

CONCRETE & MASONRY CONSTRUCTION



PRODUCT CATALOG REBAR CAPS - WIRE & TIES - HIGH CHAIRS - ANCHOR BOLTS

GRCAMCAT 10/2015



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Concrete Reinforcements

Rebar – Grade 40 (280)

Easier to bend and cut than other grades. Used in residential and light-to-medium applications. Offers a minimum yield strength of 40,000 pounds per square inch (280 megapascals).

Rebar – Grade 60 (420)

Offers a much higher yield strength per square inch, which provides a higher vertical limit. Offers a minimum yield strength of 60,000 pounds per square inch (420 megapascals). Used in commercial, D.O.T. and medium-to-heavy applications.

Rebar – No Grade

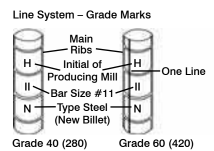
Does not meet ASTM Standards to be given a grade designation. Cannot be used where mill certifications are required. Used in residential and light duty applications.

ASTM Specifications

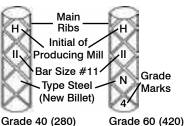
These specifications cover deformed and plain carbon-steel bars for concrete reinforcements in cut length and coils. Materials under this specification are available in Grades 40 (280), 60 (420) and 75 (520). Steel specimens are tested and must conform to required values of tensile strength, yield strength, elongation, carbon, manganese, phosphorus and sulfur composition. Reinforcing bars are manufactured to meet ASTM A615, A996, and A706.

Identification

Every mill uses its own identification pattern to differentiate its rebar from another. The following illustrates how to read rebar identification.







Number System - Grade Marks

Key

N = New Billet (A615) = Axle (A996) = Rail (A996) $\mathbf{W} = \text{Low Alloy (A706)}$

Variations

Bar identification marks may also be oriented to read horizontally. (At 90° to those illustrated above.) Grade mark lines must be continued at least five deformed spaces. Grade mark numbers may be placed within separate consecutive deformation spaces to read vertically or horizontally.

	ASTM Standard Reinforcing Bars										
Bar	Nominal	Metric	Weight/		Weight	Length		Appro	x. Numb	er of Piec	es/Ton
Size	Bar Size	Bar Size	Foot	20 ft.	30 ft.	40 ft.	60 ft.	20 ft.	30 ft.	40 ft.	60 ft.
#3	3/8 in.	#10	0.376 lb.	7.50 lb.	11.28 lb.	15.04 lb.	22.56 lb.	266	178	133	89
#4	1/2 in.	#13	0.668 lb.	13.36 lb.	20.04 lb.	26.72 lb.	40.08 lb.	150	100	75	50
#5	5/8 in.	#16	1.043 lb.	20.86 lb.	31.29 lb.	41.72 lb.	62.58 lb.	96	64	48	32
#6	3/4 in.	#19	1.502 lb.	30.04 lb.	45.06 lb.	60.08 lb.	90.12 lb.	67	45	34	23
#7	7/8 in.	#22	2.044 lb.	40.88 lb.	61.32 lb.	81.76 lb.	122.64 lb.	49	33	25	17
#8	1 in.	#25	2.670 lb.	53.40 lb.	80.10 lb.	106.80 lb.	160.20 lb.	38	25	19	13
#9	1-1/8 in.	#29	3.400 lb.	68.00 lb.	102.00 lb.	136.00 lb.	204.00 lb.	30	20	15	10
#10	1-1/4 in.	#32	4.303 lb.	86.06 lb.	129.09 lb.	172.12 lb.	258.18 lb.	24	16	12	8
#11	1-3/8 in.	#36	4.313 lb.	106.26 lb.	159.39 lb.	212.52 lb.	318.78 lb.	24	16	12	8
#14	1-3/4 in.	#43	7.650 lb.	153.00 lb.	229.50 lb.	306.00 lb.	459.00 lb.	14	9	7	5
#18	2-1/4 in.	#57	13.600 lb.	272.00 lb.	408.00 lb.	544.00 lb.	816.00 lb.	8	5	4	3



Concrete Reinforcements

Please contact your local PrimeSource Distribution Center for your rebar and wire mesh needs.

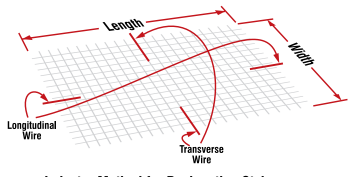
Welded Wire Reinforcement (WWR)



	Common Styles of Welded Wire Reinforcement					
Sty	Style Designation					
	New Designation	Old Designation (By Steel Wire Gauge)	Approx. Weight/ 100 ft. ²			
	6 x 6 - (D/W) 1.4 x (D/W) 1.4	6 x 6 - 10 x 10	21 lb.			
	6 x 6 - (D/W) 2.1 x (D/W) 2.1	6 x 6 - 8 x 8	30 lb.			
	6 x 6 - (D/W) 2.9 x (D/W) 2.9	6 x 6 - 6 x 6	42 lb.			
	6 x 6 - (D/W) 4 x (D/W) 4	6 x 6 - 4 x 4	58 lb.			
Sheets	4 x 4 - (D/W) 2.9 x (D/W) 2.9	4 x 4 - 6 x 6	62 lb.			
Sh	4 x 4 - (D/W) 4 x (D/W) 4	4 x 4 - 4 x 4	85 lb.			
Rolls	6 x 6 - (D/W) 1.4 x (D/W) 1.4	6 x 6 - 10 x 10	21 lb.			
8	6 x 6 - (D/W) 2.9 x (D/W) 2.9	6 x 6 - 6 x 6	42 lb.			

"D" - denotes deformed wire; conforms to ASTM A497 $\,$

"W" - denotes smooth wire; conforms to ASTM A185 Wire for concrete reinforcement conforms to ASTM A1064



Industry Method for Designating Style:

Example: 6 x 6 - (D/W)2.1 x (D/W)2.1

Longitudinal wire spacing

Transverse wire size

Longitudinal wire size

CONCRETE REINFORCEME ACCESSSORIES

REBAR

MASONR

FASTENERS

DIAMOND BLADES & CORE BITS

ETTING SHEETING FR

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Concrete Reinforcement Accessories

Tie Wire

Used to secure reinforcing steel in place or tie several together before concrete is poured.

- ✓ Strong enough to bundle rods, pipe and lumber
- ☑ Roll design fits standard tie wire dispensing reels for added convenience



SKU	Gauge	Weight/ Roll	Rolls/ Box
Black Annealed			
TW1612312	16-1/2	3.50 lb.	20
Black Annealed	- Domest	ic	
TW16312D	16	3.50 lb.	20
TW1612312D	16-1/2	3.50 lb.	20
Black Annealed	- Import		
TW16312I	16	3.50 lb.	20
TW1612312I	16-1/2	3.50 lb.	20
Galvanized			
TWG16312	16	3.50 lb.	20
Hot Dipped Galv	anized		
TWHDG16312	16	3.50 lb.	20
TWHDG1612I	16-1/2	3.50 lb.	20
PVC Coated			
TWPV163	16	3.00 lb.	20
TWPV16312	16-1/2	3.50 lb.	20

SKU Black Annealed	Gauge	Weight/ Roll	Rolls/ Master Carton
TW1612312EAR	16-1/2	3.50 lb.	10

Part of the Dealer Packaged Program See Dealer Resources section for details.

Tie Wire Reels

For use with 3-1/2 lb. tie wire rolls.

- ✓ Holds and dispenses tie wire
- ☑ Easily attaches to most tool belts
- ✓ Available in
 - · Lightweight plastic
 - Durable cast aluminum



SKU	Material	Reels/ Master Carton
TWRP	Plastic	5
TWREAR	Cast Aluminum	5

Part of the Dealer Packaged Program See Dealer Resources section for details.

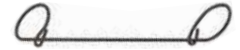


Bar Ties – Black Annealed

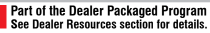
Secures reinforcing steel to raising supports.

			Ties/	Rolls/
SKU	Gauge	Length	Roll	Bag
BT1645X1	16	4 in.	1,000	5
BT164125X1	16	4-1/2 in.	1,000	5
BT1654X1	16	5 in.	1,000	4
BT1655X1	16	5 in.	1,000	5
BT165125X1	16	5-1/2 in.	1,000	5
BT1665X1	16	6 in.	1,000	5
BT166125X1	16	6-1/2 in.	1,000	5
BT1675X1	16	7 in.	1,000	5
BT167124X1	16	7-1/2 in.	1,000	4
BT167125X1	16	7-1/2 in.	1,000	5
BT1684X1	16	8 in.	1,000	4
BT1685X1	16	8 in.	1,000	5
BT1686X1	16	8 in.	1,000	6
BT164X5	16	4 in.	5,000	1
BT16412X5	16	4-1/2 in.	5,000	1
BT165X5	16	5 in.	5,000	1
BT16512X5	16	5-1/2 in.	5,000	1
BT166X1	16	6 in.	1,000	1
BT166X4	16	6 in.	4,000	1
BT166X5	16	6 in.	5,000	1
BT16612X5	16	6-1/2 in.	5,000	1
BT167X5	16	7 in.	5,000	1
BT16712X5	16	7-1/2 in.	5,000	1
BT168X4	16	8 in.	4,000	1
BT168X5	16	8 in.	5,000	1
BT16812X5	16	8-1/2 in.	5,000	1
BT169X5	16	9 in.	5,000	1
BT1610X5	16	10 in.	5,000	1
BT1612X5	16	12 in.	5,000	1
BT1614X5	16	14 in.	5,000	1

SKU	Gauge	Length	Ties/ Roll	Rolls/ Bag
BT1745X1	17	4 in.		1
BT1745X1	17	4 III. 4-1/2 in.	5,000 5,000	1
BT174123X1	17	4-1/2 III. 5 in.	1,000	5
BT1753X1	17	5-1/2 in.	1,000	4
BT175124X1	17	5-1/2 in.	1,000	5
BT1764X1	17	6 in.	1,000	4
BT1765X1	17	6 in.	1,000	5
BT176124X1	17	6-1/2 in.	1,000	4
BT176125X1	17	6-1/2 in.	1,000	5
BT1774X1	17	7 in.	1,000	4
BT1775X1	17	7 in.	1,000	5
BT177124X1	17	7-1/2 in.	1,000	4
BT177125X1	17	7-1/2 in.	1,000	5
BT1784X1	17	8 in.	1,000	4
BT1785X1	17	8 in.	1,000	5
BT1794X1	17	9 in.	1,000	4
BT1795X1	17	9 in.	1,000	5
BT179124X1	17	9-1/2 in.	1,000	4
BT179125X1	17	9-1/2 in.	1,000	5
BT17104X1	17	10 in.	1,000	4
BT17105X1	17	10 in.	1,000	5
BT17124X1	17	12 in.	1,000	4
BT17125X1	17	12 in.	1,000	5
BT174X4	17	4 in.	4,000	1
BT174X5	17	4 in.	5,000	1
BT17412X5	17	4-1/2 in.	5,000	1
BT17512X5	17	5-1/2 in.	5,000	1
BT175X4	17	5 in.	4,000	1
BT175X5	17	5 in.	5,000	1
BT176X5	17	6 in.	5,000	1
BT17612X5	17	6-1/2 in.	5,000	1
BT177X5	17	7 in.	5,000	1
BT17712X5	17	7-1/2 in.	5,000	1
BT178X5	17	8 in.	5,000	1
BT179X5	17	9 in.	5,000	1
BT1710X5	17	10 in.	5,000	1
BT1712X5	17	12 in.	5,000	1
BT1714X25	17	14 in.	2,500	1



SKU	Gauge	Length	Ties/ Roll	Ties/ Bag	Rolls/ Master Carton	Bags/ Master Carton
BT1661MR	16	6 in.	1,000	_	5	_
BT1681MR	16	8 in.	1,000	_	5	_
BT176100R	17	6 in.		100		25





Bar Ties – Roll



Bar Ties – 100 Pieces



Concrete Reinforcement Accessories

Annealed Wire

Used as tie wire, bundling or baling wire.

- Made of carbon steel wire
- ☑ Tangle-free unwinding



SKU	Gauge	Weight/ Roll
Black Anneale	d	
AWB1650	16	50 lb.
AWB16100	16	100 lb.
AWB14100	14	100 lb.
AWB1210	12	10 lb.
AWB12100	12	100 lb.
AWB1150	11	50 lb.
AWB11100	11	100 lb.
AWB111500	11	1,500 lb.
AWB10100	10	100 lb.
AWB910	9	10 lb.
AWB950	9	50 lb.
AWB9100	9	100 lb.
AWB91500	9	1,500 lb.
PVC Coated		
AWY750PVC	7	50 lb.
AWY950PVC	9	50 lb.
AWY9100PVC	9	100 lb.
Galvanized		
AWG9100	9	100 lb.

Bar Tie Twister

Twists bar ties around rebar or remesh to hold them in place.

- ☑ Contoured wooden handle for comfort
- ☑ Handle revolves around rotating hook to secure tie
- ✓ Fast and easy to operate

SKU	Description	Tools/ Master Carton
BTTWEAR	Bar Tie Twister	25

Part of the Dealer Packaged Program See Dealer Resources section for details.





Automatic Bar Tie Twister

Hand tool for securing bar ties quickly & easily.

- ☑ Ratcheting action tightens ties with minimal effort
- ☑ Ergonomic non-slip rubber handle
- ☑ Electroplated blade resists corrosion
- ☑ Mechanical operation, no power required

SKU		Description	Tools/ Master Carton
BTTAE	٩R	Automatic Bar Tie Twister	10

Part of the Dealer Packaged Program See Dealer Resources section for details.









Concrete Reinforcement Accessories

Slab Bolsters

Provides support for reinforcing steel on a continuous top wire.

- Used to support initial layer of reinforcing steel in concrete slabs
- Corrugations on top wire serve as guides for spacing of reinforcing bars



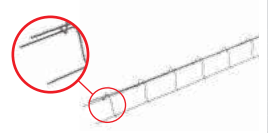


	SKU	Siz	e.		Pieces/ Bundle
	Epoxy Di	pped Tip	S		
2	SBD34	3/4 in.	Χ	5 ft.	20
í	SBD1	1 in.	Χ	5 ft.	20
	SBD114	1-1/4 in.	Χ	5 ft.	20
	SBD112	1-1/2 in.	Χ	5 ft.	20
	SBD2	2 in.	Χ	5 ft.	20
	SBD212	2-1/2 in.	Χ	5 ft.	20
	SBD3	3 in.	Χ	5 ft.	20
	SBD4	4 in.	Χ	5 ft.	20
	Plastic Tips				
ì	SBT34	3/4 in.	Х	5 ft.	20
	SBT1	1 in.	Χ	5 ft.	20
	SBT112	1-1/2 in.	Χ	5 ft.	20
	SBT134	1-3/4 in.	Χ	5 ft.	20
	SBT2	2 in.	Χ	5 ft.	20
	SBT212	2-1/2 in.	Χ	5 ft.	20
	SBT3	3 in.	Χ	5 ft.	20

Slab Bolsters – Upper

Provides support for reinforcing steel on a continuous top wire.

- ✓ Used to support one layer of reinforcing steel above another in concrete slab pouring applications
- May be used to support initial layer of reinforcing steel above soft or loosely compacted material base

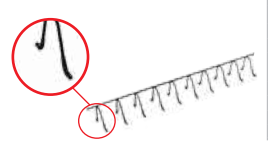


SKU	Siz	e.		Pieces/ Bundle
Plain Tip	S			
SBU34	3/4 in.	Χ	5 ft.	20
SBU1	1 in.	Χ	5 ft.	20
SBU114	1-1/4 in.	Χ	5 ft.	20
SBU112	1-1/2 in.	Χ	5 ft.	20
SBU2	2 in.	Χ	5 ft.	20
SBU212	2-1/2 in.	Χ	5 ft.	20
SBU3	3 in.	Χ	5 ft.	20
SBU312	3-1/2 in.	Χ	5 ft.	20
SBU4	4 in.	Χ	5 ft.	20

Beam Bolsters

Provides support for reinforcing steel on a continuous top wire.

Used to support initial layer of reinforcing steel in concrete slabs pouring applications



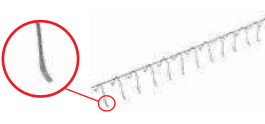
SKU	Size		Pieces/ Bundle		
Epoxy Di	Epoxy Dipped Tips				
BBD34	3/4 in. x	5 ft.	20		
BBD1	1 in. x	5 ft.	20		
BBD114	1-1/4 in. x	5 ft.	20		
BBD112	1-1/2 in. x	5 ft.	20		
BBD134	1-3/4 in. x	5 ft.	20		
BBD2	2 in. x	5 ft.	20		
BBD212	2-1/2 in. x	5 ft.	20		
BBD3	3 in. x	5 ft.	20		

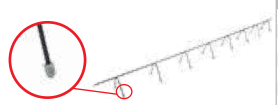
Continuous High Chairs

Provides support for reinforcing steel on a continuous top wire.

- Used to support initial layer of reinforcing steel in concrete slab pouring applications
- ☑ Replaces the use of individual chair supports
- Eliminates the need to use carrier bars







SKU	Siz	е	Pieces/ Bundle
Plain Tips			
CHC3	3 in.	x 5 ft.	20
CHC312	3-1/2 in.	x 5 ft.	20
CHC4	4 in.	x 5 ft.	20
CHC412	4-1/2 in.	x 5 ft.	20
CHC5	5 in.	x 5 ft.	20
CHC512	5-1/2 in.	x 5 ft.	20
Epoxy Dip	ned Tips		

3 in.

x 5 ft.

3-1/2 in. x 5 ft.

20

20

CHCD3

CHCD312

CHCD4	4 in.	x 5 ft.	20
CHCD412	4-1/2 in.	x 5 ft.	20
CHCD5	5 in.	x 5 ft.	20
CHCD512	5-1/2 in.	x 5 ft.	20
CHCD6	6 in.	x 5 ft.	20
CHCD612	6-1/2 in.	x 5 ft.	20
CHCD7	7 in.	x 5 ft.	20
Plastic Tip	S		
Plastic Tip CHCT3		x 5 ft.	20
-			20 20
СНСТ3	3 in.	x 5 ft.	
CHCT3 CHCT312	3 in. 3-1/2 in.	x 5 ft. x 5 ft.	20
CHCT3 CHCT312 CHCT4	3 in. 3-1/2 in. 4 in.	x 5 ft. x 5 ft. x 5 ft.	20 20
CHCT3 CHCT312 CHCT4 CHCT412	3 in. 3-1/2 in. 4 in. 4-1/2 in.	x 5 ft. x 5 ft. x 5 ft. x 5 ft. x 5 ft.	20 20 20

Continuous High Chairs with Plate

Provides support for reinforcing steel on a continuous top wire over soft or loosely compacted material base.



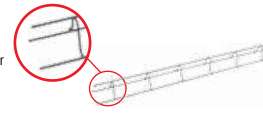
SKU	Siz	ze	Pieces/ Bundle
Plain Tips			
CHCPL3	3 in.	x 5 ft.	20
CHCPL312	3-1/2 in	. x 5 ft.	20

- ✓ No need for carrier bars with continuous top wire
- ✓ Plates provide stability to maintain reinforcing bar elevated without sinking into soil or sand base

Continuous High Chairs – Upper

Provides support for reinforcing steel on a continuous top wire.

- ✓ Used to support one layer of reinforcing steel above another in concrete slab pouring applications
- May be used to support initial layer of reinforcing steel above soft or loosely compacted material base
- ✓ No need for carrier bars with continuous top wire
- Bottom runner wire allows it to rest on lower steel layer to support the next layer



SKU	Size	Pieces/ Bundle
Plain Tips		
CHCU2	2 in. x 5 ft.	20
CHCU212	2-1/2 in. x 5 ft.	20
CHCU3	3 in. x 5 ft.	20
CHCU312	3-1/2 in. x 5 ft.	20
CHCU4	4 in. x 5 ft.	20
CHCU412	4-1/2 in. x 5 ft.	20
CHCU5	5 in. x 5 ft.	20
CHCU512	5-1/2 in. x 5 ft.	20
CHCU6	6 in. x 5 ft.	20
CHCU612	6-1/2 in. x 5 ft.	20
CHCU7	7 in. x 5 ft.	20



Concrete Reinforcement Accessories

Individual High Chairs

Provides support for reinforcing bar or wire mesh and maintains them.

- ☑ Elevated from pouring form base
- Provides direct support or by the use of carrier bars
- Cradle designed to maintain reinforcing bar in place
- Resist deformation under construction load







SKU	Size	Pieces/ Box
Plain Tips		
IHC2	2 in.	100
IHC212	2-1/2 in.	100
IHC3	3 in.	100
IHC312	3-1/2 in.	100
IHC4	4 in.	100
IHC412	4-1/2 in.	100
IHC5	5 in.	100
IHC512	5-1/2 in.	100
Epoxy Dip	ped Tips	
IHCD1	1 in	100

Thora Dib	pcu lips	
IHCD1	1 in.	100
IHCD112	1-1/2 in.	100
IHCD2	2 in.	100
IHCD212	2-1/2 in.	100
IHCD3	3 in.	100
IHCD312	3-1/2 in.	100
IHCD4	4 in.	100
IHCD412	4-1/2 in.	100
IHCD5	5 in.	100
IHCD512	5-1/2	100
IHCD6	6 in.	100
IHCD612	6-1/2 in.	100
IHCD7	7 in.	100
IHCD812	8-1/2 in.	100
IHCD9	9 in.	100
Plastic Tip	os	
ILICTO -	2 in	100

Plastic Tip	os	
IHCT2	2 in.	100
IHCT212	2-1/2 in.	100
IHCT3	3 in.	100
IHCT4	4 in.	100
IHCT412	4-1/2 in.	100
IHCT5	5 in.	100
IHCT512	5-1/2 in.	100
IHCT6	6 in.	100
IHCT7	7 in.	100
IHCT9	9 in.	100

Individual High Chairs with Plate

Provides support for reinforcing bar or wire mesh over soft or loosely compacted material base.

- ✓ Pre-formed reinforcing bar cradle
- ✓ Plates provide stability to maintain reinforcing bar elevated without sinking into soft base



SKU	Size	Pieces/ Bundle
Plain Tips	S	
IHCSP3	3 in.	100

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BAKKIEKS

Individual Plastic High Chairs

Supports elevated rebar above ground for concrete pouring.

- ☑ Round base for stability
- ☑ Check local code prior to use



SKU	Size	Chairs/ Bag
IHCP112	1-1/2 in.	500
IHCP112800	1-1/2 in.	800
IHCP214	2-1/4 in.	500
IHCP314	3-1/4 in.	500
IHCP4BG300	4 in.	300

			Bags/
SKU	Size	Chairs/ Bag	Master Carton
IHCP21420R	2-1/4 in.	20	5

Part of the Dealer Packaged Program See Dealer Resources section for details.



Rod Chairs

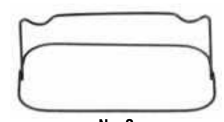
Provides economical rebar support for concrete footings.

- ☑ Cradle designed to provide fixed spacing for rebar
- ✓ Wire base maintains fixed elevation
- ✓ Available for 2 or 3 bar configuration

SKU	Description	Chairs/ Box
RC368	No. 2 - 2 bar configuration	100
RC31016	No. 3 - 3 bar configuration	100
RC31420	No. 3 - 3 bar configuration	100

SKU	Description	Chairs/ Master Carton
RC368EAR	No. 2 - 2 bar configuration	40
RC31016EAR	No. 3 - 3 bar configuration	40

Part of the Dealer Packaged Program See Dealer Resources section for details.

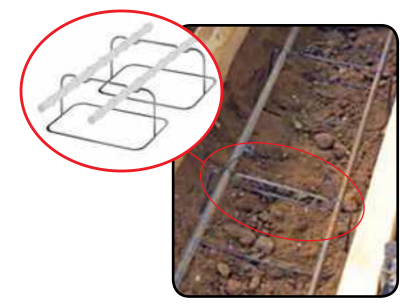


No. 2Used for a 6 in. or 8 in. footing



No. 3

Used for a 10 in., 14 in., 16 in., or 20 in. footing



800-676-7777

Grip Rite

PROLIKS REBAR + MESH CHAIRS

CONCRETE REINFORCEMENT ACCESSSORIES

14



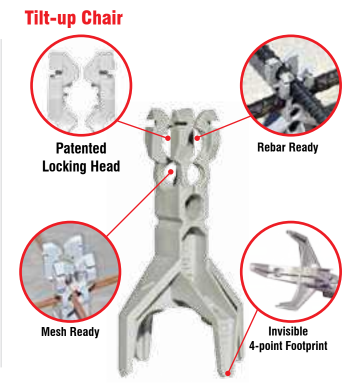
PROLOK® High Chairs & Tilt-up Chairs

Patented locking head holds and elevates rebar and wire mesh off the ground.

Eliminate the use of tie wire and bar ties, due to the patented locking heads securely holding the rebar or mesh in place.

- ✓ Increase your productivity
- ✓ Decrease your total material costs
- ☑ Reduce installer fatigue
- ✓ I-Beam Design
- ✓ Strong, Durable and Lightweight







REBAR + MESH CHAIRS

Comparison Chart			
Feature	PROLOK Rebar & Mesh Chairs	Other High Chairs	Concrete Dobies
	Ī	8	
Raises Both Rebar & Wire Mesh	✓		✓
Stackable	✓		
Secures Intersection	✓		✓
Lightweight	✓	✓	
Light Reflective	✓		

Bags								
Rebar Size	Nominal Size	Mesh Gauge	Height	High Chair SKU	Tilt-up Chair SKU	Chairs/ Job Pack	Chairs/ Master Bag	Master Bags/ Pallet
#4	1/2 in.	10 — 6	1.0 in.	GRPLK41JP	GRPTU41JP	100	500	26
#4	1/2 in.	10 — 6	1.5 in.	GRPLK415JP	GRPTU415JP	100	500	26
#4	1/2 in.	10 — 6	2.0 in.	GRPLK42JP	GRPTU42JP	100	500	26
#4	1/2 in.	10 — 6	2.5 in.	GRPLK425JP	GRPTU425JP	100	500	21
#4	1/2 in.	10 — 6	3.0 in.	GRPLK43JP	GRPTU43JP	100	500	21
#4	1/2 in.	10 — 6	4.0 in.	GRPLK44JP	GRPTU44JP	100	300	12
#5	5/8 in.	10 — 6	1.5 in.	GRPLK515JP	GRPTU515JP	100	500	21
#5	5/8 in.	10 — 6	2.0 in.	GRPLK52JP	GRPTU52JP	100	500	21
#5	5/8 in.	10 — 6	2.5 in.	GRPLK525JP	GRPTU525JP	100	500	16
#5	5/8 in.	10 — 6	3.0 in.	GRPLK53JP	GRPTU53JP	100	500	16
#5	5/8 in.	10 — 6	4.0 in.	GRPLK54JP	GRPTU54JP	100	300	12
#6	3/4 in.	10 — 6	1.5 in.	GRPLK615JP	GRPTU615JP	100	400	21
#6	3/4 in.	10 — 6	2.5 in.	GRPLK625JP	GRPTU625JP	100	400	16
#6	3/4 in.	10 — 6	3.0 in.	GRPLK63JP	GRPTU63JP	100	400	16
#6	3/4 in.	10 — 6	4.0 in.	GRPLK64JP	GRPTU64JP	100	300	12

Buckets	S					
Rebar Size	Nominal Size	Mesh Gauge	Height	High Chair SKU	Chairs/ Bucket	Buckets/ Pallet
#4	1/2 in.	10 — 6	2.0 in.	GRPROLK42B	40	48
#4	1/2 in.	10 — 6	3.0 in.	GRPROLK43B	30	48
#5	5/8 in.	10 — 6	2.0 in.	GRPROLK52B	20	48
#5	5/8 in.	10 — 6	3.0 in.	GRPROLK53B	20	48



Sandplate Base

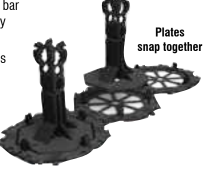
For use as a spacer for trench work and to increase the base diameter of the chairs to 4 in.

		Bases/	Bases/	Master Bags/
SKU	Diameter	Job Pack	Master Bag	Pallet
GRPLKSPJP	4 in.	100	500	32

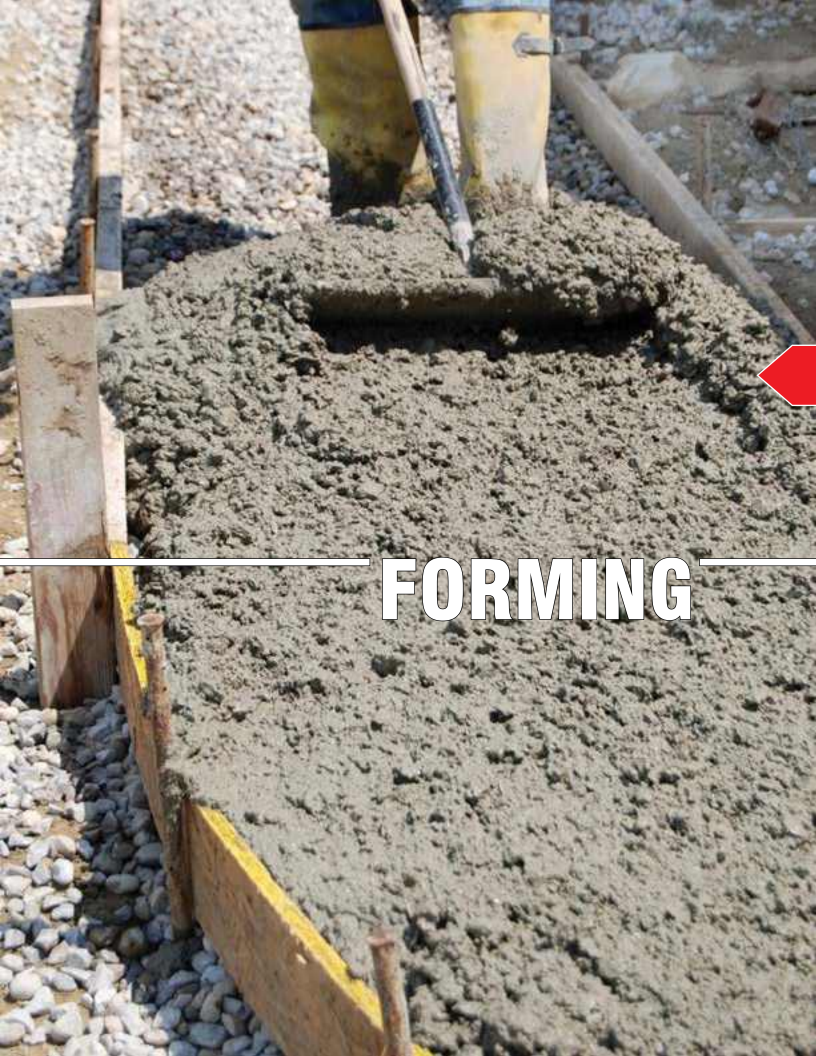
Provides support for reinforcing bar or wire mesh over soft or loosely compacted material base

☑ Reflective for low light conditions

✓ Connects up to 3 high chairs in footing applications









Forming

Steel Stakes

Ideal for all types of concrete flatwork projects; slabs, footings, driveways, sidewalks, curbs and braces.

☑ Removable and reusable stakes to hold forms in place during a pour





Round Stake – Pencii Point	
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SKU	Holes	Diameter	Length	Stakes/ Bundle
STKRD12	✓	3/4 in. Full	12 in.	10
STKRD18	✓	3/4 in. Full	18 in.	10
STKRD24	✓	3/4 in. Full	24 in.	10
STKRD30	✓	3/4 in. Full	30 in.	10
STKRD36	✓	3/4 in. Full	36 in.	10
STKRD42	✓	3/4 in. Full	42 in.	10
STKRD48	✓	3/4 in. Full	48 in.	10
STKRD7818	✓	3/4 in. Full	18 in.	10
STKRD7824	✓	3/4 in. Full	24 in.	10
STKRD7830	✓	3/4 in. Full	30 in.	10
STKRD7836	✓	3/4 in. Full	36 in.	10
SSTKR78F24	_	7/8 in. Full	24 in.	10
SSTKR78F36	_	7/8 in. Full	36 in.	10
SSTKR78F42	_	7/8 in. Full	42 in.	10
SSTKR78F48	_	7/8 in. Full	48 in.	10
STKR12	✓	3/4 in. Nominal	12 in.	10
STKR18	✓	3/4 in. Nominal	18 in.	10
STKR24	✓	3/4 in. Nominal	24 in.	10
STKR30	✓	3/4 in. Nominal	30 in.	10
STKR36	✓	3/4 in. Nominal	36 in.	10
STKR42	✓	3/4 in. Nominal	42 in.	10
STKR48	✓	3/4 in. Nominal	48 in.	10
STKR7818	✓	7/8 in. Nominal	18 in.	10
STKR7824	✓	7/8 in. Nominal	24 in.	10
STKR7830	✓	7/8 in. Nominal	30 in.	10
STKR7836	✓	7/8 in. Nominal	36 in.	10
STKR78F18	✓	7/8 in. Full	18 in.	10
STKR78F24	✓	7/8 in. Full	24 in.	10
STKR78F30	✓	7/8 in. Full	30 in.	10
STKR78F36	✓	7/8 in. Full	36 in.	10
STKR78F42	✓	7/8 in. Full	42 in.	10
STKR78F48	✓	7/8 in. Full	48 in.	10

ONCRETE REINFORGEMEN CCFSSSORIFS



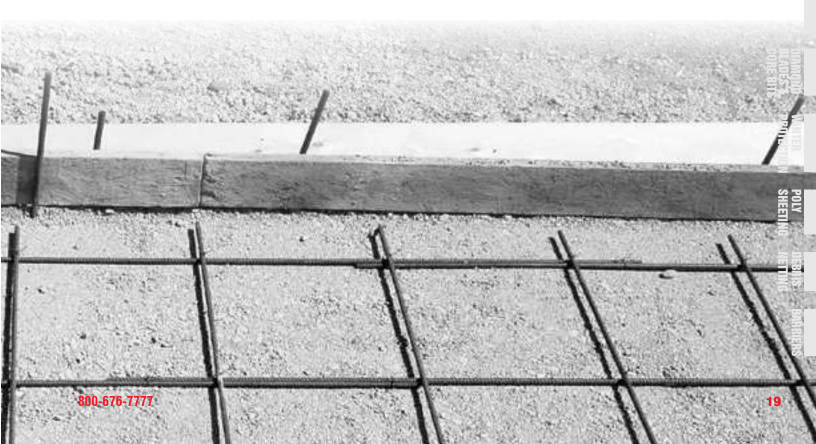
Flat Stake – C Point



Flat I-Beam Stake – V Point



SKU	Holes	Diameter	Length	Stakes/ Bundle
STKSQ12	✓	5/8 in. x 5/8 in.	12 in.	10
STKSQ18	✓	5/8 in. x 5/8 in.	18 in.	10
STKSQ24	✓	5/8 in. x 5/8 in.	24 in.	10
STKSQ30	✓	5/8 in. x 5/8 in.	30 in.	10
STKSQ36	✓	5/8 in. x 5/8 in.	36 in.	10
STKF12E	✓	3/8 in. x 1-1/2 in.	12 in.	10
STKF18E	✓	3/8 in. x 1-1/2 in.	18 in.	10
STKF24E	✓	3/8 in. x 1-1/2 in.	24 in.	10
STKF30E	✓	3/8 in. x 1-1/2 in.	30 in.	10
STKF36E	✓	3/8 in. x 1-1/2 in.	36 in.	10
STKF42E	✓	3/8 in. x 1-1/2 in.	42 in.	10
STKF48E	✓	3/8 in. x 1-1/2 in.	48 in.	10
STKFIB12	✓	1-1/2 in.	12 in.	10
STKFIB18	✓	1-1/2 in.	18 in.	10
STKFIB24	✓	1-1/2 in.	24 in.	10
STKFIB30	✓	1-1/2 in.	30 in.	10
STKFIB36	✓	1-1/2 in.	36 in.	10



Forming

Snap Ties with Cone (8-1/4" End)

Connects and spaces opposite walls on plywood wall forms.

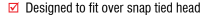
- ✓ Made from electrogalvanized steel
- ☑ Helps prevent form walls from collapsing under concrete's hydrostatic pressure
- ☑ Reduces the amount of external bracing needed
- ☑ Eliminates the use of form spreaders

SKU	Wall Thickness	Ties/ Box
ST8146PC	6 in.	100
ST8148PC	8 in.	100
ST81410PC	10 in.	100
ST81412PC	12 in.	100
ST81414PC	14 in.	100
ST81416PC	16 in.	100
ST81418PC	18 in.	100
ST81420PC	20 in.	100
ST81424PC	24 in.	100



Snap Tie Wedge Clamps

To be used in conjunction with snap ties for form construction.



✓ Provides even load distribution



	Ties/
SKU	Box
STWEDGE	50

Flat Ties

Connects opposite wall forms at a predetermined thickness.

- ☑ Helps prevent form walls from collapsing under concrete's hydrostatic pressure
- ✓ Commonly used with pre-fabricated forms



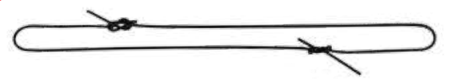
	Wall	Ties/
SKU	Thickness	Box
FT6100	6 in.	100
FT8100	8 in.	100
FT10100	10 in.	100
FT12100	12 in.	100
FT14100	14 in.	100
FT16100	16 in.	100
FT18100	18 in.	100
FT20100	20 in.	100
FT24100	24 in.	100

Form Ties - Cold Rolled Steel

Used for spacing and support of wall forms.

☑ Commonly applied in concrete pouring of low foundation walls

Warning: Not recommended in wall pours greater than 4 ft. in height Warning: Not recommended for use with treated lumber



SKU	Size	Ties/ Box
FT8	8 in.	500
FT10	10 in.	500



Rebar Caps

Rebar Caps – Mushroom

Offer high visibility to mark rebar placement.

☑ Bright orange for high visibility

Warning: Will NOT protect against impalement



SKU	Caps/ Bag	Bags/ Master Carton
ONU	Day	Garton
CAPMUSH25R	25	4

Part of the Dealer Packaged Program
See Dealer Resources section for details.





Rebar Caps – Cal-OSHA Compliant

Provide limited protection from protruding rebar.

- Reusable, high-quality polymer technology with steel reinforcement
- Bright orange for high visibility
- ✓ Fits #3 to #7 reinforcing bar
- ✓ Also used as landscape and survey stake markers



SKU	Caps/ Box
CAPOSH7100	100

	Caps/ Master
SKU	Carton
CAPOSHAEAR	25

Part of the Dealer Packaged Program See Dealer Resources section for details.





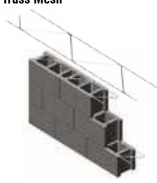
Ladder & Truss Mesh - 9 gauge

Provides joint reinforcement which is imperative for superior wall construction.

- ☑ Conforms to ASCE / ACI 530 and ASTM 951
- ☑ Reduces thermal cracking



Truss Mesh



	SKU	Size	Weight/ Piece	Pieces/ Bundle
	Hot Dipped	Galvanized		
	GRLBHG04	4 in. x 10 ft.	1.35 lb.	50
	GRLBHG06	6 in. x 10 ft.	1.41 lb.	50
	GRLBHG08	8 in. x 10 ft.	1.50 lb.	50
	GRLBHG10	10 in. x 10 ft.	1.60 lb.	50
	GRLBHG12	12 in. x 10 ft.	1.65 lb.	50
-	Mill Galvan	ized		
	GRLBMG04	4 in. x 10 ft.	1.30 lb.	50
	GRLBMG06	6 in. x 10 ft.	1.40 lb.	50
	GRLBMG08	8 in. x 10 ft.	1.45 lb.	50
	GRLBMG10	10 in. x 10 ft.	1.50 lb.	50
	GRLBMG12	12 in. x 10 ft.	1.60 lb.	50
	Hot Dipped	Galvanized		
	GRTBHG04	4 in. x 10 ft.	1.85 lb.	50
	GRTBHG06	6 in. x 10 ft.	1.95 lb.	50
	GRTBHG08	8 in. x 10 ft.	2.00 lb.	50
	GRTBHG10	10 in. x 10 ft.	2.15 lb.	50
	GRTBHG12	12 in. x 10 ft.	2.25 lb.	50
	Mill Galvan	ized		
	GRTBMG04	4 in. x 10 ft.	1.80 lb.	50
	GRTBMG06	6 in. x 10 ft.	1.90 lb.	50
	GRTBMG08	8 in. x 10 ft.	2.00 lb.	50
	GRTBMG10	10 in. x 10 ft.	2.10 lb.	50
	GRTBMG12	12 in. x 10 ft.	2.20 lb.	50

Brick Wall Ties

Provides connection between masonry and wall studs or wood structure.

- ✓ Made from electrogalvanized steel
- ☑ Bend wall tie at nail and bond into mortar joint
- ✓ Only one bend of product to 90° is required multiple bending will weaken product and compromise intended performance
- ☑ Check local codes regarding requirements for spacing

			Ties/	Boxes/	Pallets/
SKU	Gauge	Style	Box	Pallet	Container
BWT22G	22	Straight	500	100	19
BWT28G	28	Straight	500	200	17
BWTZZ22G	22	Zigzag	500	100	26
BWTZZ28G	28	Zigzag	500	200	26

Cavity Caps

Covers openings in concrete blocks at exposed locations.

✓ Preformed center locks firmly between concrete block cells to stop mortar infiltration

SKU	Material	Caps/ Box
CAVCAP2	Steel	200
CAVCAP2P	Plastic	100





CAVCAP2 CAVCAP2P



Common Nails

For construction, carpentry and framing.

- ✓ Most popular nail and versatile style
- ✓ Larger shank provides greater resistance to bending
- ✓ Made to conform to ASTM F1667
- ☑ Bright finish: Should not be used in treated lumber. Should not be used where surface rust is unacceptable.

Length	Penny	Gauge	Shank	Head Size	SKU	Approx. Count/lb.
Bright						
1-1/4"	3d	14	Smooth	13/64"	3C	543
1-1/2"	4d	13	Smooth	1/4"	4C	294
1-3/4"	5d	13	Smooth	1/4"	5C	254
2"	5d	12	Smooth	17/64"	6C	167
2-1/4"	7d	12	Smooth	17/64"	7C	150
2-1/2"	8d	10	Smooth	9/32"	8C	101
3"	10d	9	Smooth	5/16"	10C	66
3-1/4"	12d	9	Smooth	5/16"	12C	61
3-1/2"	16d	8	Smooth	11/32"	16C	47
4"	20d	6	Smooth	13/32"	20C	29
4-1/2"	30d	5	Smooth	7/16"	30C	22
5"	40d	4	Smooth	15/32"	40C	17
5-1/2"	50d	3	Smooth	1/2"	50C	13
6"	60d	2	Smooth	17/32"	60C	10

Duplex Nails

For temporary construction where nail removal is required, such as concrete forming and scaffolding.

- ☑ Smooth shank and exposed top head ease removal.
- ✓ Length measured from nail tip to bottom head.
- ☑ Bright finish: Should not be used in treated lumber. Should not be used where surface rust is unacceptable.

				Head Sizes			Approx.
Length	Penny	Gauge	Shank	Bottom	Тор	SKU	Count/lb.
Bright							
2-7/64"	6d	12	Smooth	3/16"	17/64"	6DUP	156
2-5/8"	8d	10	Smooth	15/64"	9/32"	8DUP	90
2-3/16"	10d	9	Smooth	1/4"	5/16"	10DUP	59
2-7/64"	12d	9	Smooth	1/4"	5/16"	12DUP	57
3-1/2"	16d	8	Smooth	9/32"	11/32"	16DUP	45
4-1/64"	20d	6	Smooth	5/16"	3/8"	20DUP	28

Fluted Masonry Nails

For attaching furring strips and floor plates to uncured concrete.

☑ Bright finish: Should not be used in treated lumber. Should not be used where surface rust is unacceptable.

Length	Penny	Gauge	Shank	Head Size	SKU	Approx. Count/lb.			
Tempered Hardened Steel									
3/8"	_	9	Fluted	11/32"	38TFMAS	420			
1/2"	_	9	Fluted	11/32"	12TFMAS	355			
5/8"	_	9	Fluted	11/32"	58TFMAS	279			
3/4"	_	9	Fluted	11/32"	34TFMAS	248			
1'	_	9	Fluted	11/32"	1TFMAS	186			
1-1/4"	_	9	Fluted	11/32"	114TFMAS	152			
1-1/2"	_	9	Fluted	11/32"	112TFMAS	128			
1-3/4"	_	9	Fluted	11/32"	134TFMAS	112			
2"	_	9	Fluted	11/32"	2TFMAS	98			
2-1/4"	_	9	Fluted	11/32"	214TFMAS	84			
2-1/2"	_	9	Fluted	11/32"	212TFMAS	78			
2-3/4"	_	9	Fluted	11/32"	234TFMAS	56			
3"	_	9	Fluted	11/32"	3TFMAS	78			
3-1/4"	_	9	Fluted	11/32"	314TFMAS	60			
3-1/2"	_	9	Fluted	11/32"	312TFMAS	48			
3-3/4"	_	9	Fluted	3/8"	334TFMAS	45			
4"	_	9	Fluted	3/8"	4TFMAS	35			

Cut Masonry Nails

For attaching wood to cinder block, mortar joints, brick walls, and fresh concrete.

- ☑ Blunt point and tapered shank to reduce splitting
- ☑ Bright finish: Should not be used in treated lumber. Should not be used where surface rust is unacceptable.

Length	Penny	Gauge	Shank	Head Size	SKU	Approx. Count/lb.		
Tempered Hardened Steel								
1-1/4"	3d	_	_		3CUTMAS	115		
1-1/2"	4d	_	_	_	4CUTMAS	125		
2"	6d	_	_	_	6CUTMAS	85		
2-1/4"	7d	_	_	_	7CUTMAS	78		
2-1/2"	8d	_	_	_	8CUTMAS	64		
3"	10d	_	_	_	10CUTMAS	48		
3-1/4"	12d	_	_	_	12CUTMAS	32		
3-1/2	16d	_	_	_	16CUTMAS	34		
4"	20d	_	_	_	20CUTMAS	29		

Anchor Bolts with Nut and Washer

For attaching bottom plate or sill plate to newly poured concrete foundation.

- ☑ Hot dipped galvanized anchor bolts and plates are recommended when working with treated lumber
- ✓ Also available packaged in burlap or poly bags

Anchor Bolt with Nut & Round SAE Washer									
Pcs./ Boxes/									
Size			Box	Pallet	SKU				
Brigh	nt A	STM A	153 Class C						
3/8"	Х	6"	50	100	386AB50				
3/8"	Χ	8"	50	100	388AB50				
1/2"	Х	6"	50	50	126AB50				
1/2"	Χ	8"	50	50	128AB50				
1/2"	Х	10"	50	50	1210AB50				
1/2"	Χ	12"	50	50	1212AB50				
1/2"	Х	14"	50	50	1214AB50				
1/2"	Χ	16"	50	50	1216AB50				
1/2"	Х	18"	50	50	1218AB50				
5/8"	Χ	8"	25	50	588AB25				
5/8"	Х	10"	25	50	5810AB25				
5/8"	Χ	12"	25	50	5812AB25				
5/8"	Х	14"	25	50	5814AB25				
5/8"	Χ	16"	25	50	5816AB25				
3/4"	Х	10"	20	25	3410AB20				
3/4"	Χ	12"	20	25	3412AB20				
3/4"	Χ	14"	20	25	3414AB20				
3/4"	Χ	15"	20	25	3415AB20				
3/4"	Χ	18"	20	25	3418AB20				
Hot [Dipp	ed Ga	vanized AS	TM A153 CI	ass C				
1/2"	Χ	6"	50	50	126GAB50				
1/2"	Χ	8"	50	50	128GAB50				
1/2"	Χ	10"	50	50	1210GAB50				
1/2"	Χ	12"	50	50	1212GAB50				
1/2"	Χ	14"	50	50	1214GAB50				
1/2"	Χ	16"	50	50	1216GAB50				
1/2"	Χ	18"	50	50	1218GAB50				
5/8"	Χ	8"	25	50	588HGAB25				
5/8"	Χ	10"	25	50	5810HGAB25				
5/8"	Χ	12"	25	50	5812HGAB25				
5/8"	Χ	14"	25	50	5814HGAB25				
5/8"	Χ	16"	25	50	5816HGAB25				

Anchor Bolt With Nut & Square Slotted Washer								
Size	Washer Size	Pcs./ Box	Boxes/ Pallet	SKU				
Bright								
5/8" x 10"	3" x 3" x 3/16"	25	50	5810AB325				
Hot Dipped	Hot Dipped Galvanized							
5/8" x 8"	2" x 2" x 1/8"	25	50	588GAB25				
5/8" x 10"	2" x 2" x 1/8"	25	50	5810GAB25				
Hot Dipped Galvanized ASTM A153 Class C								
1/2" x 8"	2" x 2" x 1/8"	50	50	128GABS50				
1/2" x 10"	2" x 2" x 1/8"	50	50	1210GABS50				
5/8" x 8"	3" x 3" x 3/16	25	50	588GAB325				
5/8" x 10"	3" x 3" x 3/16"	25	50	5810GAB325				
5/8" x 12"	3" x 3" x 3/16"	25	50	5812GAB325				
5/8" x 16"	3" x 3" x 3/16"	25	50	5816GAB325				
5/8" x 18"	3" x 3" x 3/16"	25	50	5818GAB325				



Square Slotted Washer								
Size	Washer Size	Pcs./ Box	Boxes/ Pallet	SKU				
Bright								
1/2"	3" x 3" x 1/4" x 1/2"	50	60	12SPW3				
5/8"	3" x 3" x 1/4" x 5/8"	50	60	58SPW3				
Hot Dipped Galvanized ASTM A153								
5/8"	3" x 3" x 1/4" x 5/8"	50	60	58HGSPW3				





Square Washer								
Size			Washe	r S	Size	Pcs./ Box	Boxes/ Pallet	SKU
Brigh								
1/2"	2"	Χ	2"	Χ	3/16"	100	100	12PW100
1/2"	2"	Χ	2"	Χ	3/16"	250	48	12PW
5/8"	2"	Χ	2"	Χ	3/16"	100	100	58PW100
5/8"	2"	Χ	2"	Х	3/16"	250	48	58PW
5/8"	2-1/2"	Χ	2-1/2"	Х	1/4"	100	48	58PW212
3/4"	2-3/4"	Χ	2-3/4"	Х	5/16"	80	48	34PW
3/4"	3"	Х	3"	Χ	5/16"	50	100	34PW50
7/8"	3"	Χ	3"	Х	5/16"	70	48	78PW
1"	3-1/2"	Х	3-1/2"	Χ	3/8"	40	48	1PW
Hot [)ipped	Ga	lvanize	d <i>F</i>	ASTM A	153		
3/4"	2-3/4"	Х	2-3/4"	Χ	5/16"	80	48	34HGPW
3/4"	2"	Χ	2"	Х	3/16"	80	48	34HGPW80
1/2"	2"	Χ	2"	Х	3/16"	100	100	12HGPW100
1/2"	2"	Χ	2"	Х	3/16"	250	48	12HGPW
1/2"	3"	Х	3-1/4"	Х	1/2"	80	48	12HGPW3
5/8"	2"	Х	2"	Х	3/16"	100	100	58HGPW100
5/8"	2"	Х	2"	Χ	3/16"	250	48	58HGPW
5/8"	2-1/2"	Х	2-1/2"	Χ	1/4"	100	48	58HGPW212
5/8"	3"	Х	3"	Х	1/4"	50	48	58HGPW3



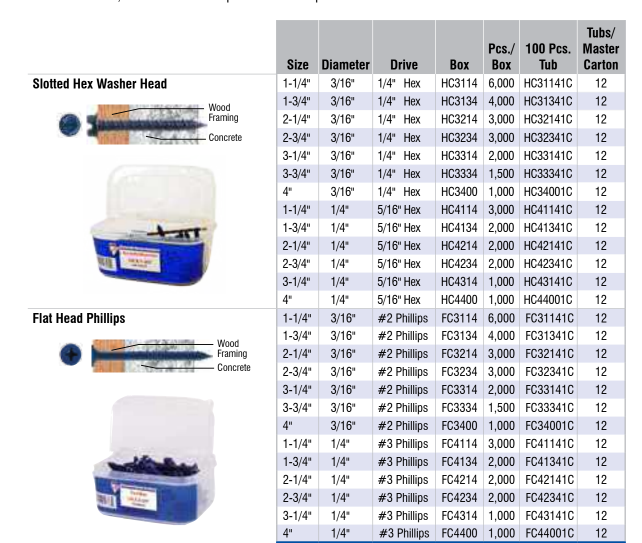
Anchor Bolt Specification								
Size	Thread Length	Bend Length	Total Length					
1/2"	1.75" + 0.24" / -0.0	1.25" + 0.12" / -0.062"	±0.12"					
5/8"	3.75" + 0.24" / -0.0	1.50" + 0.12"/-0.062"	±0.12"					
3/4"	3.75" + 0.24" / -0.0	2.00" + 0.12"/-0.062"	±0.12"					
7/8"	3.75" + 0.24" / -0.0	2.00" + 0.12" / -0.062"	±0.12"					
1"	4.00" + 0.24" / -0.0	2.50" + 0.12" / -0.062"	±0.12"					



Pro-Twist® Concrete Screw Anchors

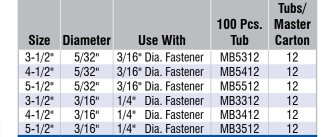
For use in light duty anchoring, door and window frames, thresholds, plumbing straps and electrical conduits.

- ✓ Taps its own thread in concrete, brick and other masonry products
- ☑ Drill the starter hole, drive the screw and procedure is complete



Carbide Masonry Bits

A high quality, carbide tipped drill bit especially designed for the pre-drilling of holes into concrete, mortar, bricks etc. needed for the proper installation of Pro-Twist Concrete Screw Anchors.





Diamond Blades & Core Bits

Segmented and Turbo General Purpose Blades Industrial & Premium Quality

- ✓ Turbo segments provide increased cutting speeds and continuous rim allows for smooth clean cuts through masonry and concrete
- ✓ Available sizes begin at 4 inches and are designed for wet or dry cutting
- ✓ Individually packaged for convenient retail sale

Applications:



Brick

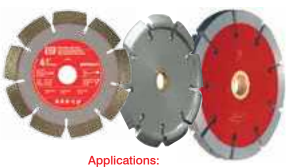




Reinforced Concrete

Segmented Tuck Point and Sandwich Blades Industrial & Supreme Quality

- ✓ Industrial quality blades, primarily used for mortar removal
- ✓ Available sizes begin at 4 4-1/2 inches and are designed for wet or dry cutting
- Crack Chaser blades have V-shaped segments suitable for routing and cutting cracks in concrete and brick
- ☑ Sandwich blades have 2-3 blades stacked and staggered for aggressive performance
- ✓ Individually packaged for convenient retail sale





Brick



Rowed & Turbo Cup Wheels Industrial & Premium Quality

- ✓ Provides smooth finish when leveling and preparing concrete and stone surfaces
- ☑ Single and double rowed and turbo designs for wet or dry cutting
- ✓ Turbo segments for fast grinding and double turbo segment design provides extended cutting life
- ✓ Available sizes begin at 4 inches
- ✓ Individually packaged for convenient retail sale

Applications:



Brick







Stone

Bridge & Walk-behind Saw, Large Diameter Diamond Blades Premium & Supreme Quality

- ☑ With 15 mm, 18 mm and 20 mm segment heights
- ☑ Silent core or laser cut steel core blades
- ✓ Walk-behind saw blades for Hard, Medium and Soft Bond Concrete

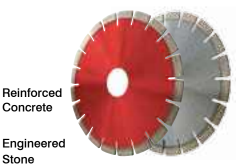
Applications:







Concrete



Refer to the DIAMOND BLADES & ACCESSORIES Product Catalog for specific applications and for the proper equipment to use with these blades and bits. Not all blades/core bits can be used for listed applications. Read and understand all warnings for both the blade and the tool used.

S BAKKIEK

COMBOPRO® Diamond Core Bits Supreme Quality - Dry Use

- ✓ Large vents cool the bit and segments and allow easy removal of cutting debris
- Alternate Tooth Beveled Edge (A.T.B.) segment design allows for faster drilling speeds and better bit tracking
- ✓ Turbo segment allows for faster drilling speeds due to less drag
- Laser-welded segments provide better durability and life under extreme drilling conditions
- ✓ 10" / 254 mm tall with a segmented rim
- ✓ Available widths begin at 1 inch
- ✓ Individually packaged for convenient retail sale

Applications:



Brick





Masonry





COMBOPRO® Diamond Core Bits Supreme Quality - Wet Use

- Alternate Tooth Beveled Edge (A.T.B.) segment design allows faster drilling speeds and better bit tracking
- ✓ Turbo segment allows for faster drilling speeds due to less drag
- Laser-welded segments provide better durability and life under extreme drilling conditions
- ✓ 14" / 356 mm tall with a segmented rim
- ✓ Available widths begin at 1 inch
- ✓ Individually packaged for convenient retail sale

Applications:



Brick



Concrete



Pavers



Stone

Wet Use

Wet Use

Hard, Standard & Soft Bond Grinding Shoes Wet Use

- ☑ Available in either double round or double square screw mount to work in both directions
- Delivers fast grinding speed and good life

Applications:



Granite



Marble

Cured Concrete

Refer to the DIAMOND BLADES & ACCESSORIES Product Catalog for specific product information and for the proper equipment to use with these products. Not all blades/core bits can be used for listed applications. Read and understand all warnings for both the product and the tool used.





Winter Protection

Grip-Rite® offers a complete assortment of winter protection products engineered to combat the challenging jobsite conditions created by inclement weather, including moisture, wind and low temperatures.

☑ Reinforced Poly

☑ Poly Tarps

✓ Flame Retardant Tarps

Grip-Rite Concrete Curing Blankets

Introducing the Grip-Rite Extreme Series of patent pending curing blankets. Grip-Rite Extreme Concrete Curing Blankets® are a woven poly tarpaulin envelope with internal insulation secured all around by a patent pending reinforced webbing design. Extreme blankets are designed for use in cold weather concreting applications as an insulated cover to maintain the heat of hydration during the early stages of concrete curing. Grip-Rite Extreme Curing Blankets feature a patent pending buttonless design that eliminates the need for plastic buttons to hold the insulation in place. This means reduced catching and tearing, reduced moisture penetration, and less disturbance of the wet concrete surface. A Grip-Rite exclusive.

Available in two insulation styles:

☑ PE closed cell foam

☑ Bubble and foam combination

Available in 5 thicknesses and in two cut sizes;

6 ft. x 25 ft. and 12 ft. x 25 ft.

See chart for finished sizes and specifications.

Product Features:

- High density woven PE envelope coated on both sides for extreme vapor retarding properties. Grip-Rite blankets have a low perm rating of 0.87.
- Woven PE webbing is sewn all around securing insulation layers to envelope preventing insulation movement.
- Insulation is full edge to edge design with zero insulation voids at the hems.
- PE webbing is perforated with eyelets spaced at 10.0 cm intervals allowing the blankets to be fastened together, or to scaffolding or forms.
- Extreme blankets can be used as an insulated tarp when installed on scaffolding (Note – Grip-Rite extreme blankets are not flame retardant. Check local fire codes before installing).

Precautions and Limitations:

- Follow ACI guidelines for cold weather concreting practices.
- Follow local fire codes. Grip-Rite blankets are not fire retardant.
- ✓ Grip-Rite extreme blankets are not intended for use as a waterproof membrane.

Packaging:

800-676-7777

Only Grip-Rite offers weather resistant blanket packaging on all models. Certain foam sizes are palletized for easy unloading, storage and transport.





Extreme	Concrete (Curing B	lankets								
		Webbing	Nominal		Size	R-Value on	R-Value with	Master	Pallet	Quantity/Truckload	
SKU	Description	Color	Thickness			Surface	Air Space	Pack	Quantity	(+/-10%)	
XR1625GR	1 Layer Foam	Silver	1/4 in.	6 ft. x 25 ft.	5 ft. 8 in. x 24 ft. 5 in.	1.08	3.13	7	42	1848	
XR11225GR	1 Layer Foam	Silvei	1/4 in.	12 ft. x 25 ft.	11 ft. 6 in. x 24 ft. 5 in.	1.08	3.13	4	24	1056	
XR2625GR	2 Layer Foam	Blue	3/8 in.	6 ft. x 25 ft.	5 ft. 8 in. x 24 ft. 5 in.	1.37	3.30	5	25	1100	
XR21225GR	2 Layer Foam	Diue	3/8 in.	12 ft. x 25 ft.	11 ft. 6 in. x 24 ft. 5 in.	1.37	3.30	2	12	528	
XR3625GR	3 Layer Foam	Orongo	1/2 in.	6 ft. x 25 ft.	5 ft. 8 in. x 24 ft. 5 in.	1.50	3.43	3	18	792	
XR31225GR	3 Layer Foam	Orange	1/2 in.	12 ft. x 25 ft.	11 ft. 6 in. x 24 ft. 5 in.	1.50	3.43	3	9	396	
XR4625GR	4 Layer Foam	White	3/4 in.	6 ft. x 25 ft.	5 ft. 8 in. x 24 ft. 5 in.	2.18	3.80	3	12	528	
XR41225GR	4 Layer Foam	vviille	3/4 in.	6 ft. x 25 ft.	11 ft. 6 in. x 24 ft. 5 in.	2.18	3.80	1	6	264	
XR5625GR	5 Layer Foam	Black	1 in.	6 ft. x 25 ft.	5 ft. 8 in. x 24 ft. 5 in.	2.63	4.04	2	10	440	
XRB625GR	Bubble/Foam	Red	1/2 in.	6 ft. x 26 ft.	5 ft. 8 in. x 24 ft. 5 in.	2.03	3.82	1	_	730	
XRB1225GR	Bubble/Foam	neu	1/2 in.	12 ft. x 26 ft.	11 ft. 6 in. x 24 ft. 5 in.	2.03	3.82	1	_	350	

Foam Layer Icon System										
Silver	Blue	Orange	White	Black	Red					
1 Layer Foam	2 Layer Foom	3 Layer From	4 Layer Foam	5 Layer Foam	- Ligaritation - Elipartisation					
•	-									
Townsh	Commander Tempera	Tentre 1	Espera de	Supple	termin.					

The Grip-Rite foam layers icon system is exclusively designed to help quickly identify the amount of layers per blanket.

The icon is on the blanket labels, and the matching color is also on the blanket webbing.

Canadia	Canadian Concrete Curing Blankets										
		Nominal		Size R		R-Value with	Master	Pallet	Top Load	Quantity/Truckload	
SKU	Description	Thickness	Cut	Finish	Surface	Air Space	Pack	Quantity	Quantity	(+/-5%)	
CND1220GR	4 mm Foam	4 mm	12 ft. x 20 ft.	12 ft. 0 in. x 20 ft. 0 in.	1.03	2.00	_	_	_	620	
CND1224GR	4 mm Foam	4 mm	12 ft. x 24 ft.	12 ft. 0 in. x 24 ft. 0 in.	1.03	2.00	_	_	_	516	

Curing Blank	Curing Blanket Specifications										
	Top Cover	Bottom Cove		Insulation							
		Test M ASTM	ethod:		Test M ASTM	ethod:					
Style	Woven HDPE 2 side coated	Tensile		Woven HDPE 2 side coated	Tensile	Tear	Foam	Bubble			
Extreme Foam	8 x 8 black 68 gsm 550 denier	36 lb./ft. ²	19 lb./ft. ²	8 x 8 orange 68 gsm 550 denier	36 lb./ft. ²	19 lb./ft. ²	2 mm/layer	_			
Extreme Bubble	8 x 8 black 68 gsm 550 denier	36 lb./ft. ²	19 lb./ft. ²	8 x 8 red 68 gsm 550 denier	36 lb./ft. ²	19 lb./ft. ²	2 mm/layer	3.50 mm/layer			
Canadian Blanket	8 x 8 orange 58 gsm 550 denier	36 lb./ft. ²	18 lb./ft. ²	8 x 8 white 58 gsm 550 denier	36 lb./ft. ²	18 lb./ft. ²	4 mm/layer	_			

lb./ft. 2 = pounds per square foot kg/m 2 = kilograms per square meter g/m 2 = grams per square meter

Blanket truckload quantities are approximate. Blanket thickness is measured at rest, in an uncompressed state. Foam thickness is before packing. All blanket dimensions are nominal.

Architectural Testing Report D4769.01-116-25, June 2014. Perm value test report available on Trinity/ERD report P9530.03.08-R2. Follow ACI Report 306R guidelines for cold weather concreting, and use R value on surface when selecting a blanket. Grip-Rite concrete curing blankets are not flame retardant. Not intended for use as a waterproof membrane. **Canadian blankets available in Canada only.**Specifications subject to change without notice.

New Grip-Rite® string reinforced poly features woven reinforced bands with perforated eyelets that enable easy and secure fastening to scaffolding. Used in combination with Grip-Rite anchor ties, our enclosure system forms a reliable barrier between the jobsite and the elements.

Available in four styles to suit all of your jobsite protection needs: String reinforced poly – with seam and edge reinforcements (clear)

Produced using a 3 x 3 tear resistant Leno scrim with double strings in machine direction

- Coating is ultra-clear film quality virgin HDPE for maximum elasticity and light emission
- Total fabric weight is 90 g/m²
- Woven reinforcing bands with perforations every 10.0 cm for easy and secure fastening to scaffolding*
- The most clear, light emitting, and durable string poly on the market today
- String reinforced poly flame retardant with the same reinforcing bands and eyelets as our non-flame retardant (milky white)
- ✓ Woven reinforced poly (clear)
 - Tough 8 x 8 scrim woven poly, coated with clear HDPE on both sides 65 g/m² weight
- ☑ Woven reinforced poly flame retardant (milky white)

Grip-Rite reinforced poly is folded and rolled on a paper core and packed in printed carton for easy shipping!

Reinforced Poly									
			Size	Rolls/	Rolls/				
SKU	Description	Cut	Finish	Carton	Pallet				
610100CSRF	String Reinforced Poly	10 ft. x 100 ft.	10 ft. 0 in x 100 ft.	1	75				
612100CSRF	String Reinforced Poly	12 ft. x 100 ft.	12 ft. 0 in x 100 ft.	1	36				
616100CSRF	String Reinforced Poly	16 ft. x 100 ft.	16 ft. 0 in x 100 ft.	1	36				
620100CSRF	String Reinforced Poly	20 ft. x 100 ft.	20 ft. 0 in x 100 ft.	1	36/27				
624100CSRF	String Reinforced Poly	24 ft. x 100 ft.	24 ft. 0 in x 100 ft.	1	27				
632100CSRF	String Reinforced Poly	32 ft. x 100 ft.	32 ft. 0 in x 100 ft.	1	27/12				
640100CSRF	String Reinforced Poly	40 ft. x 100 ft.	40 ft. 0 in x 100 ft.	1	22/15				
620100CSFR	White FR String Reinforced Poly	20 ft. x 100 ft.	20 ft. 0 in x 100 ft.	1	36/27				
610100CR	Clear Woven Reinforced Poly	10 ft. x 100 ft.	9 ft. 8 in x 100 ft.	1	210				
620100CR	Clear Woven Reinforced Poly	20 ft. x 100 ft.	19 ft. 2 in x 100 ft.	1	99				
640100CR	Clear Woven Reinforced Poly	40 ft. x 100 ft.	38 ft. 8 in x 100 ft.	1	49				
620100CRFR	White FR Woven Reinforced Poly	20 ft. x 100 ft.	19 ft. 2 in x 100 ft.	1	99				



Woven reinforced bands with perforated eyelets

Woven Reinforced Poly Specifications									
					Test N	/lethod:	ASTM	D5034	
					Ter	ısile	Te	ar	
Material	Scrim	Weight	Coating	Color	Weft.	Warp	Weft.	Warp	
Woven clear polyethylene tapes	8 x 8	65 g/m ²	HDPE coated	Natural/Clear FR: Milky White	54 lb.	62 lb.	18 lb.	19 lb.	

Anchor Ties	
SKU	Description
ES30GR	Elastic anchor tie down

g/m²- grams per square meter HDPE – high density polyethylene LDPE – low density polyethylene Scrim data provided is weaves per square inch

String Reinforced Poly Specifications												
					Test Method: ASTM D5034							
									Elong	ation		
					Ten	sile	Te	ar	to b	reak	Trapezo	oid tear
Material	Scrim	Weight	Coating	Color	Weft.	Warp	Weft.	Warp	Length	Width	Length	Width
HDPE film grade fabric LDPE Leno scrim	2.5 x 2.5	90 g/m ²	4 mil film, 18 mil cross scrim	Clear FR: Milky White	48 lb.	60 lb.	16 lb.	20 lb.	16.8 lb.	22.7 lb.	24.8 lb.	16.5 lb.

Clear string poly and clear woven reinforced poly are non-flame retardant. White FR woven and white FR string poly are flame retardant. Grip-Rite reinforced poly sheets do not include hems or grommets. Woven reinforced bands are only available on Grip-Rite string poly. FR reinforced poly is third party tested to CPAI-84 section 6. Specifications subject to change without notice.

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Winter Protection

Poly Tarps

Grip-Rite poly tarps are available in the styles, colors and grades that your customers want and need.

Five styles to match your job site needs:

- ✓ Multi-purpose blue tarps
- ✓ Medium duty blue/green 8 x 10 scrim
- ☑ Heavy duty 12 x 12 scrim in a variety of colors
- ☑ Extreme duty 14 x 14 scrim in silver color combinations
- ☑ Milky white flame retardant tarps

Product Features:

- · Woven, tear resistance high-density polyethylene
- · Coated on both sides for protection against moisture and mildew
- · All edges are reinforced edges with rope
- · Heat welded for resistance to wear and tear
- · UV treated for prolonged outdoor use
- Attractive full color label with cut and finished size and UPC bar code
- See Grip-Rite poly tarp literature for size, color and packing details

Exclusive – Rust free polycarbonate grommets that are welded directly to the hem, resulting in reduced grommet stress and a longer useful life.





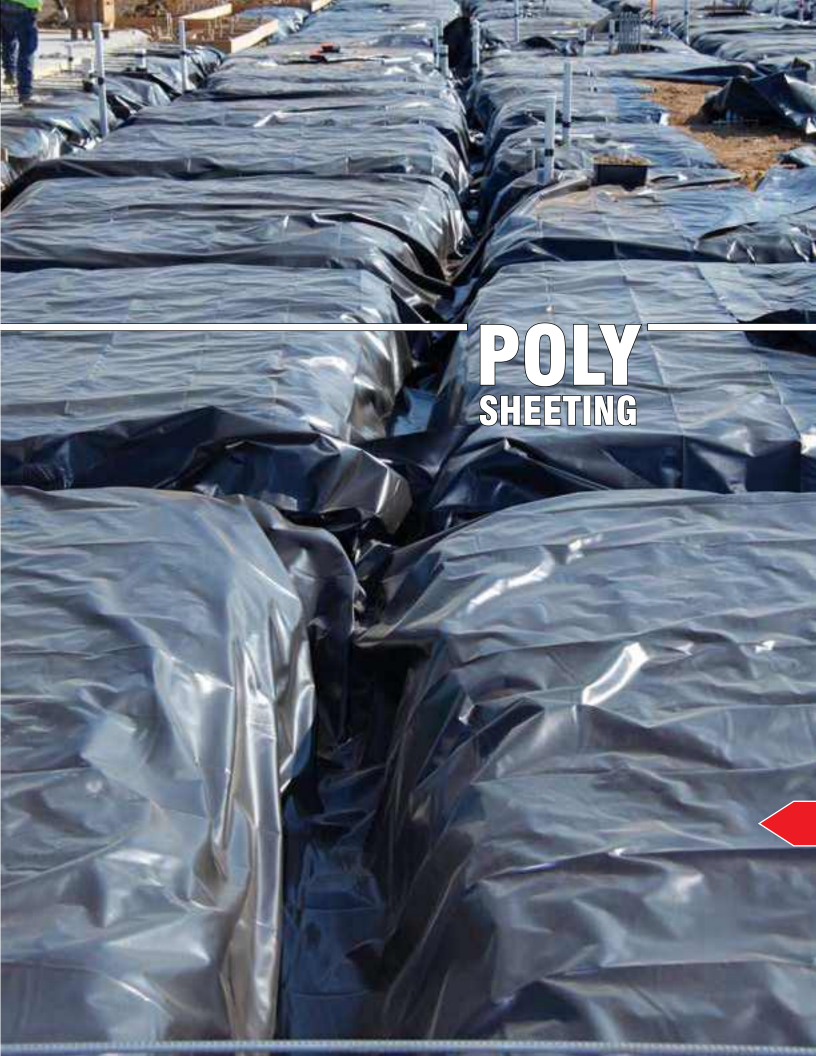
Flame Retardant Scaffolding Tarps

Designed to enclose and protect exposed scaffolding and open construction sites from the ravages of winter.

Product Features:

- · Flame retardant (milky white)
- · Made of tough woven treated poly
- Available in standard 10 x 10 scrim, or heavy duty 14 x 14 scrim
- · Triple reinforced hems
- Center gussets (nips) with grommets
- Corner patches for reinforcement
- Matched tolerance grommet spacing 2 ft. apart
- Finished size construction
- D-rings on all heavy duty 14 x 14 scrim tarps
- CPAI-84 FR certification
- · Boston Fire Marshall approved

Flame Retardant Scaffolding Tarps									
		Size			Tarps/				
SKU	Scrim	Cut	Finish	Nips	Carton				
FR10101420	10 x 10	14 ft. x 20 ft.	14 ft. x 20 ft.	1	5				
FR10101520	10 x 10	15 ft. x 20 ft.	15 ft. x 20 ft.	1	5				
FR10102120	10 x 10	21 ft. x 20 ft.	21 ft. x 20 ft.	2	4				
FR10102030	10 x 10	20 ft. x 20 ft.	20 ft. x 20 ft.	3	3				
FR14141520	14 x 14	15 ft. x 20 ft.	15 ft. x 20 ft.	1	3				
FR14142120	14 x 14	21 ft. x 20 ft.	21 ft. x 20 ft.	2	2				
FR14142030	14 x 14	20 ft. x 30 ft.	20 ft. x 30 ft.	3	1				



Poly Sheeting

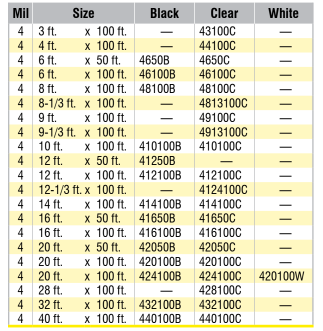
Poly Sheeting - 4 & 6 Mil Medium Duty

Use for dust or sawdust abatement.

- ✓ Moderate protection for interior or exterior jobs
- ✓ Provides a barrier against vapor and airborne particles
- ✓ 4 mil sheeting covers warehouse equipment, machinery, construction materials and skids
- ✓ 6 mil sheeting suitable for use in excavation and gardening









Mil	S	ize	Black	Clear	White
6	3 ft.	x 100 ft.	_	63100C	_
6	4 ft.	x 100 ft.	64100B	_	_
6	6 ft.	x 100 ft.	66100B	66100C	_
6	8 ft.	x 100 ft.	68100B	68100C	_
6	8-1/3 ft.	x 100 ft.	_	684100C	_
6	10 ft.	x 50 ft.	61050B	61050C	_
6	10 ft.	x 100 ft.	610100B	610100C	_
6	12 ft.	x 50 ft.	61250B	61250C	_
6	12 ft.	x 100 ft.	612100B	612100C	_
6	14 ft.	x 100 ft.	614100B	614100C	_
6	15 ft.	x 25 ft.	61525BP	61525CP	_
6	16 ft.	x 50 ft.	61650B	61650C	_
6	16 ft.	x 100 ft.	616100B	616100C	_
6	20 ft.	x 25 ft.	62025BP	62025C	
6	20 ft.	x 50 ft.	62050B	62050C	_
6	20 ft.	x 100 ft.	620100B	620100C	620100W
6	24 ft.	x 100 ft.	624100B	624100C	_
6	28 ft.	x 100 ft.	628100B	628100C	_
6	32 ft.	x 100 ft.	632100B	632100C	_
6	40 ft.	x 100 ft.	640100B	640100C	

Poly Sheeting – 8 to 10 Mil Heavy Duty

For heavy-duty worksite features.

- ✓ Provides tough protection from the elements
- ✓ Suitable for longer-term commercial usage

8 MIL 10 MIL

Mil	Size	Black
8	20 ft. x 100 ft.	820100B
8	20 ft. x 100 ft.	820100C
10	20 ft. x 100 ft.	1020100B
10	20 ft. x 100 ft.	1020100C









Vertical Debris Netting

Vertical Debris Netting

Durable knitted high density polyethylene mesh used for:

- ✓ Scaffold enclosures
- ✓ Dust & debris control
- ✓ Commercial buildings & industrial plants
- ☑ Breathable debris protection
- ✓ Privacy for jobsites, shipyards & drydocks

Features

- Reinforced hems
- ✓ Orange NFPA 701 FR (Flame Retardant) netting
- ☑ Black debris netting FR
- ☑ Green privacy screening

SKU	Description	Roll Size	Weight/ Roll
VF04150FR	Orange Netting FR	4 ft. 0 in. x 150 ft.	13.7 lb.
VF055150FR	Orange Netting FR	5 ft. 6 in. x 150 ft.	18.8 lb.
VF08150FR	Orange Netting FR	8 ft. 0 in. x 150 ft.	27.4 lb.
VN5B85150F	Black Debris Netting FR	8 ft. 6 in. x 150 ft.	42.3 lb.
VN5B55150F	Black Debris Netting FR	5 ft. 6 in. x 150 ft.	27.4 lb.
VN5B4150	Black Debris Netting	4 ft. 0 in. x 150 ft.	19.9 lb.
VN5B85150	Black Debris Netting	8 ft. 6 in. x 150 ft.	42.3 lb.
PSG68150	Green Privacy Screening	5 ft. 6 in. x 150 ft.	28.2 lb.
PSG92150	Green Privacy Screening	7 ft. 6 in. x 150 ft.	38.2 lb.



Vertical Debris Netting Specifications								
	Orange Netting	Black Debris Netting	Green Privacy Screening					
Material Composition	High density polyethylene	High density polyethylene	High density polyethylene					
Mesh Opening	0.25 in. x 0.25 in.	_	_					
Light Blocking	_	60.10%	84.66%					
UV Blocking	_	_	90.5 - 90.9%					
Material Weight	125 g/m ²	160 g/m ²	180 g/m ²					
Flame Test	Passes NFPA 701	FR SKUs Pass NFPA 701	_					
Tensile Strength ASTM D5035	97.7 lb. warp 36.8 lb. weft	11.3 warp 12.7 weft	117 lb. warp 185 lb. weft					
Bursting Strength ASTM D3787	107 PSI	20.6 PSI	240 PSI					
Tear Strength ASTM D2261	33.1 lb. warp 31.8 lb. weft	_	22.4 lb. warp 25.4 lb. weft					
Elongation ASTM D5034	_	_	8.67/11.75%					
Colorfastness AATCC 16E 20 hr.	_	4.5 hours	_					



g/m²=grams per square meter. Specifications subject to change without notice. Installation: Product must be installed in accordance with ANSI A10-11-1989 and OSHA 1926.502 or all applicable local, state or federal requirements. Correct installation is the sole responsibility of the user/installer. Use only qualified inspection personnel when installing. Netting photos are representations.

NFPA 701 = This standard establishes test methods to assess the propagation of flame of various textiles and films under specified fire test conditions.

ACCESSSORIES ACCESSSORIES

REBAR

PRODUCTS

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LADES &

WINTER PROTECTION

SHEETIN



KKIEKS

800-676-7777

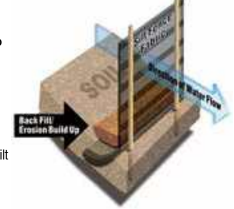


Barriers

Silt Fence

Designed to meet a wide range of job site needs from the open-spec to the DOT markets. Utilizing a variety of filter fabrics, Grip-Rite silt fence allows water to pass through the fabric, while suspended soil particles are trapped and settle to the ground. This restricts the loss of costly jobsite material, keeps our roads and highways free of mud, and protects our lakes and streams from harmful silt build-up.





- Available in a variety of configurations Grip-Rite silt fence is available in a variety of sizes, post, and reinforcement configurations to suit your state and local specification needs
- Wire backed fence Pre-assembled GR fabric mounted on hot-dipped galvanized welded wire
- ✓ **Posts** Assembled with durable New England hardwood stakes featuring pencil points. Steel U or T posts sold separately.
- ✓ Logo printing Custom logo roll printing available on qualifying orders

Silt Fence Fabric Specifications									
		Minimum Value							
Physical Properties	Test Method	127GR Fabric	100GR Fabric	130GR Fabric					
Fabric Weight	_	50 g/m ²	70 g/m ²	90 g/m ²					
Grab Tensile	ASTM D4632	69 x 57	118 x 104	140 x 135					
Grab Elongation %	ASTM D4632	24 x 24%	19 x 16%	22 x 18%					
Mullen Burst P.S.I.	ASTM D3786	142	215	294					
Puncture	ASTM D4833	40	37	85					
Tarp Tear	ASTM D4533	37 x 35	74 x 52	75 x 61					
UV Resistance, 2%	ASTM D4355	80	80	80					
AOS, US Sieve Number	ASTM D4751	10	30	30					
Flow Rate (gal./min/ft.2)	ASTM D4491	18	10	15.5					





Grip-Rite Standard (SF) and Premium (SP) Series Silt Fence									
			Stakes/		Weight/	Rolls/			
SKU	Fabric	Roll	Stake	Roll	Reinforced	Roll	Pallet		
SF1272411	127GR	24 in. x 100 ft.	1-1/8 in. x 1-1/8 in. x 36 in. Nominal	11	No	14 lb.	50		
SF1273611	127GR	36 in. x 100 ft.	1-1/8 in. x 1-1/8 in. x 48 in. Nominal	11	No	21 lb.	50		
SF12736110	127GR (Orange)	36 in. x 100 ft.	1-1/8 in. x 1-1/8 in. x 48 in. Nominal	11	No	21 lb.	50		
SF1273613	127GR	36 in. x 100 ft.	1-1/8 in. x 1-1/8 in. x 48 in. Nominal	13	No	25 lb.	50		
SP1272411	127GR	24 in. x 100 ft.	1-1/2 in. x 1-1/2 in. x 36 in. Nominal	11	No	19 lb.	50		
SP1273611	127GR	36 in. x 100 ft.	1-1/2 in. x 1-1/2 in. x 48 in. Nominal	11	No	30 lb.	50		
SP1273613	127GR	36 in. x 100 ft.	1-1/2 in. x 1-1/2 in. x 48 in. Nominal	13	No	32 lb.	50		
SP1303611	130GR	36 in. x 100 ft.	1-1/2 in. x 1-1/2 in. x 48 in. Nominal	11	No	32 lb.	50		
SP130361X	130GR	36 in. x 100 ft.	2 in. x 2 in. x 48 in. Nominal	11	No	39 lb.	50		
S12736330	127GR	36 in. x 330 ft.	Rolled filter fabric only – no stakes	_	No	10 lb.	50		
S12736500	127GR	36 in. x 500 ft.	Rolled filter fabric only – no stakes	_	No	13 lb.	35		
S127361000	127GR	36 in. x 1,000 ft.	Rolled filter fabric only – no stakes	_	No	25 lb.	25		
S127361500	127GR	36 in. x 1,500 ft.	Rolled filter fabric only – no stakes		No	38 lb.	20		



Barriers

Grip-Rite D	OT S	eries Silt F	ence					
				Size	Stakes/		Weight/	Rolls
SKU	State	Fabric	Roll	Stake	Roll	Reinforced	Roll	Palle
AR1303617	AR	130GR	36 in. x 100 ft.	1-1/2 in. x 1-1/2 in. x 48 in. Nominal	17	No	34 lb.	25
AZ1303617	AZ	130GR	36 in. x 100 ft.	1-1/2 in. x 1-1/2 in. x 48 in. Nominal	17	No	34 lb.	25
CA1003613	CA	100GR	36 in. x 100 ft.	2 in. x 2 in. x 48 in. Nominal	13	No	40 lb.	50
CA1273613	CA	127GR	36 in. x 100 ft.	2 in. x 2 in. x 48 in. Nominal	13	No	38 lb.	50
C01273611	CO	127GR	36 in. x 100 ft.	2 in. x 2 in. x 48 in. Nominal	11	No	36 lb.	50
CT1303611	CT	130GR	36 in. x 100 ft.	1-1/2 in. x 1-1/2 in. x 48 in. Nominal	11	No	32 lb.	50
CT1003611	CT	100GR	36 in. x 100 ft.	2 in. x 2 in. x 48 in. Nominal	11	No	36 lb.	50
FL1003617	FL	100GR	36 in. x 100 ft.	1-1/2 in. x 1-1/2 in. x 48 in. Nominal	17	No	34 lb.	25
FL1273617	FL	127GR	36 in. x 100 ft.	1-1/8 in. x 1-1/8 in. x 48 in. Nominal	17	No	28 lb.	25
GA1303618	GA	130GR	36 in. x 100 ft.	2 in. x 2 in. x 48 in. Nominal	18	5-staple	48 lb.	25
GA21302418	GA	130GR	24 in. x 100 ft.	1-1/2 in. x 1-1/2 in. x 36 in. Nominal	18	5-staple	32 lb.	25
GCMDNO	GA	Type C monofiliment	36 in. x 110 ft.	Metal T-post required*	18	32 in. wire mesh attached	70 lb.	12
IA13036D	IA	130GR	36 in. x 300 ft.	Metal T-post required*	78	Draw cord	20 lb.	65
IL130621	IL	130GR	36 in. x 100 ft.	2 in. x 2 in. x 48 in. Nominal	17	No	70 lb.	50
IN1273617	IN	127GR	36 in. x 100 ft.	1-1/2 in. x 1-1/2 in. x 48 in. Nominal	21	No	34 lb.	50
IN0127361	IN	2127	36 in. x 100 ft.	1-1/2 in. x 1-1/2 in. x 48 in. Nominal	17	No	34 lb.	50
V04000047	IZ A	(Orange)	00 in v 100 ft	O in O in	47	Na	4E Ib	F0
KS1303617	KA	130GR	36 in. x 100 ft.	2 in. x 2 in. x 48 in. Nominal	17	No	45 lb.	50
KY1303617	KY	130GR	36 in. x 100 ft.		17	No	45 lb.	50
LA1273617	LA	127GR	36 in. x 100 ft.		17	No	32 lb.	50
ME1303614	ME	130GR	36 in. x 100 ft.		14	No	28 lb.	50
MD1303611	MD	130GR	36 in. x 100 ft.		11	No Odi Lu	39 lb.	50
MI13036L	MI	130GR	36 in. x 100 ft.		16	3/8 in. x 24 in. lath	65 lb.	25
MN1003617X	MN	100GR	36 in. x 100 ft.	2 in. x 2 in. x 48 in. Nominal	17	No	45 lb.	50
M01303621	MO	130GR	36 in. x 100 ft.		21	No	42 lb.	50
MS1273617	MS	127GR	36 in. x 100 ft.	2 in. x 2 in. x 48 in. Nominal	17	No	43 lb.	50
NE13036	NE	130GR	36 in. x 100 ft.	5 ft. Metal T-post required*	17 required	No	20 lb.	65
NC12736	NC	127GR	36 in. x 300 ft. (fabric only)	Metal T-post required*	21	32 in. wire mesh required*	20 lb.	65
NC900036	NC	SP9000GR	36 in. x 100 ft. (fabric only)	Metal T-post required*	21	No	20 lb.	65
NH1303611	NH	130GR	36 in. x 100 ft.	1-1/2 in. x 1-1/2 in. x 48 in. Nominal	11	No	32 lb.	50
NJ12736DW	NJ	127GR	36 in. x 100 ft.	1-1/2 in. x 1-1/2 in. x 48 in. Nominal	13	Metal washers	33 lb.	50
NY1303616	NY	130GR	36 in. x 100 ft.	2 in. x 2 in. x 48 in. Nominal	16	No	41 lb.	50
OH1303611	OH	130GR		1-1/2 in. x 1-1/2 in. x 48 in. Nominal	11	No	32 lb.	50
0H736110R	ОН	127GR (Orange)	36 in. x 100 ft.		11	No	30 lb.	50
OR1303617	0R	130GR	36 in. x 100 ft. (with pockets)	1-1/2 in. x 1-1/2 in. x 48 in. Nominal	17	No	34 lb.	50
TX1436100	TX	100GR	36 in. x 100 ft.	Wire backed Non-DOT-4 ft. Metal T-post required, 1.3 lb./ft.*	_	14.24 in. x 2 in. x 4 in. attached	36 lb.	12
UT1273617X	UT	127GR	36 in. x 100 ft.		17	No	45 lb.	50
VA1303617	VA	130GR	36 in. x 100 ft.	2 in. x 2 in. x 54 in. Nominal	17	No	55 lb.	50
VT1303617		130GR		1-1/2 in. x 1-1/2 in. x 48 in. Nominal	17	No	34 lb.	50
	VT	SP100GR						
WA10036 WY1003613	WA WY	SP100GR SP100GR		1-1/2 in. x 1-1/2 in. x 48 in. Nominal 1-1/2 in. x 1-1/2 in. x 48 in. Nominal	11 13	Draw cord & mesh No	31 lb. 32 lb.	50 50

Specifications subject to change without notice. Custom logo printing available. Minimum order quantity will apply. DOT models are subject to verification with State DOTs. * Metal posts and wire mesh sold separately.

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Barrier Fence

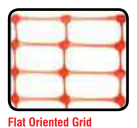
Grip-Rite Barrier Fence® is the answer for visual barriers, perimeter control and crowd control on commercial and residential jobsites. Available in several grades from Heavy Duty to Lightweight Economy, Grip-Rite has the right fence for your application.

- ✓ Produced from a blend of UV treated polypropylene and polyethylene
- ☑ Flexible, strong, reusable, recyclable, and long lasting



			Size		Ten	sile	Weight/	Rolls/
SKU	Description	Color	Roll	Mesh	MD	CD	Roll	Pallet
BF0450GR	Flat Oriented Grid	Orange	4 ft. x 50 ft.	3.25 in. x 1.75 in.	55	24	5.00 lb.	120
BF04100GR	Flat Oriented Grid	Orange	4 ft. x 100 ft.	3.25 in. x 1.75 in.	55	24	10.0 lb.	72
BF0450GRE	Economy Oriented Grid	Orange	4 ft. x 50 ft.	3.94 in. x 1.77 in.	17	8.8	3.40 lb.	120
BF04100GRE	Economy Oriented Grid	Orange	4 ft. x 100 ft.	3.94 in. x 1.77 in.	17	8.8	6.90 lb.	100
BFW450GR	Lightweight Warning Grid	Orange	4 ft. x 50 ft.	3.75 in. x 1.25 in.	37	19	4.00 lb.	100
BFW4100GR	Lightweight Warning Grid	Orange	4 ft. x 100 ft.	3.75 in. x 1.25 in.	37	19	8.00 lb.	80
BFW450GRE	Economy Warning Grid	Orange	4 ft. x 50 ft.	4.00 in. x 1.00 in.	30	15	3.40 lb.	120
BFW4100GRE	Economy Warning Grid	Orange	4 ft. x 100 ft.	4.00 in. x 1.00 in.	_	_	6.90 lb.	100
BFD450GR	Diamond Grid	Orange	4 ft. x 50 ft.	1.75 in. x 2.00 in.	19	19	12.0 lb.	30
BFD4100GR	Diamond Grid	Orange	4 ft. x 100 ft.	1.75 in. x 2.00 in.	19	19	24.0 lb.	16
BFDG4100GR	Diamond Grid	Green	4 ft. x 100 ft.	1.75 in. x 2.00 in.	19	19	24.0 lb.	16
BFD6100	Diamond Grid	Orange	6 ft. x 100 ft.	1.75 in. x 2.00 in.	19	19	38.0 lb.	9
BFHD450GR	Heavy Duty Diamond Grid	Orange	4 ft. x 50 ft.	1.75 in. x 2.00 in.	20	20	15.0 lb.	30
BFHD4100GR	Heavy Duty Diamond Grid	Orange	4 ft. x 100 ft.	1.75 in. x 2.00 in.	20	20	30.0 lb.	16
BFD450GRE	Economy Diamond Grid	Orange	4 ft. x 50 ft.	1.75 in. x 2.00 in.	7.1	7.1	10.0 lb.	30
BFD4100GRE	Economy Diamond Grid	Orange	4 ft. x 100 ft.	1.75 in. x 2.00 in.	7.1	7.1	20.0 lb.	16
BFSN450GR	Lightweight Snow Fence	Orange	4 ft. x 50 ft.	1.63 in. x 1.88 in.	30	15	8.00 lb.	80
BFSN4100GR	Lightweight Snow Fence	Orange	4 ft. x 100 ft.	1.63 in. x 1.88 in.	30	15	16.0 lb.	55
BFS450GR	Heavy Duty Square Grid	Orange	4 ft. x 50 ft.	1.40 in. x 1.40 in.	31	20	13.0 lb.	30
BFS4100GR	Heavy Duty Square Grid	Orange	4 ft. x 100 ft.	1.40 in. x 1.40 in.	31	20	26.0 lb.	16
BFS450GRE	Economy Square Grid	Orange	4 ft. x 50 ft.	1.40 in. x 1.40 in.	7.5	7.5	4.00 lb.	70
BFS4100GRE	Economy Square Grid	Orange	4 ft. x 100 ft.	1.40 in. x 1.40 in.	7.5	7.5	8.00 lb.	40

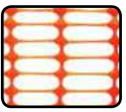
Specifications subject to change without notice. * MD = Machine Direction, CD = Cross Direction



High strength oriented grid provides cost effective high strength performance for construction sites, crowd control, and visual

Available in premium and economy grade.

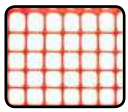
barricade applications.



Oriented Warning Grid

The lightweight answer to cost effective warning barricades. An ideal combination of durability and value.

Available in premium and economy grade.



Square Grid

High strength vertical and horizontal strands make the square grid the ultimate barrier for severe jobsite and weather conditions.

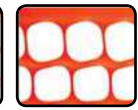
Available in heavy duty and economy grade.



Diamond Grid

The durable, rigid favorite for construction barricades and crowd control. Exclusive safety edges protect materials and personnel on the jobsite during installation and removal.

Available in premium, heavy duty and economy grade.



Snow Fence

Reduced porosity allowing for better performance in snow drift and sand dune building. Ideal for highway use.

Available in black and OSHA orange.

800-676-7777

Barriers

Barrier Tape - 1.5 Mil Caution & Danger Tape

Ideal for identifying jobsite hazards, work areas, and for crowd control. Made of durable 1.5 mil polyethylene, Grip-Rite barrier tape is highly visible on the jobsite and on your retail shelf.

- Available in two sizes:
 - 3 in. x 300 ft.
 - 3 in. x 1,000 ft.
- ✓ Individually wrapped and labeled rolls
- ✓ Suitable for peg hanging or shelf display
- ✓ Open top display cartons
- ✓ Available in the following languages:
 - English
 - English/Spanish



SKU	Printed Warning	Color	Size	Rolls/ Master Carton	Masters/ Shipping Carton	Rolls/ Shipping Carton
BTC3300GR	Caution	Yellow	3.00 in. x 300 ft.	16	4	64
BTC31000GR	Caution	Yellow	3.00 in. x 1,000 ft.	6	4	24
BTCC3300GR	Caution/Cuidado	Yellow	3.00 in. x 300 ft.	16	4	64
BTCC31000G	Caution/Cuidado	Yellow	3.00 in. x 1,000 ft.	6	4	24
BTD3300GR	Danger	Red	3.00 in. x 300 ft.	16	4	64
BTD31000GR	Danger	Red	3.00 in. x 1,000 ft.	6	4	24
BTP3300GR	Danger/Peligro	Red	3.00 in. x 300 ft.	16	4	64
BTP31000GR	Danger/Peligro	Red	3.00 in. x 1,000 ft.	6	4	24
BTDNE3300	Do Not Enter	Red	3.00 in. x 300 ft.	16	4	64
BTDNE31000	Do Not Enter	Red	3.00 in. x 1,000 ft.	6	4	24





Display Racks & Signage

Become the destination for concrete construction accessories in your market with the PrimeSource stocking dealer program.

Concrete Accessories Display Header

SKU: GRCAHB26

☑ 26 in. x 16 in.



Concrete Accessories Dealer Packaged Program

Products are conveniently packaged in small bulk cartons with easy-to-read labels and individual UPC bar codes, designed to fit onto your display rack to help boost your sales.

Concrete Accessories 2 ft. Display Rack

SKU: RACK2X5

- Customized concrete accessories center
- ✓ Self-merchandising packaging
- ✓ Easy inventory management
- FREE heavy-duty steel display rack and point-of-sale materials



☑ 48 in. x 12 in.



PROLOK Banner

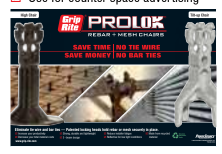
SKU: PROBAN7326

- ☑ 72 in. x 36 in.
- ☑ Draws attention to innovative PROLOK system
- ✓ Suitable for outdoor use



PROLOK Counter Mat

✓ Use for counter space advertising



ORGESSORIES

FORMING

CAPS

VIASUNRY

BLADE

PROTECTIO

SHEETING

NETTING NETTING

BARRIERS





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