



Concrete Forming & Construction Products

F
FORMTECH
concrete forms, inc.

formtechinc.com

800.876.4857



HEAVY DUTY STEEL COLUMN FORMS



Deslauriers' Heavy Duty Steel Column forms develop an exceptionally smooth, hard surface remarkably free of voids and with a minimum number of indistinct seams. The forms are made with galvanized steel for a superior finish and greater durability.

Available for sale or rental.



CUSTOM STEEL FORMS

• ENGINEERING • DESIGN • MANUFACTURING



Deslauriers offers full in-house engineering, design and fabricating services. We have manufactured concrete column forms for over 125 years. Let our experience and expertise help you meet your forming requirements to your exact specifications.





CAPITAL FORMS



Deslauriers Capital Forms are engineered and built upon request. For sale only.



FRICTION COLLARS

Deslauriers Friction Collars are designed to facilitate the accurate grading and controlled stripping of false work.

Friction Collars are available for square, rectangular and circular columns.



ADAPTERS FOR BULLNOSING

Deslauriers has clamp type adapters that will work with the following wall systems: Peri, Symons, Doka, ULMA, Harsco, Harris and Meva.

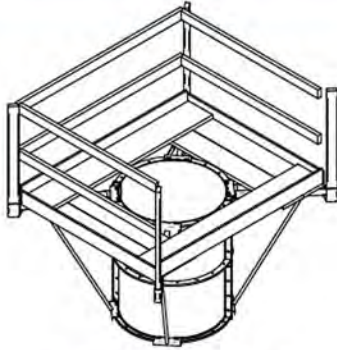


Deslauriers adapter bar to be used with Symons wall forms.





ACCESSORIES



FRONT RAILING REMOVED FOR CLARITY

SCAFFOLD BRACKET

The Deslauriers Scaffold Bracket is specifically designed to mount to Deslauriers round column forms.

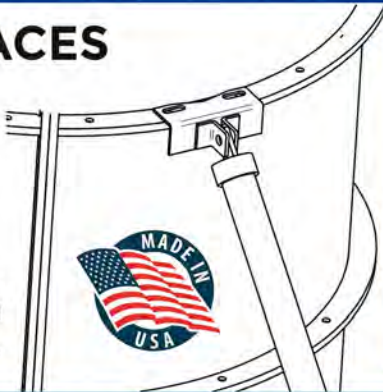
Deslauriers Scaffold Brackets fit all of our round column forms, as well as our competitor's wall and column forms.



COLUMN BRACES



Deslauriers' Pipe Brace Connector allows standard pipe braces to be used with Deslauriers Column Forms.



LIFTING BRACKET



standard

The Deslauriers Lifting Bracket bolts to the vertical flange using standard assemble bolts. They allow column formwork to be lifted and moved as a single assembled unit.

Available in standard and heavy duty (HD).



HD

PUMP GATE SHUTOFF VALVE



Convenient design that allows user to quickly shut off the flow of concrete at the lower level of the form.

TURNBUCKLES



The Deslauriers Form Turnbuckles are designed to position and plumb vertical forms.

STEEL CHAMFER RING

Ideal for Precast & Cast-in-Place Piers and Bases



The Deslauriers Steel Chamfer Ring forms perfect 3/4 chamfer every time. It eliminates chipping and breaking of the top edge.

Available in multiple sizes.





PLASTIC COLUMN FORMS



- **Light weight**
- **Cost Effective**
- **Waterproof**
- **Reusable**
- **Stackable**
- **U.V. Resistant**
- **Easy to Strip**
- **Spiral Free Results**

Available in 12", 16", 18", 20" and 24" diameter by 96" in height.
Also available with a 30" diameter by 48" in height.



U.S. PATENT# 5,255,888
CANADIAN PATENT 2,070,090





DESLAURIERS IMPALEMENT SAFETY COVER



Deslauriers' Impalement Safety Cover (DISC-10®) Caps are self-centering and the formed steel insert seats cover perpendicular to rebar.

Approved by California OSHA #C1718AG and OSHA 1723AG.

Complies with Federal OSHA 701 (b).

Federal OSHA has ruled that if cover is in compliance with Cal OSHA, then it conforms to Fed. 701 (b).

Multiple caps are available to cover rebar sizes #3 through #14.

Patent #5,613,336

PROTECTIVE COVER ADAPTER SYSTEM



Deslauriers' Protective Cover Adapter is designed to snap on DISC-10® and HH-M® protective covers and create a saddle into which double 2x4's are secured to create a system to cover a row of in-line rebars for impalement protection.

Complies with California's Safety Order# C-1722-AG.

Complies with California OSHA- Approval # C-1722-AG.

Complies with Federal OSHA 701 (b).



ECON-O-GUARD

Use the Econ-O-Guard on horizontally placed rebar only. It aids in the protection of both employees and equipment. They are reusable, weather resistant and brightly colored for visibility.

The Econ-O-Guard is designed and intended as a visual warning of a possible protruding scratch hazard. They are not to be used for impalement protection. Available in 2 sizes.





SAFETY GUARD RAIL BASE



PLASTIC



STEEL

Meets & Exceeds OSHA Requirements

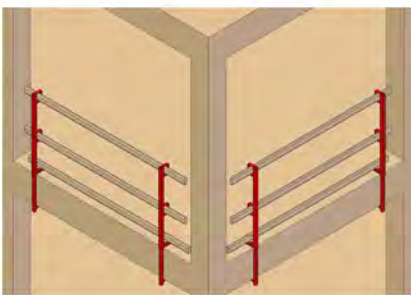


Used for jobsite construction of temporary guard rails or hand rails. Also for temporary guard rails on stairways.

Available in steel or plastic.

Meets Federal OSHA 1926.502(b)(3)

SLAB GRABBER



Brackets to accept
2 x 4's
2 x 6's
cable

Quickly adjusts to concrete
slabs up to 36"

Plate for attaching
toe board.



The Slab Grabber is intended to be used as a temporary guardrail, and is ideal for concrete decking applications.

Meets all applicable OSHA and ANSI standards.



ECON-O-POST ROUND HOLE FORM

Don't waste time and money drilling holes!

Form professional looking tapered holes in concrete to receive posts for railings, awnings, and other common uses.



ECON-O-POST SQUARE HOLE FORM

Forms professional looking squared holes in concrete to receive posts for railings, awnings, and other common uses.

Stay-in-place base eliminates post exposure through floor or balconies.



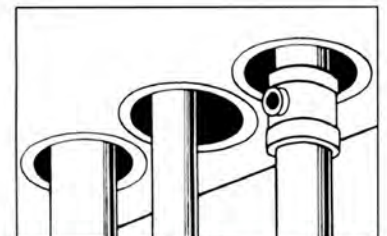
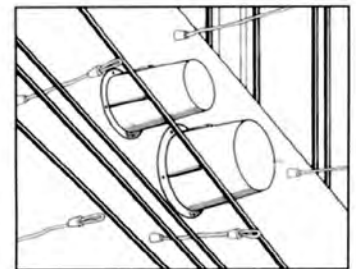
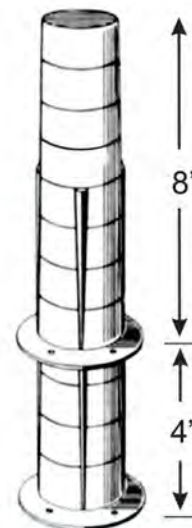
ECON-O-SLEEVE

Form holes, don't drill 'em!



Econ-O-Sleeve Hole Forms consistently form round, smooth, uniform holes and are available in a broad range of diameters. They may be cut, stacked, or telescoped for any slab thickness.

Econ-O-Sleeve Hole Forms for both floors and walls.





BOX VOID

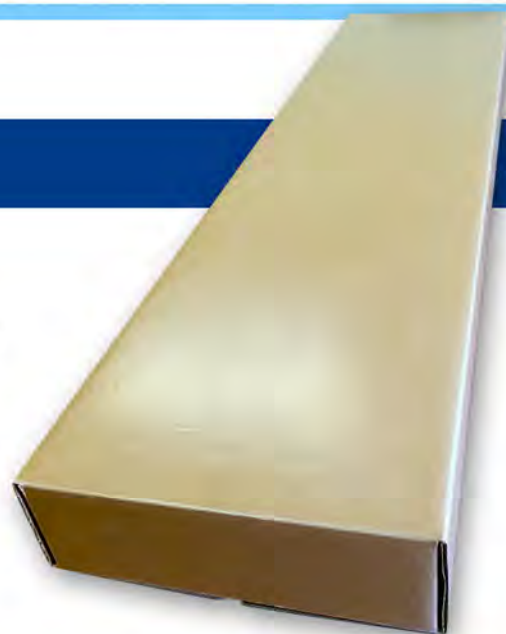
A Versatile, Economical Means of Forming Voids

Deslauriers Box Voids can be used to create a void area under load bearing beams or slabs allowing space for soil expansion.

Box voids can be quickly and easily assembled on site with no special tools.



U.S. Patent #4,685,267 Canadian Patent #1,224,345



VERS-A-SCOOP



Lighter than a bucket, easier than a shovel!

Rugged one piece plastic construction. Its ergonomic design makes it easy to scoop and pour exactly where you want it.



Works well with our Sand Bag Funnel!

SAND BAG FUNNEL

Do-It-Yourself sand bag filling solution.

One-person operation fills bags five times faster and more efficiently than traditional methods.





TREMIE HOPPER, PIPE & TRUNK



Option of steel ring around exit hole available

Steel reinforced

Our Tremie Hopper is molded out of a durable heavy gauge polyethylene plastic. It is used for directing concrete into hard to reach places and prevents over spray.



Our Tremie Pipes are available in 8" and 12" diameters. Heavy duty steel chains and brackets included for easy attachment to the tremie hopper.



Our Elephant Trunks are made of heavy duty vinyl. Available in 8" and 12" diameters and in 50 ft rolls.

Tremie Collar with Chains.
Available in 8" & 12"



MINI HOPPER



Equipped with sturdy chains for hanging in place

The Deslauriers Mini Hopper attaches to the end of a ready mix chute to distribute concrete easily and accurately.



Equipped with a 6 foot elephant trunk



PATCH CAP

Use Patch Caps to cover the recess voids that house lifting assemblies. Patch Caps eliminate the need for expensive mortar mixes and the use of costly labor. The Deslauriers' Patch Caps are designed to snap into place, and are precision molded.

Available in 3 sizes.



CORNER GUARD



Our Corner Guards provide an inexpensive method of protecting all products from strap and chain abrasion. A large shoulder on the corner guard prevents chain or strap from riding up and over the protector. Ribbed back prevents sliding and movement.

PANEL PAD

Our Panel Pads provide separation between precast products during storage and shipping. Fan fold for extra thickness with solid separator bumps.

Available in single units or 24" long strips of multiple units.



PLASTIC END CAPS



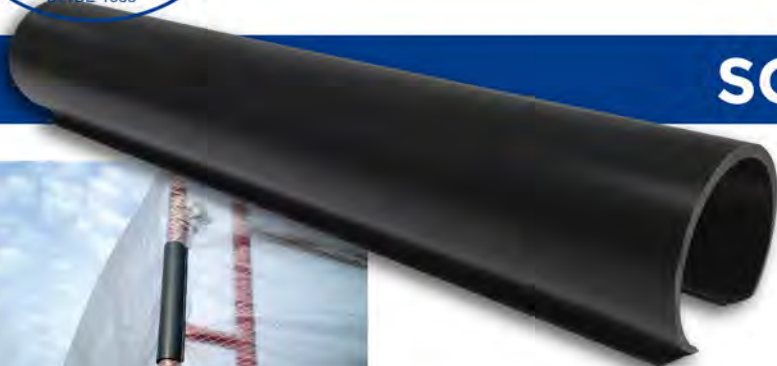
Designed to insert into the ends of round fiber void forms. Also used in cast-in-place and precast slabs.

Available in multiple sizes.





SCAFFOLD POLY CLIPS



Use the Deslauriers Poly Clip to secure poly sheeting to scaffolding. It is a standard 11" in length with internal ribbing that helps to grab poly.

Designed with safety in mind to release in high wind situations.

DOWEL CAPS



Our Plastic Dowel caps are used to allow smooth dowels to move in a contraction joint.

They are molded from heavy duty plastic and are all 4" in length.

Available in multiple sizes.



REBAR SADDLES



Supports #4 rebar only.



Rebar Saddles are used to support horizontal reinforcing bars in sidewalk forms and other grade applications.

NOZZLE CONES

The Yellow Plastic Nozzle Cones are for Cox loading guns or equivalent.

The Orange Plastic Nozzle Cones are for Albion loading guns or equivalent.

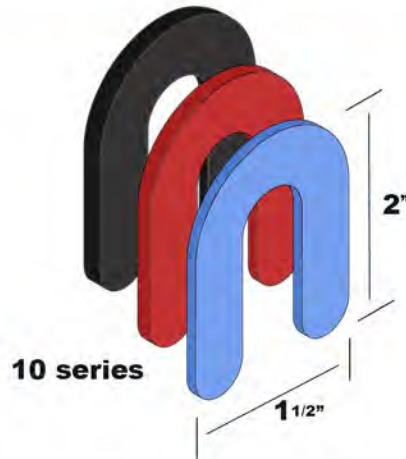




ECON-O-SHIM® HORSESHOE SHIMS



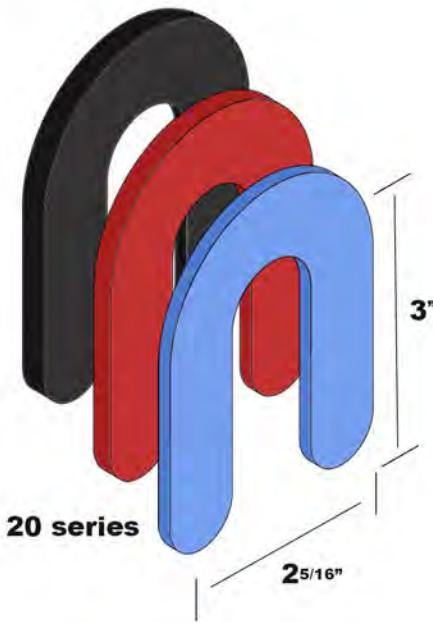
Conveniently packaged



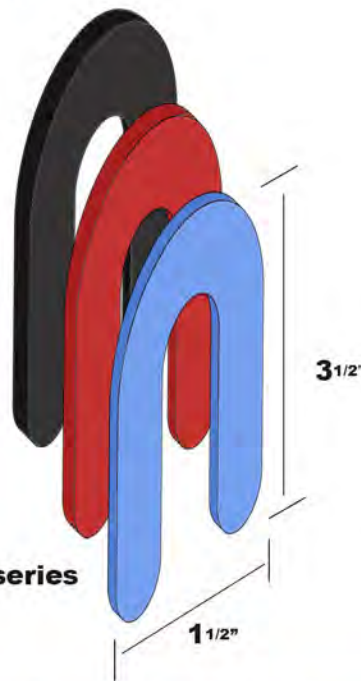
10 series

Simplify Every Leveling Requirement With Econ-O-Shim®

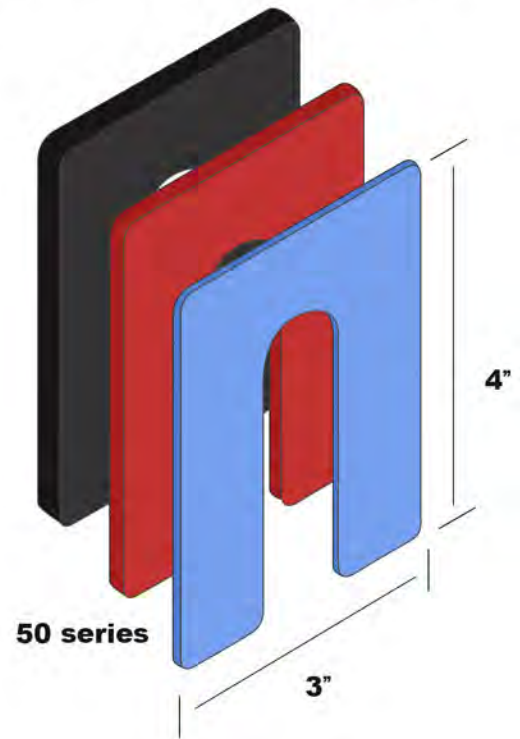
- Color coded
- Available in a wide variety of sizes and thicknesses
- Compressive strength of 10,000 psi



20 series



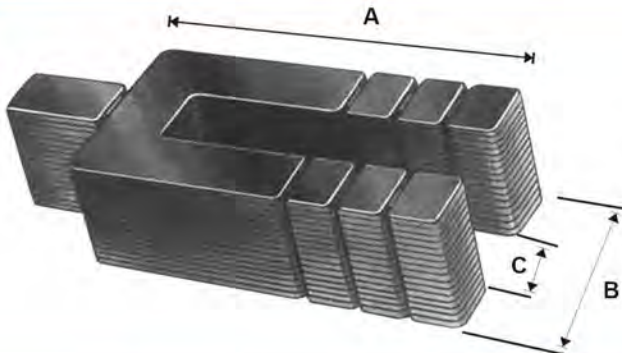
30 series



50 series

Custom sizes available.

ECON-O-SHIM® STACK SHIM



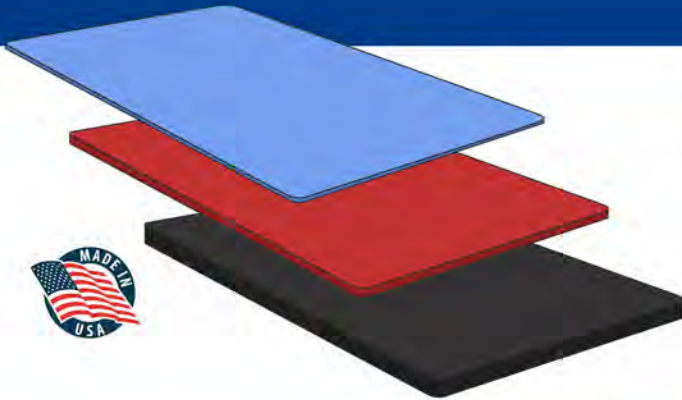
Stack shim allows up to 4 length adjustments—up to 16 thickness adjustments. 3", 3-1/2", 4-1/4", and 4-3/4" lengths. 16 shims are heat sealed into 1" stacks.

- Adjustable Heights
- Adjustable Lengths
- Available in 4 sizes

CATALOG #	LENGTH (A)	WIDTH (B)	SLOT (C)
SS16S	3"	1-15/16"	5/8"
SS16	3 1/2"		
SS16L	4 1/4"		
SS16XL	4 3/4"		



VERS-A-SHIMS®



Assures accurate placing and leveling of precast panels, tilt-up walls, structural and architectural components.

Has excellent stability, eliminates rust, stained concrete, etc.

Less expensive and more versatile than steel.

Common thicknesses with sizes ranging from 1" x 1" to 8" x 8".

Compressive strength of 10,000 psi.

VERS-A-SHIM® BEARING STRIPS



Vers-A-Shim® Bearing Strips are used for placing and leveling precast panels, tilt slabs and other architectural or structural components.

Multiple standard and custom sizes available.



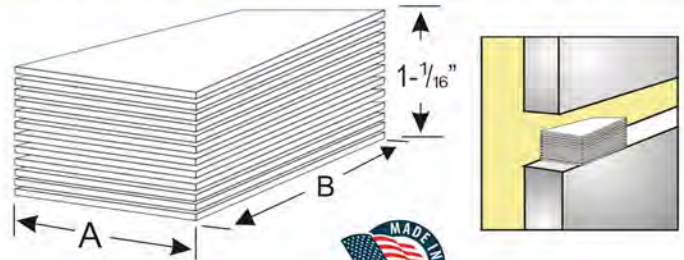
VERS-A-SHIM® PACKS

Pre-assembled packages of shims designed for precise placing of large load bearing precast units.

17 pieces, 1/16" thick, heat-sealed together.

Peel off shims in 1/16" increments to obtain the correct height adjustment.

Compressive strength of 10,000 psi.



VERS-A-SHIM® MULTI-PACKS

The 4" x 6" x 1-1/16" Multi-Packs contain (1) 1/16", (2) 1/8", and (3) 1/4" shims rubber-banded together for easy height adjustment.

Color coded by thickness. Each shim has no-slip serrations.

They are unaffected by liquids, ground chemicals, alkalis and micro-organisms. Performance characteristics are stable and predictable.

Pre-assembled packages of shims designed for precise placing of large load bearing precast units. Compressive strength of 10,000 psi.





COMPOSITE WOOD SHIMS



50% Greater compression strength (load strength) than traditional wood shims.

- Each shim is 8" long x 1-1/2" wide (5/16" - 1/16" taper).
- Mildew resistant, will not rot.
- Waterproof.
- Impervious to insects.
- Resists splitting, splintering, swelling.

12 pcs per bundle, 24 bundles per carton



DISPLAY BOX

CUSTOM SHIMS

**PLASTIC, METAL OR ALUMINUM
CALL FOR A QUOTE!**



Deslauriers has the capability to meet any of your shim requirements.

Our LaGrange Park, IL facility uses water jet and laser cutting technology to manufacture short runs of custom designed plastic shims. For large runs of plastic shims, our injection molding facility can design and build the necessary tooling to mold an unlimited quantity of your custom shim to exact dimensions.

Our Deslauriers' Metal Fabricating Facility, located in Naperville, IL can fabricate short runs of special steel, aluminum, stainless and brass shims to meet your metal shim requirements.

Give us a call at any of our branch locations, email us at info@formtechinc.com, or click on formtechinc.com/quote to get a quote. Our experienced Form Tech representatives will answer your questions, and help you get your project started with some of the best concrete forming, shoring, and accessory products in the industry, backed by a professional and detail-oriented staff.



Charleston, SC

7377 Peppermill Lane
North Charleston,
SC 29418
843.628.3434



Detroit, MI

Corporate Headquarters
975 Ladd Road
Walled Lake,
MI 48390
Branch: 248.344.8260
Corporate: 248.344.8265



Charleston, WV

161 Industrial Road
St. Albans,
WV 25177
304.722.6804



Pittsburgh, PA

2850-A Kramer Road
Gibsonia,
PA 15044
412.331.4500



Charlotte, NC

1000 Thomasboro Road
Charlotte,
NC 28208
704.395.9910



Raleigh, NC

115 Peffinder Lane
Raleigh,
NC 27603
919.833.0911



Cleveland, OH

20801 Miles Road
North Randall,
OH 44128
216.692.0497



TRUSTED FORMWORK & ACCESSORY SPECIALISTS

800-876-4857 | info@formtechinc.com | formtechinc.com