



Manufacturing • Distribution • Rentals

The Best Choice For Concrete Accessories & Steel Fabrication

Spectrum provides manufacturing and fabrication of structural and forming steel products for all of your concrete projects. Specialty items for projects including bridgework, light and heavy duty wall forming, tilt-up, parking structures and water treatment plants. Our goal is to help you increase your productivity and profitability with every job!



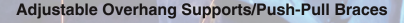
Steel Strongbacks/Double-Channel Walers

Hand Rail Posts/Safety Rail Brackets

Bridge Overhang Brackets

Edge of Deck Forms

Falsework Stripping Baskets



Beam Ends & Special Beams

Lackey Brackets

Pre Stress Brace Plates

Plate Cups & Falsework Connectors

Skip Boxes/Material Bins

Friction Collars

Kip Jacks

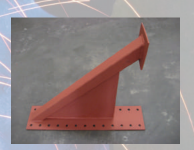
Haunch Brackets

Embed Plates











(909) 590-0066 Fax (909) 590-0061



2024

SPECTRUM CONCRETE PRODUCTS, LLC

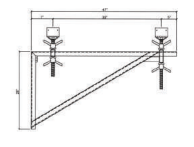
Concrete Accessories & Steel Fabrication

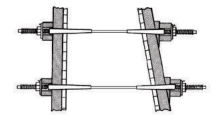
The Best Choice for Concrete Accessories & Steel Fabrication!

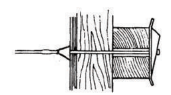
CORPORATE OFFICE:

13407 Yorba Avenue Chino, CA 91710

Phone 909-590-0066 Fax 909-590-0061







TERMS & CONDITIONS OF SALES

PAYMENT TERMS: NET 30 DAYS

ALL ORDERS ARE SUBJECT TO A \$25.00 MINIMUM NET AMOUNT.

ALL RETURNS FOR CREDIT MUST BE APPROVED PRIOR TO RETURN, AND ARE SUBJECT TO INSPECTION AND A RESTOCKING FEE.

PRICES ARE SUBJECT TO CHANGE WITHOUT NOTICE.

SET-UP CHARGES MAY APPLY TO SMALL QUANTITY PURCHASES.

ALL PRICES ARE F.O.B. SHIPPING POINT.

AN ADDITIONAL FEE MAY BE ADDED TO FREIGHT CHARGES FOR SPECIAL PACKAGING OR HANDLING.

CUSTOMER MUST NOTIFY SPECTRUM 24 HOURS PRIOR TO RETURNING RENTAL ITEMS AND ARE RESPONSIBLE FOR FREIGHT COSTS.

ORDERS CAN BE CANCELLED BY MUTUAL AGREEMENT BETWEEN THE CUSTOMER AND SPECTRUM AND COULD BE SUBJECT TO A CANCELLATION FEE.

MINIMUM SAFETY FACTORS OF FRAMEWORK PRODUCTS

Spectrum Concrete Products, LLC strongly recommends that the provisions of the American Concrete Institute's "Recommended Practice for Concrete Formwork" (A.C.I. 347-88) be followed by all persons and organizations working in the concrete industry. We also advise that the safety factors in Table 1.3.1., below, be strictly adhered to. If there are unusual jobsite conditions, where there may be vibration, shock, or impact, safety factors should be increased.

MINIMUM SAFETY FACTORS OF FORMWORK PRODUCTS

PRODUCT	APPROX. SAFETY FACTOR	TYPE OF USE
FORM TIES	2 TO 1	ALL FORMWORK APPLICATIONS
FORM ANCHORS	2 TO 1	FORMWORK SUPPORTING FORM WEIGHT AND CONCRETE ONLY
	3 TO 1	FORMWORK SUPPORTIN WEIGHT OF FORMS, CONCRETE CONSTRUCTION LIVE LOADS, AND IMPACT
LIFTING PLATES	5 TO 1	HARDWARE USED FOR LIFTING AND HANDLING OF TILT-UP OR PRECAST CONCRETE ITEMS

It is apparent from a study of the table that the safety factor that should be applied to a given product is a variable, depending upon the degree of hazard involved in the application of the product. It is the users responsibility to determine the applicable safety factor as a function of the "Type of Construction" listed above and space accordingly. Safe working loads for form ties in this price list are shown with a safety factor of 2 to 1 in accordance with A.C.I. 347-88 recommendations shown in the table above.

Safe Working Load: The maximum working load that should be applied to any forming product.

Safety Factor: The theoretical reserve capability defined by dividing the ultimate load of the product by its SWL. This is expressed as a ration, such as 2:1 or 2 to 1.

SAFETY, CHANGES & WARRANTIES

PRODUCT SAFETY: Spectrum Concrete Products. LLC guarantees its products, as shipped from its factory and when the safety factors are taken into account. These products are intended for use by qualified and experienced persons. The slightest misuse, misapplication, or lack of supervision and inspection can contribute to serious accidents, injury, or death. Unusual applications of the products in this price list should be field-tested before general product use.

WELDING BY OTHERS: Spectrum Concrete Products, LLC does not guarantee any of its products that are welded by others. Welding to castings, and or wire products, can cause embrittlement at the load point, and can greatly reduce the load carrying capacity. Welding can also cause changes to original sizes and shapes of certain products.

CHANGES IN PRODUCT DESIGN: Spectrum Concrete Products, LLC reserves the right to change product designs, safe load ratings, and product dimensions at any time without prior notice to users. Such changes will be made only for product improvement or additional safety.

WORN WORKING PARTS: In order to maintain maximum safety, products manufactured by Spectrum Concrete Products, LLC must be properly used and maintained. The working parts in this price list are subject to overloading, misuse, wear, alteration, corrosion, deformation, and other factors which may affect the working parts safe working load. All working parts must be regularly inspected by the user, to determine if they may be used at the rated safe working load or removed from service. The frequency of inspections is dependant upon factors such as frequency of use, environment, period of use, and is best determined by the user consistent with good industry standard practice.

DO NOT straighten bent bolts, or form ties, discard and replace them. Discard any bolts known to have been used at 70% or more of their ultimate strength. Such bolts may have been stretched sufficiently enough to have become brittle-hard. It is the responsibility of every user to establish a control method to replace bolts after a predetermined number of uses, regardless of their exterior appearance.

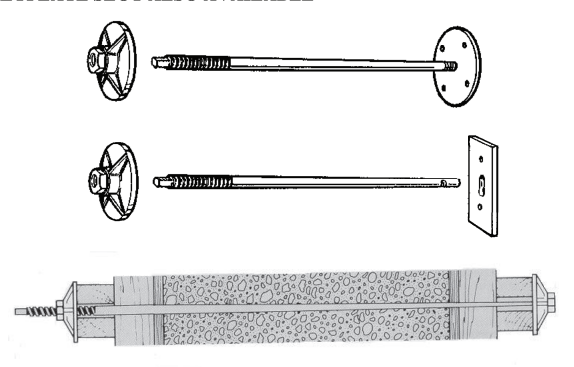
INTERCHANGEABILITY: Many of the products manufactured or distributed by Spectrum Concrete Products, LLC are designed as a system. Therefore it cannot guarantee the interchangeability with products made by others. Products manufactured by Spectrum Concrete Products, LLC used with those manufactured by others, may be rendered inefficient, or un-safe. When in doubt about proper usage or safety factors, please contact one of our customer service representatives for clarification.

WARRANTY: Spectrum Concrete Products, LLC will credit the price of, or replace at its discretion, any product which it finds defective, provided the product has not been misused. Except as previously stated, Spectrum Concrete Products, LLC assumes no liability for delay caused by defects, for loss of use, for any charges or expenses of any kind incurred without its written consent.

The foregoing statement covers the full extent of responsibility of Spectrum Concrete Products, LLC even though they may have been negligent.

TAPER TIES

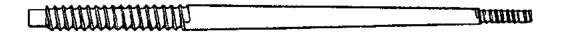
- 3/4" TO 1/2" COIL, NC OR ACME THREAD
- KEYPLATE SLOT ALSO AVAILABLE



SAFE LOAD	LARGE END	SMALL END	TIE LENGTH	
6,000	3/4" X 10" COIL OR ACME THREAD	½" X 2" COIL OR ACME THREAD	34"	
6,000	3/4" X 10" COIL OR ACME THREAD	½" X 2" COIL OR ACME THREAD	43"	
6,000	3/4" X 10" COIL OR ACME THREAD	½" X 2" COIL OR ACME THREAD	52"	
6,000	3/4" X 10" COIL OR ACME THREAD	½" X 2" COIL OR ACME THREAD	61"	
4,500	3/4" X 10" COIL OR ACME THREAD	1/2" KEYPLATE SLOT	34"	
4,500	3/4" X 10" COIL OR ACME THREAD	1/2" KEYPLATE SLOT	43"	
4,500	3/4" X 10" COIL OR ACME THREAD	1/2" KEYPLATE SLOT	52"	
4,500	3/4" X 10" COIL OR ACME THREAD	1/2" KEYPLATE SLOT	61"	
	APPROXIMATE 2 TO 1 SAFETY FACTOR			

			THREADED / KEYPLATE
CODE	SIZE	WEIGHT	APPROX. SWL 2:1
TT3434	34"	3.0/EA	6,000 / 4,500
TT3443	43"	4.0/EA	6,000 / 4,500
TT3452	52"	4.7/EA	6,000 / 4,500
TT3461	61"	5.4/EA	6,000 / 4,500
THIS PRODUCT REQUIRES PROPER ENGINEERING			

TAPER TIES, HEAVY DUTY

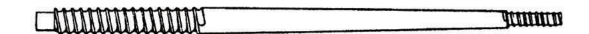




COIL, EURO OR ACME THREAD

LENGTH	1" X 3/4" DIA. 18,000LBS SWL 2:1 WEIGHT	1-1/4" X 1" DIA. 34,000LBS SWL 2:1 WEIGHT	1-1/2" X 1-1/4" DIA. 50,000LBS SWL 2:1 WEIGHT
30"	5.5/EA	8.6/EA	11.5/EA
36"	6.6/EA	10.3/EA	14.5/EA
42"	7.7/EA	12.0/EA	16.9/EA
48"	8.8/EA	13.7/EA	19.3/EA
54"	9.9/EA	15.5/EA	21.7/EA
60"	11.0/EA	17.2/EA	24.1/EA
72"	13.2/EA	20.6/EA	29.0/EA

THIS PRODUCT REQUIRES PROPER ENGINEERING SAFE WORKING LOADS ARE APPROXIMATE TO A 2:1 SAFETY FACTOR

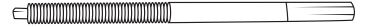


SUPER HIGH STRENGTH TAPER TIES

- APPROXIMATE SAFE WORKING LOAD = 75,000
- 1-1/2" COIL THREAD
- TAPERED FROM 1-3/4" TO 1-1/2"

CALL FOR SPECIAL PRICING

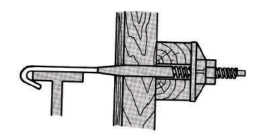
SHE BOLTS, WALER RODS

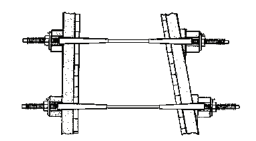


CODE	SIZE	THREAD	TAPPED	WEIGHT
SB341034A	3/4" X 10-3/4	" ACME	1/2" N.C.	1.35/EA
SB3417A	3/4" X 17"	ACME	1/2" N.C.	2.13/EA
SB3420A	3/4" X 20"	ACME	1/2" N.C.	2.5/EA
SB3424A	3/4" X 24"	ACME	1/2" N.C.	3.0/EA
SB341034C	3/4" X 10-3/4	COIL	1/2" COIL	1.35/EA
SB3417C	3/4" X 17"	COIL	1/2" COIL	2.13/EA
SB3420C	3/4" X 20"	COIL	1/2" COIL	2.5/EA
SB3424C	3/4" X 24"	COIL	1/2" COIL	3.0/EA
SB11420	1-1/4" X 20"	COIL OR ACME	3/4" COIL	5.6/EA
SB11424	1-1/4" X 24"	COIL OR ACME	3/4" COIL	7.0/EA
SB11430	1-1/4" X 30"	COIL OR ACME	3/4" COIL	9.1/EA
SB11436	1-1/4" X 36"	COIL OR ACME	3/4" COIL	12.8/EA
SB11220	1-1/2" X 20"	COIL OR ACME	1" COIL	8.3/EA
SB11224	1-1/2" X 24"	COIL OR ACME	1" COIL	10.2/EA
SB11230	1-1/2" X 30"	COIL OR ACME	1" COIL	13.2/EA
SB11236	1-1/2" X 36"	COIL OR ACME	1" COIL	16.0/EA

THIS PRODUCT REQUIRES PROPER ENGINEERING

7/8" AND 1" OUTSIDE DIAMETER COIL THREAD AVAILABLE ON REQUEST 5/8" DIAMETER COIL TAP AVAILABLE ON REQUEST





SHE-BOLT DIAMETER	3/4"	1-1/4"	1-1/2"
APPROX S.W.LTension (lbs.)	9,000	18,000	37,500
Inside Tap Diameter	1/2"	3/4"	1"
Thread Type Available	Acme or Coil	Coil	Coil
APPROXIMATE 2 TO 1 SAFETY FACTOR			

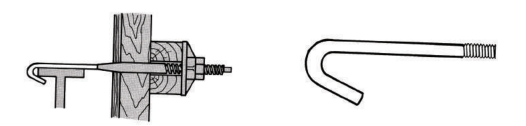
SUPER HIGH STRENGTH SHE BOLTS



- APPROX. SAFE WORKING LOAD = 56,000 2 TO 1 SAFETY FACTOR
- 1-1/2" COIL THREAD OUTER, 1-1/4" COIL INNER TAP
- AVAILABLE IN ANY LENGTH

CALL FOR SPECIAL PRICING

J-BOLTS

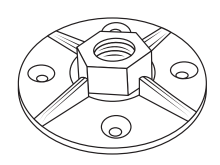


• UNEMBEDDED TENSION LOAD= 800LBS, 2:1 APPROX. SAFETY FACTOR

CODE	SIZE	WEIGHT	PACKAGED
JBOL02	1/2" X 2" NC	15.0/C	100/BOX
JBOL03	1/2" X 3" NC	20.0/C	100/BOX
JBOL04	1/2" X 4" NC	25.0/C	100/BOX
JBOL06	1/2" X 6" NC	32.0/C	100/BOX
JBOL02C	1/2" X 2" COIL	15.0/C	100BOX
JBOL03C	1/2" X 3" COIL	20.0/C	100BOX
JBOL04C	1/2" X 4" COIL	25.0/C	100BOX
JBCL06C	1/2" X 6" COIL	32.0/C	100BOX
JBOL344C	3/4" X 4" COIL	88.0/C	100BOX
JBOL345C	3/4" X 5" COIL	110.0/C	100BOX
JBOL346C	3/4" X 6" COIL	113.0/C	100BOX
THIS PRO	DUCT REQUIRES I	PROPER ENG	INEERING

NUT WASHERS, CATHEADS

• NC AVAILABLE UPON REQUEST



AVAILABLE IN ACME & COIL THREAD

CODE	SIZE	WEIGHT
NTWSH12A	1/2" ACME	.75/EA
NTWSH12C	1/2" COIL	.75/EA
NTWSH34A	3/4" ACME	.75/EA
NTWSH34C	3/4" COIL	.75/EA
THIS PRODUCT R	EQUIRES PROPER E	ENGINEERING

COIL WING NUTS

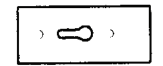


CODE	SIZE	WEIGHT
WIN012	1/2" COIL	.65/EA
WIN034	3/4" COIL	.90/EA
WIN100	1" COIL	1.07/EA
WIN114	1-1/4" COIL	1.22/EA
WIN112	1-1/2" COIL	2.85/EA

THIS PRODUCT REQUIRES PROPER ENGINEERING

KEYPLATES

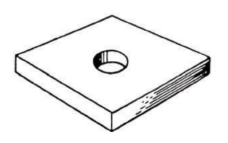
- 5/16" X 2" X 6"
- THREADED KEYPLATES ALSO AVAILABLE



CODE	SIZE	WEIGHT	
KEYPLT	1/2" SLOTTED	1.0/EA	
THIS PRODUCT REQUIRES PROPER ENGINEERING			

PLATE WASHERS

• HOLE SIZE IS MADE 1/16" LARGER THAN BOLT DIAMETER.

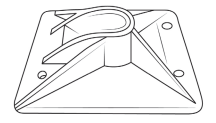


AVAILABLE WITH ANY SIZE BOLT DIAMETER. OTHER SIZES AVAILABLE ON REQUEST.

SIZE	WEIGHT
1/4" X 4" X 4"	1.14/EA
3/8" X 5" X 5"	2.65/EA
1/2" X 5" X 5"	3.3/EA
1/2" X 6" X 6"	4.95/EA
5/8" X 6" X 6"	6.35/EA
3/4" X 7" X 7"	10.25/EA
3/4" X 8" X 8"	13.5/EA

THIS PRODUCT REQUIRES PROPER ENGINEERING

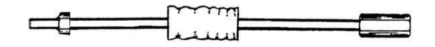
BATTER WASHERS



CODE	SIZE	WEIGHT
BTWSH34	3/4"	2.5/EA
BTWSH10	1"	4.0/EA
BTWSH114	1-1/4"	5.5/EA
BTWSH112	1-1/2"	8.0/EA

THIS PRODUCT REQUIRES PROPER ENGINEERING

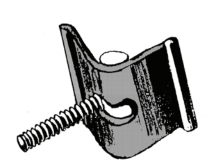
SHE BOLT PULLERS

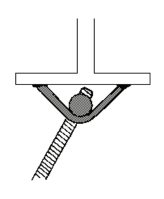


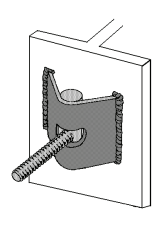
CODE	THREAD	WEIGHT
RODPLR	COIL OR ACME	15.0/EA

WELDED ANGLE BRACKETS

- FOR BLIND WALL FORMING
- COIL ROD/EURO ROD NOT INCLUDED
- BOTH STANDAD & HEAVY DUTY AVAILABLE





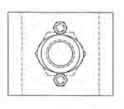


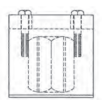
CODE	SIZE	WEIGHT
WAB012	1/2" COIL	2.6/EA
WAB058	5/8" COIL	3.2/EA
WAB034	3/4" COIL	3.2/EA
WAB100	1" COIL	7.2/EA
WAB058E	5/8" EURO	3.2/EA
WAB078E	7/8" EURO	5.1/EA

THIS PRODUCT REQUIRES PROPER ENGINEERING

MIKE BRACKETS

- FOR BLIND WALL FORMING
- HEAVY DUTY STYLE
- EURO THREAD AVAILABLE







CODE	SIZE	WEIGHT
MIKE34	3/4"	4.0/EA
MIKE10	1"	4.6/EA
MIKE14	1-1/4"	5.2/EA
THIS PRODUCT REQUIRES PROPER ENGINEERING		

FIT-UP BOLT ASSEMBLY

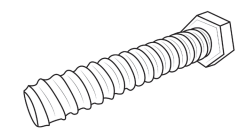
SPECIAL SPEED THREAD 3/4" X 2" BOLT AND 3/4" HEX NUT, ALLOWS FOR QUICK FASTENING AND BUTTONING-UP OF VARIOUS TYPES OF FORMS. ASSEMBLY INCLUDES ONE NUT AND ONE BOLT.



• 4" AVAILABLE UPON REQUEST

CODE	SIZE	WEIGHT
FITBLT	3/4" X 2"	.35/EA
FITNUT	3/4"	.15/EA

COIL BOLTS

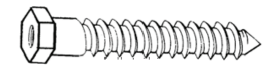


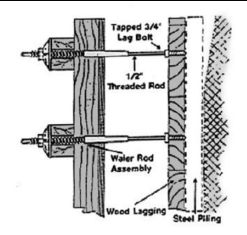
• FULLY WELDED COIL BOLTS AVAILABLE UPON REQUEST.

LENGTH	1/2" DIAMETER	3/4" DIAMETER	1" DIAMETER
	WEIGHT	WEIGHT	WEIGHT
2"	12.0/C	31.0/C	55.0/C
2-1/2"	15.0/C	37.0/C	66.0/C
3"	17.5/C	43.0/C	77.0/C
3-1/2"	20.0/C	49.0/C	88.0/C
4"	23.0/C	55.0/C	110.0/C
5"	28.5/C	67.0/C	132.0/C
6"	34.0/C	78.0/C	154.0/C
7"	39.5/C	90.0/C	176.0/C
8"	41.0/C	102.0/C	198.0/C
9"	45.5/C	114.0/C	220.0/C
10"	46.5/C	126.0/C	242.0/C
11"	52.0/C	138.0/C	264.0/C
12"	57.5/C	150.0/C	286.0/C
ADD ON PER INCH	5.5/C	12.0/C	22.0C

THIS PRODUCT REQUIRES PROPER ENGINEERING

TAPPED LAG BOLTS





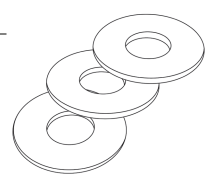
TIMBER SIZE	*APPROX. SAFE WORKING LOAD 2:1	PILOT HOLE SIZE	
2" X 10"	1,575 LBS.	9/16"	
3-3/4" or 4" X 12" TREATED	3,500 LBS.	9/16"	
*SAFE WORKING LOAD IS APPROXIMATE, QUALITY OF LUMBER WILL AFFECT STRENGTH			

- SIMPLIFIES FOUNDATION WALL FORMING
- SPEEDS CONCRETE POURS
- REDUCES EXTERNAL BRACING

CODE	SIZE	WEIGHT	PACKAGED
TPLGNC	3/4" X 5" N.C.	.67/EA	EACH
TPLGCO	3/4" X 5" COIL	.67/EA	EACH
THIS PRODUCT REQUIRES PROPER ENGINEERING			

CUT WASHERS, US WASHERS

CODE	SIZE	APPROX NO. IN 100 LBS	APPROX NET WT. LBS PER 1000 PIECES
WASH12	1/2"	2,600	38.5
WASH58	5/8"	1,300	77
WASH34	3/4"	910	110
WASH10	1"	530	188
WASH114	1-1/4"	380	260
WASH112	1-1/2"	260	385



NEOPRENE WATERSEALS

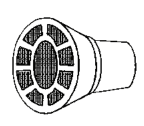
CODE	SIZE	
NEO012	1/2"	
NEO058	5/8"	
NEO034	3/4"	
NEO100	1"	
NEO114	1-1/4"	
NEO112	1-1/2"	

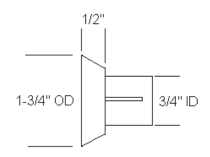
THREAD CHASERS

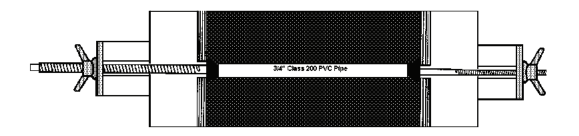


CODE	SIZE	WEIGHT
CHA012	1/2"	2.25/EA
CHA034	3/4"	2.25/EA
CHA100	1"	2.25/EA
CHA114	1-1/4"	2.25/EA
CHA112	1-1/2"	2.25/EA

PUSH-FIT CONES





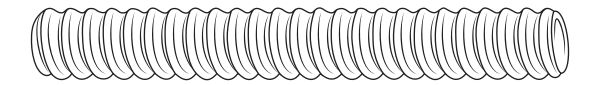


THIS SPREADER CONE IS USED WITH 3/4", CLASS 200 PVC PIPE, TO ALLOW THREADED ROD TO PASS THROUGH THE CONCRETE UNTOUCHED. CONES ARE REUSABLE.

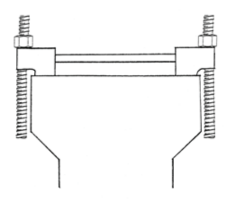
CODE	WEIGHT	PACKAGED
PUSHFIT	1.25/C	500/BOX

HI-TENSILE COIL ROD

- STOCKED IN 12 FOOT LENGTHS
- LEFT-HAND THREAD AVAILABLE



CODE
COR012
COR058
COR034
COR100
COR114
COR112



THIS PRODUCT REQUIRES PROPER ENGINEERING

TECHNICAL DATA

Diameter	1/2"	5/8"	3/4"	1"	1-1/4"	1-1/2"
APPROX. S.W.LTension (lbs.)	9,000	12,000	18,000	38,000	56,000	68,000
APPROX. S.W.LShear (lbs.)	6,000	8,000	12,000	25,300	37,500	45,300
Min. Coil Penetration	2"	2-1/4"	2-1/4"	2-1/2"	2-1/2"	3"
Pounds per foot:	0.53	0.85	1.15	2.04	3.47	6.01
Safe Working Load is based on approximately a 2 to 1 factor.						

COIL NUTS



CODE	SIZE	WEIGHT	PACKAGED
CON012	1/2"	6.0/C	1000/BOX
CON058	5/8"	11.0/C	1000/BOX
CON034	3/4"	18.0/C	500/BOX
CON100	1"	40.0/C	150/BOX
CON114	1-1/4"	76.0/C	270/BOX
CON112	1-1/2"	151.0/C	50/BOX

THIS PRODUCT REQUIRES PROPER ENGINEERING

HEAVY HEX COIL NUTS



CODE	SIZE	WEIGHT
HVYHEX12	1/2"	23.0/C
HVYHEX58	5/8"	28.0/C
HVYHEX34	3/4"	30.0/C
HVYHEX10	1"	54.0/C
HVYHEX114	1-1/4"	150.0/C
HVYHEX112	1-1/2"	275.0/C

THIS PRODUCT REQUIRES PROPER ENGINEERING

TECHNICAL DATA

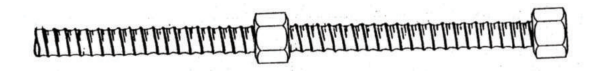
DIAMETER	1/2"	5/8"	3/4"	1"	1-1/4"	1-1/2"
S.W.LTENSION (lbs.) Using One Nut	6,000	6,000	9,000	18,000	27,000	40,500
S.W.LTENSION (lbs.) Using Two Nuts or One Heavy Nut	9,000	12,000	18,000	37,500	56,000	67,500
DIM. ACROSS FLATS	7/8"	1-1/8"	1-1/4"	1-5/8"	2"	2-3/8"

Safe Working Load is based on approximately a 2 to 1 Safety Factor

LEFT-HAND COIL NUTS ARE AVAILABLE UPON SPECIAL REQUEST

ADJUSTABLE COIL BOLTS

• ONE RUNNING NUT INCLUDED



CODE	SIZE	WEIGHT	
ACB121	1/2" X 18"	95.0/C	
ACB122	1/2" X 24"	120.0/C	
ACB123	1/2" X 36"	173.0/C	
ACB341	3/4" X 18"	197.7/C	
ACB342	3/4" X 24"	255.2/C	
ACB343	3/4" X 36"	370.2/C	

THIS PRODUCT REQUIRES PROPER ENGINEERING SET-UP CHARGE MAY APPLY FOR LESS THAN 100

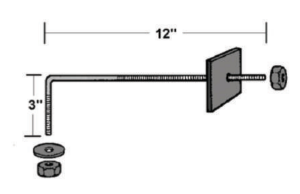
WALER BOLT ASSEMBLY

Assembly Includes:

1ea. L-Rod, Coil Threaded

2 ea. 1/2" Coil Nuts 1 ea 1/2" Cut Washer

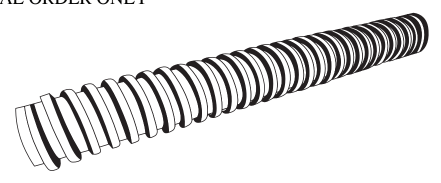
1 ea 1/4"x3"x4" Plate Washer



DIAMETER	WEIGHT	PACKAGED
1/2" COIL	174.0/C	EACH

ACME THREADED ROD

- 12' STANDARD LENGTHS
- SPECIAL ORDER ONLY

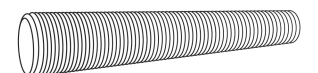


CODE	SIZE	WEIGHT
ACR012	1/2"	53.0/CLF
ACR034	3/4"	115.0/CLF
ACR100	1"	204.0/CLF
ACR114	1-1/4"	348.0/CLF
ACR112	1-1/2"	601.0/CLF
TITIC DD ODIICT		DEMONSTRATIO

THIS PRODUCT REQUIRES PROPER ENGINEERING

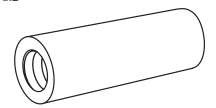
ALL THREAD ROD, NC ROD

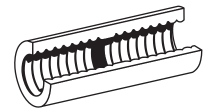
- 12' STANDARD LENGTH
- LOW CARBON
- AVAILABLE PLAIN OR PLATED
- OTHER LENGTHS AVAILABLE UPON REQUEST



CODE	DIAMETER	WEIGHT	
NCR012	1/2"	0.53/EA	
NCR058	5/8"	0.85/EA	
NCR034	3/4"	1.15/EA	
NCR100	1"	2.04/EA	
	NCR012 NCR058 NCR034	NCR012 1/2" NCR058 5/8" NCR034 3/4"	NCR012 1/2" 0.53/EA NCR058 5/8" 0.85/EA NCR034 3/4" 1.15/EA

COIL COUPLERS





Positive Stop in the Center

CODE	SIZE	APPROX SWL 2:1	WEIGHT	
COU012	1/2" X 2-1/2"	9,000 LBS.	20.0/C	
COU058	5/8" X 3"	12,000 LBS.	35.0/C	
COU034	3/4" X 3"	18,000 LBS.	40.0/C	
COU100	1" X 4-1/2"	38,000 LBS.	150.0/C	
COU114	1-1/4" X 5-1/2"	56,000 LBS.	280.0/C	
COU112	1-1/2" X 7"	67,500 LBS.	430.0/C	

THIS PRODUCT REQUIRES PROPER ENGINEERING

INNER RODS

- APPROX. SAFE WORKING LOAD = 2 TO 1
- MADE WITH FLAT SPOT



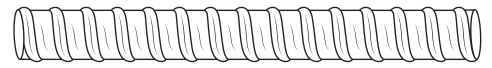
Inner Rod w/optional waterseal

1/2" HI-TENSILE	3/4" HI-TENSILE	1" HI-TENSILE
COIL OR N.C.	COIL OR N.C.	COIL OR N.C.
THREAD	THREAD	THREAD
**9,000LBS S.W.L.	**18,000LBS S.W.L.	**38,000LBS S.W.L.

TIE LENGTH	WEIGHT	WEIGHT	WEIGHT
Up to 6"	27.0/C	60.0/C	106.0/C
7"	32.0/C	70.0/C	124.0/C
8"	37.0/C	81.0/C	142.0/C
9"	41.0/C	90.0/C	159.0/C
10"	45.0/C	100.0/C	177.0/C
11"	50.0/C	111.0/C	195.0/C
12"	54.0/C	120.0/C	212.0/C
13"	58.0/C	130.0/C	230.0/C
14"	63.0/C	141.0/C	248.0/C
15"	67.0/C	150.0/C	265.0/C
16"	72.0/C	160.0/C	283.0/C
17"	77.0/C	171.0/C	301.0/C
18"	81.0/C	180.0/C	318.0/C
ADD ON PER 1" OVER 18"	4.3/C	10.1/C	18.0/C

WATERSEAL WASHERS AVAILABLE UPON REQUEST
** SAFE WORKING LOAD IS APPROXIMATE TO A 2:1 SWL

EURO ROD

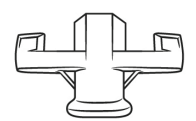


CODE	DIAMETER	WT/LBS./FT.	S.W.L. (LBS.)
EUR058	5/8" (15mm)	1.0	20,000
EURO78	7/8" (20mm)	1.55	32,000

SAFE WORKING LOAD IS APPROXIMATE TO A 2:1 SAFETY FACTOR

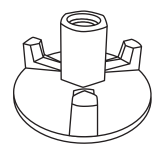
EURO WING NUTS

CODE	SIZE	WEIGHT
EWN058	5/8"	.60 EA
EWN078	7/8"	.80 EA



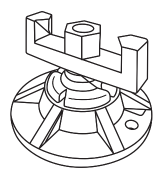
EURO WING NUTS w/PLATE

CODE	SIZE	WEIGHT
EWNP58	5/8"	1.5 EA
EWNP78	7/8"	2.5 EA



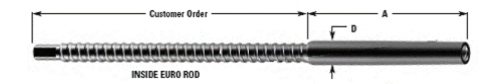
EURO SWIVEL WING NUTS

CODE	SIZE	WEIGHT
EWN58S	5/8"	2.1/EA
EWN78S	7/8"	3.4/EA



EURO SHE BOLTS

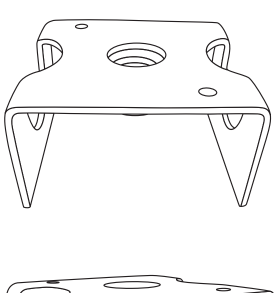
INSIDE ROD DIAMETER	APPROX S.W.L.	Α	D	
5/8"	18,000	7-3/4"	1"	
7/8"	32,750	7-3/4"	1-3/4"	

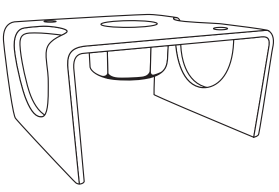


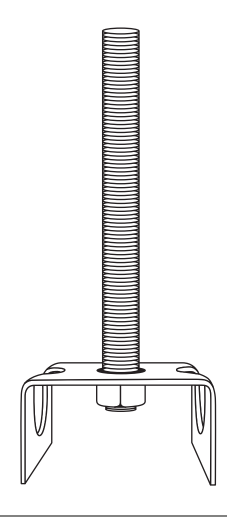
BOLT STANDS

- HOLDS ANCHOR BOLTS SECURELY IN PLACE.
- ALLOWS CONCRETE TO FLOW FREELY.
- A HEAVY HEX NUT IS WELDED TO THE FORMED BODY.
- INSTALL WITH EITHER NAILS OR SCREWS.
- AVAILABLE IN NC OR COIL THREAD
- GALVANIZED

SIZE	WEIGHT
1/2"	0.323/EA
5/8"	0.36/EA
3/4"	0.433/EA
7/8"	0.553/EA
1"	0.693/EA
1-1/8"	0.803/EA
1-1/4"	1.101/EA
1-1/2"	1.52/EA
	1/2" 5/8" 3/4" 7/8" 1" 1-1/8" 1-1/4"

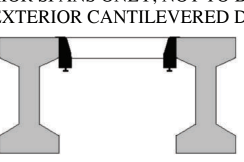


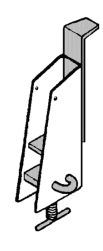




ADJUSTABLE JOIST HANGERS

- SAFE WORKING LOAD = 3,000 LBS. APPROX. 2 TO 1 SAFETY FACTOR
- FOR INTERIOR SPANS ONLY, NOT TO BE USED ON EXTERIOR CANTILEVERED DECK SLABS.



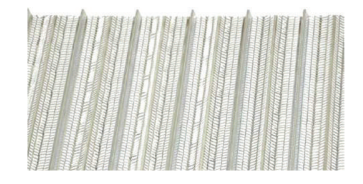


CODE	SIZE	WEIGHT
AJH2X	2 X JOINT	6.0/EA

THIS PRODUCT REQUIRES PROPER ENGINEERING

STEEL RIB, PERMANENT FORMWORK

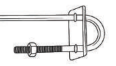
PRODUCT CODE	STLRIB
SHEET SIZE	27" X 97"
SURFACE / SHEET	18 SQ. FT.
THICKNESS	26 GA.
WEIGHT PER SHEET	11.90 LBS.
RIB SIZE	3/4"
RIB SPACE	3.80"
PALLET QUANTITY	250 SHEETS



- ALLOWS A HIGH RATE OF RISE IN CONCRETE
- MINIMIZES PREPARATION OF THE JOINT SURFACE SO REINFORCMENT PLACING CAN CONTINUE WITHOUT A BREAK
- SAVES TIME. IT'S LEFT IN PLACE SO FORMWORK STRIPPING IS ELIMINATED





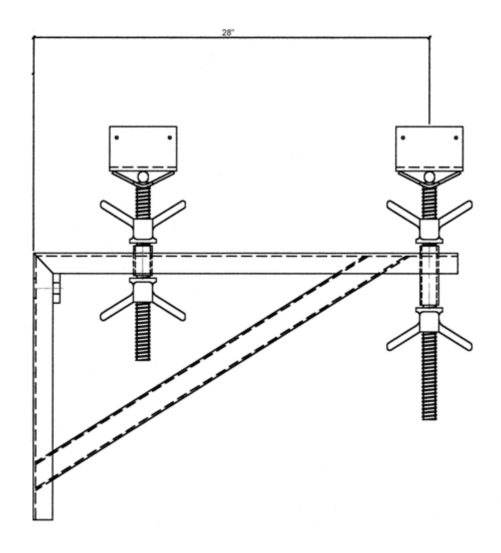


CODE	WEIGHT	PACKAGED	APPROXIMATE S.W.L.	
STLRIBTIE	0.430 LBS./ EA	EACH	1,800 LBS.	
SAFE WORKING LOAD IS ADDROY BASED ON A 2:1 SAFETY FACTOR				

- STEEL RIB TIES ARE MANUFACTURED WITH A NUT AND KEEPER PLATE ON ONE END AND HEADED ON THE OTHER END.
- FOR USE WITH STEEL RIB

BRIDGE OVERHANG BRACKETS

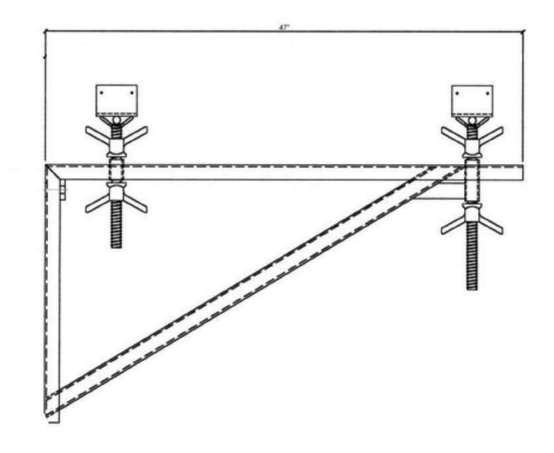
28" BRIDGE OVERHANG BRACKET



	CODE	STYLE	WEIGHT
_	BOHB28	28" STANDARD	40.0/EA
	THIS PRODUCT	T REQUIRES PROPER I	ENGINEERING

BRIDGE OVERHANG BRACKETS

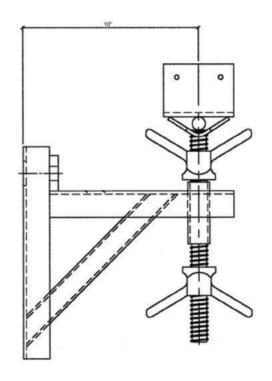
42" BRIDGE OVERHANG BRACKET



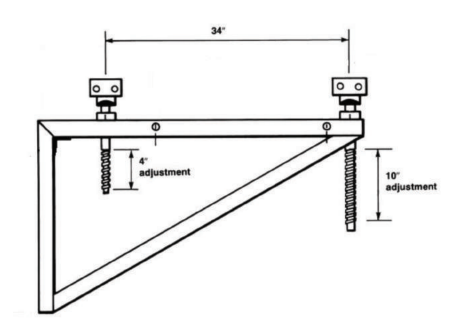
CODESTYLEWEIGHTBOHB4242" STANDARD50.0/EATHIS PRODUCT REQUIRES PROPER ENGINEERING

BRIDGE OVERHANG BRACKETS

10" DECK SUPPORT BRACKETS



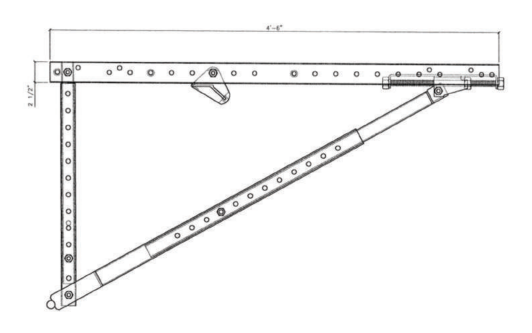
SWIVEL OVERHANG BRACKETS

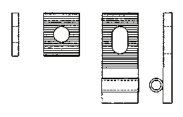


CODE	STYLE	WEIGHT
BOHB10	10" DECK SUPPORT	18.0/EA
BOHBSW	SWIVEL OVERHANG	35.0/EA
THIS PRODU	CT REQUIRES PROPER EN	GINEERING

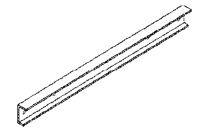
HEAVY DUTY BRIDGE OVERHANG BRACKETS

• D-49 ADJUSTABLE OVERHANG BRACKET









WALL PLATE ASSEMBLY

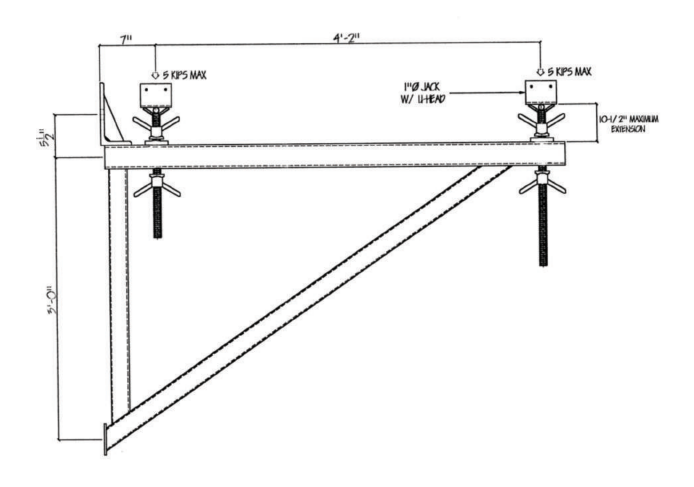
GUARD RAIL HOLDER

BRACKET EXTENDER

CODE	STYLE	WEIGHT
BRJD49	D-49 ADJUSTABLE BRACKET	45.0/EA
BRJD50	ADJUSTMENT PLATE ONLY	.4/EA
BRJD51	WALL BRACKET ONLY	1.35/EA
BRJD52	WALL PLATE ASSEMBLY	1.75/EA
BRJD53	2X4 GUARD RAIL HOLDER	3.5/EA
BRJD536	2X6 GUARD RAIL HOLDER	4.0/EA
BRJD54	BRACKET EXTENDER	3.0/EA
THIS PRO	ODUCT REQUIRES PROPER ENGIN	EERING

HEAVY DUTY BRIDGE OVERHANG BRACKETS

• 10K SUPER OVERHANG BRACKET



CODE	STYLE	WEIGHT
BOHB10K	10K SUPER	100.0/EA

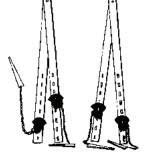
THIS PRODUCT REQUIRES PROPER ENGINEERING

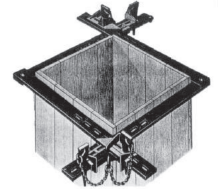
SCISSOR CLAMPS, COLUMN CLAMPS

- CLAMPS ARE IDENTICAL
- 2 PIECES PER SET
- PIN & CHAIN ASSEMBLY ALSO SOLD SEPARATELY

CODE	WEIGHT
PINCHN	1.0/EA







U.S. SYSTEM				
CLAMP SIZE BAR SIZE CLAMP OPENING WEIGHT/CLAMP* COLUMN SIZE**	36"	48"	60"	
	5/16"X 2 -1/2" X 36"	3/8" X 2 -1/2" X 48 "	3/8" X 3 " X 60 "	
	10-1/2" to 28"	14" to 40"	24-1/2" to 50-1/2"	
	40 lbs.	56 lbs.	85 lbs.	
	6" to 23-1/2"	9-1/2" to 35-1/2"	20" to 46"	

^{*}Clamps are sold and rented by the piece, but two (2) pieces are required to make a useable clamp set.

^{**}Concrete dimensions based on 3/4" (19mm) plywood with flat 2x4's (38mm x 89mm) at 6" (152mm) on center.

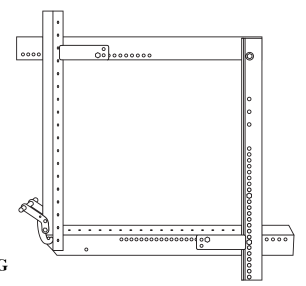
CODE	SIZE	COLUMN SIZE	WEIGHT
CLM036	36"	6" TO 23-1/2"	40.0/SET
CLM048	48"	9-1/2" TO 35-1/2"	56.0/SET
CLM060	60"	20" TO 46"	85.0/SET
THIS PROD	UCT REC	OUIRES PROPER ENG	GINEERING

RAPID-LOCK COLUMN CLAMP

- DESIGNED FOR RAPID CONCRETE PLACEMENT
- SIMPLE DESIGN FOR FAST ASSEMBLY ON JOBSITE

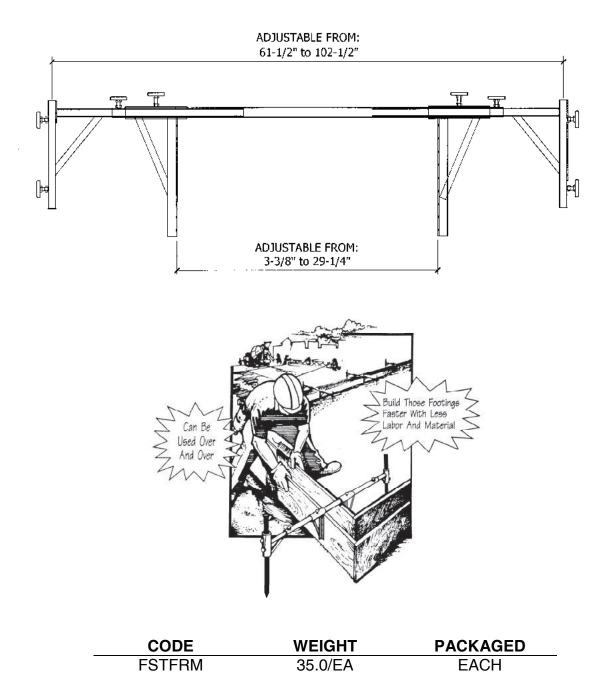
CODE	SIZE	COLUMN SIZE
RLCC824	24"	8" TO 24"
RLCC1236	36"	12" TO 36"
RLCC2448	48"	24" TO 48"
 DD ODELOW DEL		

THIS PRODUCT REQUIRES PROPER ENGINEERING

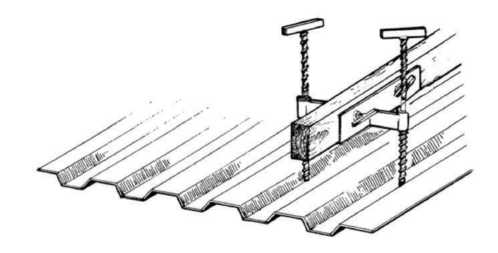


FAST SET FORM HANGERS, SCHOOL BRACKETS

- ONE PIECE ADJUSTABLE FORM HANGER
- SAVES ON LABOR AND MATERIALS
- MEETS REQUIREMENTS FOR SCHOOL AND MILITARY PROJECTS
- HIGH RE-USE FACTOR



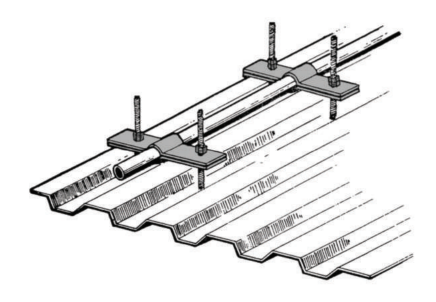
SPEED SCREEDS



CODE	WEIGHT	PACKAGED
SPDSCR	12/EA	EACH

PIPE SCREEDS / DON SCREEDS

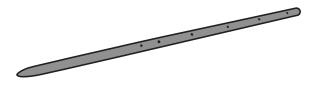
• 2" PIPE



CODE	WEIGHT	PACKAGED
PIPESCR	8.0/EA	EACH

ROUND STAKES

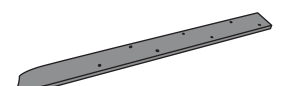
• 3/4" WITH HOLES



CODE	SIZE	WEIGHT	PACKAGED
STA012	¾" X 12"	1.50/EA	10/BOX 1000/PALLET
STA018	¾" X 18"	2.25/EA	10/BOX 1000/PALLET
STA024	¾" X 24"	3.00/EA	10/BOX 1000/PALLET
STA030	¾" X 30"	3.75/EA	10/BOX 600/PALLET
STA036	¾" X 36"	4.50/EA	10/BOX 600/PALLET
STA048	¾" X 48"	6.00/EA	10/BOX 500/PALLET

FLAT STAKES

• 3/8" X 1-1/2" WITH HOLES

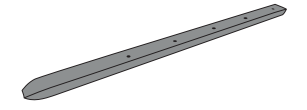


CODE	SIZE	WEIGHT	PACKAGED
FSTA12	3/8" X 1-1/2" X 12"	1.91/EA	10/BOX 1000/PALLET
FSTA18	3/8" X 1-1/2" X 18"	2.87/EA	10/BOX 1000/PALLET
FSTA24	3/8" X 1-1/2" X 24"	3.82/EA	10/BOX 1000/PALLET
FSTA30	3/8" X 1-1/2" X 30"	4.78/EA	10/BOX 600/PALLET
FSTA36	3/8" X 1-1/2" X 36"	5.73/EA	10/BOX 600/PALLET
FSTA48	3/8" X 1-1/2" X 48"	7.64/EA	10/BOX 400/PALLET

STAKES AVAILABLE WITHOUT HOLES ON REQUEST

FLAT STAKES

• 1/2" X 1" WITH HOLES



CODE	SIZE	WEIGHT	PACKAGED
FS1212	½" X 1" X 12"	1.70/EA	10/BOX 1000/PALLET
FS1218	½" X 1" X 18"	2.55/EA	10/BOX 1000/PALLET
FS1224	½" X 1" X 24"	3.40/EA	10/BOX 1000/PALLET
FS1230	½" X 1" X 30"	4.25/EA	10/BOX 600/PALLET
FS1236	½" X 1" X 36"	5.10/EA	10/BOX 600/PALLET
FS1248	½" X 1" X 48"	6.80/EA	10/BOX 500/PALLET

SQUARE STAKES

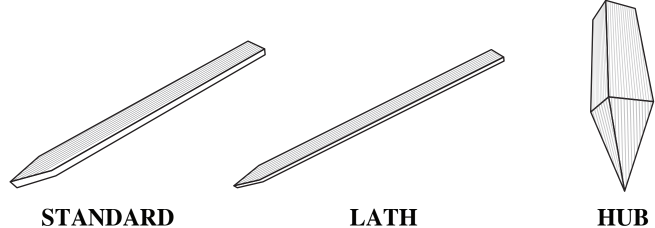
• WITH HOLES



CODE	SIZE	WEIGHT	PACKAGED
SQST12	12"	1.0/EA	10/BOX 1000/PALLET
SQST18	18"	1.5/EA	10/BOX 1000/PALLET
SQST24	24"	2.0/EA	10/BOX 1000/PALLET
SQST30	30"	2.5/EA	10/BOX 600/PALLET
SQST36	36"	3.0/EA	10/BOX 600/PALLET
SQST48	48"	4.0/EA	10/BOX 500/PALLET

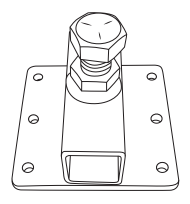
STAKES AVAILABLE WITHOUT HOLES ON REQUEST

WOOD STAKES



HEADER FORM BRACKETS

• FOR SUPPORTING HEADERS ON 3/4" ROUND OR SQUARE STAKES.

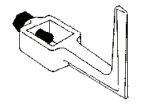


CODE	WEIGHT	PACKAGED
HDRBKT	1.0/EA	EACH

SCREED HOOKS

- 2" X 4" SINGLE
- 1/2" X 2" SINGLE

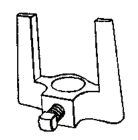




CODE	TYPE	WEIGHT	PACKAGED
SCH24R	2X4 RND. HOLE	.54/EA	100/BOX
SCH24S	2X4 SQ. HOLE	.54/EA	100/BOX
SCH122	1/2X2 RND.HOLE	.54/EA	100/BOX

DOUBLE SCREED HOOKS

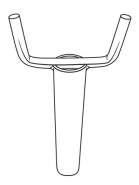
- 2" X 4" DOUBLE
- 1/2" X 2" DOUBLE



CO	DE	TYPE	WEIGHT	PACKAGED
DSC	122	1/2X2 SQ. HOLE	.55/EA	50/BOX
DSC	H24	2X4 RND. HOLE	1.4/EA	50/BOX

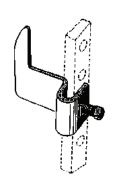
REBAR PIPE SCREED HOLDERS, #4

- HOLD UP TO 1-5/8" OD PIPE
- SPECIAL SIZES AVAILABLE UPON REQUEST



CODE	SIZE	WEIGHT
RBPSH2	2"	.12/EA
RBPSH4	4"	.20/EA

FLAT STAKE SCREED HOOKS



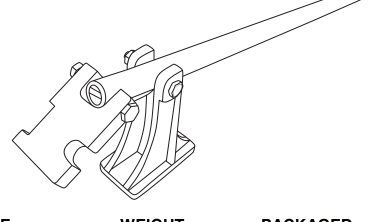
CODE	TYPE	WEIGHT	PACKAGED
FLTSCH	FLAT STAKE	.5/EA	100/BOX

WIRE SCREED HOOKS



CODE	TYPE	WEIGHT	PACKAGED
WIRSCH	WIRE	.2/EA	100/BOX

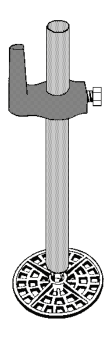
STAKE PULLERS



 CODE	WEIGHT	PACKAGED
STKPLR	11.5EA	EACH

SCREED PAD POSTS

- 3/4" DIAMETER
- TAPPED 1/2" N.C.
- SCREWS ON DIE CAST SCREED PADS
- GOOD FOR PLYWOOD & STEEL DECKS
- HOLES AVAILABLE UPON REQUEST



CODE	SIZE	WEIGHT	PACKAGED
SCRP08	3/4" X 8"	1.00/EA	EACH
SCRP10	3/4" X 10"	1.25/EA	EACH
SCRP12	3/4" X 12"	1.50/EA	EACH
SCRP16	3/4" X 16"	2.00/EA	EACH
SCRP18	3/4" X 18"	2.25/EA	EACH
SCRP24	3/4" X 24"	3.00/EA	EACH
SCRP30	3/4" X 30"	3.75/EA	EACH
SCRP36	3/4" X 36"	4.50/EA	EACH

SET UP CHARGE MAY APPLY FOR LESS THAN 100 PIECE ORDERS

DIE CAST SCREED PADS



CODE	SIZE	WEIGHT	PACKAGED
SCRPDS	3" DIA., 1/2" N.C.	.16/EA	100/BOX

SCREW POINT POSTS

• HOLES AVAILABLE UPON REQUEST



CODE	SIZE	WEIGHT	PACKAGED
SCWP08	3/4" X 8"	1.00/EA	EACH
SCWP10	3/4" X 10"	1.25/EA	EACH
SCWP12	3/4" X 12"	1.50/EA	EACH
SCWP16	3/4" X 16"	2.00/EA	EACH
SCWP18	3/4" X 18"	2.25/EA	EACH
SCWP24	3/4" X 24"	3.00/EA	EACH
SCWP30	3/4" X 30"	3.75/EA	EACH
SCWP36	3/4" X 36"	4.50/EA	EACH

SET UP CHARGE MAY APPLY FOR LESS THAN 100 PIECE ORDERS

NAIL POINT POSTS

• HOLES AVAILABLE UPON REQUEST



CODE	SIZE	WEIGHT	PACKAGED
NAIL08	3/4" X 8"	1.00/EA	EACH
NAIL10	3/4" X 10"	1.25/EA	EACH
NAIL12	3/4" X 12"	1.50/EA	EACH
NAIL16	3/4" X 16"	2.00/EA	EACH
NAIL18	3/4" X 18"	2.25/EA	EACH
NAIL24	3/4" X 24"	3.00/EA	EACH
NAIL30	3/4" X 30"	3.75/EA	EACH
NAIL36	3/4" X 36"	4.50/EA	EACH

SET UP CHARGE MAY APPLY FOR LESS THAN 100 PIECE ORDERS

PIPE SCREED HOLDERS

- UP TO 1-1/4" SCH 40 PIPE
- COIL THREAD

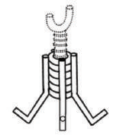


CODE	SIZE	WEIGHT	PACKAGED
PSH121	1/2" X 1-1/2"	11.0/C	100/BOX
PSH123	1/2" X 3"	17.5/C	100/BOX
PSH124	1/2" X 4"	22.4/C	100/BOX
PSH126	1/2" X 6"	30.5/C	100/BOX
ADD ON PER INCH		4.5/C	
PSH343	3/4" X 3"	36.9/C	100/BOX
PSH344	3/4" X 4"	46.4/C	100/BOX
PSH346	3/4" X 6"	64.9/C	100/BOX
ADD ON PER INCH		9.0/C	

SPECIAL SIZES AVAILABLE UPON REQUEST

SCREED CHAIR BASES

COIL THREAD

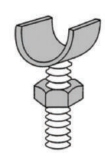


CODE	SIZE	WEIGHT	PACKAGED
SCB122	1/2" X 2-1/2"	26.5/C	100/BOX
SCB123	1/2" X 3-1/2"	27.2/C	100/BOX
SCB125	1/2" X 5-1/2"	30.7/C	100/BOX
SCB342	3/4" X 2-1/2"	35.2/C	100/BOX
SCB343	3/4" X 3-1/2"	40.9/C	100/BOX
SCB345	3/4" X 5-1/2"	53.5/C	100/BOX

SPECIAL SIZES AVAILABLE UPON REQUEST

SCREED HOLDERS, HEAVY DUTY

- ONE COIL NUT INCLUDED
- UP TO 2-3/8" OD



 CODE	SIZE	WEIGHT	PACKAGED
HDS344	3/4" X 4-1/4"	130.5/C	EACH
HDS346	3/4" X 6-3/4"	196.0/C	EACH
HDS349	3/4" X 9-3/4"	227.9/C	EACH
HDS104 HDS106 HDS109	1" X 4-1/4" 1" X 6-3/4" 1" X 9-3/4"	170.0/C 246.0/C 300.0/C	EACH EACH EACH

SPECIAL SIZES AVAILABLE UPON REQUEST

SCREED CHAIR BASES, HEAVY DUTY

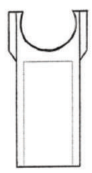
• FOR USE WITH 1" SCREED HOLDERS



 CODE	SIZE	WEIGHT	PACKAGED
SCHD03	1" X 3-1/2"	120.0/C	EACH
SCHD05	1" X 5-1/2"	125.0/C	EACH
SCHD08	1" X 8-1/2"	171.0/C	EACH

PLASTIC REBAR SADDLES

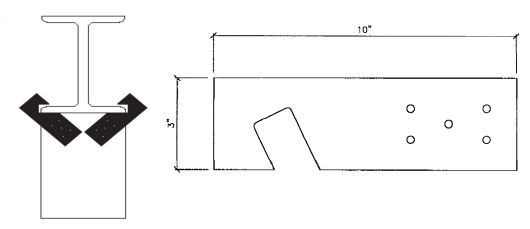
- FITS OVER #4 VERTICAL REBAR.
- ACCOMMODATES UP TO #4 HORIZONTAL REBAR.



CODE	TYPE	WEIGHT	PACKAGED
REBSAD	#4 BAR	.90/C	3000/BOX

FALSEWORK ACCESSORIES

BEAM CLIPS



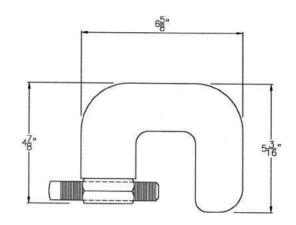
THIS PRODUCT REQUIRES PROPER ENGINEERING

CODE	WEIGHT	PACKAGED
BEAMCLP	1.5/EA	EACH

C-CLAMPS, HEAVY DUTY

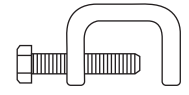
• AVAILABLE WITH THE FOLLOWING OPENINGS:

2-7/16"
3-1/2"
5"
SPECIAL SIZING AVAILABLE



CODE	WEIGHT	PACKAGED
CCLAMP	5.5/EA	EACH
THIS PRODUCT	REQUIRES PROPEI	RENGINEERING





	CODE	WEIGHT	PACKAGED
	CLAMP2	1.0/EA	EACH
THIS PRODUCT REQUIRES PROPER ENGINEERING			ENGINEERING

CUSTOM STEEL FABRICATIONS



STEEL STRONGBACKS



WALL PANEL SCAFFOLD BRACKETS





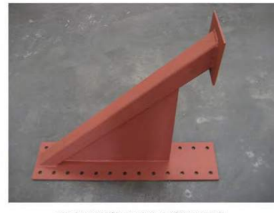
CAPITAL ENTRY FORMS



LACKEY BRACKETS



HAND RAIL POSTS



HAUNCH BRACKETS

CUSTOM STEEL FABRICATIONS



SKIP BOXES/MATERIAL BINS



PRE-STRESS BRACE PLATES



DECK BOLTS



SWING LOCKS



EDGE OF DECK BRACKETS



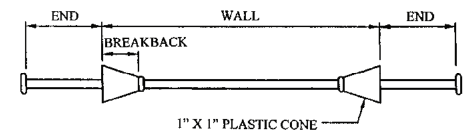
EDGE OF DECK FORMS

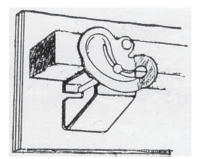


BEAM ENDS

STANDARD STOCK SNAPTIES, 2,250 LBS. APPROX. SWL, 2:1 SF

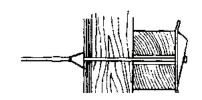
- 1" X 1" CONES
- LOOSE CUPPED WASHER

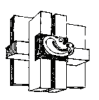




SHORT END 4-3/4"

CODE	WALL	WEIGHT	PACKAGED
STSE06	6"	24.0/C	100/BOX
STSE08	8"	25.8/C	100/BOX
STSE10	10"	28.0/C	100/BOX
STSE12	12"	30.3/C	100/BOX
STSE14	14"	32.6/C	100/BOX
STSE16	16"	34.8/C	100/BOX
STSE18	18"	37.1/C	100/BOX
STSE20	20"	39.4/C	100/BOX
STSE24	24"	43.9/C	100/BOX
STSE30	30"	50.6/C	100/BOX





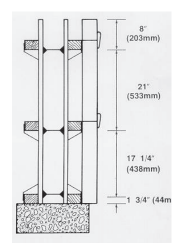
LONG END 8-1/4"

CODE	WALL	WEIGHT	PACKAGED
STLE06	6"	31.8/C	100/BOX
STLE08	8"	34.0/C	100/BOX
STLE10	10"	36.3/C	100/BOX
STLE12	12"	38.5/C	100/BOX
STLE14	14"	40.8/C	100/BOX
STLE16	16"	43.0/C	100/BOX
STLE18	18"	45.3/C	100/BOX
STLE20	20"	47.6/C	100/BOX
STLE24	24"	52.1/C	100/BOX
STLE30	30"	58.9/C	100/BOX

THIS PRODUCT REQUIRES PROPER ENGINEERING

SNAPTIE SPACING FOR CONVENTIONAL FORMING

4FT Wall Form



SUGGESTED SPACING DIAGRAMS

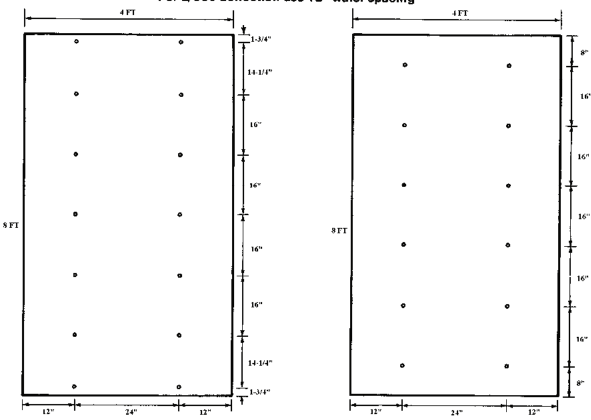
For Single Water System Use 9/16" drill bit.

Diagram based on; Pour Rate = 4 ft./hour Concrete temperature: 70°F

Plywood: 3/4" thickness, face grain perpendicular to waters

Standard 16" water spacing

For L/360 deflection use 12" water spacing



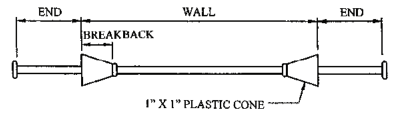
- Use this diagram if the top water is used for starting another tier of panels. This spacing should also be used where the panels will be attached to the 2 x 4 starter plate with inverted brackets.
- Drilling pattern to minimize the number of ties required.
 A 2 x 4 starter plate is not required with this pattern.

The limiting factor in the spacing diagrams recommended here is plywood deflection. Neither 2 X 4 walers nor 3M ties are stressed to their allowable working loads. To do so would result in deflection which is generally unacceptable. Tie load with 4 ft./hour pour rate at 70° F using 16" waler spacing is estimated at 1800 lbs.

Where architectural finish is important, decrease water spacing or reduce pour rate.

STANDARD (NON-STOCK) SNAPTIES 2,250 LBS. APPROX. SWL, 2:1 SAFETY FACTOR

- 1" X 1" CONES
- LOOSE CUPPED WASHER
- SPECIAL ORDER



SHORT END 4-3/4"

CODE	WALL	WEIGHT	PACKAGED
SNPTIE	UNDER 6"	24.7/C	100/BOX
SNPTIE	6" TO 8"	24.7/C	100/BOX
SNPTIE	8" TO 10"	26.9/C	100/BOX
SNPTIE	10" TO 12"	29.1/C	100/BOX
SNPTIE	12" TO 14"	31.3/C	100/BOX
SNPTIE	14" TO 16"	33.5/C	100/BOX
SNPTIE	16" TO 18"	35.7/C	100/BOX
SNPTIE	18" TO 20"	38.0/C	100/BOX
SNPTIE	20" TO 22"	40.2/C	100/BOX
SNPTIE	22" TO 24"	42.5/C	100/BOX
ADD ON PER INCH	UP TO 48"	1.1/C	

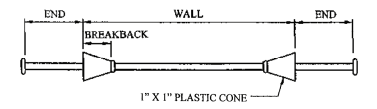
LONG END 8-1/4"

CODE	WALL	WEIGHT	PACKAGED
SNPTIE	UNDER 6"	34.0/C	100/BOX
SNPTIE	6" TO 8"	34.0/C	100/BOX
SNPTIE	8" TO 10"	36.3/C	100/BOX
SNPTIE	10" TO 12"	38.5/C	100/BOX
SNPTIE	12" TO 14"	40.1/C	100/BOX
SNPTIE	14" TO 16"	42.3/C	100/BOX
SNPTIE	16" TO 18"	44.5/C	100/BOX
SNPTIE	18" TO 20"	47.7/C	100/BOX
SNPTIE	20" TO 22"	49.9/C	100/BOX
SNPTIE	22" TO 24"	52.1/C	100/BOX
ADD ON PER	UP TO 48"	1.1/C	
INCH			

THIS PRODUCT REQUIRES PROPER ENGINEERING

HIGH STRENGTH SNAPTIES 3,250 APPROX. SWL, 2:1 SAFETY FACTOR

- 1" X 1" CONES
- LOOSE CUPPED WASHER



SHORT END 4-3/4"

CODE	WALL	WEIGHT	PACKAGED
STSE04HS	UNDER 6"	25.0/C	100/BOX
STSE06HS	6"	25.5/C	100/BOX
STSE08HS	8"	26.2/C	100/BOX
STSE10HS	10"	28.4/C	100/BOX
STSE12HS	12"	30.6/C	100/BOX
STSE14HS	14"	32.8/C	100/BOX
STSE16HS	16"	35.0/C	100/BOX
STSE18HS	18"	37.2/C	100/BOX
STSE20HS	20"	39.4/C	100/BOX
STSE22HS	22"	41.6/C	100/BOX
STSE24HS	24"	43.8/C	100/BOX
ADD ON PER	UP TO 48"	1.1/C	
INCH			

LONG END 8-1/4"

CODE	WALL	WEIGHT	PACKAGED
STLE04HS	UNDER 6"	34.0/C	100/BOX
STLE06HS	6"	34.0/C	100/BOX
STLE08HS	8"	35.0/C	100/BOX
STLE10HS	10"	37.2/C	100/BOX
STLE12HS	12"	39.4/C	100/BOX
STLE14HS	14"	41.6/C	100/BOX
STLE16HS	16"	43.8/C	100/BOX
STLE18HS	18"	46.0/C	100/BOX
STLE20HS	20"	48.2/C	100/BOX
STLE22HS	22"	50.4/C	100/BOX
STLE24HS	24"	52.6/C	100/BOX
ADD ON PER	UP TO 48"	1.1/C	
INCH			

THIS PRODUCT REQUIRES PROPER ENGINEERING

TIP TO TIP SNAPTIES, 2,250 LBS. APPROX. SWL, 2:1 SAFETY FACTOR

LENGTH	WEIGHT	
UP TO 30" OVERALL EACH 1" ADD:	36.8/C 1.1/C	

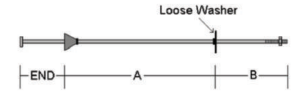
WATERSEAL SNAPTIES, 2,250 LBS. APPROX. SWL, 2:1 SAFETY FACTOR



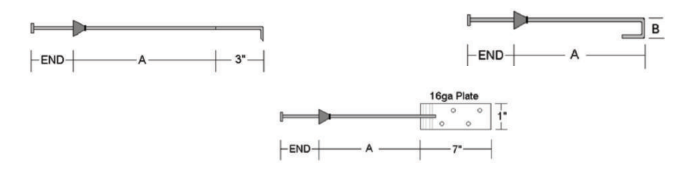
PLATE TIES, 2,250 LBS. APPROX. SWL, 2:1 SAFETY FACTOR

LENGTH	WEIGHT	
UP TO 30" OVERALL	41.3/C	· A — — —
EACH 1" ADD:	1.1/C	1.0

THREADED SNAPTIES (REMOVEABLE) 1,875 LBS. SWL, 2:1 1,875 LBS. APPROX. SWL, 2:1 SAFETY FACTOR



SPANDREL POINT / HOOK / PLATE SNAPTIES, 250 LBS. SWL 250 LBS. APPROX. SWL, 2:1 SAFETY FACTOR



WEDGE FORM TIE

- DESIGNED FOR LOW FOUNDATION WALL FORMS
- MADE FROM 18g GALVANIZED STEEL
- WEDGES NOT INCLUDED



CODE	SIZE	WEIGHT	
WGFT06	6"	8.25/C	
WGFT08	8"	11.00/C	
WGFT10	10"	13.75/C	
WGFT12	12"	16.50/C	
WGFT14	14"	19.25/C	
WGFT16	16"	22.00/C	
WGFT18	18"	24.75/C	
WGFT20	20"	27.50/C	
WGFT24	24"	33.00/C	

WEDGE FORM TIE WEDGE

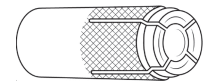
CODE	WEIGHT	PACKAGED
WGFTWG	0.032 LBS./EA	200 PER BOX

FOOTING TIES

- DESIGNED FOR USE ON TOP OF FOOTING FORMS.
- ECONOMICAL WAY TO SUPPORT FORMS WHILE POURING CONCRETE
- MADE FROM HIGH-STRENGTH GALVANIZED STEEL

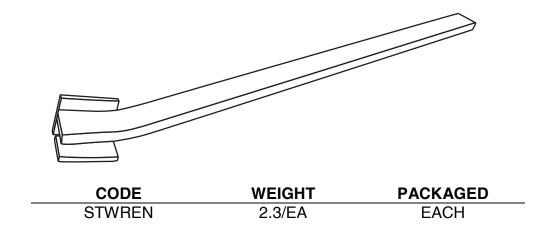
SIZE	WEIGHT
6"	13.0/C
8"	17.0/C
10"	20.0/C
12"	24.0/C
14"	27.0/C
16"	30.0/C
18"	33.0/C
20"	36.0/C
24"	43.0/C
30"	50.0/C
36"	63.0/C
48"	80.0/C
	6" 8" 10" 12" 14" 16" 18" 20" 24" 30" 36"

DROP-IN COIL ANCHORS

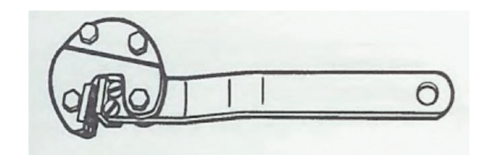


CODE	SIZE	WEIGHT	PACKAGED
DROPIN12	1/2"	4 LB/BOX	50
DROPIN34	3/4"	4 LB/BOX	10

SNAPTIE WRENCH



SNAPTIE WRENCH, JAW TYPE



CODE	WEIGHT	PACKAGED
STBBWR	1.5/EA	EACH

BASE TIES, 1,500 LBS. SWL, 2:1 SAFETY FACTOR

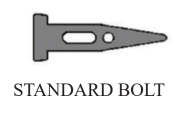


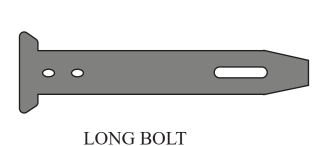
CODE	WALL	WEIGHT	PACKAGED
BT06	6"	17.0/C	100/BOX
BT08	8"	19.0/C	100/BOX
BT10	10"	23.0/C	100/BOX
BT12	12"	25.0/C	100/BOX

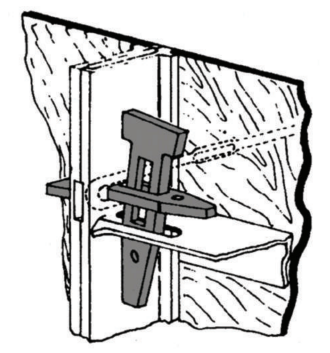
EACH 1" OVER 12", ADD \$65.00/C

WEDGE BOLTS

• FOR MODULAR FORM CONNECTIONS



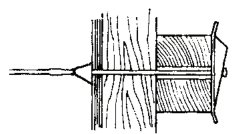




TYPE	CODE	WEIGHT	PACKAGED
STANDARD	WEGBLT	12.0/C	500/CTN
LONG BOLT	WEGBTL	15.0/C	400/CTN

HEAVY DUTY SNAPTIE WEDGES

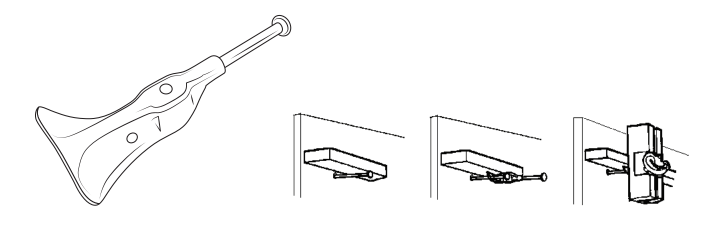




CODEAPPROX SWL 2:1WEIGHTPACKAGEDWEDGHS3,350 LBS47.0/C100/BOXTHIS PRODUCT REQUIRES PROPER ENGINEERING

SNAPTIE EXTENDERS

Snaptie extenders easily convert a 4-3/4" end snaptie to an 8-1/4" end, for quick application of strongbacks.

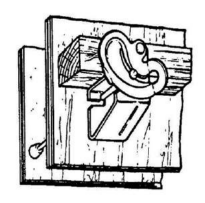


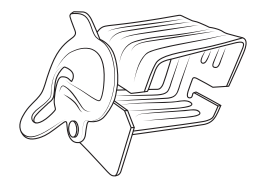
CODEAPPROX SWL 2:1WEIGHTPACKAGEDTIEEXT2,250 LBS20.0/C100/BOX

THIS PRODUCT REQUIRES PROPER ENGINEERING

SINGLE LINER BRACKETS, A-BRACKET

The Single Liner Bracket can be used on all types of wall forms, when using snapties and single walers.



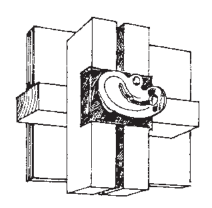


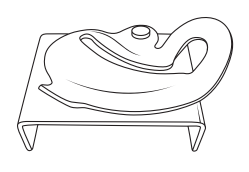
CODEAPPROX SWL 2:1WEIGHTPACKAGEDABKT2,250 LBS1.4/EA50/BOX

THIS PRODUCT REQUIRES PROPER ENGINEERING

STRONGBACK BRACKETS, C-BRACKET

The Strongback Bracket, is used for double waler and strongback applications.





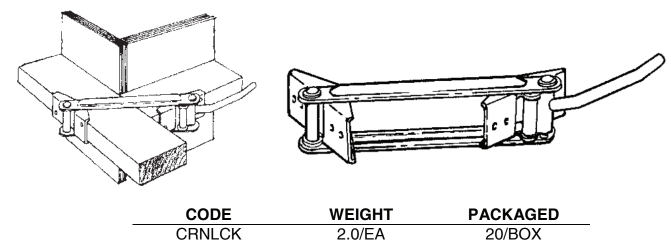
CODE APPROX SWL 2:1 WEIGHT PACKAGED

CBKT 2,250 LBS 1.1/EA 60/BOX

THIS PRODUCT REQUIRES PROPER ENGINEERING

CORNER LOCK BRACKETS

• SAVES TIME IN FORMING WALL CORNERS.

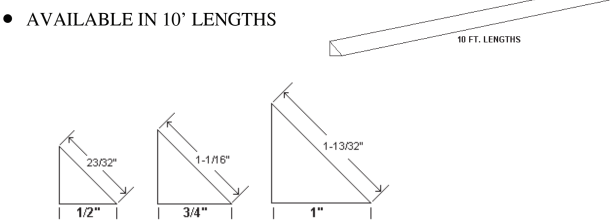


2.0/EA THIS PRODUCT REQUIRES PROPER ENGINEERING

STEEL CHAMFER STRIP

• FOR STEEL FORMING

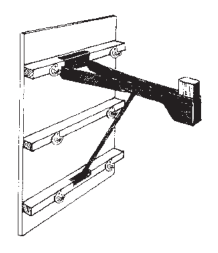




SIZE	CODE	WEIGHT	PACKAGED
1/2"	CHAM12	.44/FT	EACH 10' PC
3/4"	CHAM34	1.12/FT	EACH 10' PC
1"	CHAM10	1.75/FT	EACH 10' PC

SINGLE LINER SCAFFOLD JACKS

This Scaffold Jack provides the framework for 2x10 planks, to make a convenient working platform. Scaffold Jack attaches to two A brackets. The built-in guard rail receptacle makes it easy to install a safe and economical safety rail. Space at 8'-0" max centers.

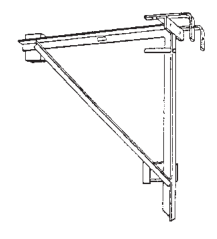


CODE	WEIGHT	PACKAGED
DONJCK	17.0/EA	EACH
THIS PRODUCT	REQUIRES PROPE	R ENGINEERING

DELUXE SCAFFOLD BRACKETS

The Deluxe Scaffold Bracket hooks over 2x4 or 2x6 walers, to provide safe, solid scaffolding on wall forms. Waler hooks are removable for flush wall mount applications as well.

- Max bracket spacing should be limited to 8' on center.
- 900LB. APPROXIMATE S.W.L

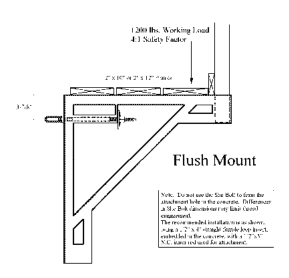


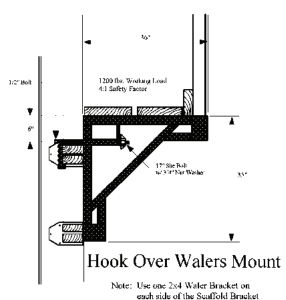
CODE	WEIGHT	PACKAGED
DSCFJCK	28.0/EA	EACH
THIS PRODUCT	REQUIRES PROPE	R ENGINEERING

SCAFFOLD BRACKETS w/ WALER HOOK

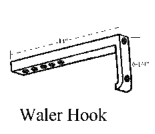
The Spectrum Scaffold Bracket w/Waler Hook provides the framework for 2"x10" or 2"x12" planks, to make a convenient working platform. The built-in guard rail receptacle makes it easy to install a safe and economical safety rail.

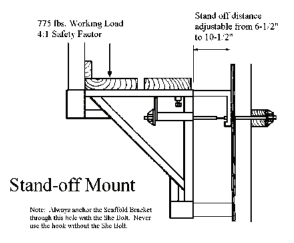
APPLICATION: Space at 8'-0" max. centers. It can be installed over horizontal walers as well as a flush mount application with Spectrum She Bolts.





on which the hook is connected.

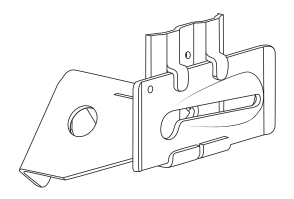




CODE	WEIGHT	PACKAGED
SCFBKT	28.0/EA	EACH

SNAP BRACKETS

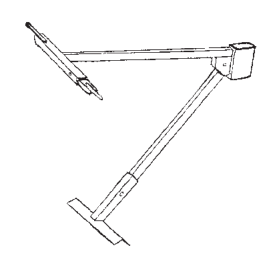
The Snap Bracket can be used on all types of poured in place forms, when using snapties and single walers.



CODE	APPROX SWL 2:1	WEIGHT	PACKAGED	
SNPBKT	2,250 LBS.	1.4/EA	50/BOX	
THIS PRODUCT REQUIRES PROPER ENGINEERING				

SNAP JACKS

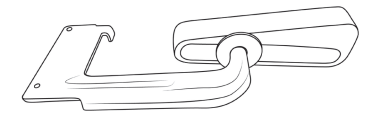
The Snap Jack provides the framework for 2x10 planks, to make a convenient working platform. The built-in guard rail receptacle makes it easy to install a safe and economical safety rail, spaced at 8 ft. max. centers.



CODE	WEIGHT	PACKAGED
 SNPJCK	17.0/EA	EACH
THIS PRODUCT	REQUIRES PROPER I	ENGINEERING

LINER CLAMPS

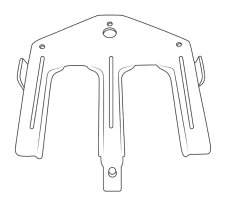
Liner Clamps are specifically designed for use as a single 2x4 strongback clamp.

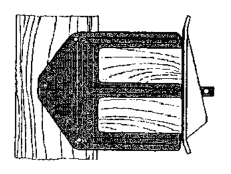


CODE	WEIGHT	PACKAGED
LNRCLM	1.3/EA	25/BOX
THIS PRODUCT	REQUIRES PROPE	R ENGINEERING

DOUBLE WALER BRACKETS

Designed for double 2x4 or 2x6 strongbacks, used with a heavy-duty Snaptie Wedge.



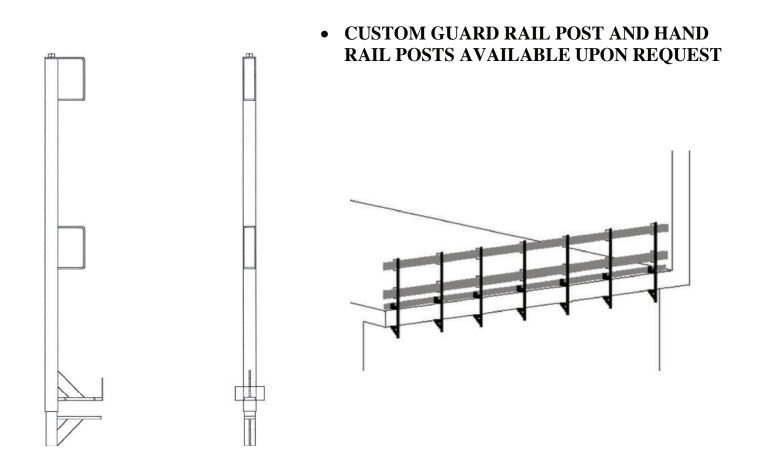


CODE	SIZE	WEIGHT	PACKAGED
WLBR24	2X4	.88/EA	25/BOX
WLBR26	2X6	1.0/EA	25/BOX
THIS PRODUCT REQUIRES PROPER ENGINEERING			

GUARD RAIL POSTS, SLAB GRABBERS

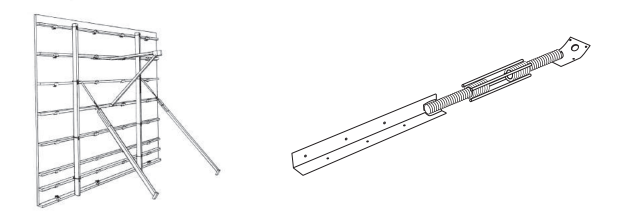
The Spectrum Guard Rail Post is a versatile and durable clamp-on post, for use on open-sided floors, decks, and platforms of thickness' from 3" to 36". The many features include a square telescoping tube, providing a uniform top rail height of 42", closed loops for 2x4 or 2x6 wood rails, and fast threading 3/4" coil rod for easy adjustment.

MEETS OSHA REQUIREMENTS



CODE	WEIGHT	PACKAGED
GRDPST	23.0/EA	EACH

FORM ALIGNER BRACES, TURNBUCKLES



CODE	TYPE	WEIGHT	PACKAGED
FAB100	STANDARD	8.5/EA	EACH

WALL SPREADERS

- PROVIDES INTERNAL FORM SPREADING
- SPECIAL SIZES AVAILABLE UPON REQUEST





CODE	SIZE	WEIGHT	PACKAGED
WLSP06	6" WALL	6.2/C	500/BOX
WLSP08	8" WALL	8.2/C	500/BOX
WLSP10	10" WALL	10.2/C	500/BOX
WLSP12	12" WALL	12.2/C	500/BOX

HEAVY DUTY HANDSET 'S' LOOP TIES 3,000 LBS. APPROX. SWL, 2:1 SAFETY FACTOR

• DESIGNED FOR USE WITH MODULAR TYPE PANEL FORM SYSTEMS.

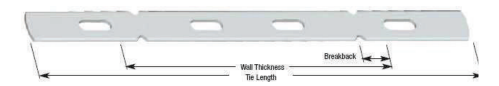


CODE	WALL	WEIGHT	PACKAGED
HDLP06	6"	21.0/C	100/BOX
HDLP08	8"	23.0/C	100/BOX
HDLP10	10"	25.0/C	100/BOX
HDLP12	12"	28.0/C	100/BOX
HDLP14	14"	31.0/C	100/BOX
HDLP16	16"	34.0/C	100/BOX
HDLP18	18"	36.0/C	100/BOX
HDLP20	20"	39.0/C	100/BOX
HDLP24	24"	45.0/C	100/BOX
HDLP30	30"	53.0/C	50/BUNDLE
HDLP36	36"	61.0/C	50/BUNDLE

THIS PRODUCT REQUIRES PROPER ENGINEERING.

STANDARD 'X' FLAT TIES, 3,000 LBS. APPROX. SWL, 2:1 SF

• DESIGNED FOR USE WITH MODULAR TYPE PANEL FORM SYSTEMS WHEN GANG IS SET IN PLACE.

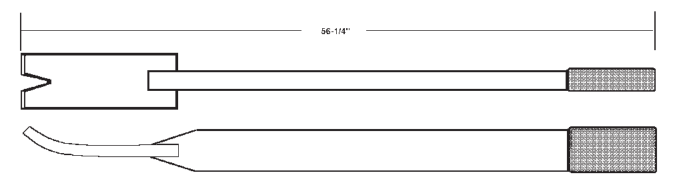


CODE	WALL	WEIGHT	PACKAGED
XFLT06	6"	27.0/C	100/BOX
XFLT08	8"	31.0/C	100/BOX
XFLT10	10"	36.0/C	100/BOX
XFLT12	12"	42.0/C	100/BOX
XFLT14	14"	48.0/C	100/BOX
XFLT16	16"	53.0/C	100/BOX
XFLT18	18"	58.0/C	100/BOX
XFLT20	20"	63.0/C	100/BOX
XFLT24	24"	72.0/C	100/BOX
XFLT30	30"	86.0/C	50/BUNDLE
XFLT36	36"	101.0/C	50/BUNDLE
THE DROP	TIOT DEALIDI	EC DDODED EN	CIMEEDING

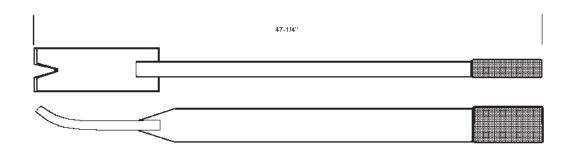
THIS PRODUCT REQUIRES PROPER ENGINEERING

PRO BARS, STRIPPING BARS

- POWDER COATED FINISH
- SOFT GRIP INCLUDED
- 3" BLADE



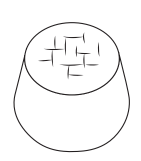
PRO BAR

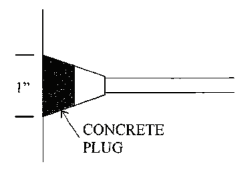


PRO BAR JUNIOR

TYPE	CODE	WEIGHT	PACKAGED
PRO BAR	PROBRY	15.0/EA	EACH
PRO BAR JR.	PROJRO	7.0/EA	EACH

CONCRETE SNAPTIE PLUGS





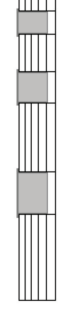
	CODE	SIZE	WEIGHT	PACKAGED
_	CONPLG	FOR 1" X 1" CONE	2.4/C	500/BOX

PLASTIC PLUGS

- FOR PLUGGING UNWANTED HOLES IN PLYWOOD FORMS
- TIGHT FITTING FOR EASY INSTALLATION

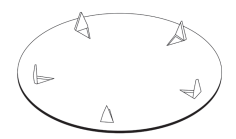


CODE	SIZE	WEIGHT	PACKAGED
PLG916	9/16"	12.0/BAG	5000/BAG
PLG1316	13/16"	10.0/BAG	2500/BAG



METAL FORM PATCHES

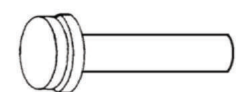
- FOR COVERING ALL KINDS OF HOLES AND DEFECTS IN PLYWOOD FORM LUMBER.
- SHARP SPIKES EASILY NAIL INTO PLYWOOD.



CODE	SIZE	WEIGHT	PACKAGED
MET134	1-3/4"	38.0/BOX	1000/BOX
MET214	2-1/4"	40.5/BOX	1000/BOX
MET234	2-3/4"	33.0/BOX	1000/BOX

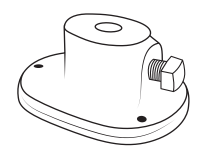
MAGNETIC SETTING TOOL

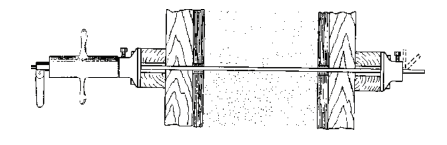
• FOR APPLICATION OF METAL FORM PATCHES



CODE	WEIGHT	PACKAGED
METTOOL	1.0/EA	EACH

ROD CLAMPS

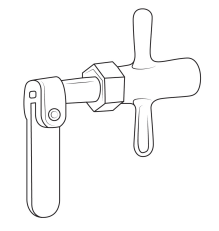




CODE	SIZE	WEIGHT	2:1 SWL*	PACKAGED
ROD014	1/4"	38.2/C	1,125 LBS.	100/BOX
ROD038	3/8"	71.0/C	2,250 LBS.	50/BOX

THIS PRODUCT REQUIRES PROPER ENGINEERING *SAFE WORKING LOAD IS APPROXIMATE

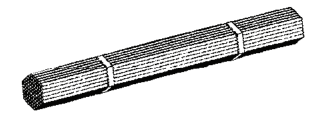
ROD TIGHTENING WRENCHES



CODE	SIZE	WEIGHT
WRCH14	1/4"	1.3/EA
WRCH38	3/8"	1.3/EA
THIS PRODUCT R	EQUIRES PROPE	R ENGINEERING

PENCIL ROD

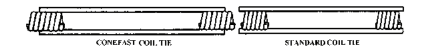
 AVAILABLE IN LENTHS OR IN COILS



PRICING AVAILABLE UPON REQUEST

COIL TIES, 2 STRUT

• APPROXIMATE SAFE WORKING LOAD IS 2:1



	1/2" DIA. 4.5M	1/2" DIA. 6.75M	3/4" DIA. 6.75M	3/4" DIA. 9M	1" DIA. 13.5M
WALL	WT./C	WT./C	WT./C	WT./C	WT./C
6" TO 8"	32.0	51.0	69.0	91.0	155.0
8" TO 9"	34.0	55.0	73.0	97.0	164.0
9" TO 10"	36.0	59.0	77.0	103.0	173.0
10" TO 11"	39.0	63.0	81.0	110.0	182.0
11" TO 12"	42.0	67.0	85.0	116.0	191.0
12" TO 13"	44.0	71.0	89.0	122.0	200.0
13" TO 14"	47.0	75.0	93.0	128.0	209.0
14" TO 15"	49.0	80.0	98.0	135.0	218.0
15" TO 16"	51.0	84.0	102.0	141.0	227.0
16" TO 17"	54.0	88.0	106.0	147.0	236.0
17" TO 18"	56.0	92.0	110.0	153.0	245.0
18" TO 19"	58.0	96.0	114.0	160.0	254.0
19" TO 20"	60.0	100.0	118.0	166.0	263.0
20" TO 21"	63.0	105.0	123.0	172.0	272.0
21" TO 22"	65.0	109.0	127.0	178.0	281.0
22" TO 23"	67.0	113.0	131.0	185.0	290.0
23" TO 24"	70.0	117.0	135.0	191.0	299.0
EA. INCH ADD	2.3	4.2	4.2	5.3	8.4
CONE FAST ADD	2.0	2.0	7.0	7.0	20.0
WATERSEAL ADD	16.0	16.0	32.0	32.0	32.0

THIS PRODUCT REQUIRES PROPER ENGINEERING

WELDING COIL TIES

• APPROX. SAFE WORKING LOAD IS 2:1



COIL TIES, 4 STRUT

• APPEOX. SAFE WORKING LOAD IS 2:1

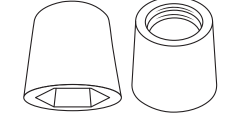


	1" DIA. 18M	1-1/4" DIA. 27M
WALL	WT./C	WT./C
6" TO 8"	185.0	246.0
8" TO 9"	198.0	264.0
9" TO 10"	210.0	282.0
10" TO 11"	223.0	299.0
11" TO 12"	235.0	317.0
12" TO 13"	248.0	335.0
13" TO 14"	260.0	351.0
14" TO 15"	273.0	369.0
15" TO 16"	285.0	386.0
16" TO 17"	298.0	404.0
17" TO 18"	310.0	422.0
18" TO 19"	323.0	440.0
19" TO 20"	335.0	457.0
20" TO 21"	348.0	474.0
21" TO 22"	360.0	492.0
22" TO 23"	373.0	510.0
23" TO 24"	385.0	528.0
EA. INCH ADD	10.3	17.5
CONE FAST ADD	20.0	30.6
NEOPRENE WATERSEAL ADD	32.0	64.0

THIS PRODUCT REQUIRES PROPER ENGINEERING

PLASTIC CONEFAST COIL CONES





• REMOVAL TOOL ALSO AVAILABLE

CODE	SIZE	WEIGHT	PACKAGED
CNFST12	1/2" X 1" SETBACK	4.5/C	EACH
CNFST34	3/4" X 1" SETBACK	6.5/C	EACH
CNFST10	1" X 2" SETBACK	17.0/C	EACH
CNFST14	1-1/4" X 2" SETBACK	18.0/C	EACH

SMOOTH STEEL DOWELS

- ANY DIAMETER
- ANY LENGTH
- SAW CUT ENDS
- PLAIN, PAINTED, EPOXY COATED OR STAINLESS
- TIE BARS AVAILABLE

CODE	SIZE	WEIGHT	PACKAGED
DL1212	1/2" X 12"	0.67/EA	EACH
DL1218	1/2" X 18"	1.00/EA	EACH
DL1224	1/2" X 24"	1.34/EA	EACH
DL5818	5/8" X 18"	1.56/EA	EACH
DL5824	5/8" X 24"	2.09/EA	EACH
DL3416	3/4" X 16"	2.00/EA	EACH
DL3418	3/4" X 18"	2.25/EA	EACH
DL3424	3/4" X 24"	3.00/EA	EACH

OTHER SIZES AVAILABLE UPON REQUEST

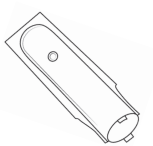
PLASTIC DOWEL CAPS



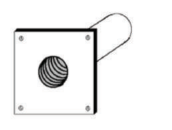
CODE	SIZE	WEIGHT	PACKAGED
DCP124	1/2" X 4"	2.2/C	2000/BOX
DCP126	1/2" X 6"	3.2/C	2000/BOX
DCP584	5/8" X 4"	2.6/C	2000/BOX
DCP344	3/4" X 4"	3.0/C	2000/BOX
DCP346	3/4" X 6"	4.4/C	1000/BOX
DCP784	7/8" X 4"	3.0/C	2000/BOX
DCP104	1" X 4"	3.6/C	1000/BOX
DCP114	1-1/4" X 4"	4.5/C	1000/BOX
DCP112	1-1/2" X 4"	5.3/C	1000/BOX

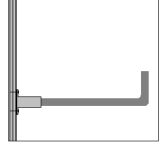
METAL DOWEL CAPS

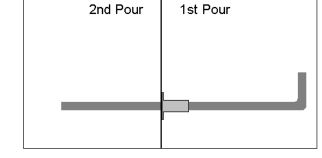
CODE	SIZE	WEIGHT	PACKAGED
DCM585	5/8" X 5	.089/EACH	100/BOX
DCM345	3/4 x 5	0.1/EACH	100/BOX
DCM15	1 x 5	0.135/EACH	100/BOX
DCM1145	1-1/4 x 5	0.14/EACH	100/BOX
DCM1125	1-1/2 x 5	0.147/EACH	100/BOX



DOWEL BAR SYSTEM





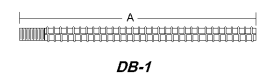


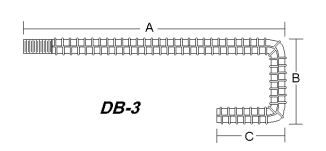
Installation of Splice Bar

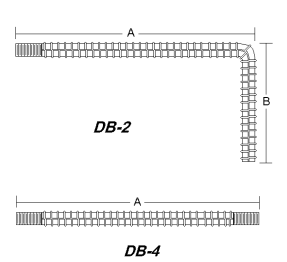
Completed Installation

CODE	BAR SIZE	THREAD DIAMETER	WEIGHT
DBR012	#4 REBAR	1/2"	0.2/EA
DBR058	#5 REBAR	5/8"	0.3/EA
DBR034	#6 REBAR	3/4"	0.4/EA
DBR078	#7 REBAR	7/8"	0.5/EA
DBR100	#8 REBAR	1"	0.7/EA
DBR118	#9 REBAR	1-1/8"	1.1/EA
DBR114	#10 REBAR	1-1/4"	1.7/EA
DBR138	#11 REBAR	1-1/2"	2.2/EA

SPLICE BARS







CALL FOR PRICE AND AVAILABILITY

MUSHROOM BAR GUARDS

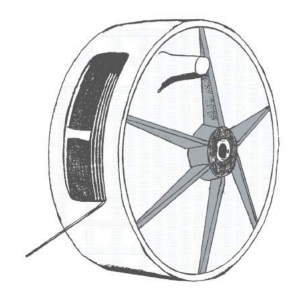
• **NOT** TO BE USED FOR IMPALEMENT PROTECTION



CODE	SIZE	WEIGHT	PACKAGED
D10BAR	UP TO #9 BAR	8.0/C	100/BOX

TIE WIRE REELS

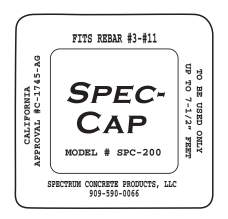
• AVAILABLE IN BOTH PLASTIC AND METAL

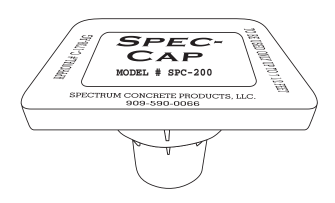


CODE	COLOR	WEIGHT	PACKAGED
REELM	GREY	2.0/EA	20/CTN
REELP	ORANGE	1.0/EA	20/CTN

SPEC-CAP IMPALMENT REBAR COVER

- CAL OSHA APPROVAL #C-1745-AG
- MEETS FED. OSHA SPEC #1926.701(B)
- THE SPEC-CAP IS DESIGNED FOR USE AT OR ABOVE GRADE
- INTERNALLY REINFORCED WITH A CONCAVE STEEL PLATE
- SAFETY ORANGE FOR HIGH VISIBILITY
- PACKED IN BOXES OF 50PCS PER BOX
- THE SPEC-CAP FITS REBAR SIZES #3-#11





PRODUCT CODE	WEIGHT	PACKAGED	SIZE
SPC200	0.35 / EACH	50 / BOX	UP TO #11

STEEL REBAR TROUGHS

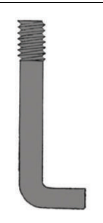
- USED AS AN ALTERNATIVE FOR REBAR IMPLAEMENT CAPS
- MADE FROM 14GA STEEL
- AVAILABLE IN 14GA X 10FT. LENGTHS

PRODUCT CODE	WEIGHT	PACKAGED	SIZE
RBRCVR11296	15.35 LBS.	EACH	14GA x 8FT.
RBRCVR112120	19.2 LBS.	EACH	14GA x 10FT.

SPECIAL ORDER ANCHOR BOLTS

- LARGE DIAMETERS
- ANY LENGTH
- QUICK SERVICE

CALL FOR PRICE AND AVAILABILITY



BRICK TIES, CORRUGATED TIES

- DESIGNED TO ANCHOR MASONRY TO MASONRY.
- PROVIDES A CONNECTION BETWEEN THE WOOD STRUCTURE AND BRICK FACE.

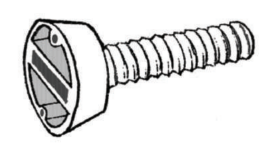
CODE	SIZE	PACKAGED
BRICKTIE	22g X 6"	500/BOX

-REPEATED BENDING WILL WEAKEN THE STRENGTH OF THE TIE.



PLASTIC COIL LOOP PROTECTORS

MUST BE COATED WITH FORM RETARDER FOR REMOVAL



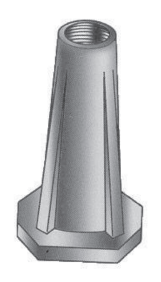
CODE	SIZE	WEIGHT	PACKAGED
LPPR12	1/2" DIA.	5.7/C	250/BOX
LPPR34	3/4" DIA.	8.0/C	250/BOX
LPPR10	1" DIA.	16.1/C	150/BOX

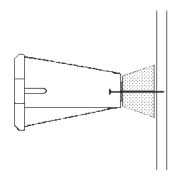
PRECAST INSERTS

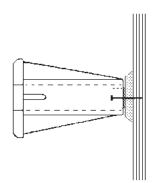
- N.C. THREADED
- ZINC PLATED

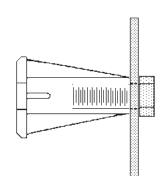
BOLT SIZE	LENGTH	THREAD DEPTH	3500 psi *SWL	5000 psi *SWL
1/2"	2-7/8"	2-1/2"	2700 LBS	n/a
5/8"	2-7/8"	2-1/2"	3340 LBS	n/a
3/4"	3"	2-1/2"	n/a	4090 lbs.

*APPROX. 4:1 SAFETY FACTOR









1" Setback Plug

Standard threaded plug

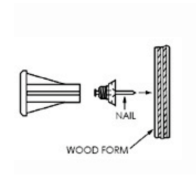
Steel form w/template bolt

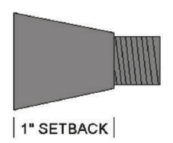
THIS PRODUCT REQUIRES PROPER ENGINEERING

CODE	SIZE	WEIGHT	PACKAGED
STAR12	1/2" x 2-7/8"	30.0/C	100/BOX
STAR58	5/8" x 2-7/8"	36.0/C	100/BOX
STAR34	3/4" x 3"	48.0/C	100/BOX

PLASTIC THREADED SET-BACK PLUGS

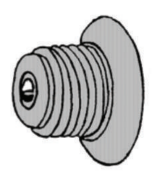
• FOR USE WITH PRECAST INSERTS ONLY





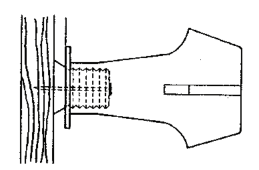
CODE	SIZE	WEIGHT	PACKAGED
PLG012	1/2"	2.4/C	EACH
PLG058	5/8"	3.0/C	EACH
PLG034	3/4"	3.2/C	EACH

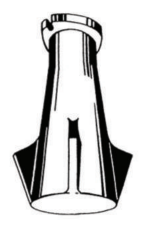
THREADED PLASTIC SETTING PLUGS



CODE	SIZE	WEIGHT	PACKAGED
THRD38	3/8"	0.5/C	EACH
THRD12	1/2"	0.6/C	EACH
THRD58	5/8"	0.8/C	EACH
THRD34	3/4"	1.0/C	EACH
THRD78	7/8"	1.7/C	EACH
THRD10	1"	2.0/C	EACH

HIGH TENSILE DUCTILE INSERTS



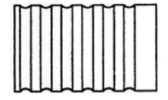


CODE	SIZE	WEIGHT	TENSION
INS038	3/8"	25.0/C	900LBS.
INS012	1/2"	31.3/C	1,500LBS.
INS058	5/8"	50.0/C	2,100LBS.
INS034	3/4"	56.3/C	2,980LBS.
INS078	7/8"	87.5/C	3,950LBS.
INS100	1"	100.0/C	4,800LBS.

THIS PRODUCT REQUIRES PROPER ENGINEERING
TENSION LOAD BASED ON 2000psi CONCRETE
SAFE WORKING LOAD IS BASED APPROX. ON A 3:1 SAFETY FACTOR

PLAIN FERRULE INSERTS

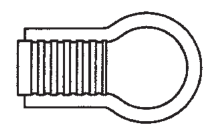
- FOR FABRICATION PURPOSES
- NOT TO BE USED ALONE
- CLOSED BOTTOM



AGED
CH

PRODUCT REQUIRES PROPER ENGINEERING

FERRULE LOOP INSERTS



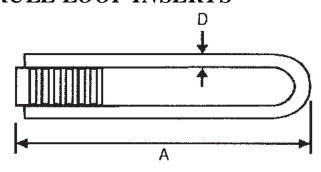
CODE	SIZE	WEIGHT	PACKAGED
FERR38	3/8"	14.0/C	EACH
FERR12	1/2"	21.0/C	EACH
FERR58	5/8"	34.0/C	EACH
FERR34	3/4"	38.0/C	EACH
FERR78	7/8"	52.0/C	EACH
FERR10	1"	57.0/C	EACH

THIS PRODUCT REQUIRES PROPER ENGINEERING

STOCK INSERTS ARE ELECTRO-GALVANIZED

FOR SAFE WORKING LOADS CALL OUR CUSTOMER SERVICE DEPARTMENT.

STRAIGHT FERRULE LOOP INSERTS



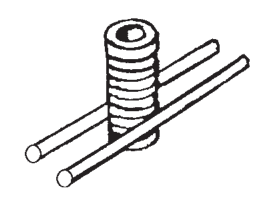
CODE	SIZE	WEIGHT	APPROX. SWL 2:1
FLS124	1/2" X 4-1/8"	25.0/C	3,000LBS
FLS126	1/2" X 6-1/8"	38.0/C	5,000LBS
FLS584	5/8" X 4-1/8"	35.0/C	3,000LBS
FLS586	5/8" X 6-1/8"	48.0/C	5,000LBS
FLS344	3/4" X 4-1/8"	54.0/C	3,000LBS
FLS346	3/4" X 6-1/8"	67.0/C	5,000LBS
FLS786	7/8" X 6-1/8"	75.0/C	5,000LBS
FLS106	1" X 6-1/8"	75.0/C	5,000LBS
FLS108	1" X 8-1/8"	103.0/C	5,000LBS

THIS PRODUCT REQUIRES PROPER ENGINEERING

STOCK INSERTS ARE ELECTRO-GALVANIZED

FOR SAFE WORKING LOADS CALL OUR CUSTOMER SERVICE DEPARTMENT.

FERRULE THIN SLAB INSERTS



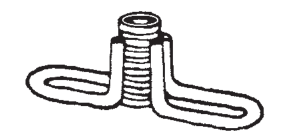
CODE	SIZE	WEIGHT	APPROX. SWL 2:1
FTS038	3/8"	18.0/C	450LBS
FTS012	1/2"	20.0/C	900LBS
FTS058	5/8"	28.0/C	1,000LBS
FTS034	3/4"	31.0/C	1,600LBS
FTS078	7/8"	59.0/C	1,600LBS
FTS100	1"	51.0/C	1,600LBS

THIS PRODUCT REQUIRES PROPER ENGINEERING

STOCK INSERTS ARE ELECTRO-GALVANIZED

SAFE WORKING LOAD BASED ON 1/2" SET-BACK FROM CONCRETE SURFACE

FLARED FERRULE INSERTS



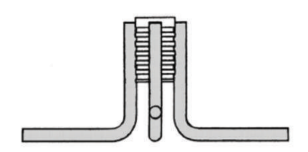
CODE	SIZE	WEIGHT	APPROX. SWL 2:1
FFI121	1/2" X 1-5/8"	25.0/C	1,200LBS
FFI582	5/8" X 2-3/8"	45.0/C	2,500LBS
FFI342	3/4" X 2-3/8"	48.0/C	2,650LBS
FFI343	3/4" X 3-1/2"	67.0/C	4,500LBS
FFI103	1" X 3-1/2"	85.0/C	EACH
FFI104	1" X 4-1/2"	107.0/C	EACH

THIS PRODUCT REQUIRES PROPER ENGINEERING

STOCK INSERTS ARE ELECTRO-GALVANIZED

FOR SAFE WORKING LOADS CALL OUR CUSTOMER SERVICE DEPARTMENT

FERRULE 4-LEG INSERTS



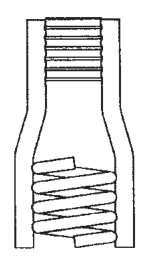
CODE	SIZE	WEIGHT	PACKAGED
F4L343	3/4" X 3-1/8"	71.0/C	EACH
F4L104	1" X 4-1/8"	99.0/C	EACH

THIS PRODUCT REQUIRES PROPER ENGINEERING

STOCK INSERTS ARE ELECTRO-GALVANIZED

FOR SAFE WORKING LOADS CALL OUR CUSTOMER SERVICE DEPARTMENT

OPEN FERRULE INSERTS



CODE	SIZE	THREAD	WEIGHT	APPROX. SWL
OFI344	3/4" X 4-1/2"	2 STRUT N.C.	60.0/C	4,250LBS
OFI105	1" X 5-1/2"	2 STRUT N.C.	115.0/C	6,250LBS
OFI107	1" X 7-1/2"	4 STRUT N.C.	215.0/C	12,000LBS
OFI147	1-1/4" X 7-5/8"	4 STRUT N.C.	240.0/C	4,250LBS
OFI129	1-1/2" X 9-5/8"	6 STRUT N.C.	420.0/C	4,250LBS

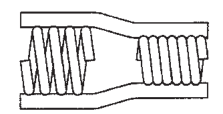
THIS PRODUCT REQUIRES PROPER ENGINEERING

STOCK INSERTS ARE ELECTRO-GALVANIZED

MOUNTING WASHERS AVAILABLE ON SPECIAL ORDER

FOR SAFE WORKING LOADS CALL OUR CUSTOMER SERVICE DEPARTMENT

OPEN COIL INSERTS



 CODE	SIZE	WEIGHT	PACKAGED
OCI344	3/4" X 4-1/2"	60.0/C	EACH
OCI105	1" X 5-1/2"	115.0/C	EACH
OCI107	1" X 7-1/2"	215.0/C	EACH
OCI147	1-1/4" X 7-1/2"	240.0/C	EACH
OCI129	1-1/2" X 9-1/2"	420.0/C	EACH

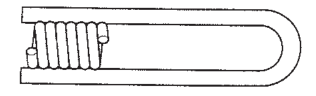
THIS PRODUCT REQUIRES PROPER ENGINEERING

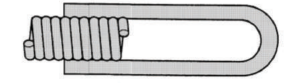
STOCK INSERTS ARE ELECTRO-GALVANIZED

MOUNTING WASHERS AVAILABLE ON SPECIAL ORDER

FOR SAFE WORKING LOADS CALL OUR CUSTOMER SERVICE DEPARTMENT

STRAIGHT COIL LOOP INSERTS





STANDARD

CONEFAST

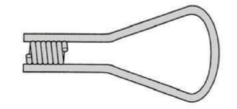
CODE	SIZE	WEIGHT	APPROX. SWL 4:1
SCL124	1/2" X 4"	18.0/C	2,250LBS
SCL126	1/2" X 6"	30.2/C	3,000LBS
SCL344	3/4" X 4"	37.6/C	2,250LBS
SCL346	3/4" X 6"	39.2/C	3,750LBS
SCL106	1" X 6"	80.5/C	3,750LBS
SCL108	1" X 8"	95.0/C	3,750LBS

THIS PRODUCT REQUIRES PROPER ENGINEERING

STOCK INSERTS ARE ELECTRO-GALVANIZED

TENSION LOAD APPROX. BASED ON SAFETY FACTOR OF 4:1 IN 3,000 PSI NORMAL WEIGHT CONCRETE

FLARED COIL LOOP INSERTS, SINGLE



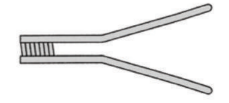
CODE	E SIZI	E WEIGHT	APPROX. SWL 4:1
FCL34	-6 3/4" X	66.0/C	3,750LBS.
FCL34	9 3/4" X 9"	HVY. 80.0/C	3,750LBS.
FCL34	1 3/4" X 12	" HVY. 111.0/C	4.750LBS.
FCL19)4 1" X	9" 120.0/C	4,750LBS.
FCL19)8 1" X 9" I	HVY. 179.0/C	8,000LBS.
FCL12	.4 1" X 1	2" 151.0/C	4,750LBS.
FCL12	.8 1" X 12"	HVY. 178.0/C	8,000LBS.
FCL14	4 1-1/4" X	(12" 147.0/C	4,750LBS.
FCL14	8 1-1/4" X 1	2" HVY 185.0/C	8,000LBS.

THIS PRODUCT REQUIRES PROPER ENGINEERING

STOCK INSERTS ARE ELECTRO-GALVANIZED

TENSION LOAD IS APPROXIMATELY BASED ON SAFETY FACTOR OF 4:1

FLARED COIL LOOP INSERTS, DOUBLE



CODE	SIZE	WEIGHT	APPROX. SWL 4:1
FCD10S	1" X 12"	237.0/C	9,500LBS.
FCD10H	1" X 12" HVY.	310.0/C	13,500LBS.
FCD14S	1-1/4" X 12"	265.0/C	9,500LBS.
FCD14H	1-1/4" X 12" HVY.	318.0/C	13,500LBS.
FCD12S	1-1/2" X 12"	265.0/C	9,500LBS.
FCD12H	1-1/2" X 12" HVY	340 0/C	13 500LBS

THIS PRODUCT REQUIRES PROPER ENGINEERING

STOCK INSERTS ARE ELECTRO-GALVANIZED

TENSION LOAD IS APPROXIMATELY BASED ON SAFETY FACTOR OF 4:1

STRAIGHT COIL LOOP INSERTS, CRISS-CROSS



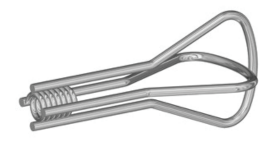
CODE	SIZE	WEIGHT	APPROX. SWL 4:1
CC3409	3/4" X 9"	70.0/C	3,700LBS.
CC3412	3/4" X 12"	90.0/C	4,600LBS.
CC1009	1" X 9"	77.0/C	4,500LBS.
CC1012	1" X 12"	97.0/C	6,500LBS.
CC1149	1-1/4" X 9"	285.0/C	4,700LBS.
CC11412	1-1/4" X 12"	315.0/C	7.500LBS.

THIS PRODUCT REQUIRES PROPER ENGINEERING

STOCK INSERTS ARE ELECTRO-GALVANIZED

TENSION LOAD IS APPROXIMATELY BASED ON SAFETY FACTOR OF 4:1

FLARED COIL LOOP INSERTS, CRISS-CROSS



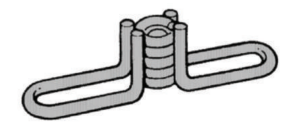
CODE	SIZE	WEIGHT	APPROX.SWL 4:1
CCD10S	1" X 12"	237.0/C	9,500LBS.
CCD14S	1-1/4" X 12"	245.0/C	9,500LBS.
CCD12S	1-1/2" X 12"	266.0/C	9,500LBS.
CCD10H	1" X 12" HVY.	312.0/C	13,500LBS.
CCD14H	1-1/4" X 12" HVY.	320.0/C	13,500LBS.
CCD12H	1-1/2" X 12" HVY.	341.0/C	13,500LBS.

THIS PRODUCT REQUIRES PROPER ENGINEERING

STOCK INSERTS ARE ELECTRO-GALVANIZED

TENSION LOAD IS APPROXIMATELY BASED ON SAFETY FACTOR OF 4:1

FLARED COIL THIN SLAB INSERTS



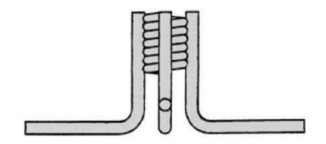
CODE	SIZE	WEIGHT	APPROX.SWL 4:1
CTS012	1/2" X 1-3/4"	26.0/C	1,520LBS.
CTS342	3/4" X 2-5/16"	49.0/C	2,000LBS.
CTS343	3/4" X 3-1/2"	87.0/C	3,400LBS.
CTS103	1" X 2-5/16"	86.0/C	3,400LBS.
CTS104	1" X 4-1/2"	105.0/C	4,750LBS.

THIS PRODUCT REQUIRES PROPER ENGINEERING

STOCK INSERTS ARE ELECTRO-GALVANIZED

TENSION LOAD IS APPROXIMATELY BASED ON SAFETY FACTOR OF 4:1

COIL 4-LEG INSERTS, THIN SLAB



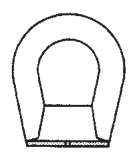
CODE	SIZE	WEIGHT	APPROX. SWL 4:1
CLL343	3/4" X 3"	63.0/C	2,000LBS.
CLL104	1" X 4"	108.0/C	3,000LBS.
CLL114	1-1/4" X 4"	148.0/C	4,000LBS.
CLL112	1-1/2" X 4"	158.0/C	4,000LBS.

THIS PRODUCT REQUIRES PROPER ENGINEERING

STOCK INSERTS ARE ELECTRO-GALVANIZED

TENSION LOAD IS APPROXIMATELY BASED ON SAFETY FACTOR OF 4:1

COIL EYE NUTS



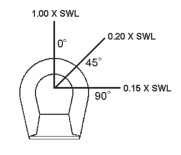
CODE	SIZE	HEIGHT	WEIGHT
CEN012	1/2" DIA.	3-1/4"	.7/EA
CEN034	3/4" DIA.	3-1/2"	1.2/EA
CEN100	1" DIA.	5"	2.9/EA
CEN114	1-1/4" DIA.	6-1/4"	6.0/EA
CEN112	1-1/2" DIA.	6-1/4"	6.3/EA

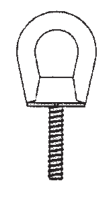
THIS PRODUCT REQUIRES PROPER ENGINEERING

COIL EYE BOLTS

Load Reduction Formula

BOLT DIAMETER	APPROX. SWL TENSION 5:1 Safety Factor
1/2"	2700 LBS.
3/4"	3600 LBS.
1"	7200 LBS.
1-1/4"	10600 LBS.



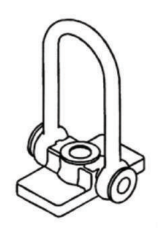


CODE	SIZE	LENGTH	WEIGHT
CEB012	1/2" DIA.	2-1/2"	.8/EA
CEB034	3/4" DIA.	3"	1.6/EA
CEB100	1" DIA.	3-1/2"	3.7/EA
CEB114	1-1/4" DIA.	4"	4.7/EA
CEB112	1-1/2" DIA.	6"	9.3/EA

THIS PRODUCT REQUIRES PROPER ENGINEERING

• CUSTOM LENGTHS AVAILABLE UPON REQUEST

SINGLE LIFTING PLATES

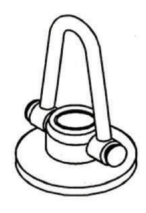


CODE	BOLT DIA.	MIN. BOLT LENGTH	APPROX. SWL 5:1	WEIGHT	
SLP034	3/4"	2-1/2"	9,000/LBS	5.0/EA	
SLP100	1"	3"	9,000/LBS	5.0/EA	

THIS PRODUCT REQUIRES PROPER ENGINEERING

LIFT PLATE MUST HAVE FULL BEARING AGAINST CONCRETE AT ALL TIMES DURING LOADING.

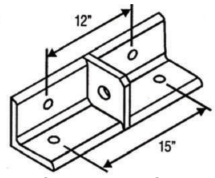
DUAL SWIVEL LIFTING PLATES



CODE	BOLT DIA.	MIN. BOLT LENGTH	APPROX. SWL 5:1	WEIGHT
DLP100	1"	5"	9,000/LBS	8.0/EA
DLP114	1-1/4"	6"	13,500/LBS	17.0/EA
DLP112	1-1/2"	6"	13,500/LBS	17.0/EA

THIS PRODUCT REQUIRES PROPER ENGINEERING
LIFT PLATE MUST HAVE FULL BEARING AGAINST CONCRETE AT ALL TIMES DURING LOADING.

DOUBLE ANGLE LIFT PLATE

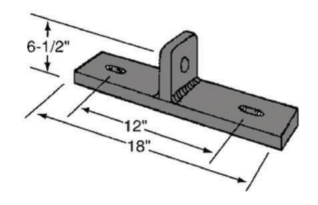


 CODE
 BOLT DIA.
 MIN. BOLT LENGTH
 WEIGHT

 DALP10
 1" TO 1-1/2"
 4"
 53.0/EA

THIS PRODUCT REQUIRES PROPER ENGINEERING

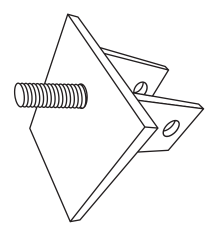
EDGE LIFTING PLATE



CODEBOLT DIA.MIN. BOLT LENGTHWEIGHTDELP103/4" & 1" BOLTS4"23.0/EATHIS PRODUCT REQUIRES PROPER ENGINEERING

GANG FORM BRACE ATTACHMENT BRACKET

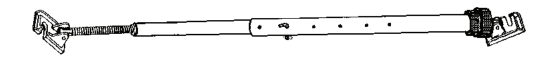
 HELPS TO CONNECT TILT-UP BRACES TO A DOUBLE CHANNEL WALER



CODE	WEIGHT	PACKAGED
GANGFMBB	8.0/EA	EACH

TILT-UP BRACES, D1, D4 & D5

- WIDE RANGE OF ADJUSTMENT
- VERSATILE



CODE	TYPE	LENGTH	WEIGHT
D1TUBR	D1 - LOW WALL	8'1" TO 14'5"	95.0/EA
D4TUBR	D4 - STANDARD	14' TO 23'6"	130.0/EA
D5TUBR	D5 - LONG	23' TO 39'	208.0/EA
THIS PRODUCT REQUIRES PROPER ENGINEERING			

TILT-UP BRACES, SUPER D8, D9 & D10

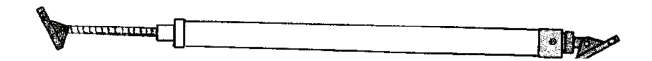
- 4" PIPE
- 18" OF ADJUSTMENT

CODE	TYPE	LENGTH	WEIGHT
D8TUBR	D8 - SUPER	21'3" TO 22'9"	130.0/EA
THIS PRODUCT REQUIRES PROPER ENGINEERING			

TILT-UP BRACES, HEAVY DUTY D12, D14, D15 & D16

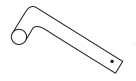
- 5-1/2" PIPE
- 18" OF ADJUSTMENT

CODE	TYPE	LENGTH	WEIGHT
D12TUBR	D12 - HEAVY DUTY	32' FIXED	245.0/EA
D14TUBR	D14 - HEAVY DUTY	42' FIXED	382.0/EA
D15TUBR	D15 - HEAVY DUTY	52' FIXED	410.0/EA
D16TUBR	D16 - HEAVY DUTY	37' FIXED	360.0/EA



TILT-UP BRACE PARTS









• D-1 & D-4 BRACE

CODE	PART	WEIGHT
D1INNR	D1 INNER PIPE	25.6/EA
D10UTR	D1 OUTER PIPE	40.5/EA
D4INNR	D4 INNER PIPE	43.8/EA
D4OUTR	D4 OUTER PIPE	69.5/EA
TUSWIV	SWIVEL	3.5/EA
TUSHNT	SHOULDER NUT	1.5/EA
TUTHRD	THREADED ROD	7.0/EA
TUSHOE	SHOE	4.0/EA
TULPIN	L-PIN	.6/EA
PINCLP	PIN CLIP	.039/EA

• D-5 BRACE

CODE	PART	WEIGHT
D5INNR	INNER PIPE	76.7/EA
D5OUTR	OUTER PIPE	121.6/EA
TUSWIV	SWIVEL	3.5/EA
TUSHNT	SHOULDER NUT	1.5/EA
TUTHRD	THREADED ROD	7.0/EA
TUSHOE	SHOE	4.0/EA
TULPIN	L-PIN	.6/EA
PINCLP	PIN CLIP	.039/EA

• D-8 BRACE

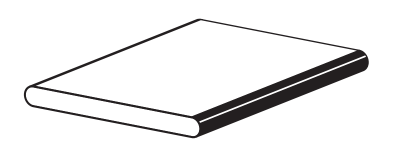
CODE	PART	WEIGHT
D8PIPE	20' PIPE	97.0/EA
D8EX05	5' EXTENSION	23.0/EA
D8EX10	10' EXTENSION	46.0/EA
D8CPLR	COUPLER	42.0/EA
D8SWIV	SWIVEL	12.0/EA
D8NUTC	NUT COLLAR	5.0/EA
D8THRD	THREADED ROD	8.5/EA
TUSHOE	SHOE	4.0/EA

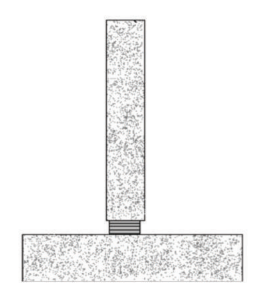
• D-12 BRACE

KACE	CODE	PART	WEIGHT	
	D12PIPE	30' PIPE	235.0/EA	
	TUSWIV12	SWIVEL	13.0/EA	
	D12NUTC	NUT COLLAR	11.0/EA	
	D12THRD	THREADED ROD	8.5/EA	
	TUSHOE12	SHOE	7.0/EA	

PVC SHIMS

- FOR TILT-UP OR PRECAST
- 10K PSI LOAD CAPACITY
- NON-SLIP TEXTURED
- CHEMICAL RESISTANT





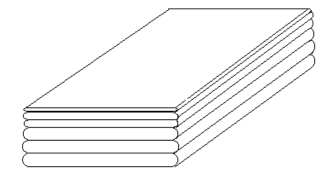
CODE	SIZE	WEIGHT	PACKAGED
SHIM16	1/16" X 4" X 6"	5.7/C	800/BOX
SHIM18	1/8" X 4" X 6"	11.3/C	400/BOX
SHIM14	1/4" X 4" X 6"	22.5/C	200/BOX

PVC SHIM PACKS

• PACK CONTAINS: 1 EA 1/16"

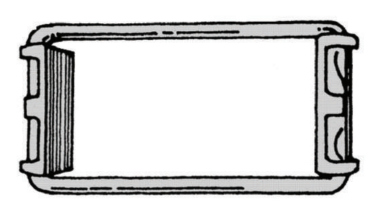
2 EA 1/8"

3 EA 1/4"



CODE	SIZE	WEIGHT	PACKAGED
SHIMPK	1-1/16" X 4" X 6"	.96/EA	50/BOX

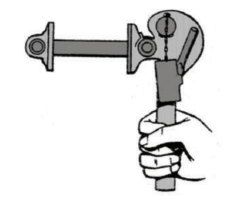
4 X 4 SHORE CLAMPS



CODEWEIGHTPACKAGEDSHRCLMP2.67/EAEACH

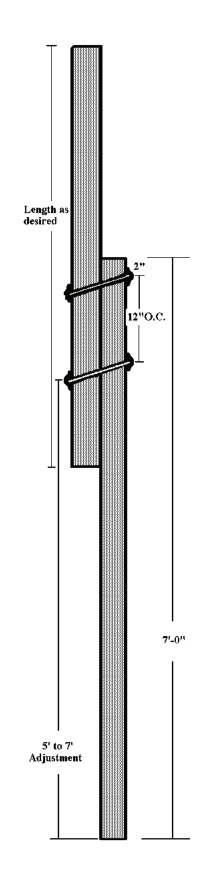
THIS PRODUCT REQUIRES PROPER ENGINEERING

SHORE JACKS



CODEWEIGHTPACKAGEDSHRJCK14.0/EAEACH

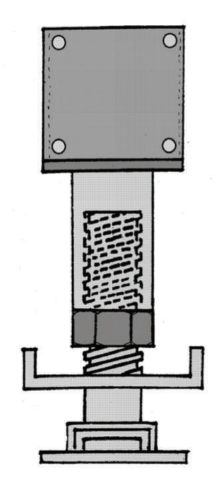
THIS PRODUCT REQUIRES PROPER ENGINEERING



ADJUSTABLE SCREW JACKS

4 X 4 SCREW JACKS: APPROX. 15,000 LBS. SWL (2:1 SF)

6" OF ADJUSTMENT



SIZE CODE WEIGHT
4 X 4 SCWJCK 12.0/EA

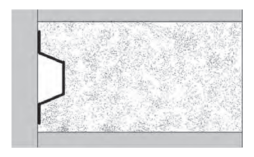
THIS PRODUCT REQUIRES PROPER ENGINEERING

RESHORE SPRINGS





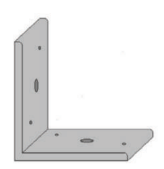
PLASTIC KEYWAY



CODE	SIZE	WEIGHT	PACKAGED
KEY218	2-1/8" X 10'	9.0/CLF	500FT/BOX
KEY312	3-1/2" X 10'	15.3/CLF	300FT/BOX

TILT-UP ANGLE CLIPS

- HEAVY DUTY
- DURABLE



CODE	SIZE	WEIGHT	PACKAGED
TUACLP	5/16" X 5" X 5"	1.82/EA	EACH

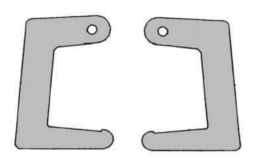
EMERGENCY LIFTING PLATES, PANIC PLATES

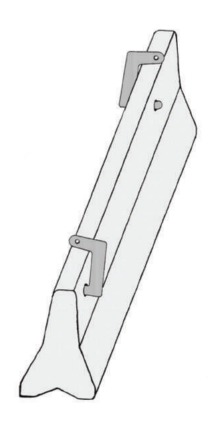
CODE	WEIGHT	PACKAGED
ELFTPLT	33 LBS	EACH



K-RAIL HOOKS

• REQUIRES 2 PCS. PER SET





CODE	WEIGHT	PACKAGED
 KRHOOK	82.0/SET	SET

K-RAIL PINS

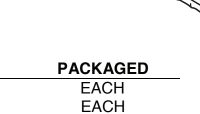




CODE

KRLSTK

KRLPINHDG



- CAL-TRANS APPROVED.
- SPECIAL SIZE PINS AND STAKES AVAILABLE UPON REQUEST.
- K-RAIL STAKES ARE HOT-DIPPED GALVANIZED

WEIGHT

10.0/EA

5.0/EA

Α		COIL BOLTS	
A BRACKETS	47	COIL COUPLERS	
ACME NUTWASHERS		COIL EYE BOLTS	
ACME THREADED ROD		COIL EYE NUTS	76
ADJ. COIL BOLTS		COIL INNER RODS	15
ADJ. JOIST HANGERS		COIL INSERTS	72-75
ADJ. SCREW JACKS		COIL LOOP INSERTS	
ADJ. WELDED ANGLE BRACKETS	7	COIL LOOP PROTECTORS	65
ADJUSTMENT PLATES		COIL NUTS	12
ALIGNER BRACES		COIL NUTS, HEAVY HEX	12
ALIGNER CLAMPS		COIL NUTS, LEFT HAND	
ALL THREAD ROD		COIL NUTWASHERS	5
ANCHOR BOLTS		COIL ROD	
ANGLE CLIPS		COIL ROD, LEFT HAND	
ANGLE LIFTING PLATES		COIL TIES	
ANGLE TIE BRACKETS		COIL WING NUTS	5
ANOLE TIE BIVACINETO		COLUMN BRACES	
		COLUMN CLAMP PIN & CHAIN	
В		COLUMN CLAMPS	
В		CONCRETE PLUGS	
		CONE FAST CONES	
BAR GUARDS	64	CONES, PUSH-FIT	
BASE TIES		CONSCREEDS	
BATTER WASHERS		COOKIES	
BEAM CLAMPS		CORNER LOCKS	
BEAM CLIPS	35	COUPLERS, COIL	
BEAM ENDS	37	COUPLERS, TILT-UP BRACE	
BOLT STANDS		COWBELLS	
BRACE PARTS		CRISS-CROSS COIL INSERTS	
BRACE PLATES	37,78,84	CUSTOM STEEL FABRICATION	
BRACES		CUT WASHERS	
BRACKET EXTENDERS		33 T T T T T T T T T T T T T T T T T T	
BREAK-BACK WRENCHES	44	D	
BRICK TIES	65		
BRIDGE OVERHANG BRACKETS	19-23	D-10 BAR GUARDS	63
BURKE BARS	56	D-49 BRIDGE OVERHANG BRACKET	22
		DECK BOLTS	37
		DECK SUPPORT BRACKETS	21
		DELUXE SCAFFOLD BRACKETS	49
C		DIE CAST SCREED PADS	31
		DON SCREEDS	26
C BRACKETS	17	DOUBLE CHANNEL WALERS	
CAN OPENERS		DOUBLE LIFTING PLATES	78
CAPITAL ENTRY FORMS		DOUBLE WALER BRACKETS	52
CAPPED STAKES		DOWEL BAR COUPLERS	
CARZATE WIRE HOOKS		DOWEL CAPS, METAL	
CATHEADS		DOWEL CAPS, PLASTIC	61
C-CLAMPS		DOWELS, STEEL	
CENTER RODS		DROP-IN COIL ANCHORS	
CHAMFER		DUAL LIFTING PLATES	77
CHASERS			
CLOSED COUPLERS		E	
COIL ANCHORS		-	_
COIL BOLTS, WELDED		ECONO-CLAMP	24
COIL BOLTS, WELDED	0	EDGE LIFTING PLATES	/8

EDGE OF DECK BRACKETS	-	1	
EDGE OF DECK FORMS		L DEAM OLIDO	25
EMERGENCY LIFTING PLATES	86	I-BEAM CLIPS	35
END PANS	37	IMPALEMENT CAPS	64
EURO ROD	16	INNER RODS: COIL, EURO & NC	
EURO THREAD SHE BOLTS	16	INSERTS, COIL LOOP	
EURO WING NUTS		INSERTS, PRECAST	66
EYE BOLTS		1	
EYE NUTS		J	
		JAHN A BRACKETS	17
F		JAHN C BRACKETS	
•		JAHN CORNERLOCKS	
		JAHN SCAFFOLD JACKS	
FALSEWORK ACCESSORIES	35	JAHN SNAPTIE EXTENDERS	
FAST-SET FORM HANGERS	25		
FERRULE INSERTS	68-71	JANCO CLIPS	35
FERRULES	68	JAW-TYPE SNAPTIE WRENCHES	
FIT-UP BOLTS & NUTS		J-BOLTS	
FLAT STAKE SCREED HOOKS		JOIST HANGERS	18
FLAT STAKES		1.7	
FLAT TIES		K	
FLAT WASHERS		VEVDI ATEO	_
FOOTING TIES		KEYPLATES	
FORM ALIGNER BRACES		KEYPLATES, THREADED	
FORM ANGLE CLIPS		KEYWAY, PLASTIC	84
FORM BUTTONS		K-RAIL HOOKS	
FORM HANGER BRACKETS		K-RAIL PINS	
FORM PATCHES		K-RAIL STAKES	85
FORM PLUGS			
FORM SAVERS		L	
FURINI SAVERS	02	LACKEY BRACKETS	36
•		LAG BOLTS, TAPPED	
G		LATH STAKES	
GANG FORM BRACE PLATE	70	LEFT HAND COIL NUTS	
GANG FORM SCAFFOLD BRACKETS	70	LEFT HAND COIL NOTSLEFT HAND COIL ROD	
GUARD RAIL POSTS		LIFTING PLATES	
GUARD RAIL POSTSGUARD RAIL RECEPTICLE		LINER CLAMPS	
GUARD RAIL RECEPTICLE	22	LOK STYLE COLUMN CLAMPS	
Н		LOOP PROTECTORS	
		LOOP TIES	
HAND RAIL POSTS	36 53	LOW WALL BRACES	
HANDSET LOOP TIES		L-PINS	80
HAUNCH BRACKETS			
HEADER FORM BRACKETS		M	
HEAVY DUTY C-CLAMPS			
HEAVY DUTY NUTWASHERS		MAGNETIC SETTING TOOL	57
HEAVY DUTY NOTWASHERS		MATERIAL BINS	37
	-	METAL DOWEL CAPS	61
HEAVY DUTY SCREED HOLDERS		METAL FORM PATCHES	
HEAVY DUTY TILT-UP BRACES		METAL RIB	
HEAVY HEX COIL NUTS		METAL TIE WIRE REELS	63
HEAVY SNAPTIE WEDGES		MIKE BRACKETS	
HIGH STRENGTH SNAPTIES		MODULAR FORM SCAFFOLD BRACKETS	
HIGH TENSILE COIL ROD		MUSHROOM CAPS	
HIGH TENSILE DUCTILE INSERT			55
HOOK BOLTSHUB STAKES	4,1პ იჲ		
TIOD CIAILS	∠∪		

N		R	
N.C. ROD	14	RAPID LOCK COLUMN CLAMP	20
NAIL POINT POSTS		REBAR CAPS	64
NEOPRENE WATERSEALS		REBAR COVERS	
NUTWASHERS		REBAR GUARDS, PLASTIC	64
		REBAR SADDLES	34
0		REBAR SCREED HOLDERS, #4	
0		REELS	
OSHA CAPS	64	RESHORE SPRINGS	
OVERHANG BRACKETS, 10K	23	ROD CLAMPS	
OVERHANG BRACKETS, 28"		ROUND STAKES	2
OVERHANG BRACKETS, 42"		NOOND STAILES	21
OVERHANG BRACKETS, D-49			
OVERHANG EXTENDERS		S	
Р		S PANEL LOOP TIES	5t
•		SAFETY RAIL BRACKETS	
PAD POSTS	21	SCAFFOLD BRACKETS W/ WALER HOOK	50
PANEL TIES		SCAFFOLD BRACKETS	
		SCAFFOLD JACKS	
PANIC PLATES		SCHOOL BRACKETS	
PENCIL ROD CLAMPS		SCISSOR CLAMPS	
PENCIL ROD WRENCHES		SCREED CHAIR BASES	
PENCIL ROD		SCREED CHAIR BASES, HEAVY DUTY	
PERMANENT FORMWORK		SCREED HOLDERS, HEAVY DUTY	
PIN & CHAIN ASSEMBLIES		SCREED HOOKS, DOUBLE	
PIN CAPS		SCREED HOOKS, DOUBLESCREED HOOKS, FLAT STAKE	
PIPE SCREED HOLDERS			
PIPE SCREEDS		SCREED HOOKS, ROUND HOLE	Zt
PIVOT BRACKETS		SCREED HOOKS, SQUARE HOLE	Z
PLASTIC COIL PROTECTORS	65	SCREED HOOKS, WIRE	30
PLASTIC CONES, SCREW-ON		SCREED PAD POSTS	
PLASTIC DOWEL CAPS	61	SCREED PADS	3
PLASTIC FORM PLUGS	57	SCREW JACKS	
PLASTIC KEYWAY	84	SCREW POINT POSTS	
PLASTIC PLUGS, THREADED	67	SCREW-ON PLASTIC CONES	
PLASTIC REBAR GUARDS		SET-BACK PLUGS	
PLASTIC REBAR SADDLES		SETTING PLUGS	
PLASTIC TIE WIRE REELS		SHE BOLT PULLERS	6
PLATE TIES		SHE BOLTS	• • • • • • • • • •
PLATE WASHERS		SHIM PACKS	
PLY-HOLE PLUGS		SHIMS	
PRECAST INSERTS		SHORE CLAMPS	
PRE-STRESS BRACE PLATES		SHORE JACKS	82
PRO BARS & PRO BAR JUNIORS		SILVER DOLLARS	57
PUSH-FIT CONES		SINGLE LIFTING PLATES	78
PVC SHIMS		SINGLE LINER SCAFFOLD JACKS	49
PVC 3011813	01	SKIP BOXES	37
		SLAB GRABBERS	
Q		SMOOTH DOWELS	
~		SNAP BRACKETS	
OLUCK DOLTO & NUTTO	0	SNAP JACKS	
QUICK BOLTS & NUTS	გ	SNAPTIE EXTENDERS	
		SNAPTIE EXTENDERS	
		SNAPTIE PLUGSSNAPTIE SPACING CHART	ປ າດ
		SIVAT HE STACING CHART	5¢

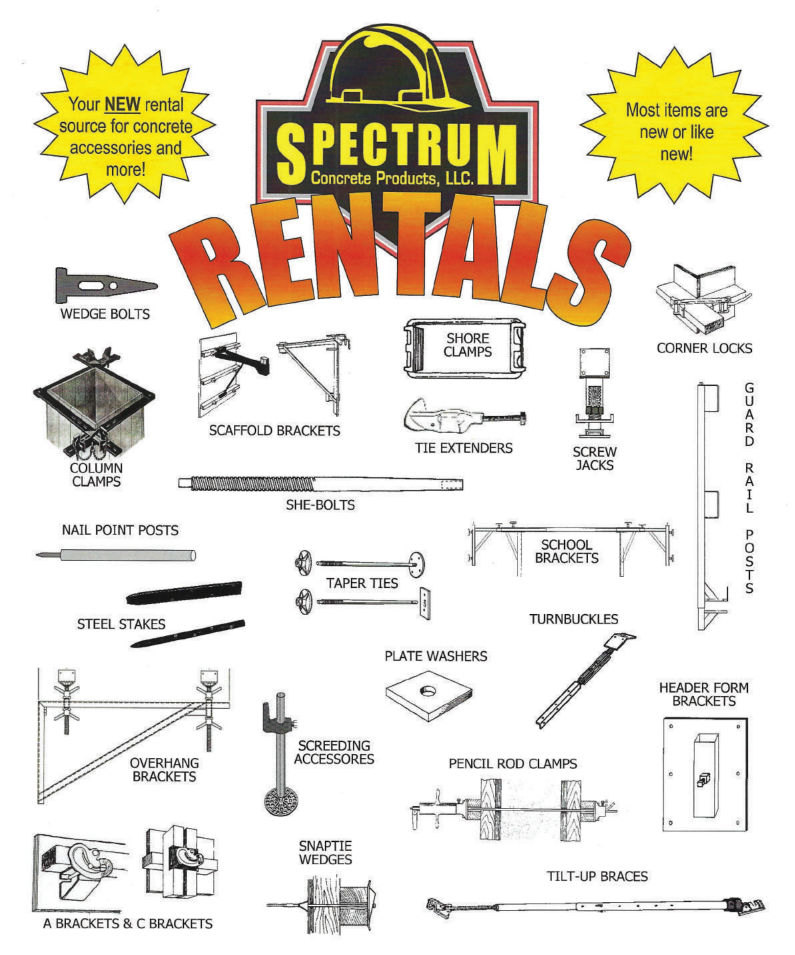
SNAPTIE WEDGES	46	TILT-UP BRACES, D-8 SUPER	79
SNAPTIE WRENCHES	44	TILT-UP BRACES: D-1, D-4, D-5	79
SNAPTIES	38-42	TURNBUCKLES	
SNAPTIES, THREADED	42		
SNAPTIES, TIP TO TIP	42	11	
SNAPTIES, WATERSEAL		U	
SPANDREL HOOK SNAPTIES			
SPANDREL PLATE SNAPTIES		USS WASHERS	9
SPANDREL POINT SNAPTIES			
SPEC CAP			
SPECIAL PLATES		V	
SPEED BOLTS & NUTS		V	
SPEED SCREEDS		\(\(\)\(\)\(\)\(\)\(\)\(\)\(\)\(\)\(\)\	
SPLICE BARS		VINES WALER BRACKETS	52
SQUARE STAKES			
STAKE PULLERS		VA/	
STAKES, FLAT		W	
STAKES, FLAT		WALER ROLE ACCEMBLIES	40
		WALER BOLT ASSEMBLIES	
STAKES, SQUARE		WALER BRACKETS, 2X4 & 2X6	52
STAR INSERTS		WALER RODS	
STEEL CHAMFER	-	WALERS	
STEEL REBAR TROUGH		WALKWAY BRACKETS	
STEEL RIB	-	WALL BRACES	
STEEL RIB TIE		WALL PANEL SCAFFOLD BRACKETS	36
STEEL STRONGBACKS		WALL PLATE ASSEMBLIES	22
STRAIGHT COIL LOOP INSERTS		WALL SPREADERS	54
STRAIGHT FERRULE LOOP INSERTS	69	WASHERS, BATTER	6
STRIPPING BARS	56	WASHERS, CUT	9
SUPER HIGH STRENGH TAPER TIES		WASHERS, FLAT	6
SUPER HIGH STRENGTH SHE BOLTS	4	WASHERS, PLATE	6
SUPER OVERHANG BRACKETS, 10K		WATERSEALS	
SUPER TILT-UP BRACES		WEDGE BOLTS	
SWING LOCKS		WEDGE FORM TIES	
SWIVEL OVERHANG BRACKETS		WEDGE FORM TIES WEDGE	
SWIVEL WING NUTS, EURO		WEDGES	
		WELDED ANGLE BRACKETS	43 7
		WELDING COIL TIES	
_			
T		WING NUTS, COIL	
TAPER TIES	1.2	WING NUTS, EURO	
TAPPED LAG BOLTS		WIRE SCREED HOOKS	
		WOOD STAKES	28
THIN SLAB INSERTS		WRENCHES, ROD TIGHTENING	58
THREAD CHASERS		WRENCHES, SNAPTIE	44
THREADED INSERTS			
THREADED KEYPLATES			
THREADED PLASTIC PLUGS		X	
TIE EXTENDERS			
TIE WIRE REELS		X-FLAT TIES	55
TIGHTENING WRENCHES			
TILT-UP ANGLE CLIPS			
TILT-UP BRACE COUPLERS	80		
TILT-UP BRACE L-PINS	80		
TILT-UP BRACE PARTS	80		
TILT-UP BRACES, D-12 HEAVY DUTY			

ASTM Standard Reinforcing Bars

BAR SIZE	WEIGHT	NOMINAL DIMENSIONS-ROUND SECTIONS			
DESIGNATION	POUNDS PER FOOT	DIAMETER-INCHES	CROSS SECT. AREA SQ. INCHES	PERIMETER INCHES	
#3	.376	.375	.11	1.178	
#4	.668	.500	.20	1.571	
#5	1.043	.625	.31	1.963	
#6	1.502	.750	.44	2.356	
#7	2.044	.875	.60	2.749	
#8	2.670	1.000	.79	3.142	
#9	3.400	1.128	1.00	3.544	
#10	4.303	1.270	1.27	3.990	
#11	5.313	1.410	1.56	4.430	
#14	7.65	1.693	2.25	5.32	
#18	13.60	2.257	4.00	7.09	

METRIC CONVERSTIONS

	ENGTH	AREA		
1 inch	= 25.40 millimeters	1 square inch	= 645.16 sq. millimeters	
1 foot	= 30.48 centimeters	1 square inch	= 6.452 sq. centimeters	
1 foot	= 304.8 millimeters	1 square foot	= 0.0929 sq. meters	
1 foot	= 0.3048 meters	1 square yard	= 0.8361 sq. meters	
1 yard	= 0.9144 meters			
1 mile	= 1.6093 kilometers	1 square millimeter	= 0.0016 sq. inches	
		1 square centimeter	= 0.155 sq. inches	
1 millimeter	= 0.0394 inches	1 square centimeter	= 0.0011 sq. feet	
1 centimeter	= 0.3937 inches	1 square meter	= 10.7639 sq. feet	
1 centimeter	= 0.0328 feet	1 square meter	= 1.1960 sq. yards	
1 meter	= 1.0936 yards			
1 kilometer	= 0.6214 miles	1 cubic inch	= 16.3871 cu. centimeters	
		1 cubic foot	= 0.0283 cu. meters	
,	WEIGHT	1 cubic foot	= 0.7646 cu. meters	
1 ounce	= 28.35 grams			
1 ounce	= 0.0283 kilograms	1 cubic millimeter	= 0.00006 cu inches	
1 pound	= 0.4536 kilograms	1 cubic centimeter	= 0.0610 cu. inches	
1 ton (2000 lbs.)	= 907.1847 kilograms	1 cubic meter	= 35.3148 cu. feet	
		1 cubic meter	= 1.3080 cu. yards	
1 gram	= 0.0353 ounces			
1 kilogram	= 2.2046 pounds			
1 metric ton	= 1.1023 tons			



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