



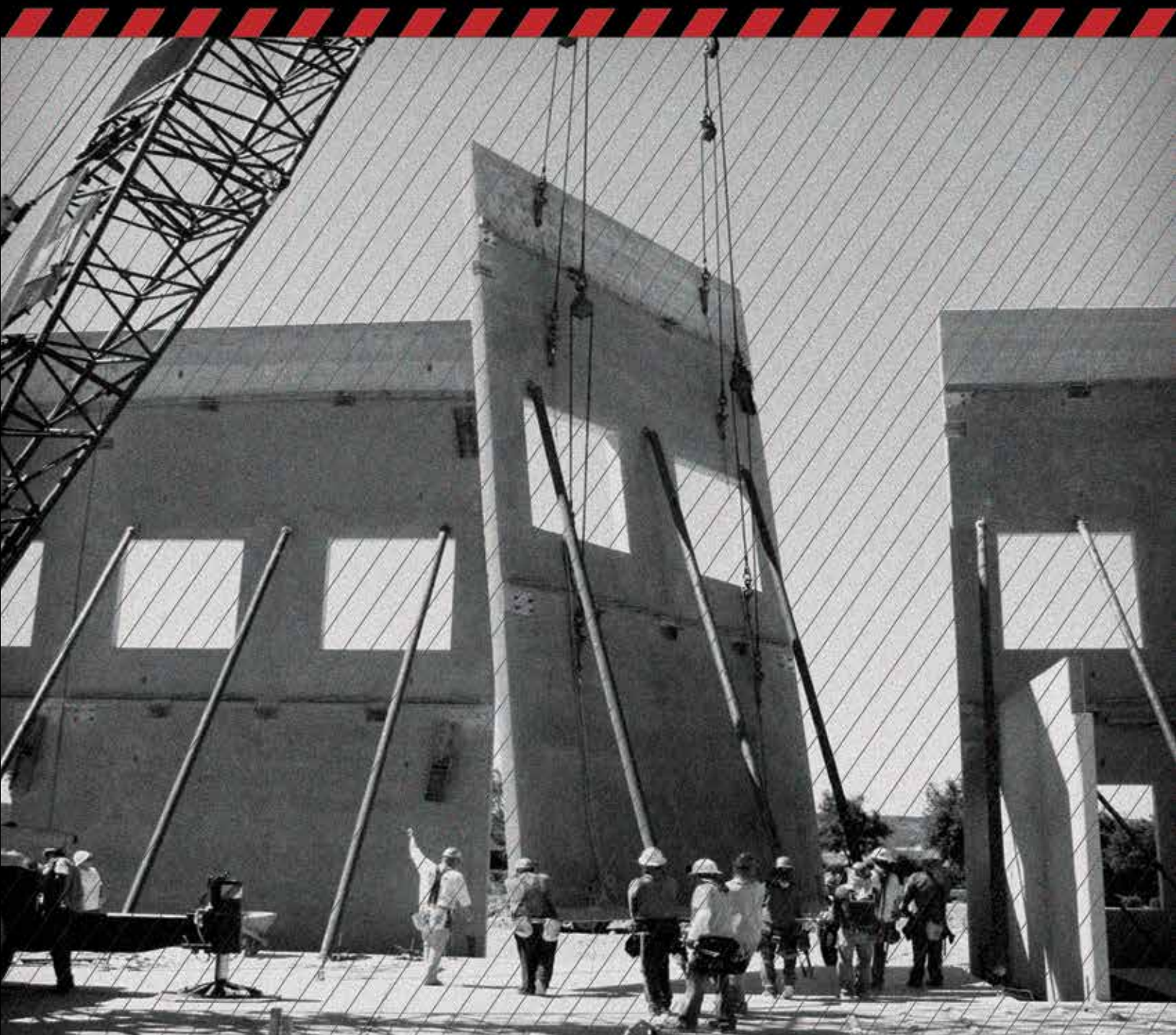
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www.superiorprofiles.com



**MANUFACTURER OF
PLASTIC EXTRUSIONS**

Superior Profiles, although the name is recent, was founded in 1944, originally under the name Superior Featherweight Tools Company. Our company today, 'Superior Profiles' is now operated and managed by the fourth generation of the Maggio family.

42 years ago we invented a two-part control joint known throughout the concrete industry as Zip Strip. Zip Strip's consistent quality and immediate availability from over 300 concrete accessory distributors throughout the US, Mexico and Canada, has been our company trademark and flagship product since its inception.

Our former company and tool manufacturing division known to many as Superior Featherweight Tools Company was acquired by Custom Building Products, a leader in the ceramic flooring industry, in March of 2000.

As the former owner of Superior Featherweight Tools Company I have maintained ownership of the extrusion division of the company and continue to manufacture and offer to the concrete industry the original Zip Strip two-part control joint as well as many additional products. These added products are also related to your industry: Void cap, chamfer strips, keyways, expansion foam fillers with removable tops, backer rod and our most recent addition, rustication reveals for tilt up panels and precast construction... all of which can be detailed through product links on our website.

I am grateful to all our friends and customers whom have supported our efforts over the past 40 years. We recognize our responsibility to you and further our commitment to maintain the level of quality and service you have come to expect and deserve.

Leonard Maggio
President

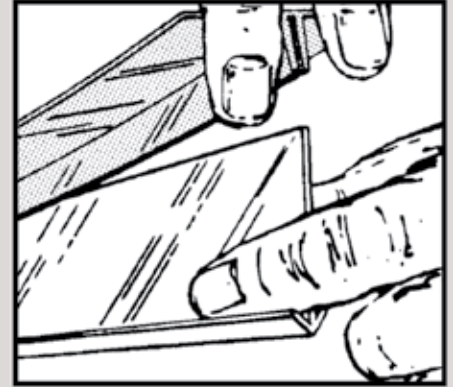
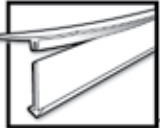
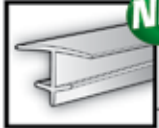
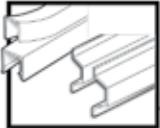

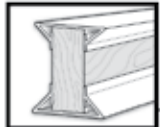


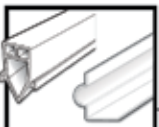


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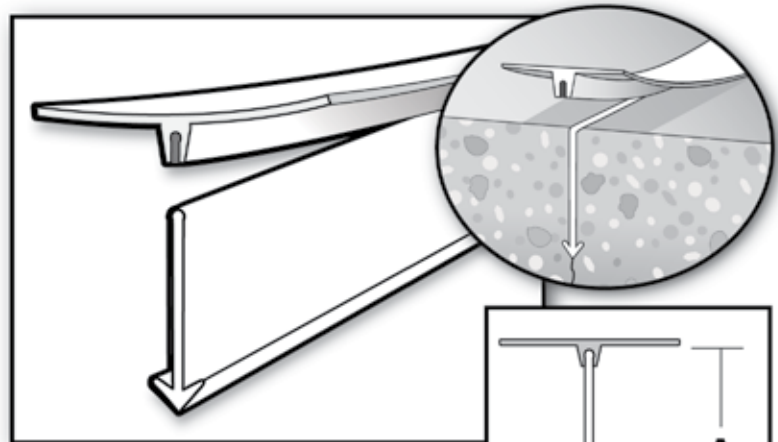
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Superior Profiles, Inc • 1325 Bixby Drive • Industry, CA 91745 www.superiorprofiles.com

"THE ORIGINAL" ZIPSTRIP

The original ZipStrip control joint is a rigid polystyrene extrusion that creates a straight line, controlled crack on the surface of all on grade slabs. ZipStrip eliminates random cracking in all variations and thicknesses of slabs where a control joint is required. ZipStrip is the economic alternative to saw cutting to create similar straight line surface joints.

ZipStrip is inserted in the concrete when the concrete is still wet, preferably after screeding and tamping. A straight vertical line of weakness is formed where ZipStrip was inserted. The top portion of the ZipStrip is removed leaving the vertical portion in the concrete to form a weakness in the surface of the slab to the ground. The new joint can be tooled with a radiused edger or the surface of the slab can be finished over the top of the joint. As the slab shrinks during the normal curing process a slight straight line separation on the surface



of the slab will appear where ZipStrip was inserted. When panels are poured on top of the floors in tilt up construction where ZipStrip was used, the probability of telegraphed lines on the exterior panels will be minimal eliminating the need for costly repairs.

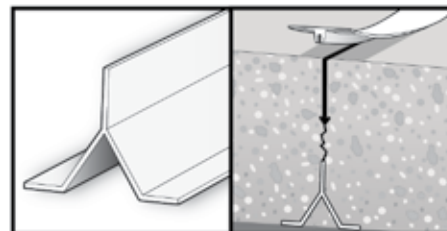
No.	A
21-1X.....	1"
21-1-1/2X10	1-1/2"
21-2X10	2"

Insert ZIPSTRIP in Three Easy Steps...



ALSO AVAILABLE: CRACK INDUCER

This PVC rigid profile will provide an extended weakened plane joint when placed directly under the surface control joint (ZipStrip or saw cut). Crack Inducer will successfully crack an oversized, thick on grade slab from the top of the slab to the bottom. (NO. 21-CI-1.5)



No.	A	B
21-CI-1.5	1-1/4"	1-3/4"

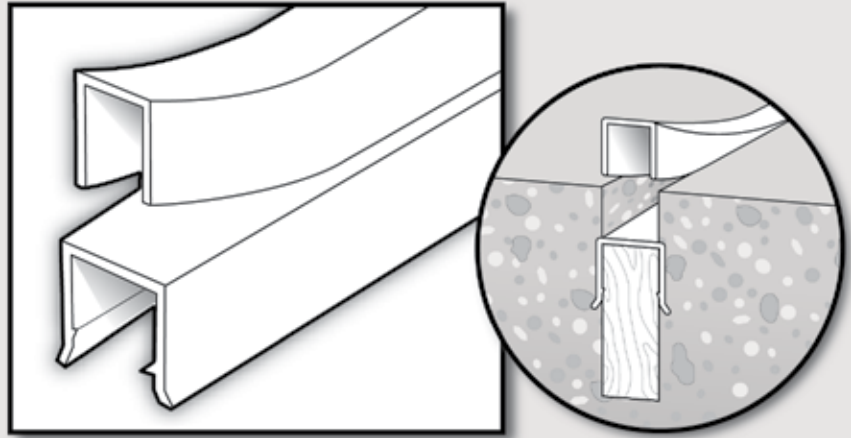
SPECIFICATIONS

NO.	JOINT DEPTH	SLAB THICKNESS	LENGTH	QTY/BOX	FT./BOX
21-1X10	1"	3 to 6"	10'	50 pcs.	500
21-1-1/2 X10	1-1/2"	6 to 8"	10'	50 pcs.	500
21-2X10	2"	Over 8" thick	10'	50 pcs.	500
21-CI-1.5 (Crack Inducer)	1-1/2"	Over 8" thick	10'	35 pcs.	350

Specific lengths available for walkways driveways, pool decks etc. Call customer service for information and pricing.

VOIDCAP

A rigid, plastic expansion cap with a removable top, VoidCap can be placed over all types of expansion joint. After the concrete is poured the top of the VoidCap is level with the surface of the slab. After the surface of the concrete is finished, the top portion of the VoidCap can be removed leaving a void 1/2" deep. Any type of self-leveling caulk can be placed into the void sealing the joint from surface moisture.

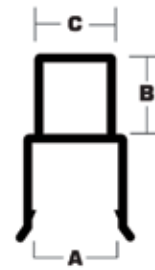


SPECIFICATIONS

NO.	WIDTH	LENGTH	QTY/BOX	FT./BOX
21A-VC-375	3/8"	10'	50 pcs.	500'
21A-VC-500	1/2"	10'	50 pcs.	500'
21A-VC-750	3/4"	10'	50 pcs.	500'
21A-VC-1000	1"	10'	50 pcs.	500'

CUSTOM LENGTHS AVAILABLE:

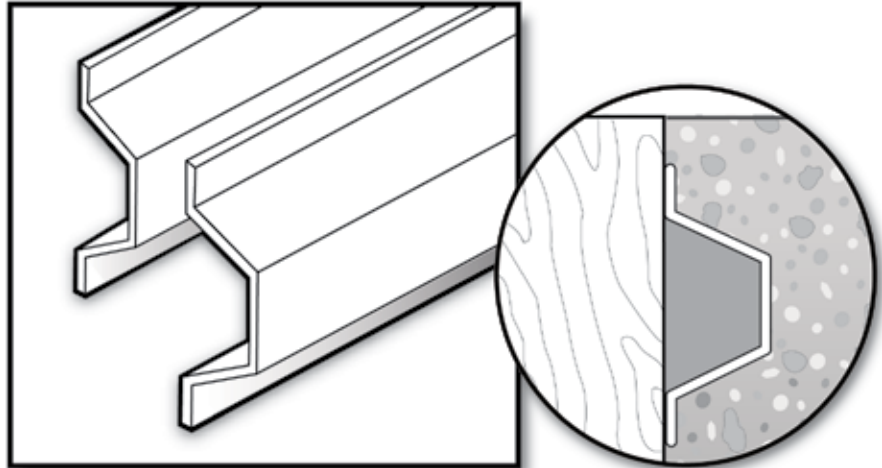
Call for pricing and information.



No.	A	B	C
21A-VC-375	3/8"	1/2"	3/8"
21A-VC-500	1/2"	1/2"	1/2"
21A-VC-750	3/4"	1/2"	3/4"
21A-VC-1000	1"	1/2"	1"

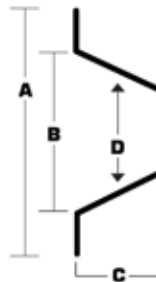
KEYWAY

KeyWay is a re-usable polyethylene strip that is nailed to a form or header before pouring. When stripped out later, a key way is left in the concrete. This key way is used to lock multiple on-grade slabs together in tilt-up buildings, industrial floors, curbs, driveways and wherever specified. Keyway will not split, chip or crack in any temperature. This re-usable polyethylene profile can be nailed or stapled to a form or header of any slab.



SPECIFICATIONS

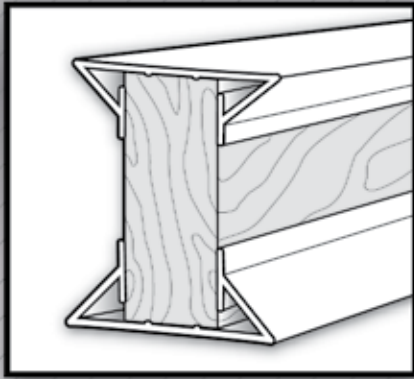
NO.	SIZE	LENGTH	QTY/BOX	FT./BOX
21-KWS-10	2-1/8"	10'	50 pcs.	500'
21-KW-10	3-1/2"	10'	30 pcs.	300'



No.	A	B	C	D
21-KWS-10	2-1/8"	1-1/4"	5/8"	1"
21-KW-10	3-1/2"	2-1/2"	1-3/8"	1-1/4"

MADE IN USA

CREATES CHAMFERED EDGES IN TILT-UP CONSTRUCTION



DOUBLE CHAMFER

The NEW, improved Double Chamfer features a re-designed profile configuration. Only one product is necessary for both top and bottom usage. The new, bottom curvature will straighten out with the weight of the form creating a seal on both



sides of the chamfer that provides support and creates a tight seal between the chamfer and the form. When using the chamfer on top, the legs are stapled or nailed to both sides to create a seal and hold the chamfer to the form. Another new feature are the protruding nipples located on the bottom of the chamfer. They guarantee that the seal takes place if the form is not exactly flat.

In tilt-up construction, Double Chamfer is used on common forms of tilt-up panels where chamfered edges are required. It is economical and easy to apply. After the panels are raised the chamfered edges remain free of any needed further finishing. Double Chamfer is constructed with (UV) ultra-violet inhibitors to protect from the sun.

Use on top
and bottom
of form.

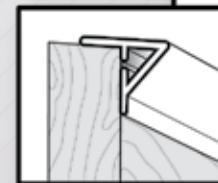
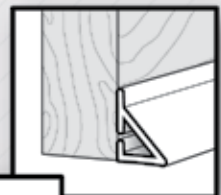
MADE IN USA

SINGLE CHAMFER

Single Chamfer Bottom... Single chamfer PVC strips can be used on any form where chamfered edges are required. Single chamfer can be used for chamfering around windows and door frames with a single nail on the attachment leg.

Single Chamfer Top... Single chamfer top can be used on the top portion of the form where chamfering can be accomplished without the use of hand tooling afterwards.

BOTTOM



TOP

SPECIFICATIONS

NO.	TYPE	FORM SIZE	LENGTH	QTY/BOX	FT./BOX
21A-DC12	3/4"	1-1/2"	12'	20 pcs.	240'
21A-DC125	3/4"	1-1/4"	12'	25 pcs.	300'
21A-SCT	(top)		12'	60 pcs.	720'
21A-SCB	(bottom)		12'	60 pcs.	720'

No.	A	B
21A-DC12	1-1/2"	3/4"
21A-DC125	1-1/4"	3/4"

••• TILT-UP PANEL SOLUTIONS ••• STEP CHAMFER

ELIMINATES THE NEED FOR 1/2" RIB ON COMMON FORMS

NEW SYSTEM

NO 1/2" RIB REQUIRED

OLD SYSTEM

OLD SYSTEM

CONCLUSION

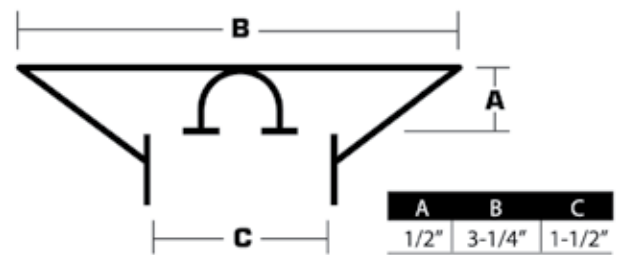
✓ NEW Step Chamfer is designed with a built-in 1/2" riser. ELIMINATES NEED FOR 1/2" RIB!!!

✗ Old way requires additional time and labor in cutting 1/2" rib

STEP CHAMFER eliminates cutting and installation of wood rib!!!

SPECIFICATIONS

NO.	SIZE	LENGTH	QTY/BOX	WEIGHT/BOX	FT./BOX
21A-SDC12	1-1/2"	12'	20 pcs.	50 LBS.	240'



SAW CUT COVER

A Semi-rigid, Plastic T-strip

PREVENTS CONCRETE FROM ENTERING THE SAW CUT JOINT



- SAVES TIME/ELIMINATES COSTLY REPAIRS
- SEMI-RIGID/FLEXIBLE LOWER FINS
- EASY TO INSERT AND REMOVE FROM JOINT
- ELIMINATES CONCRETE SEEPAGE
NO GRINDING REQUIRED

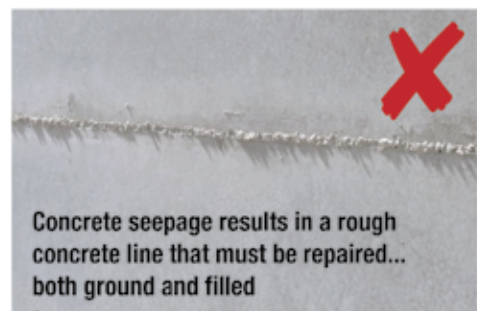
SAW CUT COVER is a *semi-rigid plastic T-strip*. When placed into the saw cut before pouring tilt-up panels it eliminates the seepage of concrete residue into the saw cut joints. A minimal impression is visible on the exterior of the panel surface which can be easily filled. The saw cut cover, when inserted into the saw cut joint, is flat to the surface so rustication strips can be placed over it without any interference.

A slight impression on the panel is easy to fill and eliminates costly grinding and repair of the panel surface.

SAW CUT COVER

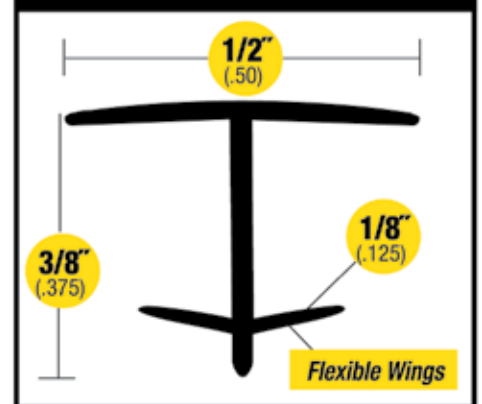


NO SAW CUT COVER



EASY TO INSTALL

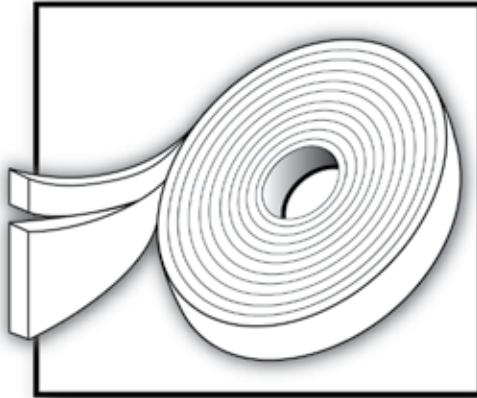
SIZE DIAGRAM



MADE IN USA

SPECIFICATIONS

NO.	SIZE	LENGTH	QTY/BOX	FT./BOX
SCC-2	3/8"	8'	125 pcs.	1000'



POLYFOAM

Polyfoam is a closed cell, non-cross link, flexible polyethylene foam with a 1/2" score slit on one end. It is used in various concrete applications where an expansion joint is required. After the surface of the slab is finished, the top 1/2" portion of polyfoam can be separated and removed from the bottom portion creating a 1/2" void at the surface of the slab. Latex, rubber or polysulfide sealants can be placed into the void.



SPECIFICATIONS

NO.	SIZE	ROLLS PER BUNDLE	WEIGHT
PF-A100	1/4" x 1-1/2" x 100'	40	20-24 lbs.
PF-B100	1/4" x 2" x 100'	30	20-24 lbs.
PF-C100	1/4" x 3" x 100'	20	20-24 lbs.
PF-D50	1/2" x 1-1/2" x 50'	40	20-24 lbs.
PF-E50	1/2" x 3" x 50'	20	20-24 lbs.
PF-F50	1/2" x 4" x 50'	15	20-24 lbs.
PF-G50	1/2" x 4-1/2" x 50'	13	20-24 lbs.
PF-H50	1/2" x 6" x 50'	10	20-24 lbs.
PF-I50	1/2" x 5" x 50'	12	20-24 lbs.
PF-J	1/2" x 8" x 50'	7	20-24 lbs.



CUSTOM SIZES AVAILABLE:

From 1/8" to 1/2" thick and 1" up to 72" wide

Call for pricing and information.

MADE IN USA



SILL SEAL FOAM

Sill Seal Foam is a closed cell, non-cross link, flexible polyethylene foam. It is 1/4" thick and is available in 3-1/2", 5-1/2" and 7-1/2" widths. Rolls are 100 ft in length. This is often referred to as poly seal or sill plate. Sill seal is a moisture barrier used to seal between framing and concrete floors and around windows and doors. It is also used to wrap water pipes for insulation.

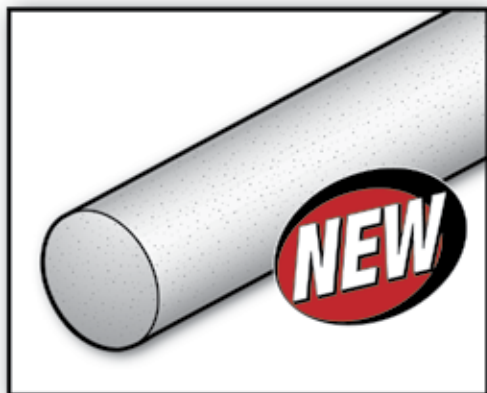


SPECIFICATIONS

NO.	SIZE	ROLLS PER BUNDLE	WEIGHT
SS-3	1/4" x 3-1/2" x 100'	15	16 lbs.
SS-5	1/4" x 5-1/2" x 100'	10	16 lbs.
SS-7	1/4" x 7-1/2" x 100'	8	16 lbs.

CUSTOM LENGTHS AVAILABLE:

Call for pricing and information.



STANDARD, CLOSED-CELL BACKER ROD

The Ultimate, Cost-Effective Caulk Saver

Basic Use: Standard Backer Rod is an ideal closed cell, polyethylene, flexible backup material, designed to be inserted into a joint to control sealant depth. This creates a backstop allowing for proper sealant tooling.

Specific Uses: Backer Rod is commonly used in between tilt-up wall panels, for glazing operations, window and door applications, expansion joints, curtain wall joints, partitions, log construction, pavement joints and repair of precast units and copings.

Installation: The joint or opening must be kept clean, dry and free of obstructions. Select proper rod diameter and cut to length or use directly from spool.

Use a blunt instrument or roller and uniformly install rod at the level recommended by the sealant manufacturer, specifier or architect involved. Generally the depth of the joint after the Backer Rod is installed is one half the width. Very large and very small joints vary in terms of this depth to width ratio. (Do not puncture, stretch or overly compress material)

Compatibility:

Standard Backer Rod is compatible with butyl, polysulfide, acrylic, polyurethane, silicone and most other cold sealants.



SPECIFICATIONS

NO.	DIMENSIONS	LF/BX	QTY/BX	WT./BX	JOINT WIDTH
BR-0250-4000	1/4" X 4000'	4000	2 spools	6 lbs	3/16"
BR-0375-2100	3/8" X 2100'	2100	2 spools	6 lbs	1/4"
BR-0500-2500	1/2" X 2500'	2500	2 spools	9 lbs	3/8"
BR-0625-1550	5/8" X 1550'	1550	2 spools	9 lbs	1/2"
BR-0750-1100	3/4" X 1100'	1100	2 spools	9 lbs	5/8"
BR-0875-850	7/8" X 850'	850	1 spool	9 lbs	3/4"
BR-1000-600	1" X 600'	600	1 spool	9 lbs	7/8"
BR-1250-400	1-1/4" X 400'	400	1 spool	9 lbs	1"
BR-1500-420	1-1/2" X 420'	420	6' sticks	11 lbs	1-1/8"
BR-2000-252	2" X 252'	252	6' sticks	11 lbs	1-5/8"
BR-2500-162	2-1/2" X 162'	162	6' sticks	11 lbs	2"
BR-3000-102	3" X 102'	102	6' sticks	11 lbs	2-1/2"
BR-4000-54	4" X 54'	54	6' sticks	11 lbs	3-1/2"

RUSTICATION STRIPS

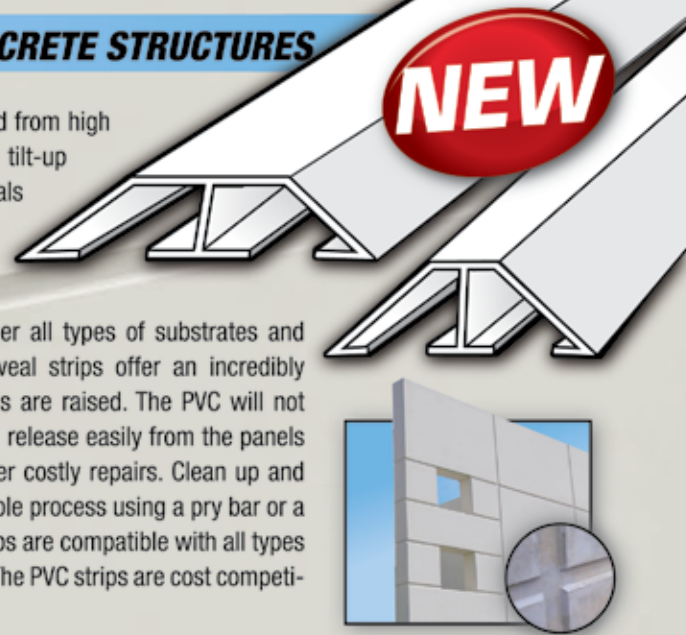
CREATE DESIGN DETAILS IN TILT-UP & PRE-CAST CONCRETE STRUCTURES

NEW

FEATURES:

- Lightweight & durable
- Easy peel & stick installation
- Uniform, clean release
- Resists absorption
- Eliminates drilling and pegging concrete
- Eliminates patching holes in floor
- Huge labor savings

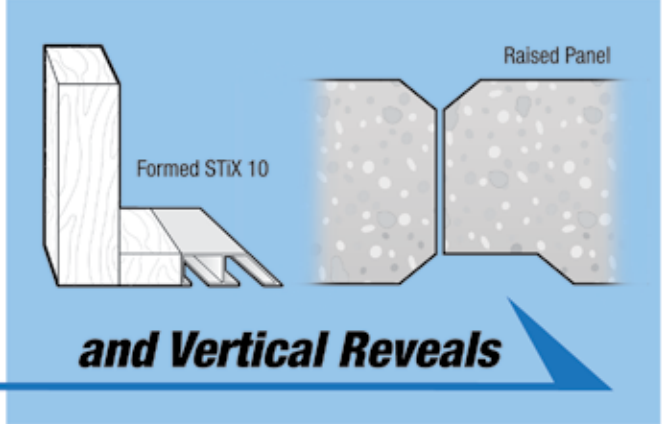
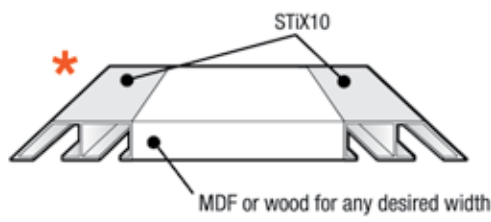
Superior RUSTICATION STRIPS are extruded from high density PVC. They are easy to install on tilt-up slabs or any substrate where design reveals are required. The common method of installation is using double sided tape. Superior offers a special tape extensively tested for this purpose to hold firmly under all types of substrates and weather conditions. The Superior PVC reveal strips offer an incredibly smooth and uniform finish after the panels are raised. The PVC will not absorb moisture from the concrete and will release easily from the panels leaving detailed design lines with no further costly repairs. Clean up and removal of the strips from the slab is a simple process using a pry bar or a scraper blade. Superior PVC rustication strips are compatible with all types of bond breakers and form release agents. The PVC strips are cost competitive with wood reveals and are re-usable.



ALL THE BENEFITS OF PLASTIC... AT A COST COMPARABLE TO WOOD!

NEW

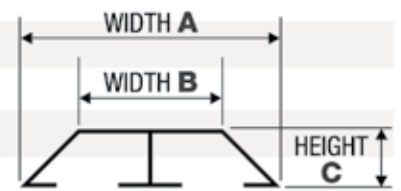
STiX10 for Wider Reveals...



SPECIFICATIONS

NO.	PROFILE	DIMENSIONS	LBS/BX	FT/BX
STiX1		(A) 2-1/4" x (B) 3/4" x (C) 3/4" x 8'	58	400
STiX2		(A) 3-1/2" x (B) 2" x (C) 3/4" x 8'	76	400
STiX3		(A) 2" x (B) 1/2" x (C) 3/4" x 8'	49	400
STiX4		(A) 3" x (B) 1-1/2" x (C) 3/4" x 8'	65	400
STiX5		(A) 6" x (B) 4-1/2" x (C) 3/4" x 8'	90	240
STiX6		(A) 2-3/4" x (B) 2" x (C) 3/4" x 8'	68	400
STiX7		(A) 2" x (B) 1" x (C) 1/2" x 8'	46	400
STiX8		(A) 3" x (B) 2" x (C) 1/2" x 8'	65	400
STiX9		(A) 1-1/2" x (C) 3/4" x 8'	47	560
* STiX10		(A) 2-1/4" x (B) 1-1/2" x (C) 3/4" x 8'	74	400

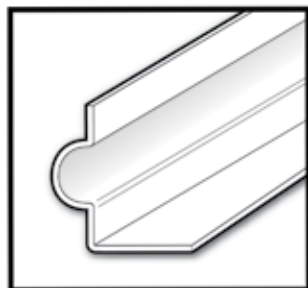
SIZE DIAGRAM



ALSO AVAILABLE:
Acrylic double-sided tape (roll)
No. DST2-750 Size: 3/4" x 100'

LIGHTWEIGHT CONCRETE PRODUCTS

LOCJOINT



LocJoint is used where contraction joints are required in upper level lightweight concrete floors. This flexible lightweight PVC strip can be stapled to the wood substrate and will provide a weakened planed joint with a circular keyway that will interlock the division of the two slabs in unison.

POLYFOAM



Polyfoam is a closed cell, non-cross link, flexible polyethylene foam with a 1/2" score slit on one end. It is used in various concrete applications where an expansion joint is required.

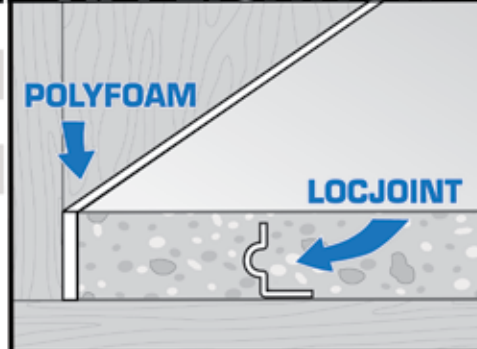
See page 8 for additional PolyFoam specifications

SPECIFICATIONS

NO.	SIZE	LENGTH	QTY/BOX	FT./BOX
LJ-3/4	3/4"	8'	125 pcs.	1000'
LJ-1	1"	8'	94 pcs.	752'
LJ-1-3/8	1-3/8"	8'	63 pcs.	504'
LJ-1-1/2	1-1/2"	8'	63 pcs.	504'

CUSTOM LENGTHS AVAILABLE: Call for pricing and information.

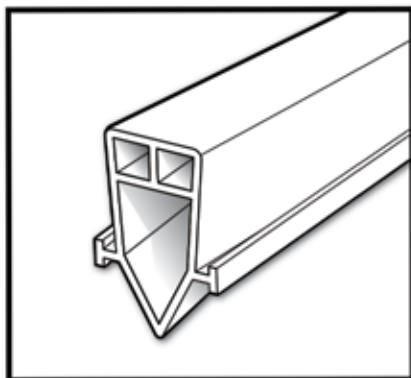
APPLICATION



No.	A	B
LJ-3/4	3/4"	3/4"
LJ-1	1"	3/4"
LJ-1-3/8	1-3/8"	3/4"
LJ-1-1/2	1-1/2"	3/4"

MADE IN USA

DECKSTRIP



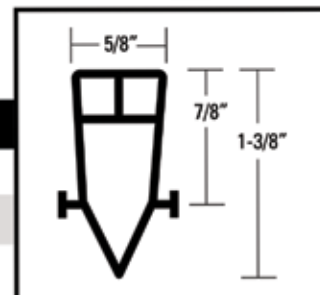
DECKSTRIP is an expansion water stop made of polyvinyl. The strip is used primarily around swimming pools, decks, patios and walkways. This product provides weak and plane control joints in decking. DECKSTRIP includes tape along the top to protect exposed area during construction. Tape is removed when construction is complete.



SPECIFICATIONS

NO.	LENGTH	COLOR	QTY/BOX	FT./BOX
22-AW	12'	White	40 pcs.	480'

* Black, Gray and Tan is available on special order only



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