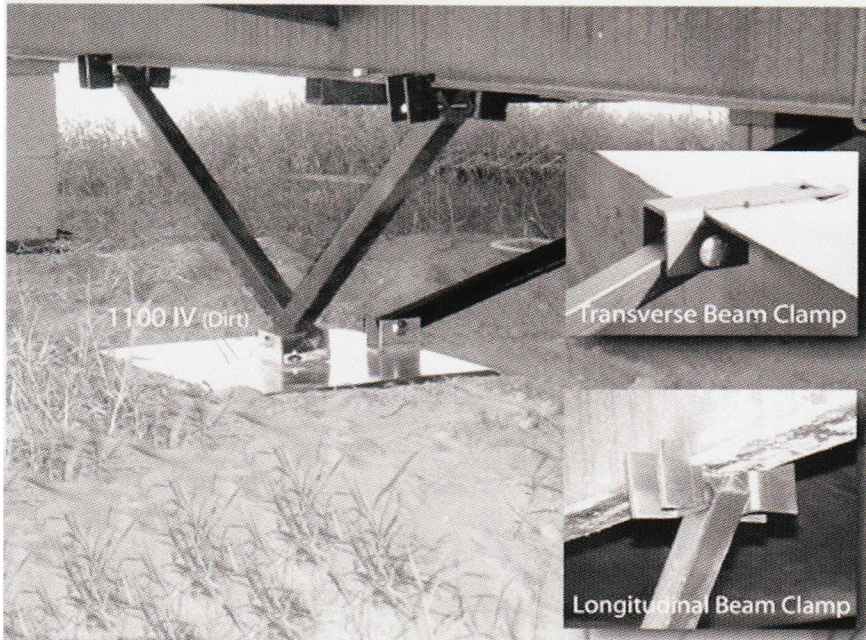
203 N. Fairview

Keene, TX 76059

(817) 502-9809

www.olivertechnologies.com

1100 V Series



MODEL# 1100 IV

Block Height	Pier Height	Tube Length
1 - 2	14" TO 18"	20"
2 - 3	18" TO 25"	28"
3 - 4	24" TO 35"	39"
4 - 5	30" TO 40"	44"
5 - 6	36" TO 48"	54"

Vertical pier load tested in excess of 12,500 lbs.

Benefits:

- Uses two systems on most homes (single or multi-section)
- Eliminates frame anchors (longitudinal and lateral)
- Eliminates two piers with longitudinal systems

*Galvanized Tubing in North Carolina



MODEL# 1100 ITV

Benefits:

- Eliminates the need for lateral anchors
- Used in place of a pier pad
(48 PER PALLET - 24 PER 1/2 PALLET)

Patent # 6,634,150 and other patents pending

NOTE: Always check with the manufacturer of the home for specific anchoring requirements.

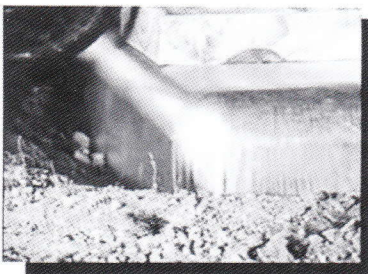
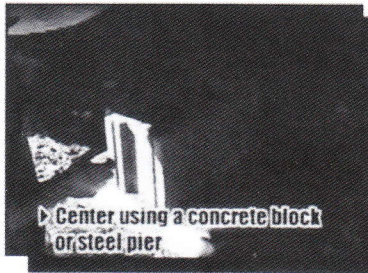
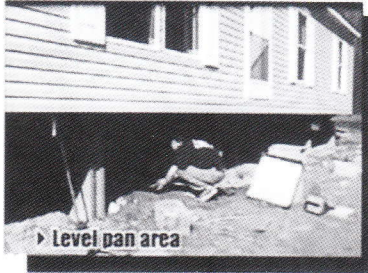
1100 V Series



Simple Steps

1. Site Preparation

- A.) Remove weeds and debris in an approximate three foot square.
- B.) Expose firm level soil or controlled fill for each ground pan.
- C.) Center ground pan directly below chassis I-beam.
- D.) Press or drive ground pan completely into soil until flush with or below grade.

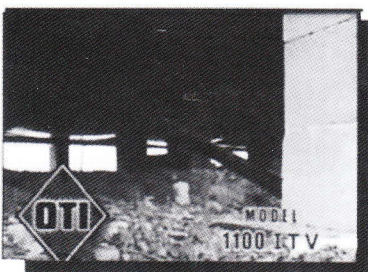


2. "V" Brace Installation

- A.) Select the correct square tube brace length for set-up height at support location.
- B.) Install both of the 1. 5" square tubes into the "V" bracket Insert carriage bolt and leave nut loose for final adjustment.
- C.) Place I-beam connector loosely on the bottom flange of the I-beam.
- D.) Attach the 1. 5" square tubes to the I-beam connectors and fasten loosely with bolts and nuts.
- E.) The angle is not to exceed 60 degrees and must be no less than 45 degrees.
- F.) The tube may need to be cut to length and then re-drilled.
- G.) Use hand tools to tighten the remaining bolts.

3. Transverse Arm Installation

- A.) Select the correct transverse arm.
- B.) Install the 1. 5" transverse brace to the ground pan connector.
- C.) Slide 1. 25" transverse brace into the 1. 5" brace to the adjacent I-beam.
- D.) Secure 1.5" transverse arm to 1.25" transverse arm using four 1/4" - 14 x 3/4" self-tapping screws in pre drilled pilot holes.



This foundation system is inclusive to Oliver Products and may not be mixed with other foundation products without written consent.

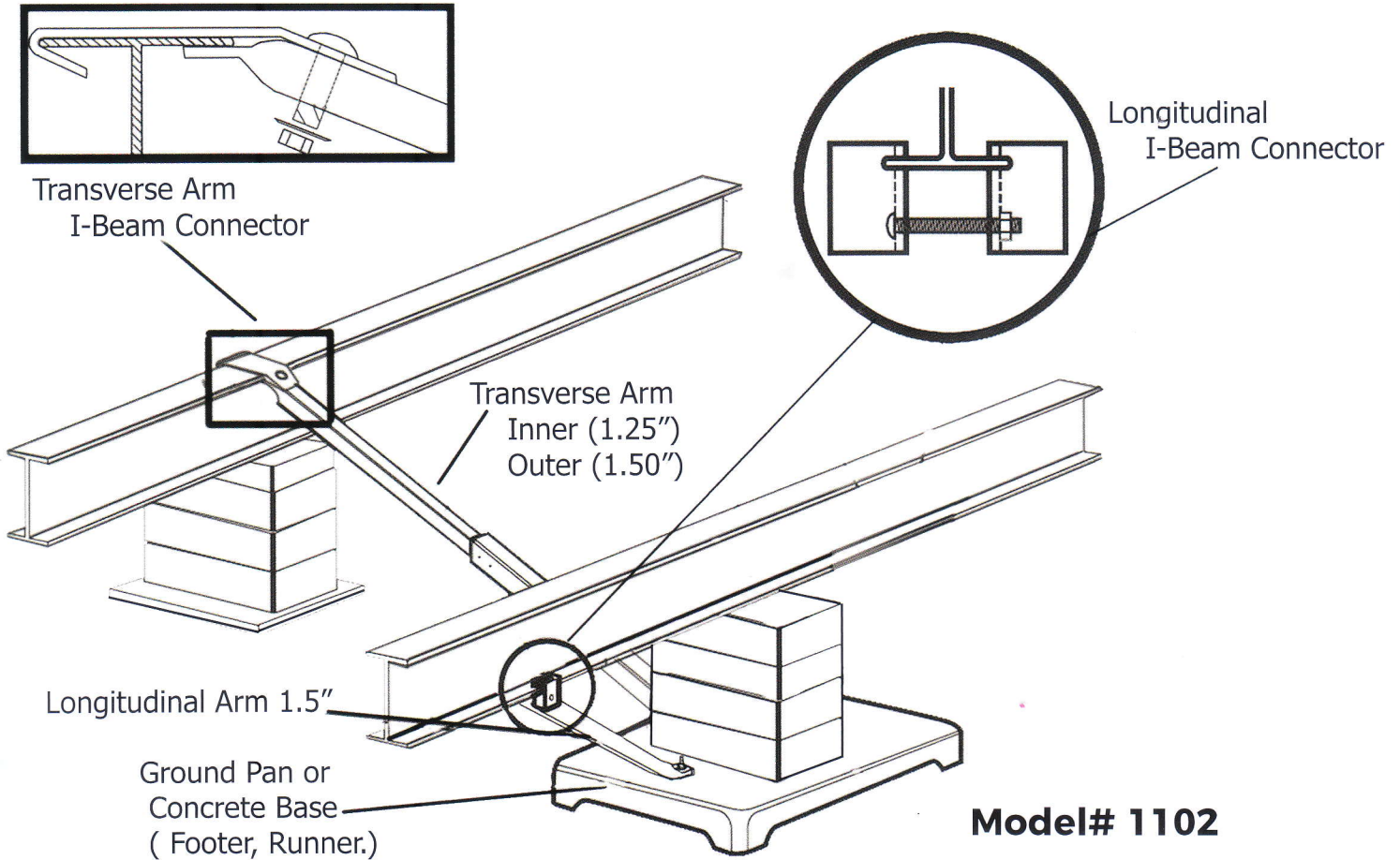
Solo System



*** Same Concept***

Less Parts

Less Time

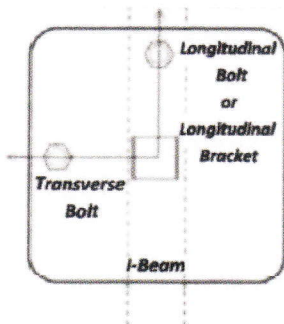


Benefits:

- Less hardware than any other system on the market!
- Easy installation for dirt or concrete sets!

Angle of Longitudinal Arm
Must be between 15 deg. And 45 Deg.

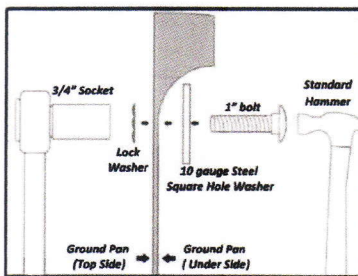
Pier Height	Longitudinal Arm Length
12" - 24"	39"
12" - 32"	44"
12" - 40"	54"
12" - 48"	65"



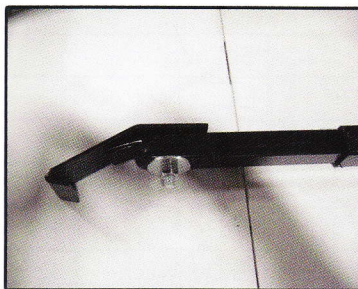
Simple Steps

1. Site and Pan Prep

- Remove weeds and debris in an approximate 3 foot square to expose firm, level soil or controlled fill for each ground pan. The steel pan is equivalent to a 21" x 21" footing.
- Before placing pan in ground make sure all pan hardware is installed.
- Check for Solo bolts and/or brackets.
- Place pan on ground; so that, Longitudinal bracket/bolt is centered directly under the I-Beam and Transverse bracket is facing adjacent I-Beam.
- Press or drive pan in ground until it is flush with or below grade, as per local jurisdiction.

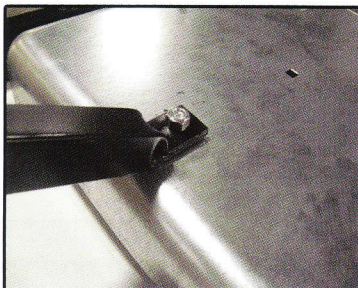


2. Build pier on top of ground pan.



3. Installation of Transverse Arm

- Hook Transverse I-Beam Connector over adjacent I-Beam
- Extend 1.25" section to I-Beam connector and attach with bolt, nut, and washer.
- Place flattened end of 1.5" Transverse Arm over bolt in pan and hand tighten nut.
- Tighten upper and lower hardware on Transverse Arm.
- Secure two sections of the Transverse Arm with (4) 1/4" x 3/4" self tapping screws in pre-drilled pilot holes.



4. Installation of Longitudinal Arm (Longitudinal Arms must be positioned in opposite directions)

- Place flattened end of Longitudinal Arm over bolt in ground pan and hand tighten nut.
- Place both I-Beam connectors loosely on bottom flange of I-Beam.
- Attach opposite end of Longitudinal Arm to I-Beam connectors with bolt and nut.
- Tighten upper and lower hardware on Transverse Arm.



Note: Angle of Longitudinal Arm to be between 15° & 45°

All Steel Foundation Systems



All Steel Foundation System Charts

Part #	Description	Pallet Quantity
1100ITV (Pan System)	Lateral Protection Only	(6/Box)-48/PL T
1100ITCVD (Dry Concrete System)	Lateral Protection Only	(6/Box)-48/PL T
1100ITCVW (Wet Concrete System)	Lateral Protection Only	(6/Box)-48/PL T
1100IV-20 to 54" (Pan system)	Longitudinal and Lateral Protection w/20"to 54" arms	(6/Box)-48/PL T
1100ICVD-20 to 54" (Dry Concrete System)	Longitudinal and Lateral Protection w/20"to 54" arms	(6/Box)-48/PL T
1100ICVW-20 to 54" (Wet Concrete System)	Longitudinal and Lateral Protection w/20"to 54" arms	(6/Box)-48/PL T
1102 SOLO ITV (Pan System)	Lateral Protection Only	(6/Box)-48/PL T
1102 SOLO ITCVD (Concrete System)	Lateral Protection Only	(6/Box)-48/PL T
1102 SOLO Pan 39 to 65 (Pan System)	Longitudinal and Lateral Protection w/39" to 65" arms	(6/Box)-48/PL T
1102 SOLO Dry 39 to 65 (Concrete System)	Longitudinal and Lateral Protection w/39" to 65" arms	(6/Box)-48/PL T
1102 SOLO Pan IV 20 to 54	Longitudinal and Lateral Protection w/20"to 54" arms	(6/Box)-48/PL T
1102 SOLO Dry IV 20 to 54	Longitudinal and Lateral Protection w/20"to 54" arms	(6/Box)-48/PL T

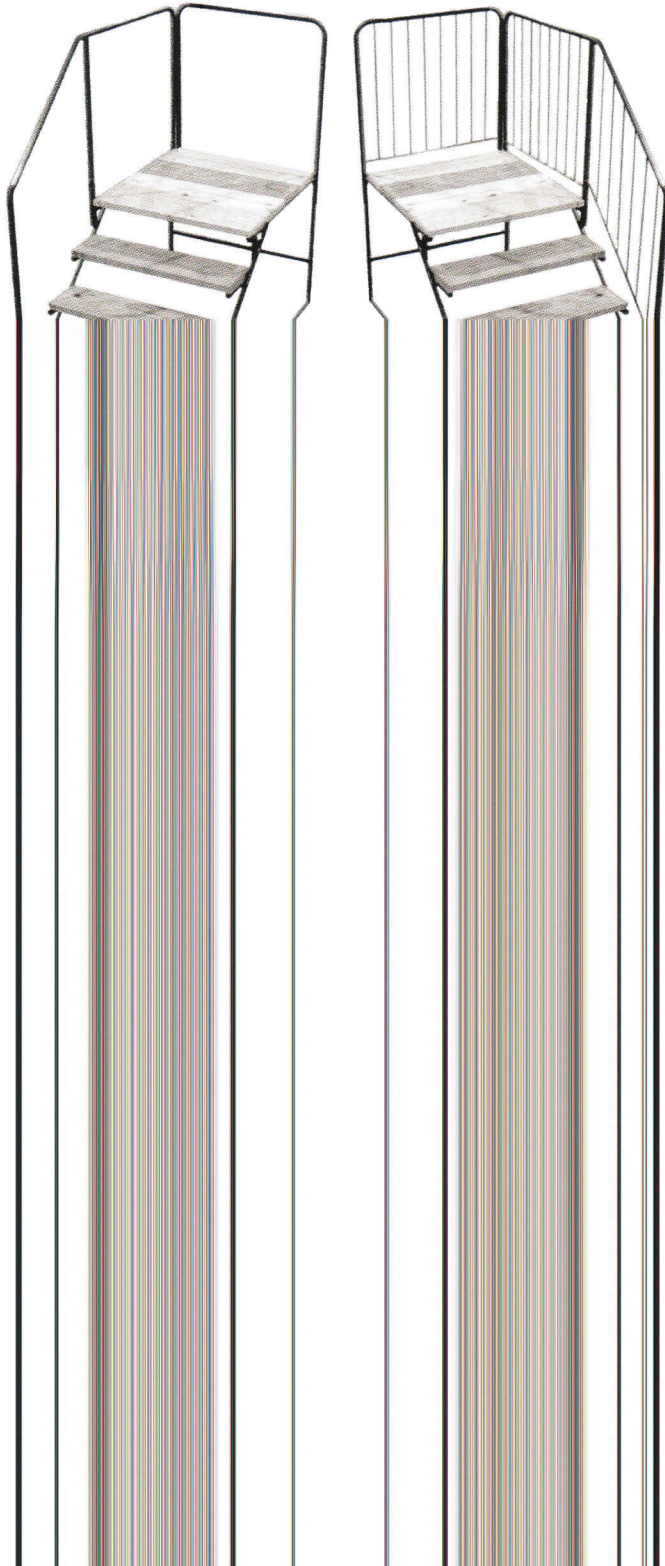
Individual Parts

Part #	Description	Quantity
1100ITV-PA	Pan Assembly (Lateral Only)	EA
1100IV-PA	Lateral Protection Only	EA
BB 1101 TV	Bolt Bag for Lateral System w/Flat Clamp	BAG EA
BB 1100 LV	Bolt Bag for Longitudinal System	BAG EA
BB 1100 LVW	Bolt Bag for Wide I-Beam	BAG EA
1100-10-P	Longitudinal I-Beam Clamp	EA
1100-IOA-P	Thick Longitudinal I-Beam Clamp (Wide Slot)	EA
1100-9-P	I-Beam Form Clamp (Lateral)	EA
1100-9X-P	Extended I-Beam Form Clamp	EA
1100-1.5-20-P to 1.5-54-P	20" Longitudinal Arm to 54" Longitudinal Arm	4/BNDL EA
1100-60-LAT-P	5" Lateral Arm (Inner & Outer Tube)	2/BNDL EA
LMD1100LPK	Longitudinal Conversion Kit (Pan)	6 BOX EA
LMD DRY CON HW	Longitudinal Conversion Kit (Dry Concrete)	6 BOX EA
LMD WET CON HW	Longitudinal Conversion Kit (Wet Concrete)	6 BOX EA
1100-1A-G60	Ground Pan	EA
HW 1102 SOLO ITV BAG	Lateral Pan HW / I-Beam Clamp	EA
HW 1102 SOLO PAN CONV. BAG	Longitudinal Pan HW / I-Beam Clamp (1 Arm)	EA
HW 1102 SOLO ITC BAG	Lateral Dry HW / I-Beam Clamp	EA
HW 1102 SOLO DRY CONV BAG	Longitudinal Dry HW/1-Beam Clamp (1 Arm)	EA
1102-60-LAT-P	5" Lateral Arm	EA
1102-1.5-39 TO 65-P	39" to 65" 1.5" Longitudinal Arm	EA
1102-9-P	SOLO Lateral I-Beam Clamp	EA

Wood/Metal Steps



Steel Hand Rails
Choice of Standard or Boca-ICC (Handicap/Safety Rail)



Available Sizes

Model No.	Height	Platform	Width	Treads	Rise
WMKD241036	24"	10"	36"	3	8"
WMKD321036	32"	10"	36"	4	8"
WMKD401036	40"	10"	36"	5	8"
WM242036	24"	20"	36"	3	8"
WM322036	32"	20"	36"	4	8"
WM402036	40"	20"	36"	5	8"
WM 243036	24"	30"	36"	3	8"
WM323036	32"	30"	36"	4	8"

ABS Pads

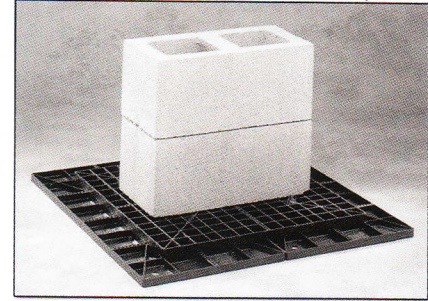


Tested and approved by two separate D.A.P.I.A's, home manufacturers and most states, the Oliver Technologies' ABS Pier Pads can reduce your set-up costs.

Benefits:

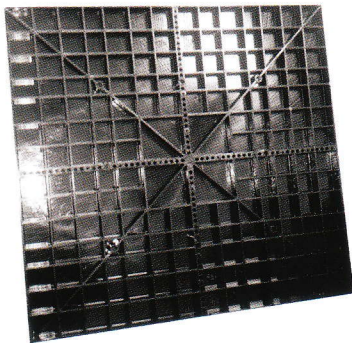
- Lightweight
- Easy to install
- Cost effective
- Load tested to 30,000 lbs.
- Environmentally safe (Made from recycled materials)
- Greater surface coverage
- UV tested and approved

Patent # 5,503,500 7 other patents pending

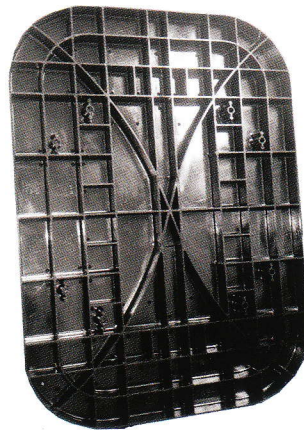


Multi-Pad Configurations:

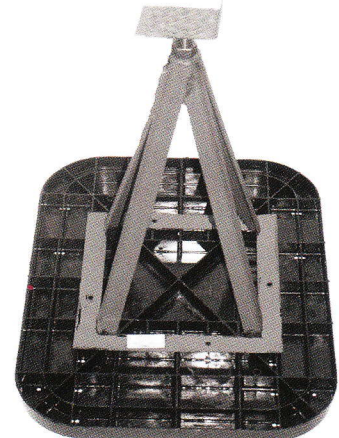
Sizes	Configuration
32" x 18.5"	3-16" x 18.5" *
34" x 22"	3-17" x 22" *
35" x 25.5"	3-17.5" x 25.5"



Square Pads



Oval Pads

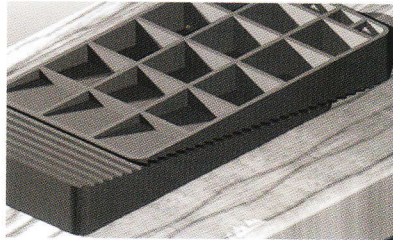


Steel Pier with Pad

Pad Size	Part #	Pallet / 1/2 Pallet	Pad Area	1,000 PSF Soil	2,000 PSF Soil	3,000 PSF Soil
16" x 16"	1055-14	810 - 405	256 sq. in.	1778 lbs.	3556 lbs.	5333 lbs.
18.5" x 18.5"	1055-9	810 - 405	342 sq. in.	2375 lbs.	4750 lbs.	7100 lbs.
20" x 20"	1055-7	420 - 210	400 sq. in.	2750 lbs.	5500 lbs.	8250 lbs. *
24" x 24"	1055-26	224 - 112	576 sq. in.	4000 lbs.	8000 lbs. *	8000 lbs. *
16" x 18.5" (oval)	1055-23	720 - 360	288 sq. in.	2000 lbs.	4000 lbs.	6000 lbs.
17" x 22" (oval)	1055-16	420 - 210	360 sq. in.	2500 lbs.	5000 lbs.	7500 lbs.
17.5" x 22.5" (oval)	1055-21	420 - 210	384 sq. in.	2667 lbs.	5334 lbs.	8000 lbs. *
17.5" x 25.5" (oval)	1055-17	420 - 210	432 sq. in.	3000 lbs.	6000 lbs.	9000 lbs. *
21" x 29" (oval)	1055-22	224 - 112	576 sq. in.	4000 lbs.	8000 lbs. *	12000 lbs. *
23.25" x 31.25" (oval)	1055-20	224 - 112	675 sq. in.	4688 lbs.	9376 lbs. *	14064 lbs. *
31" x 26" (oval)	4148-4	224 - 112	675 sq. in.	4688 lbs.	9376 lbs. *	14064 lbs. *

* Concrete Blocks Are Only Rated At 8,000 lbs., 8,001 lbs. And Higher Must Be Double Blocked

Wedges & Cap Boards



Benefits:

- Non-slip serrated edges
- Impact resistant
- Wedges are consistently sized
- ABS Wedge dim. 3.5" x 6" X 1"

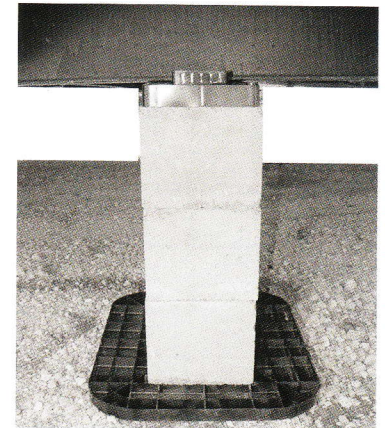
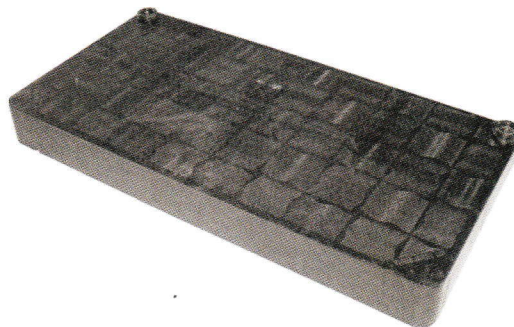
Part #	Description	Package Quantity	Pallet Quantity
2410	ABS	200/bag	1800
WOWDGD	Treated	80-100/ bag	2400
HWOWDGD	Hardwood	30 / bundle	3600

Part #	Description	Package Quantity	Pallet Quantity
WOPD1	1" x 8" x 16" Treated	10 / Bundle	600
WOPD2	2" x 8" x 16" Treated	5 / Bundle	300
HWOPD1	1" x 8" x 16" Hardwood	10 / bundle	500
HWOPD2	2" x 8" x 16" Hardwood	5 / bundle	250



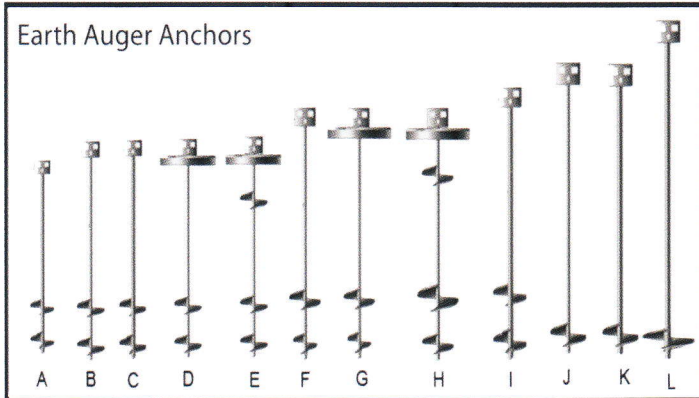
Benefits:

- Lightweight
- Easy to install
- Non-slip Surface
- Cost effective
- UV tested and approved
- Environmentally Safe (Made from recycled materials)



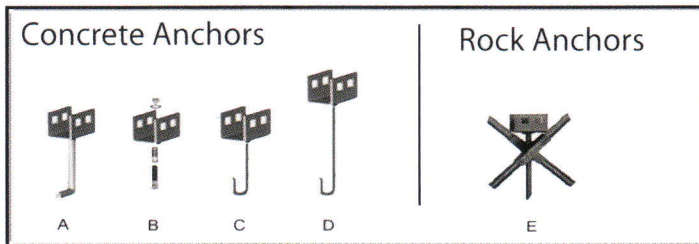
Part #	Description	Package Quantity	Pallet Quantity
1055-25	OTI Cap Board 1" x 8" x 16" *	20	720
1055-24	OTI Cap Board 2" x 8" x 16" *	20	540

Anchors

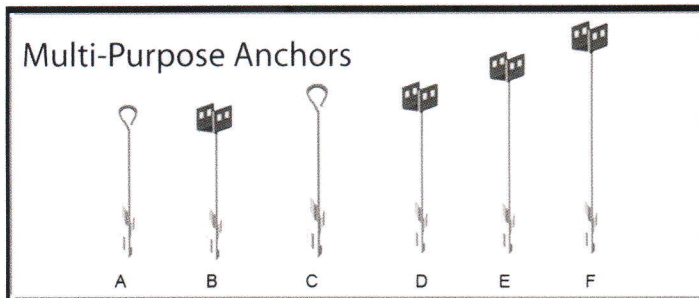


(W)* = Welded Cap

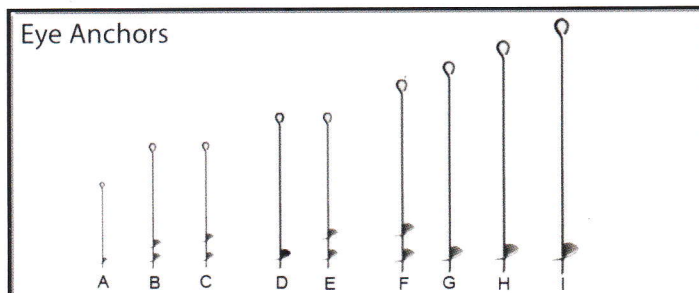
	Description	Part #
A	24" 3/4" rod, (2) 4" helix (P)	OT 2444BP
B	30" 5/8" rod, (2) 4" helix (P)	OT 3044AP
C	30" 3/4" rod, (2) 4" helix (P)	OT 3044BP
D	quick cap (W)* 30" anchor 3/4" rod	OT 3044BPC
E	cap (W)* 30" anchor 3/4" rod, (3) helix	OT 3044BPZ
F	36" 3/4" rod, 4" and 6" helix	OT 3646BP
G	quick cap (W)* 36" anchor 3/4" rod, (3) helix	OT 3646BPC
H	cap (W)* 36" anchor 3/4" rod, (3) helix	OT 3646BPZ
I	42" 3/4" rod, (2) 4" helix	OT 4244BP
J	48" 5/8" rod, 6" helix (P)	OT 486AP
K	48" 3/4" rod, 6" helix (P)	OT 486BP
L	60" 3/4" rod, 7" helix(g)	OT 607B



	Description	Part #
A	concrete wet set (slab I shape) *	OT CAWP
B	patio (concrete dry set) head and bolt *	OT CAD
C	concrete re-bar 6" (j Shape) swivel only	OT CAW-S
D	concrete re-bar 10" (j Shape) swivel only	OT CAW10-S
E	30" rock anchor (head and 2 rods) fixed	OT 30CDP

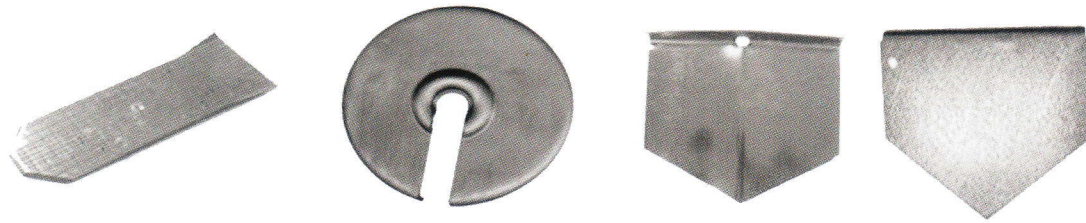


	Description	Part #
A	barbed eye anchor 3/4" x 24"	3424EAB-B
B	barbed rock anchor 3/4" x 24"	OT24BBP
C	barbed eye anchor 5/8" x 30"	5830EAB-B
D	barbed rock anchor 5/8" x 30"	OT30BBP
E	barbed rock anchor 3/4" x 36"	OT36BBP
F	barbed rock anchor 3/4" x 48"	OT48BBP



	Description	Part #
A	eye anchor 1/2" x 15" (1) 4" helix	1215EAB
B	eye anchor 3/4" x 15" (1) 4" helix	342444EAB
C	eye anchor 5/8" x 24" w/ (2) 4" helix	582444EAB
D	eye anchor 1/2" x 30" (1) 4" helix	1230EAB
E	eye anchor 5/8" x 30" w/ (2) 4" helix	583044EAB
F	eye anchor 3/4" x 36" w/ (2) 4" helix	343644EAB
G	eye anchor 3/4" x 40" (1) 6" helix	3440EAB
H	eye anchor 3/4" x 42" (1) 6" helix	3442EAB
I	eye anchor 3/4" x 48" (1) 6" helix	3448EAB

Anchors & Stabilizers

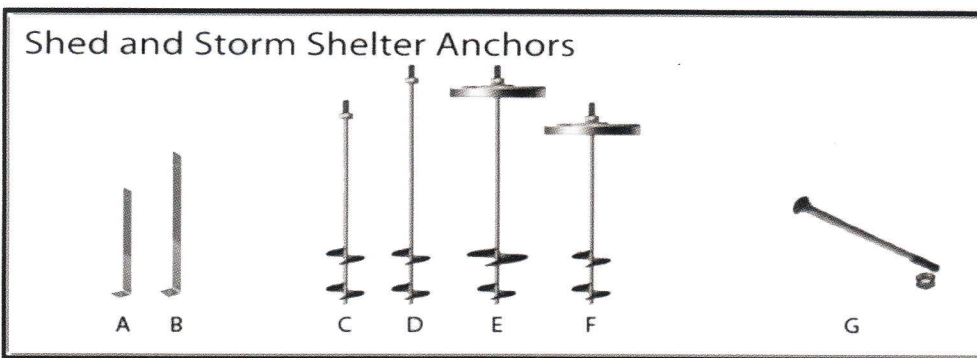
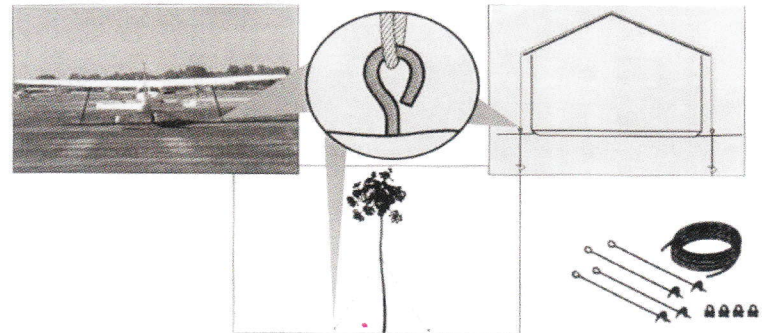


A B C D

	Description	Part #
A	ABS stabilizer plate - (FL)	1055-19
B	Anchor stabilizer cap	OT CAP1
C	11" stabilizer plate - painted	OT MSP2 P
D	17" stabilizer plate - galvanized - (FL)	OT MSP1

Available for:

- swing sets
- trampolines
- sheds
- trees
- carports...and more

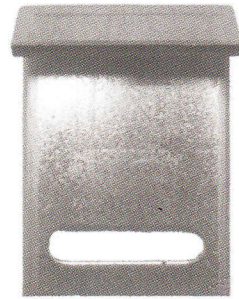


	Description	Part #
A	17" sidewall bracket	OTSWBL-17
B	24" sidewall bracket	OTSWBL-24
C	30" 5/8" rod MP shed anchor, (2) 4" helix (P)	OT3044APMP
D	36" 5/8" rod MP shed anchor (2) 4" helix (P)	OT3644APMP
E	36" 3/4" rod 4" & 6" helix, cap (W)* (P)	OT3646BPCMP
F	30" 3/4" rod (2) 4" helix, cap (W)* (P)	OT3044BPCMP
G	bolt bag (7" bolt used with A,B,C,OR D)	BB MPA7

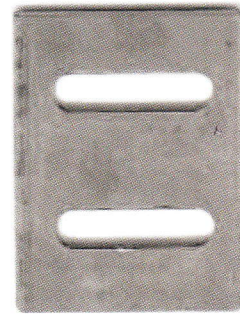
Anchor Components



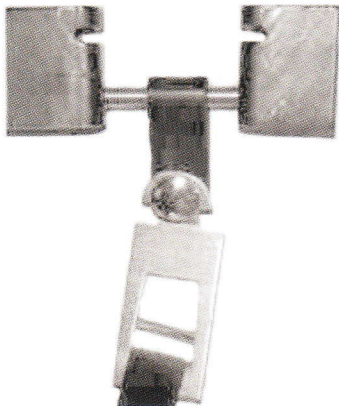
Auger Anchor
Stabilizer Plate
Part # OTMSP2P



"J" Hook
Part # OTFT1HOOK



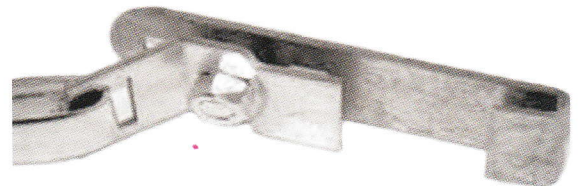
Double Slotted Buckle
Part # OTST1



Longitudinal I-Beam Connector
Part # OTLTK
Use with quick connector strap



Sidewall Bracket
Part # OTSWB



Swivel Frame Tie
Part # OTSFTW / OTSC2 (STRAP SIZE)
Patent# 6,928,783B2

Strap with connectors available
in any length.



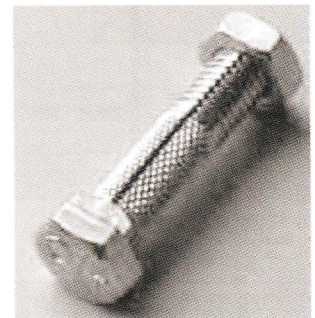
Quick Connector
Large Part # OTSQ (STRAP SIZE)
Small Part # OTSQ2(STRAP SIZE)
Patent# 6,725,613B2



"J" Hook Frame Tie
Part # OTFT (STRAP SIZE)



Buckle Frame Tie Part #
OTST (STRAP SIZE)



Split Bolt
Part # OTS/B

Anchor Components



Galvanized Strapping
Available in Rolls of 37' and 600'
37' Part # OTGAL37G60
600' Part # OTGAL600G60



Crimp Seal
Part # OTCRIMPSEAL
(Semi-Closed)

Part #	Description	Quantity
OTFT1HOOK	"J" Hooks	50 / box
OTST1	Double Slotted Buckles	400 / box
OTSWB	Sidewall Bracket	50 / box
OTS/B	Split Bolt w/ Nut - 5/8" Galvanized	400 / keg (9 kegs/pallet)
OTCRIMPSEAL	Crimp Seal - Semi Closed	1000 / box
OTGAL600G60	600' Roll Strapping (0.152 lb/ft)	30 / pallet
OTGAL37G60	37' Roll Strapping	150 /pallet
OTGALST12 w/ OT2001	Swivel I-Beam Connector w/ 12' Strap	200 / pallet
OTGALST10 w/ OT2001	Swivel I-Beam Connector w/ 10' Strap	200 / pallet
OTGALST7 w/ OT2001	Swivel I-Beam Connector w/ 7' Strap	200 / pallet
OTGALST5 w/ OT2001	Swivel I-Beam Connector w/ 5' Strap	200 / pallet
OTSFT w/ OTSC2-10 **	Swivel Frame Tie w/ 10' Strap	200 / pallet
OTSFT w/ OTSC2-7 **	Swivel Frame Tie w/ 7' Strap	200 / pallet
OTSFT w/ OTSC2-5 **	Swivel Frame Tie w/ 5' Strap	200 / pallet
OTFT1-12	"J" Hook Frame Tie w/ 12' Strap	200 / pallet
OTFT1-10	"J" Hook Frame Tie w/ 10' Strap	200 / pallet
OTFT1-8	"J" Hook Frame Tie w/ 8' Strap	200 / pallet
OTFT1-6	"J" Hook Frame Tie w/ 6' Strap	200 / pallet
OTST1-12	Buckle Frame Tie w/ 12' Strap	200 / pallet
OTST1-10	Buckle Frame Tie w/ 10' Strap	200 / pallet
OTST1-8	Buckle Frame Tie w/ 8' Strap	200 / pallet
OTST1-6	Buckle Frame Tie w/ 6' Strap	200 / pallet
OTSQ-7(LG) OTSQ2-7(SML)	Quick Connector w/ 7' Strap	200 / pallet
OTSQ-6(LG) OTSQ2-6(SML)	Quick Connector w/ 6' Strap	200 / pallet
OTSQ-5(LG) OTSQ2-5(SML)	Quick Connector w/ 5' Strap	200 / pallet
OTSQ-4(LG) OTSQ2-4(SML)	Quick Connector w/ 4' Strap	200 / pallet
OTLTK	Longitudinal I-Beam Connector	200 / pallet

EZ-Pier & Adjustable Outrigger



Benefits:

- 4,000 Lbs working load
- Maximum working height of 39"
- May be cut down to smaller size
- Corrosion resistant finish
- Can Be mounted wood, steel, or concrete footing based on soil capacity and load bearing weight per the home manufacturer
- Can be secured from either bottom or side of the floor joist
- Can be used in perimeter and crawl space applications

EZ-Pier (Part# OTPP36)

- Comes in 36" lengths with 2" adjustment
- Can mount to steel, concrete or wood
- Meets or exceeds all AISE and ASTM specs
- Usable on all your support needs

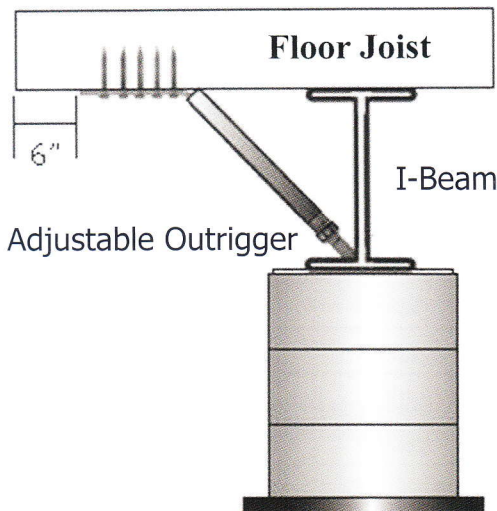
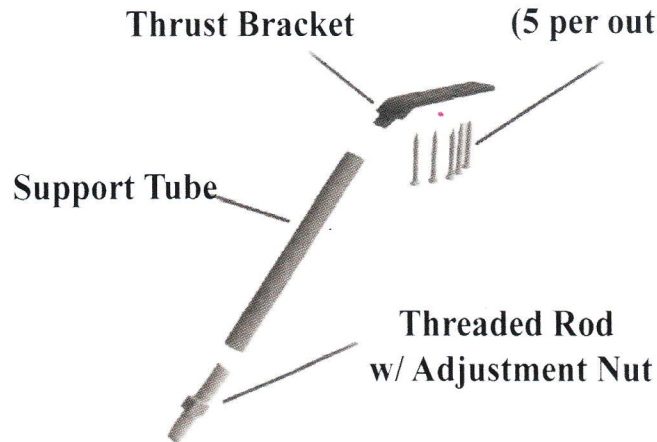


Adjustable Outrigger (Part# OR-14 &OR-16)

Benefits:

- Does not interfere with anchors, straps or skirting
- Unaffected by frost heave
- Easy Installation
- Doors Easily Adjust
- Opening up to 8 ft.
- Working Load of 1740 lbs.
- Paired working load of 3480 lbs.
- D.A.P.I.A. Approved

#12 x12" Lag Screws
(5 per outrigger)



Part #	Package Quantity	Pallet Quantity	Tube Length
OR-14(14' Wide)	12	120	18"
OR-16(16' Wide)	12	120	30"
1055 -11 14 Ea	12	120	24"
1055 -11 16 Ea	12	120	36"

Eliminates Perimeter Blocking Under Doors And Windows!

Perimeter Piers

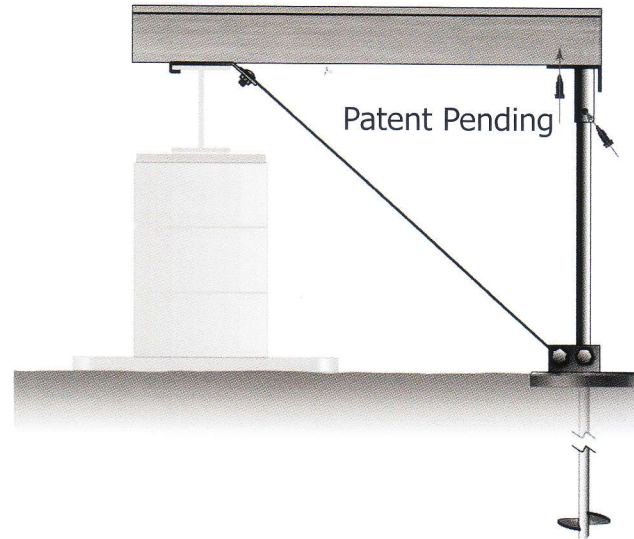


Anchor Piers (Part# OTAP12K)

The anchor pier is designed for both tension and compression!
A stronger and faster foundation product.

Benefits:

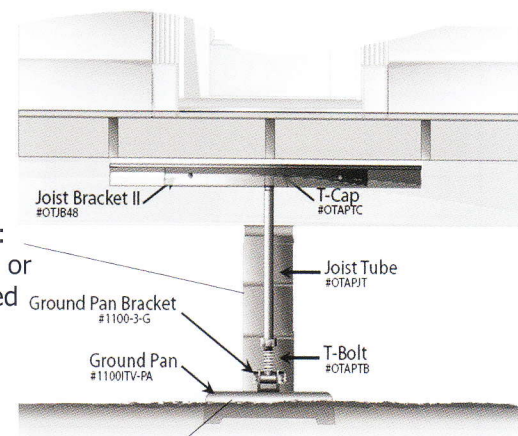
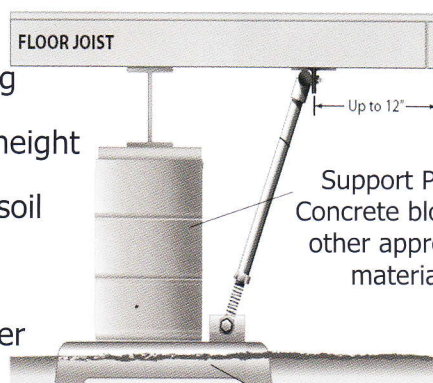
- Replaces up to 3,200 lbs without cap
- For perimeter heights up to 60"
- 4" of adjustment, cut to fit
- Excellent for home sets in areas with frost depths
- Replaces Perimeter Pier blocking for loads up to 4,800 lbs
- Use in place of perimeter strapping (wind zone II & III)
- Also used in conjunction with concrete slab foundation
- Provides perimeter support as well as tie down strength with a single system



Sideline Support System (Part# OTIS3)

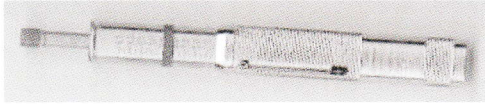
Benefits:

- 2" of adjustment, cut to fit.
- Eliminates one base pad/footing
- Easy adjustable up to 60' pier height
- Works well in rocky or difficult soil condition
- Takes the place of two perimeter piers for openings up to 48"
- Provides perimeter support for loads up to 4,800 lbs.



Oliver Technologies S3
Patent #6634150 and other Patents Pending

Tools & Other Products



Pocket Penetrometer
Part# SOILTEST



Jacking Plate
(I-Beam Protector)
PART# JPI-BEAM



Lag Bolt / Washer
Part# BL370 (SIZE) 00
Part# WBL370
Sizes: 3", 4", 5", 6", AND 7"



Duct Tape/ 24 Per Case
Part# DUCTTAPE

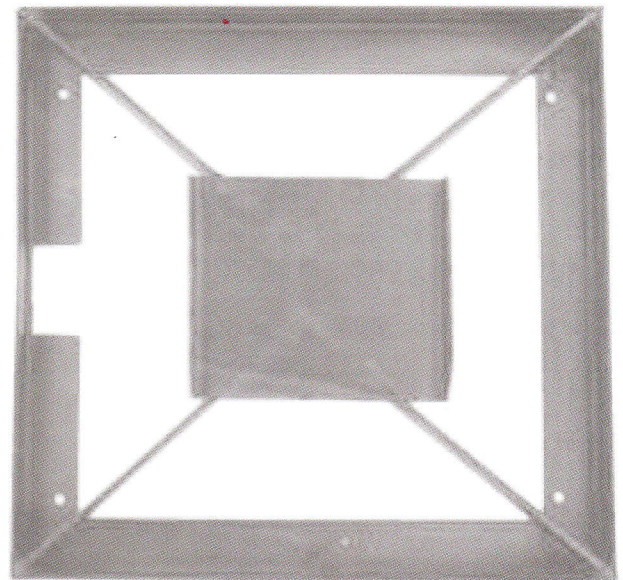


Flashing
Part# GV10-S



**Repair Kits for
the NORCO JACK
Also Available**

12 Ton Norco Jack
20 Ton & Low Height - Also Available
Part# HJNORCO12 OR HJNORCO20



Press Down Plate for All Steel Foundation
Systems
Part# JACKPLATE

Tools & Other Products



Visqueen

- White (4Mil - 14 X 300) - Part# 4VW -14 -300
- Black (6Mil - 14 X 100) - Part# 6VW -14 -100
- Black (6Mil - 16 X 100) - Part# 6VW -16 -100
- Black (6Mil - 16 X 150) - Part# 6VW -16 -150
- Black (6Mil - 20 X 100) - Part# 6VW -20 -100



PermaSeal
5 1/2" Rolled Foam
Part# ROLLFOAM 5.5

Part#	Description	Pallet Quantity
HJNORCO 12 OR 12 L	Hydraulic Jack - Norco 12 Ton (Low Height Available)	Each
HJNORCO 20 OR 20 L	Hydraulic Jack - Norco 20 Ton (Low Height Available)	Each
RKNORCO (12T OR 20T)	Repair Kits (for NORCO Jacks)	Each
JPI-BEAM	Jack Plate (I-Beam Protector)	Each
JACKPLATE	Press Down Plate for ASF	Each
DUCKTAPE	Duct Tape (Roll)	24 Rolls / Case
BL370300	Lag Bolts - 3/8" x 3"	350 / Box varies
BL370400	Lag Bolts - 3/8" x 4"	500 / Box varies
BL370500	Lag Bolts - 3/8" x 5"	250 / Box varies
BL370600	Lag Bolts - 3/8" x 6"	150 / Box varies
BL370700	Lag Bolts - 3/8" x 7"	145 / Box varies
WBL370	Lag Bolt Washer	3250 / Box
4VW-14-300	Visqueen-White (4 mil - 14 x 300)	16 / Pallet
6VB-14-100	Visqueen-Black (6 mil - 14 x 100)	25 / Pallet
6VB-16-100	Visqueen-Black (6 mil - 16 x 100)	25 / Pallet
6VB-16-150	Visqueen-Black (6 mil - 16 x 150)	20 / Pallet
6VB-20-100	Visqueen-Black (6 mil - 20 x 100)	20 / Pallet
ROLL FOAM 5.5	PermaSeal / 5.5" Roll Foam	8 Rolls / Case
SOILTEST	Pocket Penetrometer	Each
CV10-S	Flashing/Standard	50 / Pallet

Wood/Metal Steps



Steel Hand Rails

Choice of Standard or Boca-ICC (Handicap/Safety Rail)



Standard Hand Rails
(single side & back shown)



Boca Hand Rails
(single side & back shown)

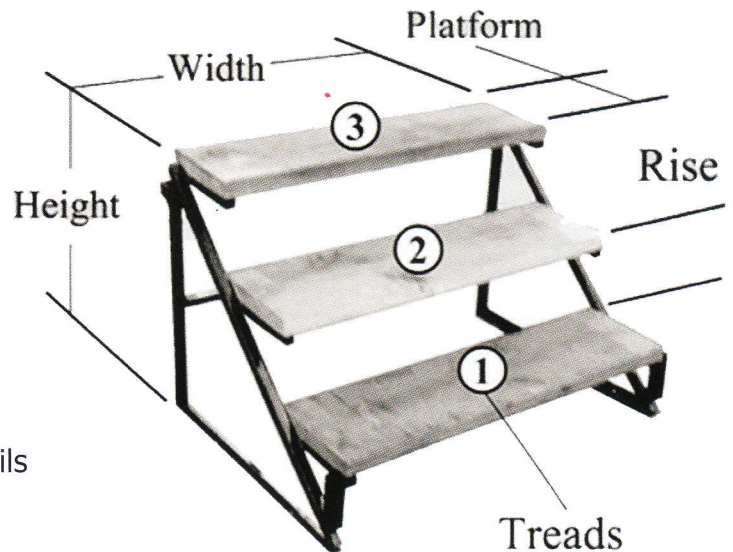
Available Sizes

Model No.	Height	Platform	Width	Treads	Rise
WMKD241036	24"	10"	36"	3	8"
WMKD321036	32"	10"	36"	4	8"
WMKD401036	40"	10"	36"	5	8"
WM242036	24"	20"	36"	3	8"
WM322036	32"	20"	36"	4	8"
WM402036	40"	20"	36"	5	8"
WM 243036	24"	30"	36"	3	8"
WM323036	32"	30"	36"	4	8"
WM403036	40"	30"	36"	5	8"
WM 243836	24"	38"	36"	3	8"
WM323836	32"	38"	36"	4	8"
WM403836	40"	38"	36"	5	8"



Wood Metal Adjustable Height

*Wood Metal Adjustable Steps Come With Two Rails



Model No.	Height	Platform	Width	Treads	Rise
WM 404024-27	24" - 27"	40"	40"	4	7"
WM 404032-35	32" - 35"	40"	40"	5	7"
WM 606032-35	32" - 35"	60"	60"	5	7"

*Made To Order