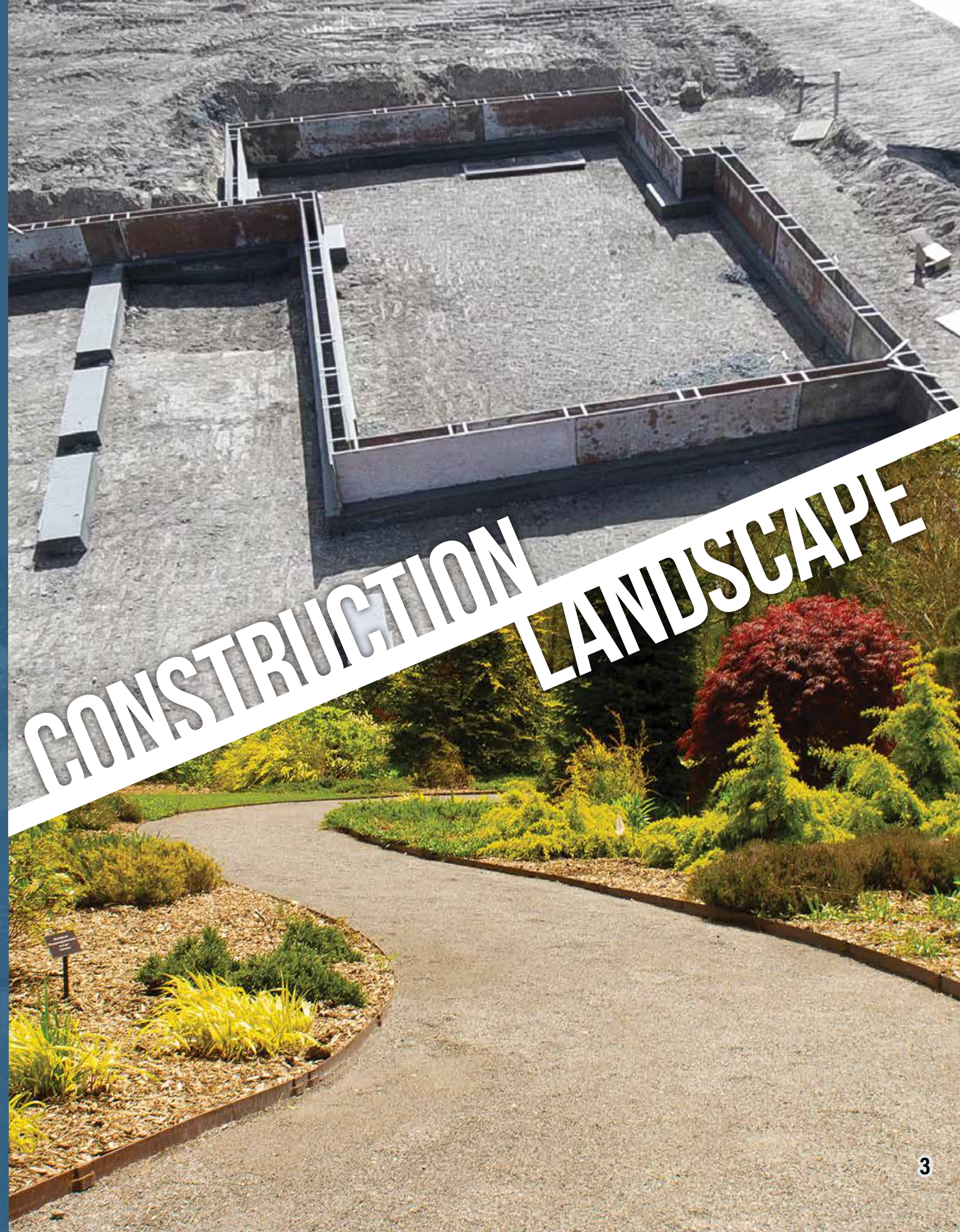




THE J D RUSSELL COMPANY
 PRODUCT BROCHURE

CONSTRUCTION AND LANDSCAPING PRODUCTS





CONSTRUCTION LANDSCAPE

OUR HISTORY

Established in 1977, The J D Russell Company (JDR) is a family owned, U.S. based manufacturer. We started making expansion joints for the concrete industry and have branched out to over 20 products within the construction and landscape industries.

OUR MISSION

JDR manufactures high quality products for the landscape and construction industries. We source the highest quality materials and adhere to stringent manufacturing processes, preparation and shipping procedures. We go the extra mile to ensure long product life and maintain satisfied, loyal customers.

OUR PROMISE

We understand that getting our quality products in the hands of our customers is only part of our mission. Being a trusted, dependable partner to them is also important. Delivery is important. We put great effort in making sure your orders get to you quickly and don't arrive damaged. We stand by our products. If you have an issue, we will work with you to resolve it.

OUR FUTURE

At our core, JDR operates on innovation, high quality standards and sustainability. We regularly look at our production methods and monitor the quality of our materials. We are always thinking of ways to improve current products as well as create new ones.

LANDSCAPING



LANDSCAPE EDGING

DURAEDGE • ROLLTOP • GALVANIZED
DURARUST • DURALUM • DURAROLL

LANDSCAPING



EDGING ACCESSORIES

Universal Corners • Start/ End Pieces
Steel Stakes • J-Stakes • Tree Rings

LANDSCAPING

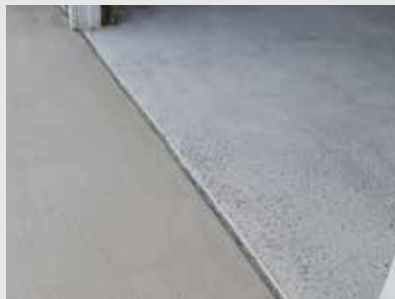
CONSTRUCTION



EXPANSION JOINT MATERIALS

REFLEX • FIBERFLEX • HOMEX 300
Curbing

CONSTRUCTION



CONCRETE ACCESSORIES

Zipstrip, Keyway & Voidcap
Metal Screed Joint/Keyway

CONSTRUCTION

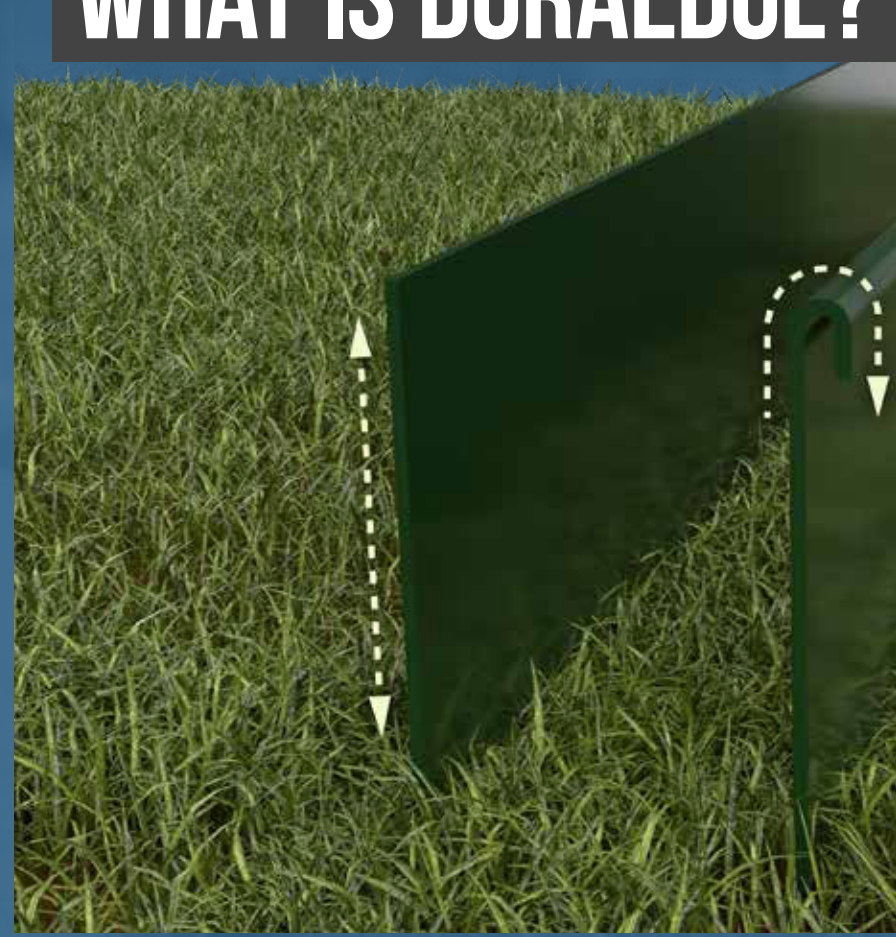


FORMING PRODUCTS

Form Clips • Flat Stacking Ties & Wedges • Smooth
Concrete Dowels • X-Flat Ties • Aluminum Form Ties
Rebar Isolators • Impalement Caps • Nail Stakes

CONSTRUCTION

WHAT IS DURAEDGE?



DURAEDGE
with
SHOT-BLAST
PREPARATION

STRAIGHT EDGE
-or-
ROLL TOP

DURAEDGE is American-made steel landscape edging manufactured by The J D Russell Company. It is available in a durable powder coat finish, unpainted, galvanized or our new weathered finish. JDR uses an exclusive SHOT BLAST preparation process and an ASTM compliant electro statically applied powder coat paint for a durable long-lasting finish.

CUSTOM WORK

We also offer custom lengths and configurations to suit your specific requirements.

MADE LOCAL BY US FOR YOU

We take pride in our work and even more pride in how we make it. All JDR products are made in the USA and are guaranteed high quality.

THE DURAEDGE DIFFERENCE

REASONS TO USE DURAEDGE

VERSATILITY: DURAEDGE can be used to separate all types of media. Colors, patterns and textures add dimension.

FUNCTIONALITY: DURAEDGE creates clean crisp lines of separation.

PRACTICALITY: Installation is permanent, crack proof and crushproof. DURAEDGE is economical and easy to install.

When compared to alternatives such as concrete edging.



PROUDLY MADE IN THE USA

INFERIOR PREPARATION



RUST & PAINT DELAMINATION

Delamination is an all-too-common occurrence on steel edging. It is aesthetically displeasing and affects the integrity of your landscape installations. Conventional methods of pre-washing and powder coating the steel does little to eliminate rust and scale. These and other contaminants prevent paint finish from adhering properly resulting in delamination and rusting.



REPLACEMENT OF DEFECTIVE EDGING ADDS TIME AND EXPENSE TO JOBS AS WELL AS CUSTOMER DISSATISFACTION

SUPERIOR COATING PROCESS



THE J D RUSSELL COMPANY USES AN EXCLUSIVE 3 STAGE COATING PROCESS.

The finish on DURAEDGE outlasts our competitors because of our exclusive steel preparation and powder coat processes.

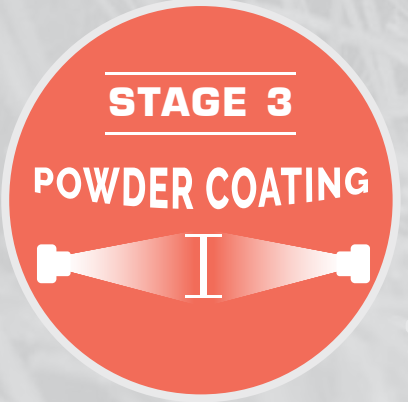
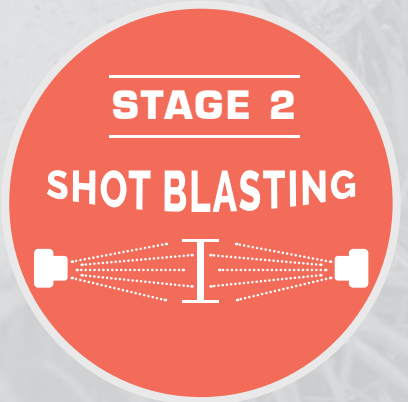
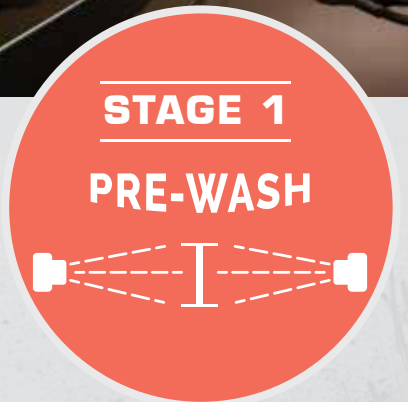
PROCESS OVERVIEW

STEPS 1 & 2 - PREPARATION

DURAEDGE is run through a detergent-pre-wash followed by the SHOT BLAST PREP. SHOT BLAST PREP removes oil, grease and debris allowing for maximum adhesion of the powder coat. JDR is the only company in the industry with this advanced process.

STEP 3 - POWDER COATING

To meet superior edge performance and corrosion resistance standards, JDR applies an ASTM compliant powder coating to the superior surface.



PRE-WASH



DETERGENT PRE-WASH

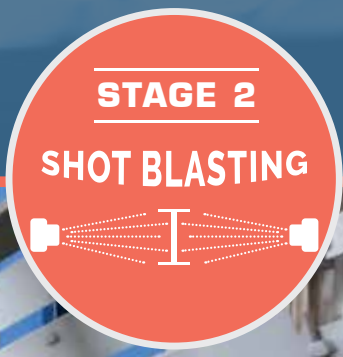
SHOT BLAST



RUSTED MATERIAL ENTERING SHOT BLASTER



DE-SCALED AND READY FOR POWDER COAT



STAGE 1

After the raw steel is made into punched edging, it's treated with a detergent pre-wash. This wash removes oils, grease and hard-to-see contaminants from handling and readies the steel for stage 2 - SHOT BLASTING.



WASHED AND READY FOR BLASTING

STAGE 2

SHOT BLASTING is a mechanical method of propelling abrasive material using a centrifugal wheel to remove surface contamination, scale and other impurities from steel prior to powder coating. The J D Russell Company is the first and only landscape edging manufacturer in the nation to use the BLASTECH SHOT BLAST system prior to powder coating.



After blasting, the steel is in near white metal condition in compliance with SSPC 10/ NACE and SSPC 5.1.4. standards.



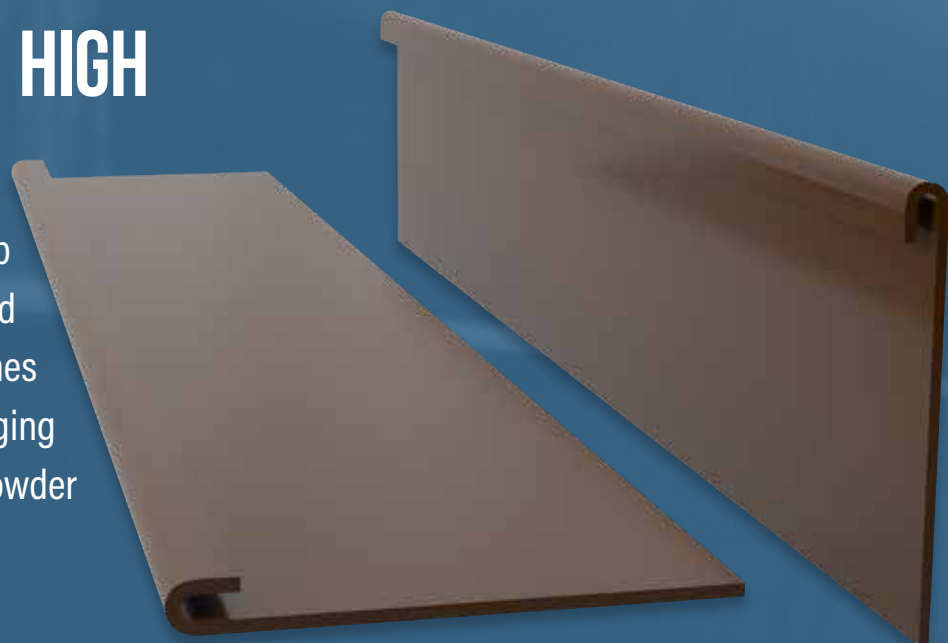
Meets SSPC 10 / NACE 2
Near white metal surface conditions

SSPC 5.1.4 Blast Cleaning
For the removal of all dirt, grease, rust scale, foreign material and mill scale, rust, old paint and slag to the extent that staining is limited to light shadows, slight streaks, or minor discolorations caused by stains of rust, stains of mill scale, or stains of previously applied paint. Bare steel surfaces have a layer of iron oxide that must be removed before powder coating will adhere to it. Blast cleaning shall be performed in accordance with SSPC Surface Preparation Specification 6. After blasting operations are completed, all surfaces shall be cleaned of blasting products and other residue by the use of compressed air or vacuumed.

ROLL TOP DURAEDGE

ADDED SAFETY FOR HIGH FOOT TRAFFIC AREAS

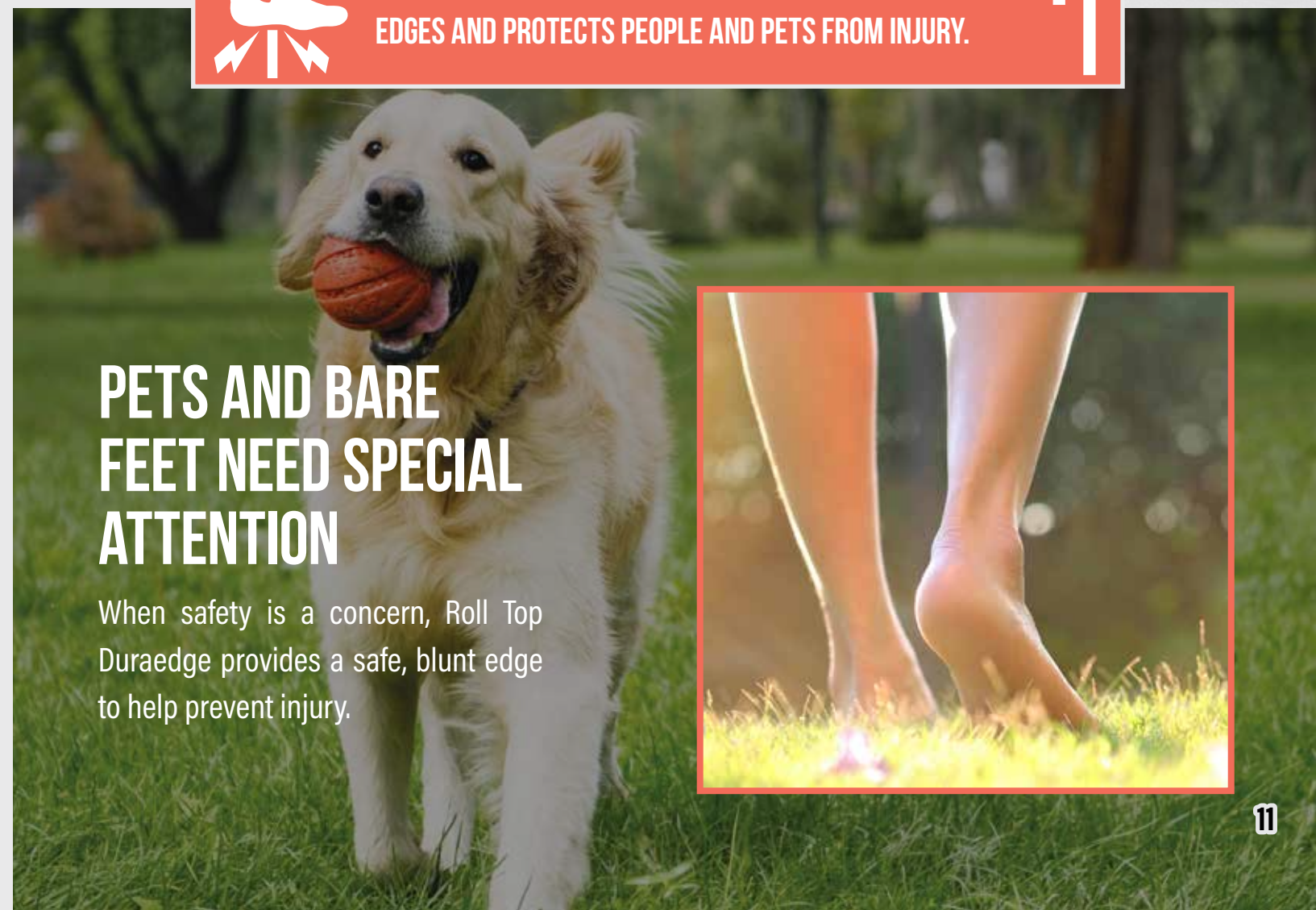
Where safety may be a concern, Roll Top DURAEDGE incorporates a uniquely rolled top edge with the durability and finishes associated with the DURAEDGE Steel Edging product line. Available in un-coated, powder coated or self weathering.



KEEP THOSE FEET & PETS SAFE



THE TOP OF THE EDGING IS ROLLED TO ELIMINATE SHARP EDGES AND PROTECTS PEOPLE AND PETS FROM INJURY.



PETS AND BARE FEET NEED SPECIAL ATTENTION

When safety is a concern, Roll Top Duraedge provides a safe, blunt edge to help prevent injury.

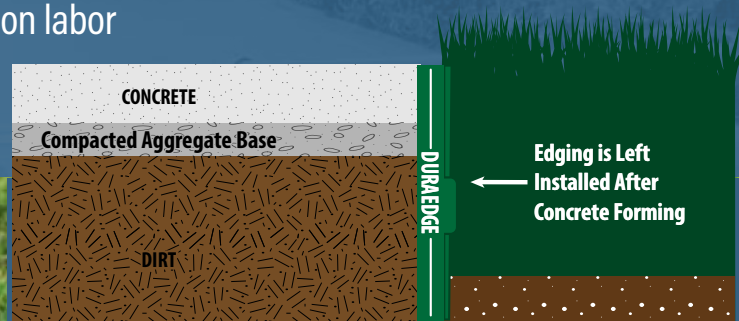


DURAEDGE FOR CONCRETE FORMING



CONCRETE FORMING

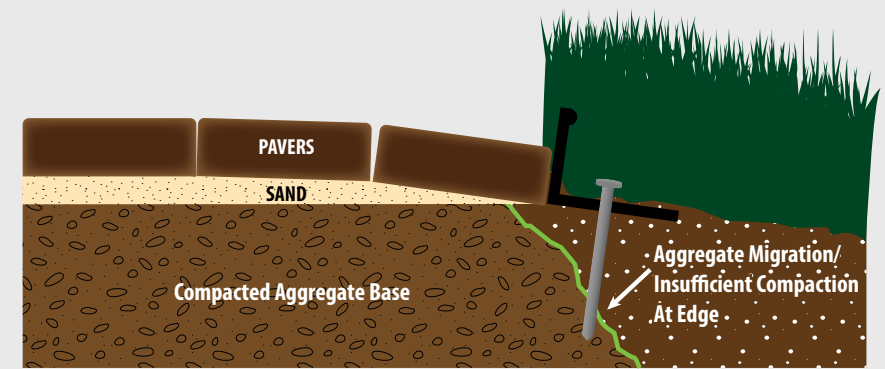
JDR's DUREEDGE can be used to save time and money. DURAEDGE eliminates the need to remove a wooden form, and saves on labor costs. Especially flexible for challenging, curvilinear creations. Just form, pour and leave DURAEDGE installed.



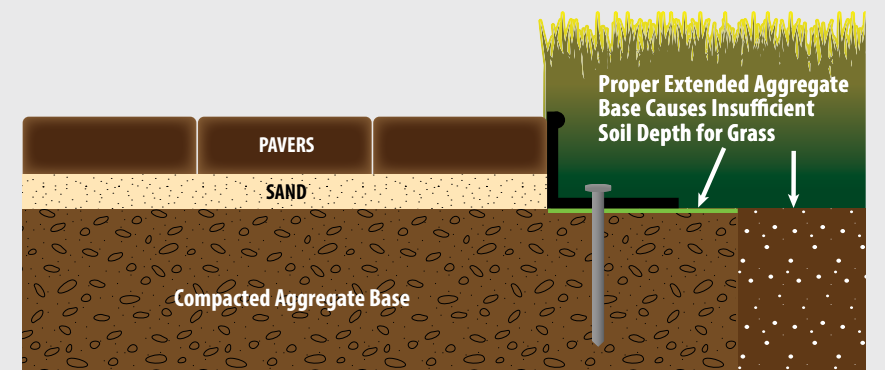
DURAEDGE FOR PAVERS

PAVER EDGING VS. DURAEDGE

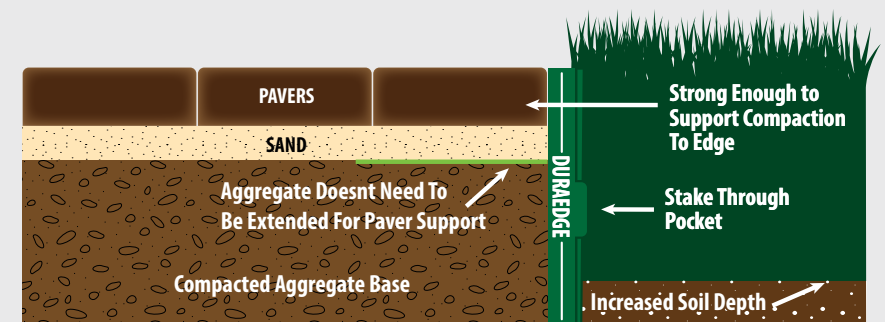
Typical paver edging requires stabilization of the substrate. When soil erosion occurs, the "L" shaped edging can sink beyond the Compacted base causing lumps and uneven surfaces. DURAEDGE is strong enough to support pavers creating even, clean lines.



Traditional Installation - Standard Edging



Correct Installation - Standard Edging



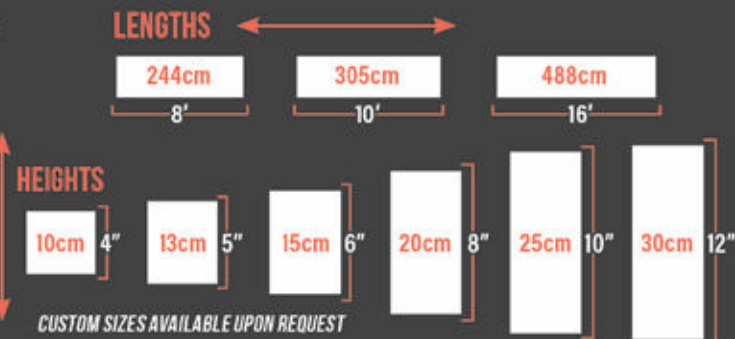
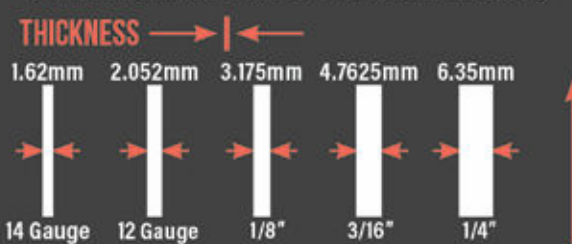
Preferred Installation - Duraedge

DURAEDGE STANDARD FINISHES

BLACK		GREEN		BRONZE	
DESERT TAN		BROWN		GALVANIZED	
WEATHERED		UNCOATED		CUSTOM COLOR OPTIONS AVAILABLE	



STANDARD OPTIONS FOR ALL EDGING*

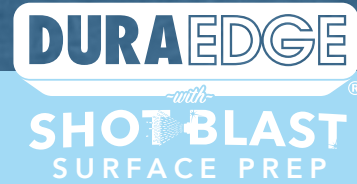


BUILT TO LAST

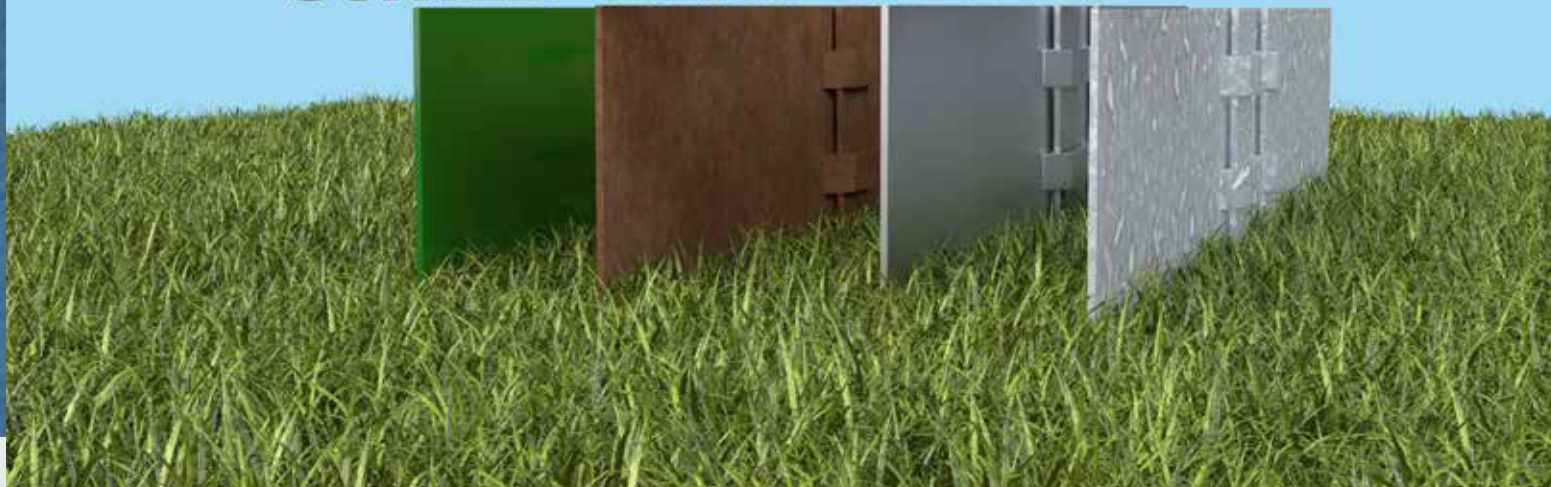
Designed to Stand Out

Our landscape edging products include two metal options: Duraedge (steel) and Duralum (aluminum), each with various finishes. Duraedge is available in raw steel, powder-coated steel, or hot-dipped galvanized steel for enhanced corrosion resistance. Duralum offers a raw aluminum Mill finish or powder-coated aluminum. Both powder-coated options are available in either glossy or textured finishes, allowing customization for durability and style.

STEEL EDGING FINISHES



POWDER COATED **RUST FINISH** **RAW STEEL** **GALVANIZED**



DURAEDGE STANDARD FINISHES



ALUMINUM EDGING COLORS



BLACK **GREEN** **MILL** **BROWN** **BRONZE**



DURALUM STANDARD FINISHES



✓ *Now Available*
IN STEEL & ALUMINUM



ALL POWDER COATED EDGING AVAILABLE IN TEXTURED OR GLOSSY FINISHES!



RISE *Above* THE REST

with **DURAEDGE**



ALSO AVAILABLE

SELF WEATHERING STEEL

DURARUST

A-588 STEEL

WEATHERING STEEL

"Weathering steel" is a group of steel alloys developed to eliminate the need for painting. A desirable rusted appearance is achieved after months/years of oxidation. While surface oxidation of weathering steel can take upwards of six months, treatments can accelerate this process.

DURARUST is our self-weathering version of DURAEDGE. Its weathered surface protects deeper penetration when left exposed, increasing its resistance to atmospheric corrosion when compared with other steels. The rust finish is a popular alternative to painted edge installations for an industrial or more rustic appearance, or when edging is sought to blend within its natural surroundings.

A-588 STEEL
steel exhibits superior corrosion resistance over regular carbon steel as a result of the development of a protective oxide film on the metals surface which slows down further corrosion.



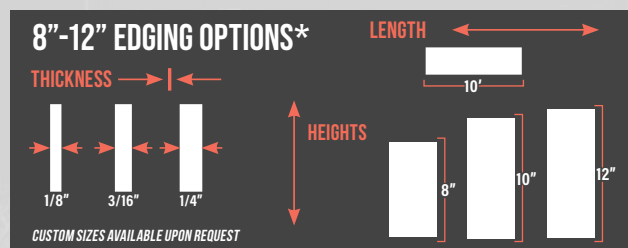
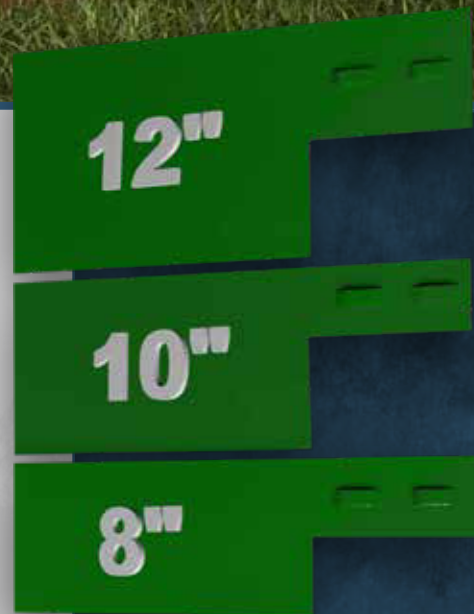
Available in:

- 14 Gauge, 12 Gauge, 1/8", 3/16" or 1/4" in lengths of 8', 10' and 16'
- Custom Sizes / Custom Layouts.



TAKE YOUR PROJECT TO NEW HEIGHTS

Our Steel Landscape Edging provides a clean and professional finish to your outdoor spaces. It's perfect for defining pathways, flower beds, and borders, giving your project a polished look. The various height options allow you to customize the edging based on the specific landscaping requirements of your project. Duraedge is now available in 8", 10", and 12" heights.



AVAILABLE FINISHES

8" - 12" Duraedge is available in our standard finishes such as our durable powder coat finish, unpainted, galvanized or a weathered finish. JDR uses an exclusive shot blast preparation process and an ASTM compliant electrostatically applied powder coat paint for a durable long-lasting finish.

DURAEDGE
SHOT-BLAST PREPARATION

STAKE SIZES

	THICKNESS	HEIGHT
8" EDGING	3/16"	16"H
10" EDGING	3/16"	18"H
12" EDGING	3/16"	22"H



PROUDLY MADE IN THE USA

HOT DIPPED GALVANIZED



IDEAL FOR COASTAL ENVIRONMENTS

DURAEDGE with Hot Dipped Galvanized coating is resistant to corrosive salt air, humidity, and ultra-violet rays. It provides superior durability for all your coastal landscape projects.



BLACK GREEN MILL BROWN BRONZE



DURALUM
ALUMINUM EDGING

PRODUCT SPECS

Extruded 6063 T6 Hardness

Available sizes:

1/8" x 4" x 8', & 16'

1/8" x 5.5" x 8', & 16'

3/16" x 4" x 8', & 16'

3/16" x 5.5" x 8' & 16'

DURALUM ALUMINUM EDGING

Take your landscaping to the next level with our professional-grade aluminum landscape edging! Perfect for both residential and light commercial settings, aluminum edging provides unmatched anti-corrosion properties and superior flexibility. Experience years of reliable performance with **Duralum**. Contact us today for more information.

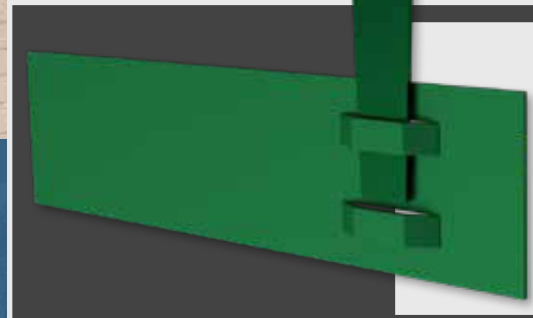
DURAROLL



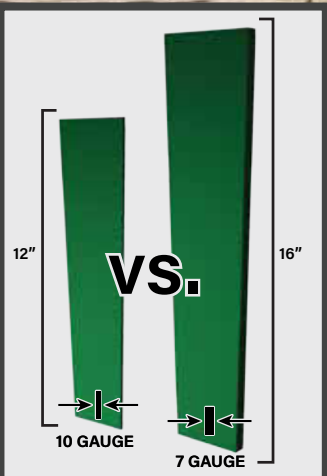
UN-PUNCHED GALVANIZED ROLL TOP EDGING

DURAROLL is The J D Russell Company's un-punched steel landscape edging. The galvanized coating fights corrosion and makes for a durable clean line. DuraRoll is great for projects on a budget.

EDGING ACCESSORIES



COMPARE APPLES TO APPLES
Some companies supply light duty 10 ga. x 12" stakes with their heavy duty edging.
THE J D RUSSELL COMPANY supplies 7 ga. x 16" stakes with our heavy duty edging.



DURAEDGE ACCESSORIES



ONE PIECE TREE RINGS
Made from the same material as Duraedge, our single-piece, pre-curved steel edging provides added protection to trees. Available in diameters of 3', 4', and 5'. Larger sizes are available in 2 sections. Includes stakes for installation.

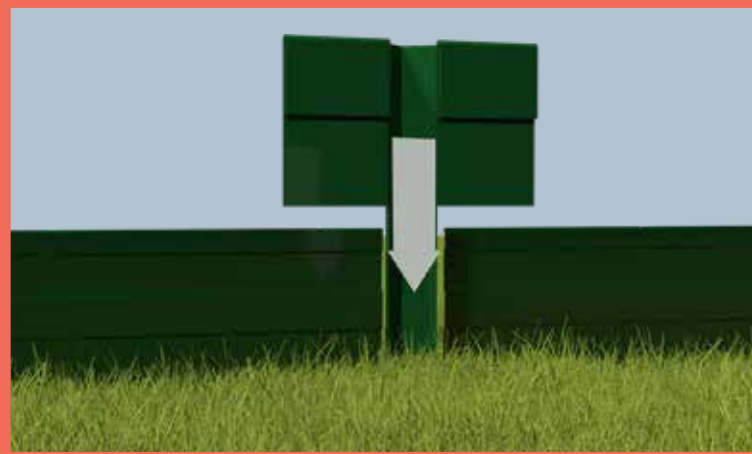
ANY SIZE OR SHAPE AVAILABLE

RECTANGLE	CIRCLE
SQUARE	CUSTOM

Standard Top Edge or Rolled Top Edge (14 gauge only)

UNIVERSAL Couplers

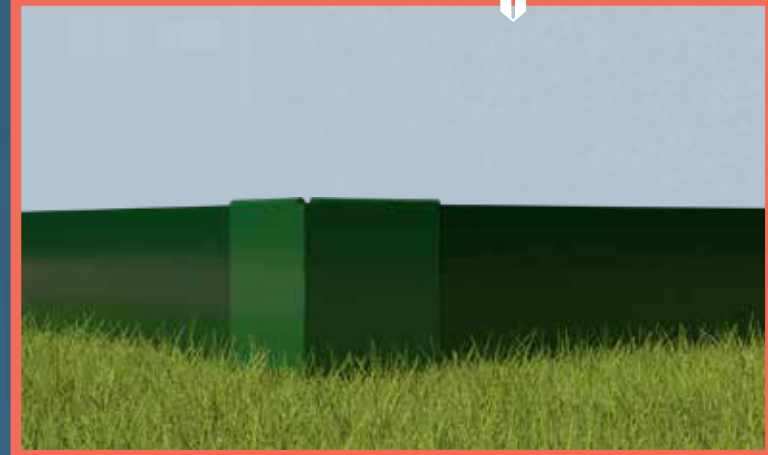
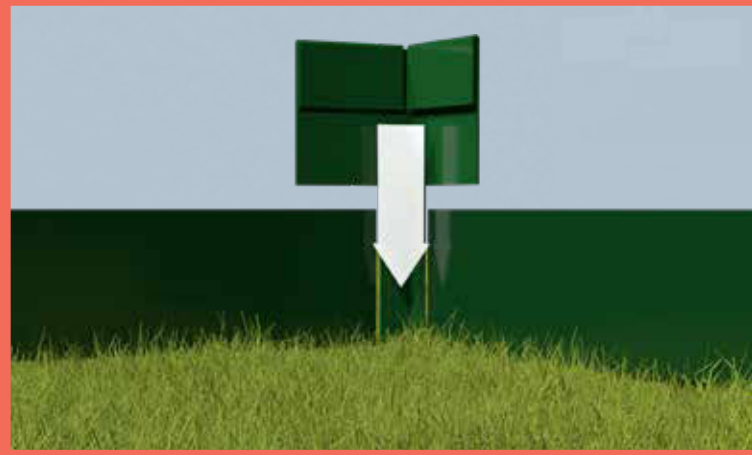
Available IN STEEL & ALUMINUM



Our Couplers make it easy to connect two straight sections of edging when overlapping notched ends isn't an option. Just slide the coupler over both cut ends and stake it into the ground for a secure joint. Perfect for extending runs of edging, Couplers offer a faster, more flexible alternative to traditional connection methods.

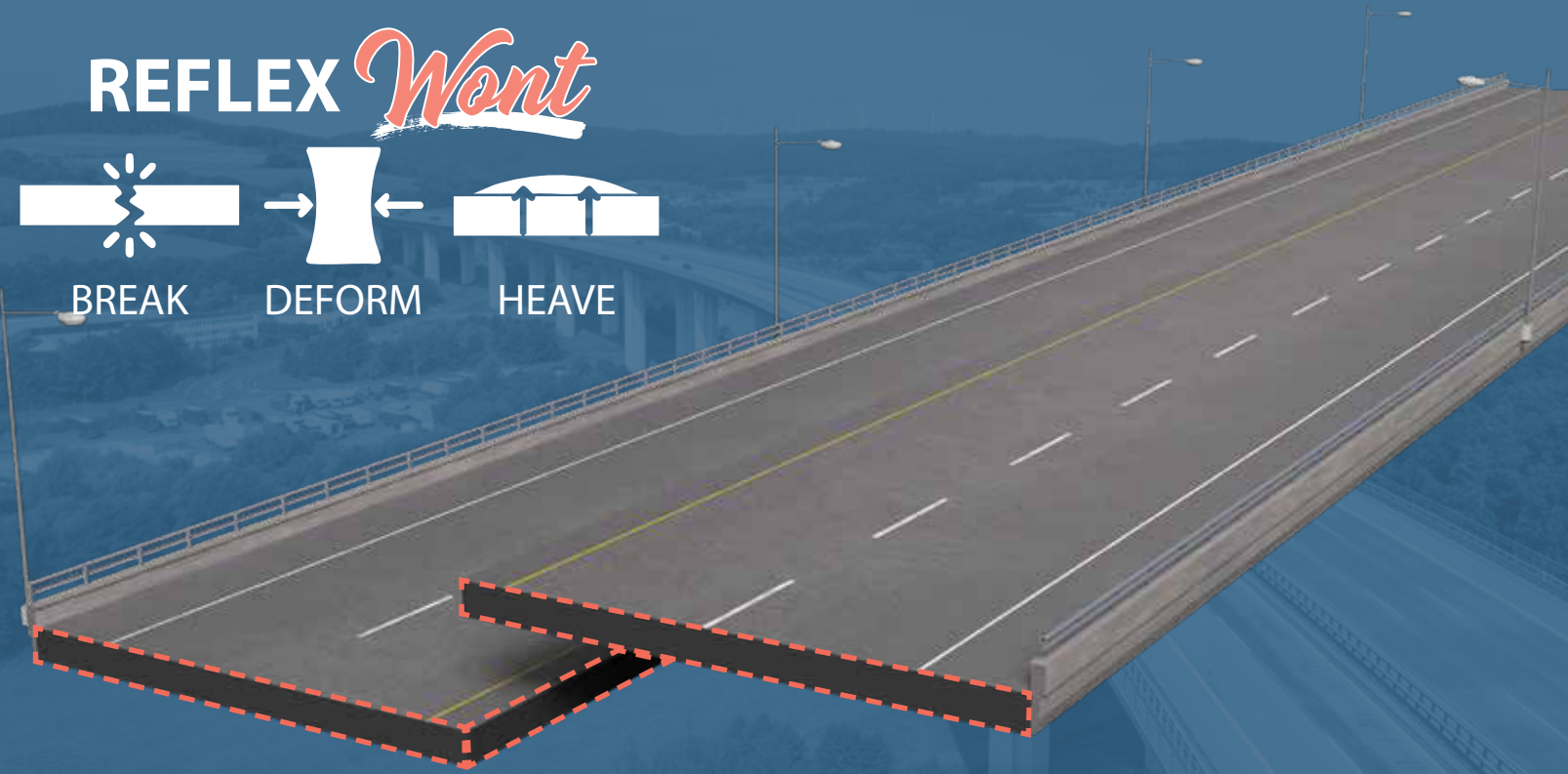
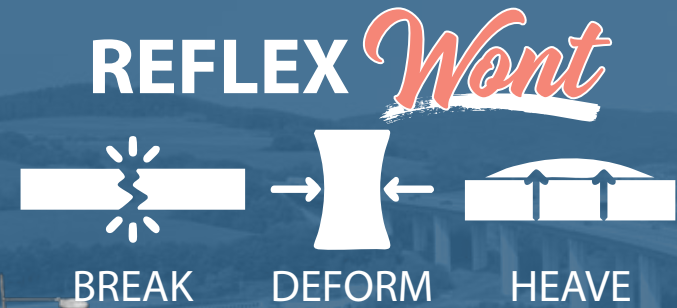
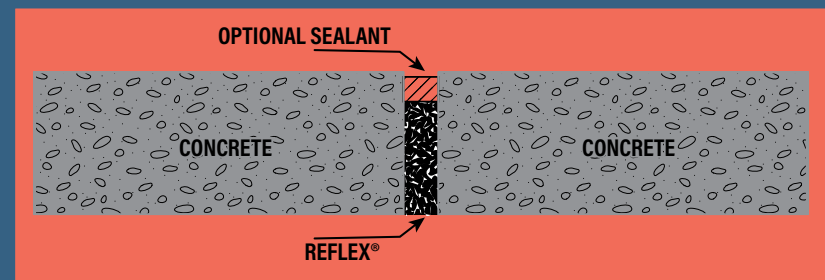
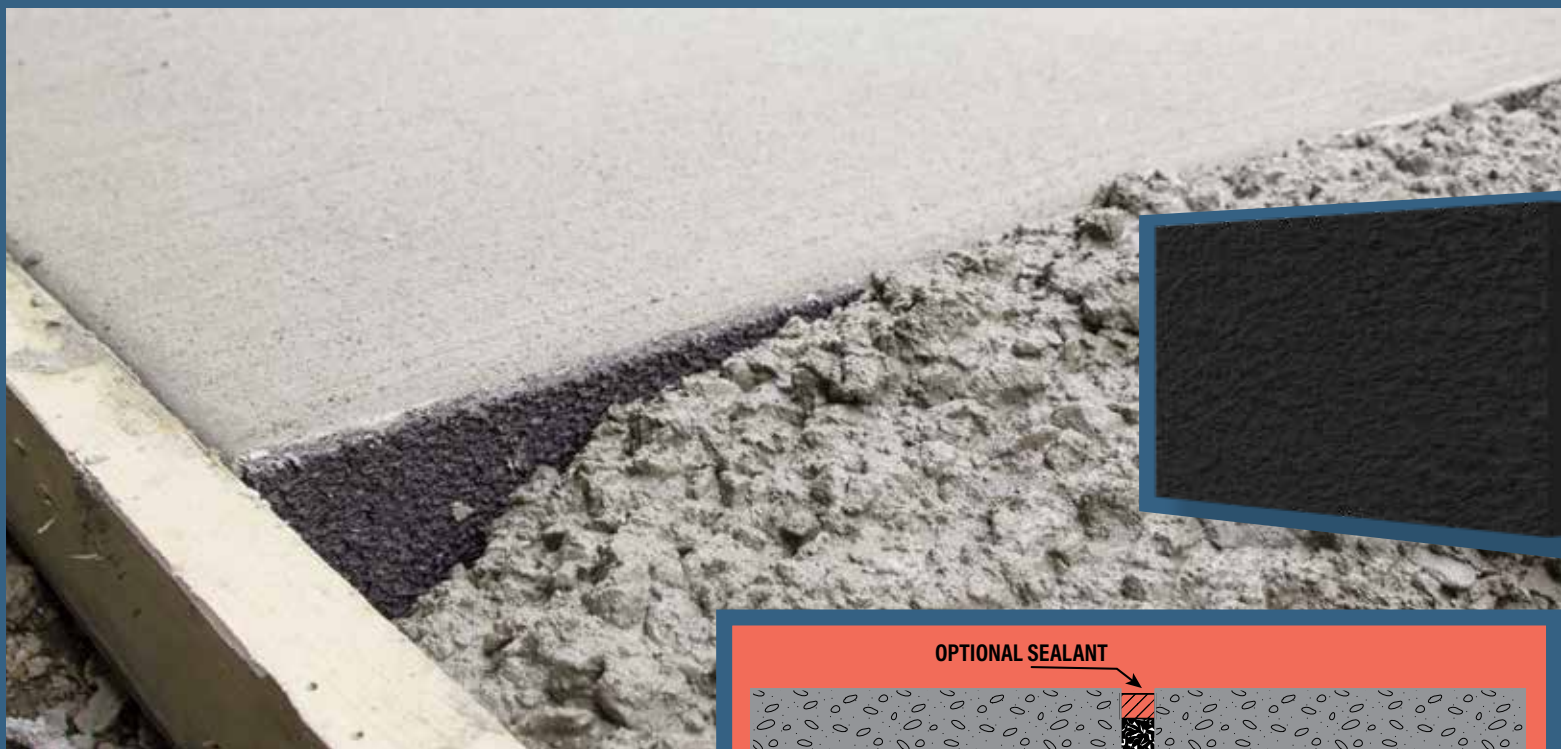
UNIVERSAL Corners

Available IN STEEL & ALUMINUM



Easily create clean 90° angles in your landscape edging with our Universal Corners. Designed to slide over both ends of a cut edge, they enable the joining of corners when notched ends aren't available. Simply position them at the corner and stake them directly into the ground. More flexible and convenient than traditional corner pieces, Universal Corners are the smart solution for seamless installations.

REFLEX[®] RUBBER EXPANSION JOINT



DUE TO THE PROVEN DURABILITY OF REFLEX[®], ITS USE HAS BEEN PRE-APPROVED BY MOST U.S. STATES & PARTS OF CANADA FOR NEW ROADWAY CONSTRUCTION.

REFLEX[®] is a rubber expansion joint filler that is the first of its kind. Made from recycled materials, it is environmentally friendly, top of the line in quality, and made in the USA.



Use REFLEX[®] rubber expansion joints in a wide variety of projects including:

- ♻️ Roadways
- ♻️ Sidewalks
- ♻️ Driveways
- ♻️ Flooring
- ♻️ Parking Lots
- ♻️ Patios
- ♻️ Curbs



REFLEX[®] meets or exceeds:
 ASTM D1751-04, D1752-04a and D994
 AASHTO M-213-95 and M-153-98
 Federal Specification HH-F-341f.
 *Applies to REFLEX[®] 1/2" or greater in thickness

DIMENSIONS

Thickness:	Width:	Length:
1/4", 3/8", 1/2", 3/4", 1"	Customizable up to 48"	Available in 5' and 10'

SEE DATA SHEETS IN THE BACK OF THE CATALOG FOR SHIPPING QUANTITY INFORMATION



USDA TESTING FOUND THAT REFLEX[®] IS FAR LESS SUSCEPTIBLE TO TERMITES THAN OTHER EXPANSION JOINTS.



MATCHES WITH MULTIPLE POPULAR CONCRETE COLORS



MULTI-PURPOSE, MULTI-COLORED, RUBBER EXPANSION-CONTRACTION JOINT FILLER

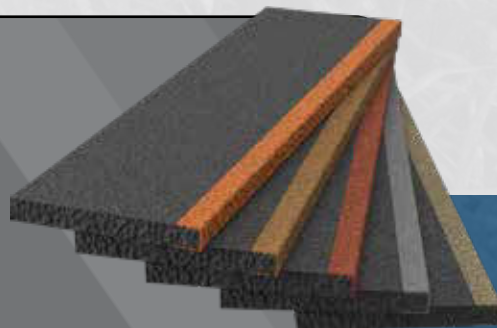
REFLEX® IS BREAKING NEW GROUND

in the concrete industry by providing, for the first time, a colored edge that is ultraviolet stable on one edge with the opposing edge formed of natural black rubber color. Colored edge REFLEX is also made up of components identical to core REFLEX with the addition of a proprietary colorant used in forming a co-extruded covering along one of the opposing edges and extending down 3/4" down each side. The end user will have 5 color options to choose from: CONCRETE COLOR, LIGHT GRAY, TERRA COTTA, TAN, and RED BRICK. Optionally, the end user may elect to show the opposing black edge simply by turning the piece over.



Finishes

-  Terra Cotta
-  Tan
-  Red Brick
-  Light Gray
-  Concrete Color



MULTI-COLORED REFLEX® RUBBER EXPANSION JOINT

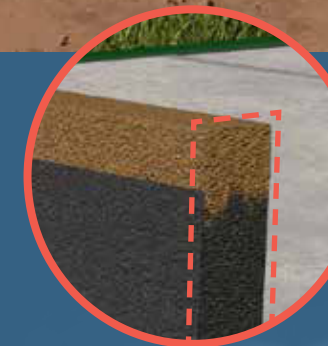
manufactured by The J D Russell Company is made of 100% recycled materials composed of discarded tires and post-consumer plastic. The rubber and polymers are thermally bonded together during the extrusion process, forming a molecular bond that produces an expansion joint that is the most durable and flexible expansion joint in the industry boasting a one-hundred-year life cycle. Both the vulcanized rubber and polymers are chemically inactive, meaning their chemical components will never leach into the environment or adjacent cement, especially during inclement weather and cleanups. Both components of REFLEX are non-hygroscopic; they do not absorb moisture internally, the components retain their original properties resulting in a product that will not degrade or deteriorate, unlike fiber expansion joint.



SCAN TO REQUEST SAMPLES

NEED SAMPLES?

Contact us about our color sample display units. Counter top or wall mounted to show your customers all of the options available to them.



BRUSH-ON EDGE KIT

Available if the user chooses to color exposed edge.

MATCHES WITH MULTIPLE POPULAR CONCRETE COLORS



LIGHT GRAY



TAN



RED BRICK

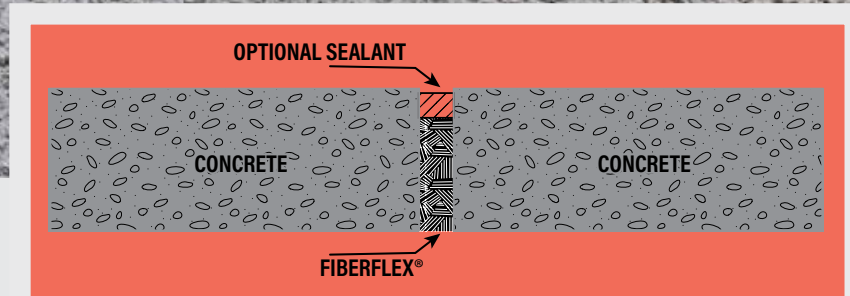
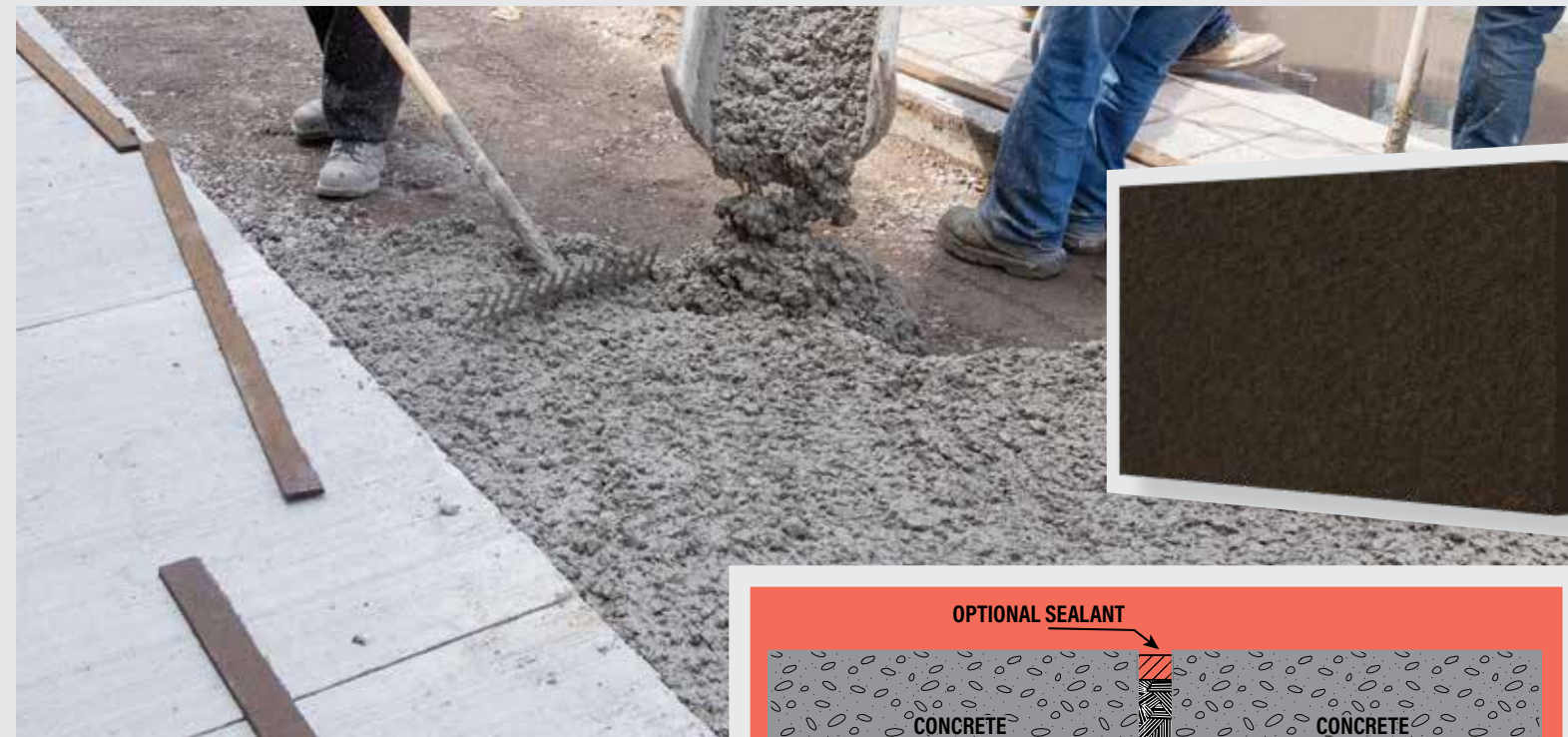


CONCRETE COLOR



TERRA COTTA

FIBERFLEX FIBER EXPANSION JOINT



FIBERFLEX® EXPANSION JOINT FILLER

fits the bill for virtually any commercial or residential application. From airport runways to interstate highways, parking garages to driveways, FIBERFLEX prevents damage to concrete caused by expansion. FIBERFLEX is proprietary wood fiber blend of treated wood fibers and additives which yields flexible, easy -to-handle boards. Stronger and lighter than other expansion joint filler compounds. It's easy to install, resists breakage, cuts cleanly and is easily held in position during pouring.



CURB EXPANSION JOINT FILLER

Most municipalities have a specific curb shape. We can cut to match any template.
Available Thickness: 3/8", 1/2", 3/4", 1".



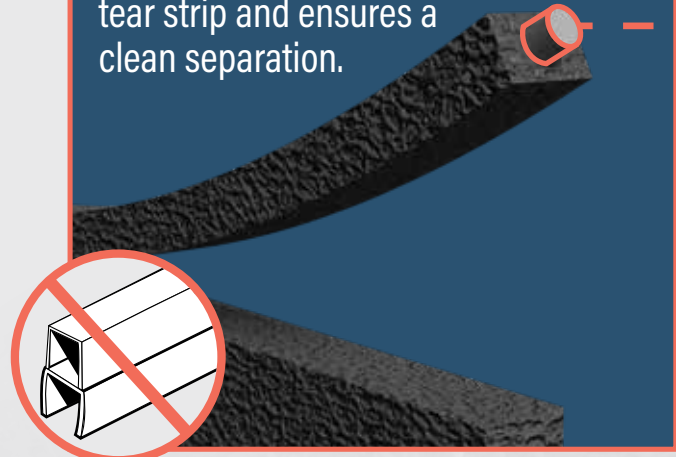
Save Approx.
On projects using fiber
and voidcap **25%**

REFLEX® TEAR TAB EXPANSION JOINT FILLER

Save time and frustration from void cap by using Reflex Tear tab. Our pre-slit tab with embedded removal cord makes void creation a breeze! Just install as and when the concrete is set, pull the patented, co-extruded "pull cord" and the strip easily tears away creating a clean, 1/2" void. No more dealing with the frustration of fitting void cap onto uneven fiber edges and no more fighting with void cap breaking throughout the removal process!

INTERNAL CORD

Provides structural integrity to the tear strip and ensures a clean separation.



One and Done!

With Reflex Tear Tab you get two products in one!

Less Sealant

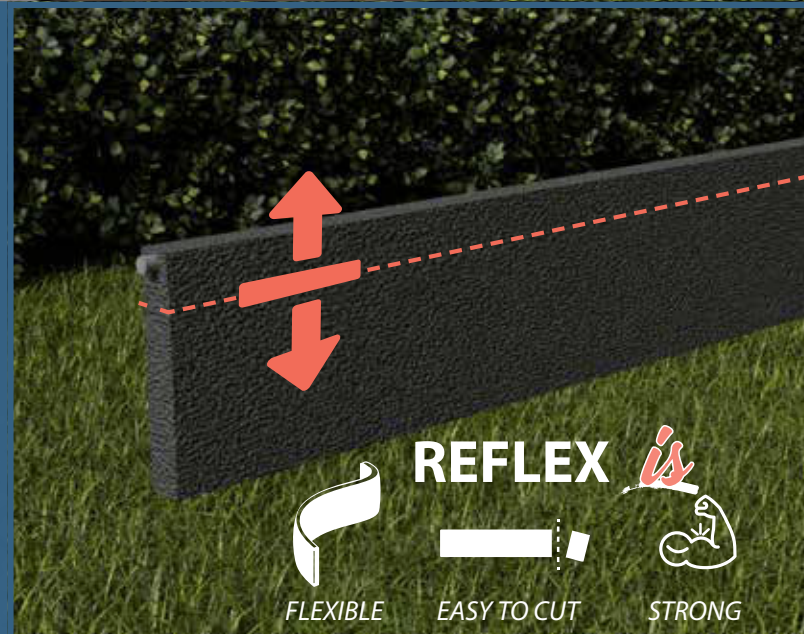
With an even, thinner void you will use less sealant.

Flexible

Form curves with no worries of breakage.

Set and Forget!

Reflex wont heave or deteriorate like fiber. No need to re-do the job later.



DURA-DOWEL

POCKET FORMING SYSTEM

DURADOWEL POCKET FORMING SYSTEM

Duradowel is a patented dowel system combining a high-density plastic sleeve with an ASTM A36, hot rolled steel plate. What makes our dowel system better is a combination of time saving and quality enhancing features. Our unique Die-Loc design features gussets specially designed to prevent crushing as-well-as keeping the sleeve in place while removing forms. Additional nail holes above and below the sleeve allow for added strength to fight downward & upward forces from concrete. Horizontal notches allow for proper sleeve alignment with forms. Tapered, funnel nail guides make nail insertion fast and easy.

1/4"

DURA-DOWEL
1/4" (6 mm) - Typically used in 4" - 6" slab depths (127mm-152mm)

ORANGE
U.S. Patent Pending

3/8"

DURA-DOWEL
3/8" (10 mm) - Typically used in 7" - 8" slab depths (178mm-203mm)

YELLOW
U.S. Patent Pending

3/4"

DURA-DOWEL
3/4" (19 mm) - Typically used in 9" plus slab depths (229mm)

GREEN
U.S. Patent Pending



PATENTED DIE-LOCK SYSTEM

Our Patented Die-Lock design keeps sleeve from pulling out when removing forms.

- ✓ Patented Die-Lock System
- ✓ Additional stability nail holes top/ bottom
- ✓ Non-Cracking High-density plastic sleeve
- ✓ Hot-rolled steel load plate dowel
- ✓ Meets ASTM A36 standards
- ✓ Horizontal alignment notches
- ✓ Tapered Quick-Insert nail sleeves

DURA-DOWEL

CONTINUOUS FORMING SYSTEM

Strip

DURADOWEL STRIPS

The ONLY pocket forming system available in pre-moulded strips saving you valuable time! Duradowel Strips feature all the benefits of the Duradowel Forming System in a convenient multi-pocket piece. Installing 5-6 pockets at one time gets the form set up in a fraction of the time!

AVAILABLE IN 18" OR 24" ON CENTER

1/4"

DURA-DOWEL Strip
1/4" (6 mm) - Typically used in 4" - 6" slab depths (127mm-152mm)

3/8"

DURA-DOWEL Strip
3/8" (10 mm) - Typically used in 7" - 8" slab depths (178mm-203mm)

3/4"

DURA-DOWEL Strip
3/4" (19 mm) - typically used in 9" plus slab depths (229mm)

*Save Time
Save Money*

Patented Die-Lock System

Alignment Holes

Tapered Quick-Insert nail sleeves

DURA-DOWEL Strip



HOMEX 300 IS A MULTIFUNCTIONAL CONCRETE EXPANSION JOINT THAT CAN ALSO BE USED FOR FORMING AND SCREEDING.

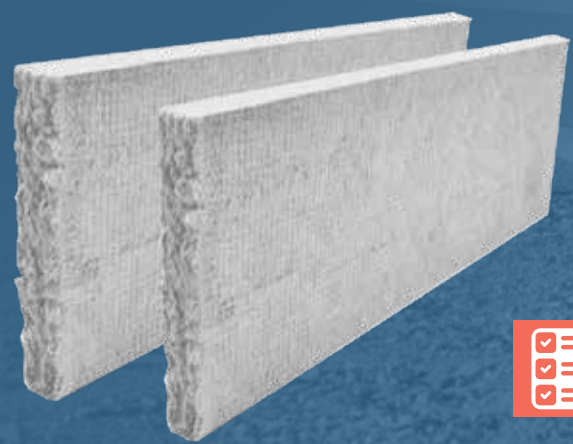
HOMEX 300 is a pre-molded wood fiber strip for use in concrete and masonry joints to compensate for contraction and expansion caused by temperature change. Because of its resilient composition, HOMEX is installed neatly and easily, without danger of misalignment or breakage. It will not extrude in hot weather nor crack in cold weather. The natural gray color blends with concrete to further enhance the appearance of the finished job.

HOMEX 300
conforms to:

ASTM D-1751
VOC Compliant
Non-Bituminous

STANDARD DIMENSIONS

<u>Thickness:</u>	<u>Width:</u>	<u>Length:</u>
1/2"	Customizable up to 48"	Available in 5' and 10'



SEE DATA SHEETS IN THE BACK OF THE CATALOG FOR SHIPPING QUANTITY INFORMATION



EZ-STRIP FORM CLIP

A NEW SOLUTION TO AN OLD PROBLEM

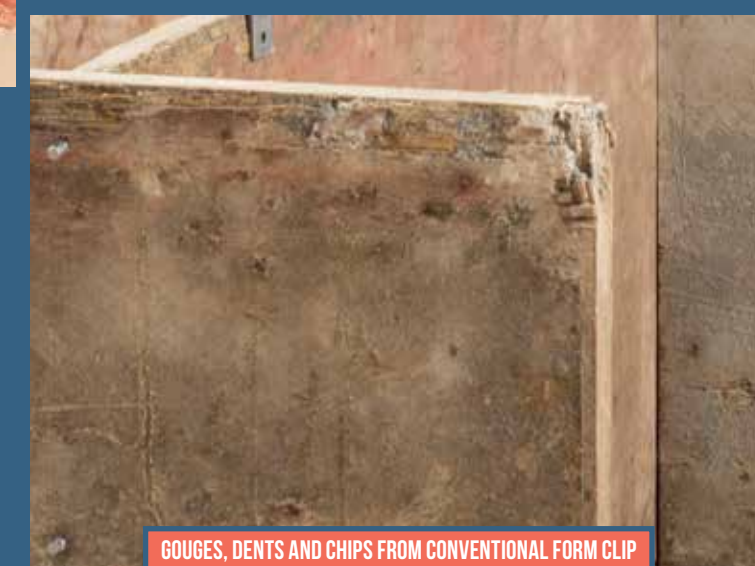
The EZ-Strip Form Clip from The J D Russell Company is a highly innovative product that makes it easy to remove the clip after the pour. It features a unique design with patented tool-receiving slots that allow you to apply upward pressure with a hammer claw, pry bar, or screwdriver to manipulate and create movement, making it easier to break the bond. With the EZ-Strip Form Clip, your crew will be able to strip forms quickly, efficiently and with minimal damage to the clips and your valuable form panels.



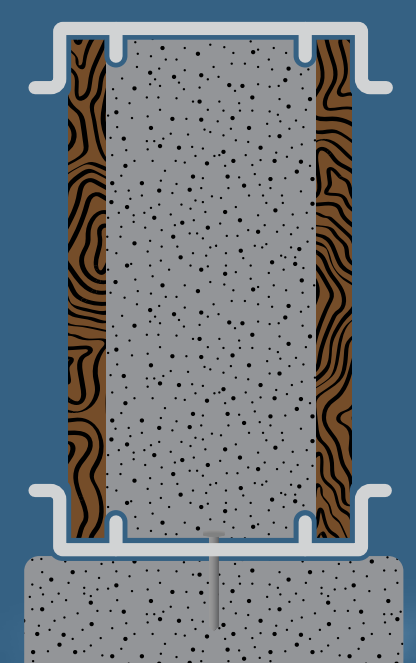
EZ-REMOVAL



SAVE MONEY & TIME WITH EZ-STRIP



GOUGES, DENTS AND CHIPS FROM CONVENTIONAL FORM CLIP REMOVAL RUINS EXPENSIVE FORMS



CONVENTIONAL FORM CLIPS

Once the concrete enters the form, pressure is applied outwardly, locking the form clips in place. Removal of the clips requires a claw hammer or pry bar to be inserted between the clip and the wood form. The removal process causes gouging and chipping over time, shortening the life span of expensive form boards as well as increasing the amount of time it takes to strip the forms.



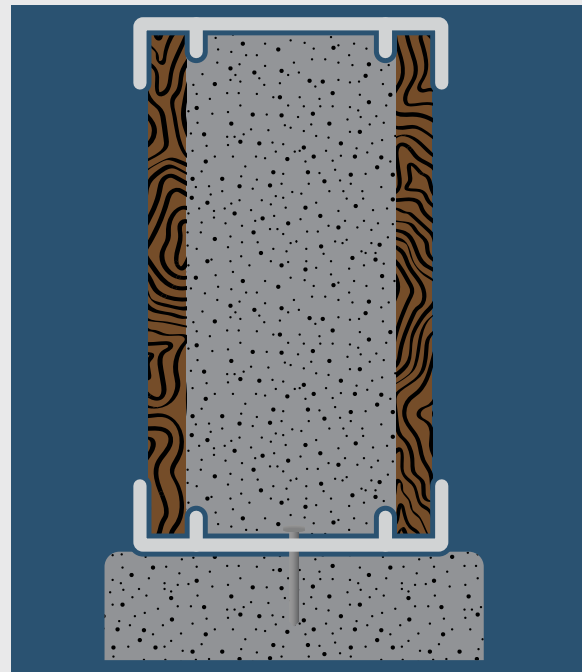
PROUDLY MADE IN THE USA

CONCRETE FORMING



FORM CLIPS

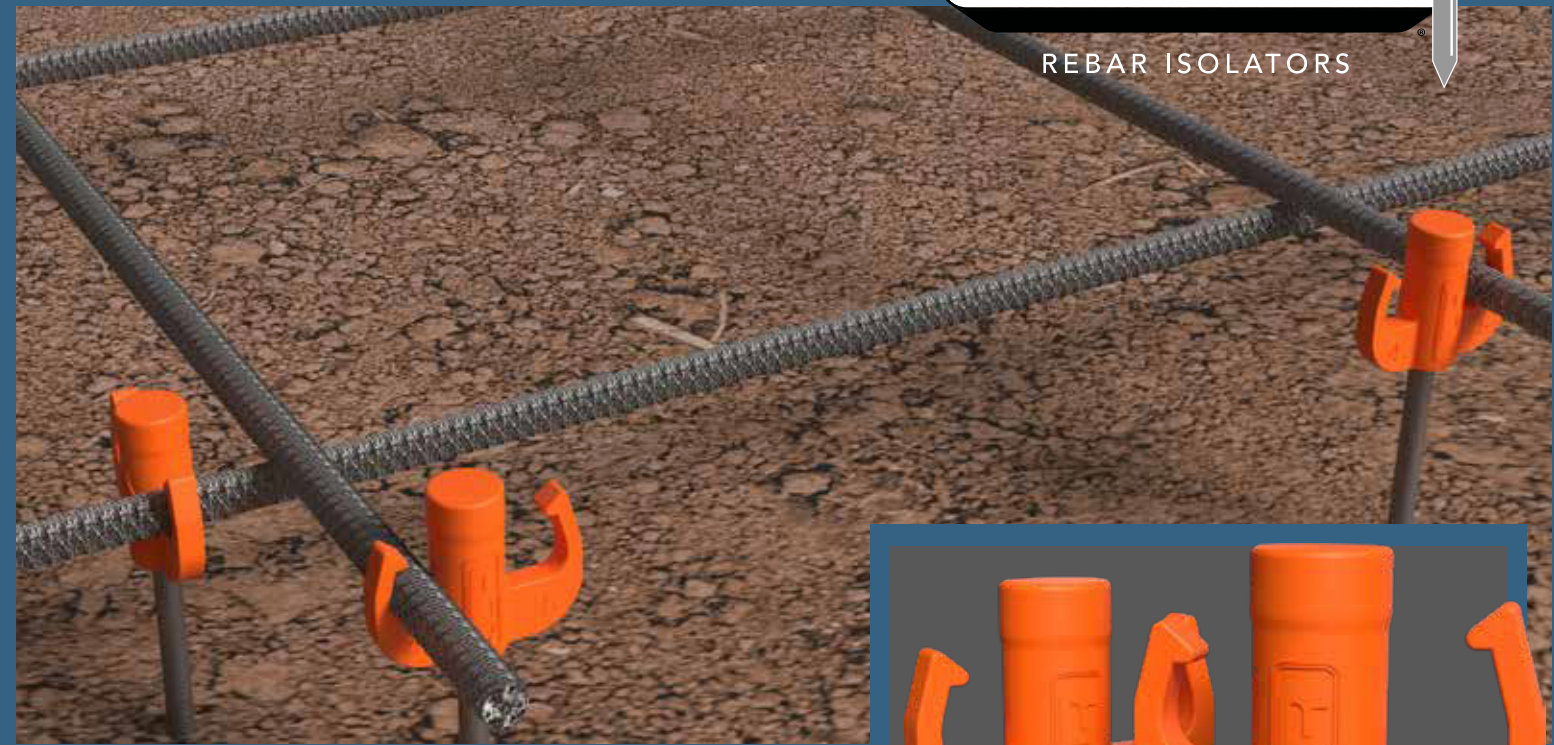
The J D Russell Form Clip is readily used with HDO plywood to form stem walls, cast-in-place walls and basement walls. Foundations and wall thicknesses can vary with accuracy when using this system. Various widths available for panel thicknesses of 3/4", 1-1/8" and 1-5/8".



CONCRETE FORMING

THE ISOLATOR

REBAR ISOLATORS



ISOLATORS

The key to effortless, reinforce steel footing & Foundations.

- Helps prevents electrolysis.
- Holds #4 and #5 rebar, eliminating tie wire.
- Sturdy steel pins, readily driven into hard ground.
- Labor saving, quick & easy installation.



PLASTIC ISOLATOR

Supports #4 and #5 rebar.
Will not rust or corrode.

FITS **2** Rebar Sizes





HIGH-STRENGTH WEDGES DESIGNED TO SLIP OVER THE HEAD OF FLAT TIES TO PROVIDE AMPLE BEARING AREA FOR PROPER WALL LOAD DISTRIBUTION.

TIES & WEDGES



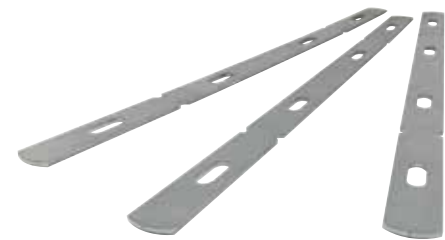
FLAT STACKING TIES

Sold in boxes of 100

FLAT STACKING TIE WEDGE

Use with JDR's Flat Stacking Ties
Accommodates all sizes of flat stacking ties.

FLAT STACKING
TIES & WEDGES



X-FLAT TIES

X-Flat ties are designed for use in most steel-ply modular forming systems utilizing wedge bolts to secure form work.

Available Sizes: 6", 8", 10", and 12"

X-FLAT TIES



ALUMINUM FORM TIES

Used to secure aluminum forms in order to pour the desired wall thickness. Ties feature easy-break notches that break vertically flush with the wall. Location notches allow placement of reinforcing steel. Available in full or nominal sizes from 6-36 inches. Sold 100 per bundle.

ALUMINUM FORM TIES

CONCRETE FORMING



SEE DATA SHEETS IN THE BACK OF THE CATALOG FOR SHIPPING QUANTITY INFORMATION

NAIL STAKES

JDR uses heat induction technology to draw points on its nail stakes resulting in the most durable and strongest point possible. Our products are made entirely in the USA by American workers with American steel. Available with drilled holes or solid. Diameters: 17mm, 18.2mm, 3/4", 7/8"



TIRED OF USING 36" STAKES FOR EVERY JOB?

When it comes to construction, one size doesn't fit all. That's why The J D Russell Company now manufactures square concrete stakes in multiple lengths. Using the same heat induction technology as we do with our round nail stakes, NOW Square Stakes are offered in multiple lengths.

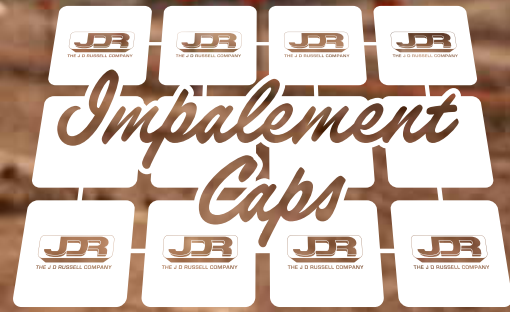
AVAILABLE
IN



12", 18", 24", 30",
36", 42", 48"



SAFETY CAPS



- Helps protect workers from hazardous protruding rebar by marking and covering the ends
- Helps prevent job-site injury
- Bright orange for high visibility
- Ideal for any rebar application
- Cal OSHA #C-1739-AG



PRIVATE LABELING AVAILABLE



SMOOTH CONCRETE DOWELS



DOWEL BARS

Dowel bars are short steel bars that provide a mechanical connection between slabs without restricting horizontal joint movement. They increase load transfer efficiency by allowing the leave slab to assume some of the load before the load is actually over it, thus reducing joint deflection and stress in the approach and leave slabs.



DOWEL BAR SPADES

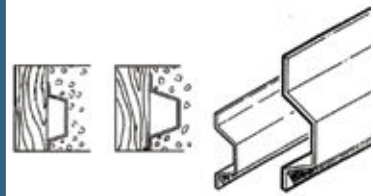
Used to hold and align the dowel bar while reinforcing or joining concrete sections.



IMPALEMENT CAPS

The JDR IMPALEMENT CAP (The JDR CAP) is a Cal OSHA approved Safety device. The JDR CAP is 4"x4" (top dimension) made from a specially engineered resin with a uniquely designed stabilizing fins and 3/16" steel insert. This steel insert prevents rebar protrusion out the side or center of the cap while the four fins ensure self-centering installation. Manufactured in visibility safety orange, The JDR CAP was made to prevent injury on job sites where employees work around and over exposed or projecting reinforcing steel, or other similar projections. Fits rebar sizes #3 (3/8", 10mm) up to #11 (1 3/8", 36mm), flat stakes (3/8" x 1 1/2") and round stakes (3/8" to 1 3/8"). Rated for 250lb drop up to 7 1/2" feet. Weight 4.7 oz each.

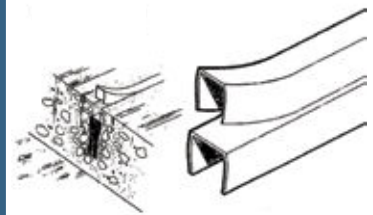
CONCRETE ACCESSORIES



PLASTIC KEYWAY

This flexible polyethylene strip is nailed to a form or header before pouring. When stripped out later, a keyway is left in the concrete. Used to lock multiple on-grade slabs together in tilt-up buildings, industrial floors, curbs, driveways and wherever specified. Will not split, chip or crack in any temperature.

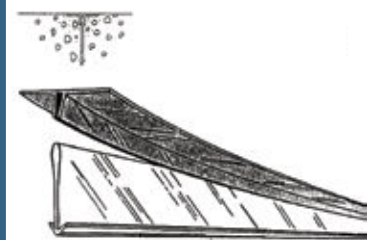
PLASTIC EXPANSION
JOINT PRODUCTS



VOIDCAP

A polystyrene cap with a removable top. When placed over asphalt impregnated expansion joint, the top section can be separated from the bottom section creating a 1/2" x 1/2" void on the surface of the concrete. Poly sulfide rubber of Thiokol can be poured into the void on top of the remaining cap. The cap acts as a barrier eliminating migration of chemical seepage to the surface of the concrete.

PLASTIC EXPANSION
JOINT PRODUCTS



ZIPSTRIP

Used anywhere a separation or control joint is required. Finished to the top of grade, zip off the top strip and finish.

PLASTIC EXPANSION
JOINT PRODUCTS



METAL SCREED JOINT/KEYWAY

We offer a galvanized keyfold joint system for concrete slabs in depths of 3", 4", 6", 8", 10", and 12". This product is sold in 10' lengths. To place an order or request more information, please contact a sales representative.

KEYFOLD JOINT SYSTEMS FOR
CONCRETE SLABS

ALSO AVAILABLE

Poly Foam • Neoprene • Cork • Rebar • Wire Mesh • Poly Sheeting • Tie Wire • Bar Ties (Loop Ties)

CONTACT US
FOR ORDERING
INFORMATION

ALSO AVAILABLE



REFLEX EXPANSION JOINT FILLER

CLF = 100 LINEAR FEET

Product Code Solid Black -or- Color Edge	Description	Pallet Quantities
1/2"		
JR12C2005	1/2" X 2" X 5'	96 CLF/PLT
JR12C2010	1/2" X 2" X 10'	96 CLF/PLT
JR12C3005	1/2" X 3" X 5'	64 CLF/PLT
JR12C3010	1/2" X 3" X 10'	64 CLF/PLT
JR12C3505 -OR- JR12-XX-3505	1/2" X 3-1/2" X 5'	56 CLF/PLT
JR12C3510 -OR- JR12-XX-3510	1/2" X 3-1/2" X 10'	56 CLF/PLT
JR12C4005 -OR- JR12-XX-4005	1/2" X 4" X 5'	48 CLF/PLT
JR12C4010 -OR- JR12-XX-4505	1/2" X 4" X 10'	48 CLF/PLT
JR12C5005 -OR- JR12-XX-5005	1/2" X 5" X 5'	40 CLF/PLT
JR12C5010 -OR- JR12-XX-5505	1/2" X 5" X 10'	40 CLF/PLT
JR12C5505	1/2" X 5-1/2" X 5'	36 CLF/PLT
JR12C5510	1/2" X 5-1/2" X 10'	36 CLF/PLT
JR12C6005 -OR- JR12-XX-6005	1/2" X 6" X 5'	32 CLF/PLT
JR12C6010 -OR- JR12-XX-6505	1/2" X 6" X 10'	32 CLF/PLT
JR12C7005	1/2" X 7" X 5'	28 CLF/PLT
JR12C7010	1/2" X 7" X 10'	28 CLF/PLT
JR12C8005	1/2" X 8" X 5'	24 CLF/PLT
JR12C8010	1/2" X 8" X 10'	24 CLF/PLT
1/4"		
JR14C2005	1/4" X 2" X 5'	192 CLF/PLT
JR14C2010	1/4" X 2" X 10'	192 CLF/PLT
JR14C3005	1/4" X 3" X 5'	128 CLF/PLT
JR14C3010	1/4" X 3" X 10'	128 CLF/PLT
JR14C3505	1/4" X 3-1/2" X 5'	112 CLF/PLT
JR14C3510	1/4" X 3-1/2" X 10'	112 CLF/PLT
JR14C4005	1/4" X 4" X 5'	96 CLF/PLT
JR14C4010	1/4" X 4" X 10'	96 CLF/PLT
JR14C5005	1/4" X 5" X 5'	80 CLF/PLT
JR14C5010	1/4" X 5" X 10'	80 CLF/PLT
JR14C6005	1/4" X 6" X 5'	64 CLF/PLT
JR14C6010	1/4" X 6" X 10'	64 CLF/PLT
JR14C7005	1/4" X 7" X 5'	56 CLF/PLT
JR14C7010	1/4" X 7" X 10'	56 CLF/PLT
JR14C8005	1/4" X 8" X 5'	48 CLF/PLT
JR14C8010	1/4" X 8" X 10'	48 CLF/PLT

3/4", 3/8" AND 1" IN SOLID BLACK AVAILABLE UPON REQUEST.

"-XX-"= COLOR CODE

CONCRETE COLOR="CC", LIGHT GRAY="GR", RED BRICK="RB", TERRA COTTA="TC", TAN="TN"

FIBERFLEX EXPANSION JOINT FILLER

CLF = 100 LINEAR FEET

Product Code	Description	Pallet Quantities
JF12	1/2" X 44" X 10'	2,933 SFT/PLT
JF12C2010S	1/2" X 2" X 10'	192 CLF/PLT
JF12C3010S	1/2" X 3" X 10'	128 CLF/PLT
JF12C3005S	1/2" X 3" X 5'	64 CLF/PLT
JF12C3510S	1/2" X 3-1/2" X 10'	112 CLF/PLT
JF12C3505S	1/2" X 3-1/2" X 5'	56 CLF/PLT
JF12C4010S	1/2" X 4" X 10'	96 CLF/PLT
JF12C4005S	1/2" X 4" X 5'	48 CLF/PLT
JF12C5010S	1/2" X 5" X 10'	80 CLF/PLT
JF12C5005S	1/2" X 5" X 5'	40 CLF/PLT
JF12C5510S	1/2" X 5-1/2" X 10'	72 CLF/PLT
JF12C5505S	1/2" X 5-1/2" X 5'	36 CLF/PLT
JF12C6010	1/2" X 6" X 10'	64 CLF/PLT
JF12C6005	1/2" X 6" X 5'	32 CLF/PLT
JF12C8010	1/2" X 8" X 10'	48 CLF/PLT
JF12C8005	1/2" X 8" X 5'	24 CLF/PLT
JF12C9010	1/2" X 9" X 10'	40 CLF/PLT
JF12C9005	1/2" X 9" X 5'	20 CLF/PLT
JF38	3/8" X 48" X 10'	4,000 SFT/PLT
JF3805	3/8" X 48" X 5'	2,000 SFT/PLT
JF38C2010S	3/8" X 2" X 10'	240 CLF/PLT
JF38C2005S	3/8" X 2" X 5'	120 CLF/PLT
JF38C3010S	3/8" X 3" X 10'	160 CLF/PLT
JF38C3005S	3/8" X 3" X 5'	80 CLF/PLT
JF38C3510S	3/8" X 3-1/2" X 10'	140 CLF/PLT
JF38C3505S	3/8" X 3-1/2" X 5'	70 CLF/PLT
JF34	3/4" X 44" X 10'	1,833 SFT/PLT
JF3405	3/4" X 44" X 5'	917 SFT/PLT
JF10	1" X 44" X 10'	2,933 SFT/PLT
JF1005	1" X 44" X 5'	734 SFT/PLT

3/4" AND 1" AVAILABLE IN CUT SIZES.

HOMEX 300 EXPANSION JOINT FILLER CLF = 100 LINEAR FEET		
Product Code	Description	Pallet Quantities
JH12	1/2" X 48" X 10'	1,600 SFT/PLT
JH12C3010	1/2" X 3" X 10'	64 CLF/PLT
JH12C3510	1/2" X 3-1/2" X 10'	56 CLF/PLT
JH12C4010	1/2" X 4" X 10'	48 CLF/PLT
JH12C5010	1/2" X 5" X 10'	40 CLF/PLT
JH12C5510	1/2" X 5-1/2" X 10'	36 CLF/PLT
JH12C6010	1/2" X 6" X 10'	32 CLF/PLT

SMOOTH CONCRETE DOWELS		
Product Code	Description	Pallet Quantities
RBDB1212	1/2" X 12"	2000 PCS/PLT
RBDB1218	1/2" X 18"	2000 PCS/PLT
RBDB1224	1/2" X 24"	1500 PCS/PLT
RBDB5812	5/8" X 12"	2000 PCS/PLT
RBDB5818	5/8" X 18"	1500 PCS/PLT
RBDB5824	5/8" X 24"	1000 PCS/PLT
RBDB3412	3/4" X 12"	1500 PCS/PLT
RBDB3418	3/4" X 18"	1000 PCS/PLT
RBDB3424	3/4" X 24"	705 PCS/PLT

OTHER SIZES AVAILABLE

ISOLATOR REBAR STAKES C = 100 PIECES		
Product Code	Description	Pallet Quantities
ISO405	#4 REBAR ISOLATOR	75 C/PLT
ISO2	DOUBLE REBAR ISOLATOR	50 C/PLT
ISADJ	ADJUSTABLE ISOLATOR	30 C/PLT

METAL KEYWAY (SCREED) CLF = 100 LINEAR FEET		
Product Code	Description	Pallet Quantities
JSC35	3-1/2" X 10'	36 CLF/PLT
JSC45	4-1/2" X 10'	30 CLF/PLT
JSC55	5-1/2" X 10'	30 CLF/PLT
JSC75	7-1/2" X 10'	24 CLF/PLT
JSC95	9-1/2" X 10'	20 CLF/PLT

12", 15", & 18" SCREED STAKES available PACKS OF 100

ROUND NAIL STAKES - 3/4" NOMINAL (18.2MM) ●		
Product Code	Description	Pallet Quantities
NSN3412LT	3/4" X 12"	15 C/PLT
NSN3418LT	3/4" X 18"	10 C/PLT
NSN3424LT	3/4" X 24"	7.5 C/PLT
NSN3430LT	3/4" X 30"	6 C/PLT
NSN3436LT	3/4" X 36"	5 C/PLT
NSN3448LT	3/4" X 48"	3.5 C/PLT

ROUND NAIL STAKES - 3/4" FULL THICKNESS (19MM) ●		
Product Code	Description	Pallet Quantities
NSN3412	3/4" X 12"	15 C/PLT
NSN3418	3/4" X 18"	10 C/PLT
NSN3424	3/4" X 24"	7.5 C/PLT
NSN3430	3/4" X 30"	6 C/PLT
NSN3436	3/4" X 36"	5 C/PLT
NSN3448	3/4" X 48"	3.5 C/PLT

ROUND NAIL STAKES - 7/8" NOMINAL ●		
Product Code	Description	Pallet Quantities
NSN7812LT	7/8" X 12"	10 C/PLT
NSN7818LT	7/8" X 18"	7 C/PLT
NSN7824LT	7/8" X 24"	5 C/PLT
NSN7830LT	7/8" X 30"	4 C/PLT
NSN7836LT	7/8" X 36"	3.5 C/PLT
NSN7848LT	7/8" X 48"	2.5 C/PLT

ROUND NAIL STAKES - 7/8" FULL THICKNESS ●		
Product Code	Description	Pallet Quantities
NSN7812	7/8" X 12"	10 C/PLT
NSN7818	7/8" X 18"	7 C/PLT
NSN7824	7/8" X 24"	5 C/PLT
NSN7830	7/8" X 30"	4 C/PLT
NSN7836	7/8" X 36"	3.5 C/PLT
NSN7848	7/8" X 48"	2.5 C/PLT

SQUARE NAIL STAKES - 5/8" FULL THICKNESS ■		
Product Code	Description	Pallet Quantities
NSQ3412LT	5/8" X 12"	15 C/PLT
NSQ3418LT	5/8" X 18"	10 C/PLT
NSQ3424LT	5/8" X 24"	7.5 C/PLT
NSQ3430LT	5/8" X 30"	6 C/PLT
NSQ3436LT	5/8" X 36"	6 C/PLT
NSQ3448LT	5/8" X 48"	3.5 C/PLT

DURAEDGE & DURARUST <small>LFT = LINEAR FEET</small>		
Product Code	Description	Pallet Quantities
ED144010	14G X 4" X 10'	1,000 LFT/PLT
ED146010	14G X 6" X 10'	1,000 LFT/PLT
EDT144010	14G X 4" X 10' ROLLTOP	1,000 LFT/PLT
EDT146010	14G X 6" X 10' ROLL TOP	1,000 LFT/PLT
ED124010	12G X 4" X 10'	1,000 LFT/PLT
ED184016	1/8" X 4" X 16'	800 LFT/PLT
ED186016	1/8" X 6" X 16'	800 LFT/PLT
ED3164016	3/16" X 4" X 16'	800 LFT/PLT
ED3166016	3/16" X 6" X 16'	800 LFT/PLT
ED2505016	1/4" X 5" X 16'	800 LFT/PLT
ED2506016	1/4" X 6" X 16'	800 LFT/PLT

FINISHES ARE: B=BLACK, G=GREEN, BR=BROWN, CT=DURARUST, DT=DESERT TAN, P=PLAIN

FLAT STACKING TIES		
Product Code	Description	Pallet Quantities
FCFT558118	5-5/8" X 1-1/8"	78 C/PLT
FCFT006118	6" X 1-1/8"	78 C/PLT
FCFT008118	8" X 1-1/8"	66 C/PLT
FCFT010118	10" X 1-1/8"	54 C/PLT
FCFT012118	12" X 1-1/8"	48 C/PLT
FCFT014118	14" X 1-1/8"	21 C/PLT
FCFT016118	16" X 1-1/8"	21 C/PLT
FCFT018118	18" X 1-1/8"	18 C/PLT
FCFT024118	24" X 1-1/8"	15 C/PLT

100 PCS/BOX

X-FLAT TIES		
Product Code	Description	Pallet Quantities
FSXFLAT06STD	6" X-FLAT TIE	78 C/PLT
FSXFLAT08STD	8" X-FLAT TIE	66 C/PLT
FSXFLAT10STD	10" X-FLAT TIE	54 C/PLT
FSXFLAT12STD	12" X-FLAT TIE	48 C/PLT


100 PCS/BOX


ALUMINUM FORM TIES- (NOMINALS)		
Product Code	Description	Pallet Quantities
FAFORMTIE06N	6" ALUMINUM FORM TIE	50 C/PLT
FAFORMTIE08N	8" ALUMINUM FORM TIE	50 C/PLT
FAFORMTIE10N	10" ALUMINUM FORM TIE	50 C/PLT
FAFORMTIE12N	12" ALUMINUM FORM TIE	50 C/PLT

100 PCS PER TIE WIRE

ALUMINUM FORM TIES- (FULLS)		
Product Code	Description	Pallet Quantities
FAFORMTIE06	6" ALUMINUM FORM TIE	50 C/PLT
FAFORMTIE08	8" ALUMINUM FORM TIE	50 C/PLT
FAFORMTIE10	10" ALUMINUM FORM TIE	50 C/PLT
FAFORMTIE12	12" ALUMINUM FORM TIE	50 C/PLT

100 PCS PER TIE WIRE

EZ-STRIP FORM CLIPS 			
<small>C = 100 PIECES</small>			
Product Code	Description	Pallet Quantities	BOX QUANTITY
FC558118EZ	5-5/8" X 1-1/8"	78 C/PLT	100 PCS/BOX
FC006118EZ	6" X 1-1/8"	78 C/PLT	100 PCS/BOX
FC008118EZ	8" X 1-1/8"	66 C/PLT	100 PCS/BOX
FC010118EZ	10" X 1-1/8"	54 C/PLT	100 PCS/BOX
FC012118EZ	12" X 1-1/8"	48 C/PLT	50 PCS/BOX
FC006034EZ	6" X 3/4"	78 C/PLT	100 PCS/BOX
FC008034EZ	8" X 3/4"	66 C/PLT	100 PCS/BOX
FC010034EZ	10" X 3/4"	54 C/PLT	100 PCS/BOX
FC012034EZ	12" X 3/4"	48 C/PLT	50 PCS/BOX

STANDARD FORM CLIPS 			
Product Code	Description	Pallet Quantities	BOX QUANTITY
FC558118	5-5/8" X 1-1/8"	78 C/PLT	100 PCS/BOX
FC006118	6" X 1-1/8"	78 C/PLT	100 PCS/BOX
FC758118	7-5/8" X 1-1/8"	66 C/PLT	100 PCS/BOX
FC008118	8" X 1-1/8"	66 C/PLT	100 PCS/BOX
FC958118	9-5/8" X 1-1/8"	54 C/PLT	100 PCS/BOX
FC010118	10" X 1-1/8"	54 C/PLT	100 PCS/BOX
FC1158118	11-5/8" X 1-1/8"	48 C/PLT	100 PCS/BOX
FC012118	12" X 1-1/8"	48 C/PLT	100 PCS/BOX
FC014118	14" X 1-1/8"	21 C/PLT	50 PCS/BOX
FC016118	16" X 1-1/8"	21 C/PLT	50 PCS/BOX
FC018118	18" X 1-1/8"	18 C/PLT	50 PCS/BOX
FC024118	24" X 1-1/8"	15 C/PLT	50 PCS/BOX
FC006034	6" X 3/4"	78 C/PLT	100 PCS/BOX
FC008034	8" X 3/4"	66 C/PLT	100 PCS/BOX
FC010034	10" X 3/4"	54 C/PLT	100 PCS/BOX



THE J D RUSSELL COMPANY

JDRUSSELLCO.COM ✨

NORTHERN REGION
 P.O. Box 183471
 Shelby Township, Mi 48318
 (586) 254-8500
 (800) 888-9708
 Fax (586) 254-8555

SOUTHERN REGION
 P.O. Box 311
 Farmersville, Tx 75442
 (270) 826-7008
 (800) 888-6872
 Fax (270) 826-7018

CORPORATE OFFICES
 P.O. Box 36795
 Tucson, Az 85740
 (520) 742-6194
 Fax (520) 293-2202

WESTERN REGION
 5488 Reflex Drive
 Las Vegas, Nv 89156
 (520) 742-6194
 (800) 888-7425
 Fax (520) 293-2202

SOUTH-EASTERN WAREHOUSE & DISTRIBUTION
 Jacksonville, Fl 32258
 (800) 888-6872
 Fax (270) 826-7018

