

Product Catalog

Making Your Kitchens Better

STANDARDS ARE **DEVELOPED HERE** Tenn-Tex Plastics, Inc. is a leading manufacturer of high-quality injection-molded plastic parts. Focusing in product development and customer service, Tenn-Tex Plastics specializes in furniture, kitchen & bath cabinetry, and hardware distribution markets. Committed to designing and manufacturing superior products, Tenn-Tex Plastics offers competitive prices and provides a service of excellence. Trial applications are highly recommended. Some part numbers may have quantity restrictions or additional packaging

CONTENTS

To be had	BRACKET SOLUTIONS	4
1	THE SAME DRILL PATTERN FOR A VARIETY OF SLIDES	
N	UNDERMOUNT BRACKETS	6
	INSET BRACKETS	Ω
	ADJUSTABILITY FOR INSET DRAWERS	0
	QUIKTRAY ROLLOUT SYSTEM	11 ABLE
	SHELF SUPPORTS VARIETY WITH CONSISTENT QUALITY	16
	COVER CAPS USE ONE CABINET BACK WITHOUT EXTRA HOLES	. 22
	GLUE & STAPLE BLOCKS	.23
	FALSE FRONT CLIPS	. 25
	CORNER BRACES	.28
	GLASS DOOR RETAINERS	30
man of the same of	VARIETY OF PARTS TO FIT YOUR SPECIFICATIONS	
	CUSTOM ENGINEERING MAKE THE PERFECT PART	.33
	KITTING AND BAGGING THE RIGHT PARTS AT YOUR FINGERTIPS	.34

All materials ©2024 TennTex Plastics • We recommend test fitting to ensure proper function • Products in this brochure are Patented or Patent Pending.



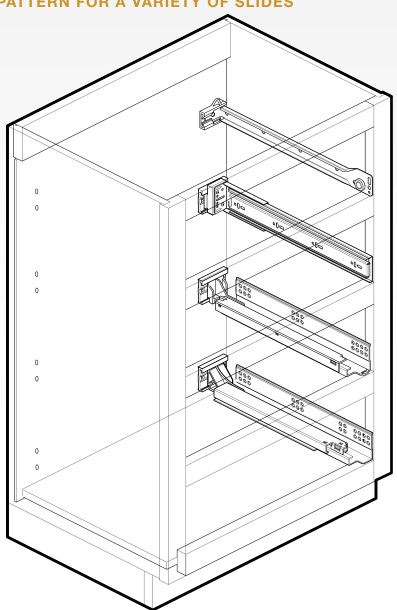
BRACKET SOLUTIONS

THE SAME DRILL PATTERN FOR A VARIETY OF SLIDES

Our extensive program of rear brackets for drawer slides offers quick simplified installation and provides your drawers with side-to-side adjustment. Using the same drilling patterns you can offer your customers a variety of slides, from Undermount to Ball Bearing to Sidemount. Create Good-Better-Best options for your cabinets.

Our patented and expanded drawer slide bracket program offers solutions for most types of drawer slides and cabinet constructions. We fit all the popular drill patterns and most brands of slides. We have products for Peninsula, Inset, and Overlay applications. We have screw on options as well as dowelled versions.

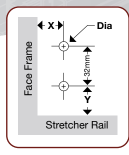
Let our experienced staff and technical support help you select the best bracket solution for your cabinet line. We provide packaging suitable for OEMs and Distributors. All our brackets are tested to meet and exceed KCMA and ANSI/ BHMA standards, and made here in the USA.



All materials ©2024 TennTex Plastics • We recommend test fitting to ensure proper function • Products in this brochure are Patented or Patent Pending. The listed slides are trademarked by their manufacturers







DETERMINE YOUR BRACKET

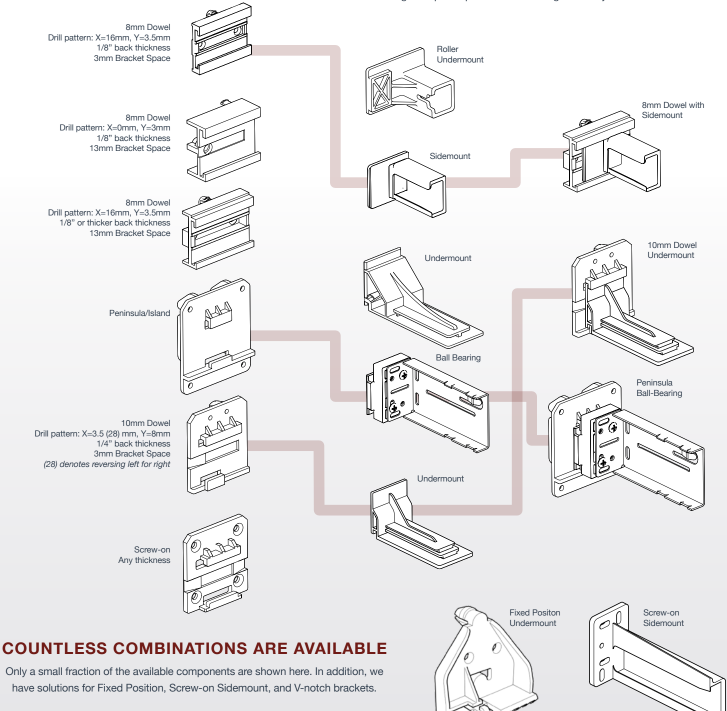
Our back brackets are designed to work with all the most popular bore patterns, back thicknesses and dowel diameters.

CHOOSE YOUR SLIDE

We make intermediate parts to fit all of the most popular slide brands available. Several incorporate stops to make inserting the slide into cabinet a single simple step.

FIND YOUR BRACKET SOLUTION

We can assemble a bracket that meets your particular manufacturing needs, and provides adjustablity and ease of assembly - saving you money while adding value to your cabinets.



All materials ©2024 TennTex Plastics • We recommend test fitting to ensure proper function • Products in this brochure are Patented or Patent Pending. The listed slides are trademarked by their manufacturers

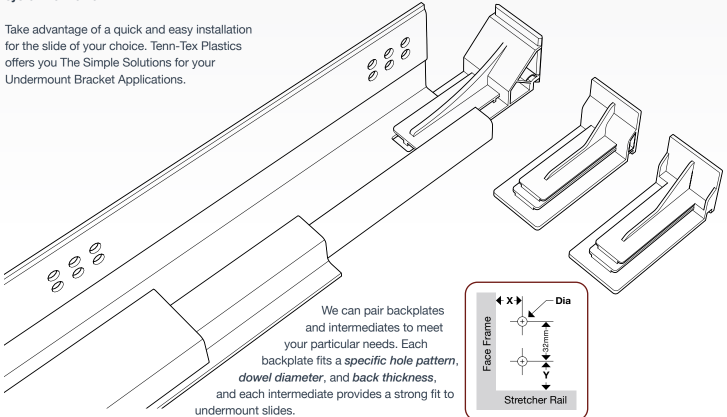
Contact Tenn-Tex to help you find the best bracket solution for you!



UNDERMOUNT BRACKETS

SIMPLIFYING INSTALLATION FOR UNDERMOUNT SLIDES

Drawer Slide Manufacturers have met the higher expectations from their customers with Concealed or Undermount Drawer Slides.
Tenn-Tex Plastics has developed screw-on or plug-in rear brackets that use the same back drilling patterns as V-Notch Side Mount Slides, ensuring an easy transition from one slide system to the next.



All materials ©2024 TennTex Plastics • We recommend test fitting to ensure proper function • Products in this brochure are Patented or Patent Pending. The listed slides are trademarked by their manufacturers





INTERMEDIATES This is only a small sample C-575 C-279 C-799 Undermount intermediate Inset Undermount intermediate Undermount intermediate of the Intermediates and 32mm stop Backplates available. If you don't see what you need here, give us a call and we will work with you to determine your best solution. **BACKPLATES** C-578 C-595 C-586 Back Bracket **Undermount Bracket Undermount Bracket Undermount Bracket** Universal Back 1/8" or Box wt 28 lbs Box wt 26 lbs Box wt 34 lbs Thickness more Box qty 300 Box qty 300 Box qty 400 Dowel Pallet 4,800 Pallet 4,800 Pallet 6,400 8mm 16mm 3.5mm Stop add 13mm C-307 C-308 C-705 Back Bracket **Undermount Bracket Undermount Bracket** Universa Box wt 28 lbs Box wt 28 lbs Back 1/8" or Thickness Box qty 400 Box qty 400 Dowel Pallet 6,400 Pallet 6,400 8mm Diameter Dowel 8 63mm Length 16mm 3.5mm Stop add 5mm C-293 C-297 Undermount Bracket Undermount Bracket **Undermount Bracket Back Bracket** Back Box wt 32 lbs 1/8' Thickness Box qty 400 Dowel Pallet 4,800 8mm Diameter Dowel 6.5mm Length 0mm 3mm Stop add 13mm C-291 Undermount Bracket C-283 Undermount Bracket Back Bracket Handed Back Box wt 29 lbs Thickness Box qty 400 Dowel Pallet 6,400 10mm Dowel 14mm Length 3.5(28) Stop add C-274 Back Bracket Handed, Screw On C-280 C-816 **Undermount Bracket Undermount Bracket** 26 lbs Back Box wt 26 lbs Box wt any Thickness Box qty 400 Box qty 400 Dowel Pallet 4,800 Pallet 4,800 N/A Diameter Dowel N/A Length 1.5mm 6.5mm Stop add 3mm

Trial applications are highly recommended. Some part numbers may have quantity restrictions or additional packaging options. Consult our website for dimensional drawings of parts. If you have questions on parts or availability, please contact Tenn-Tex Plastics before ordering.

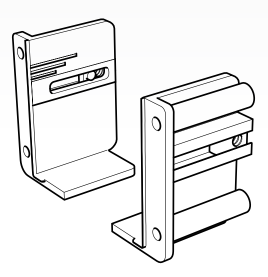


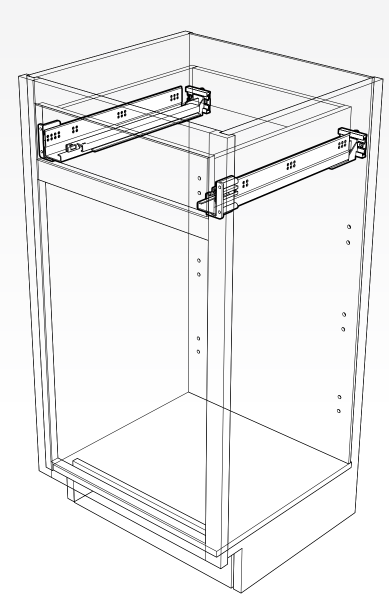
INSET BRACKETS

ADJUSTABILITY FOR INSET DRAWERS

Kitchen Buyers are now demanding more from their new kitchen investments. They are looking for smoother drawer systems, more storage space and a high-end furniture appeal with inset drawers and doors.

Tenn-Tex Plastics has developed our Inset Bracket program that will allow you to meet your customers' demands. This revolutionary bracket system provides drawer front adjustments for a perfect alignment, regardless of the drawer front thickness or profile. Our Inset Brackets will eliminate the need to put wood blocks behind the face-frame. At Tenn-Tex Plastics, we offer you Innovative Technology for Inset Cabinet Applications.





All materials ©2024 TennTex Plastics • We recommend test fitting to ensure proper function • Products in this brochure are Patented or Patent Pending.





INSET BRACKET ADVANTAGE

- Self Locating for Easy Mounting
- Works with Flush Bottom Cabinets (Universal Only)
- Smooth Horizontal Adjustment
- Anti-Slip Die Cast Insert

- Made with Strong Glass Filled Polycarbonate
- Attractive Wood Tone Coloring
- Replaces Cumbersome Wood Blocks
- . Works with a Variety of Undermount Slides

ADJUSTABILITY

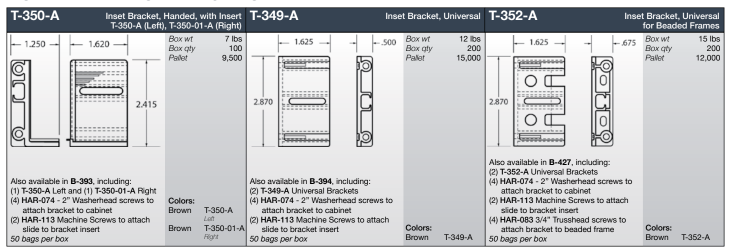






Tenn-Tex Plastics' Inset Brackets work with a wide range of drawer front styles and thicknesses. The T-349-A and T-352-A Brackets allow a drawer slide to be positioned into the cabinet for a thicker, beaded drawer front or allow it to rest on top of the stretcher rail for thinner profiles. The T-350-A/T-350-01-A automatically places the drawer slide further from the stretcher rail and gives it support for drawer fronts that are over 3/4" thick.

INSET DRAWER FRONT BRACKETS



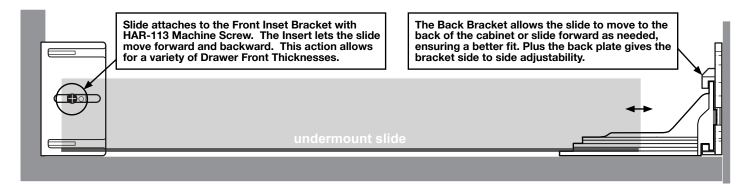
*Works with most standard undermount slides. Not designed for elongated holes. Tenn-Tex Plastics recommends testing to fit before purchase.

REAR BRACKETS FOR INSET UNDERMOUNT APPLICATIONS

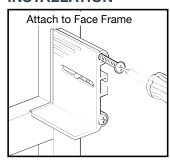
Tenn-Tex Plastics has designed specialty Undermount Rear Brackets for Inset Applications. When you install the Front Inset Brackets, the Undermount Drawer Slide must be mounted further back in the cabinet. The standard Overlay Rear Brackets will not allow the drawer slide to move further into the cabinet. The Inset Back Brackets from Tenn-Tex will allow you to mount your slide within 13 mm of the back panel. The Brackets have over 17 mm of side to side adjustment. Our Inset Rear Brackets will work with most undermount drawer slides. They are available with dowels for multiple drill patterns or in a screw-on version. For more information and to solve your Bracket needs at contact us at **1-800-Tenn-Tex** or sales@tenntex.com.

Common Item Numbers for Rear Brackets for Inset Applications. For Additional parts, contact Tenn-Tex Plastics.

		• •	•	
Item #	Attachment	Back	Drill Pattern	QTY
C-280	Screw-On		X=1.5 / Y=6.8	400 Qty
C-308	8mm Dowel	1/8" Thick	X=16/Y=3.5	400 Qty
C-283 / C-283-01	10mm Dowels	1/4" Thick	X=3.5 / Y=8	400 Qty
C-301 / C-301-01	10mm Dowels	1/8" Thick	X=3.5 / Y=8	400 Qty
C-338 / C-33801	10mm Dowels	1/4" Thick	X=3.5 / Y=3	400 Qty
C-422 / C-422-01	10mm Dowels	1/8" Thick	X=3.5 / Y=3	400 Qty

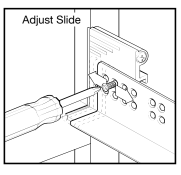


INSTALLATION

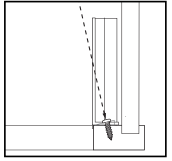


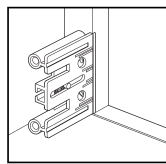
Attach any of the inset brackets to the faceframe with the HAR-079 screws

Attach and secure the slide to the threaded insert with the HAR-113 machine screw



Additional side holes may be used on the T-352-A for extra support in a beaded inset application. Pre-Drilling is recommended.







QUIKTRAY ROLLOUT SYSTEM

EASY INSTALLATION · TOOL FREE ADJUSTABILITY · DURABLE

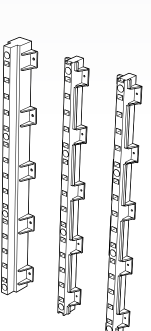
The QuikTRAY™ Rollout System from Tenn-Tex Plastics lets you add value to your entire product line. Equally useful with frame or frameless cabinets, QuikTRAY™ installs easily and adjust without tools.

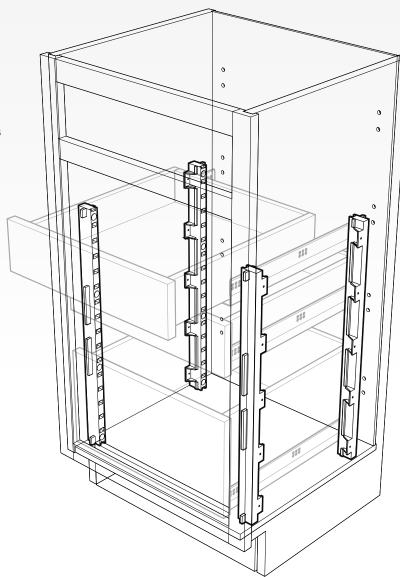
With QuikTRAYTM there is no need to change your current specifications in order to maximize storage space in new or existing cabinets. The versatility and simplicity of the system works with any standard cabinet and most brands of drawer slides.

New cabinets, existing cabinets, sales displays, and pantry units can all benefit from the patented QuikTRAY™ Rollout System. It's the Simple Solutions for maximizing storage space.



Different sizes to meet different cabinet specifications

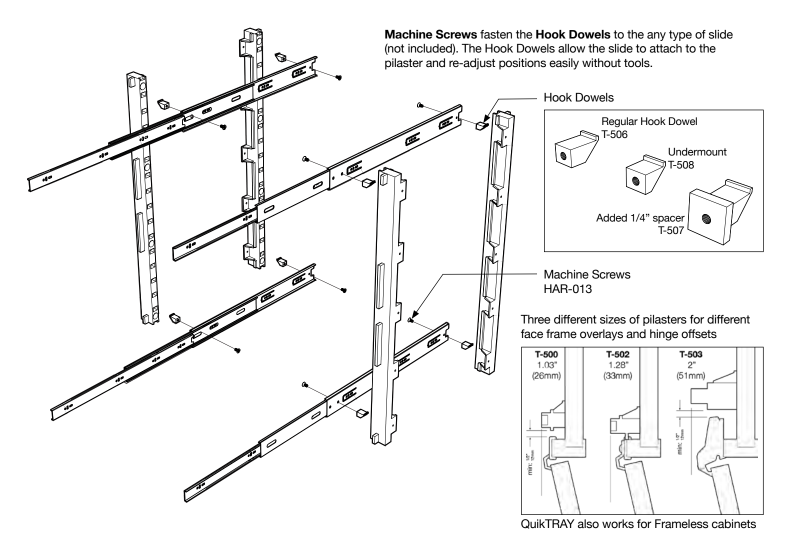




All materials @2024 TennTex Plastics • We recommend test fitting to ensure proper function • Products in this brochure are Patented or Patent Pending.

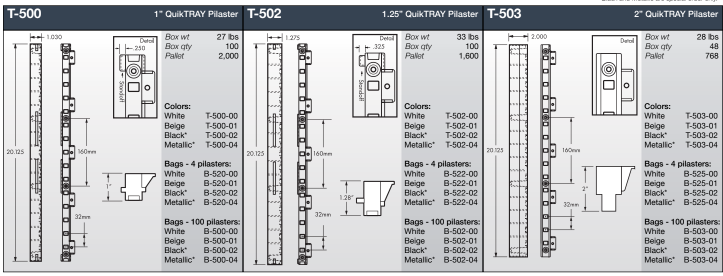






PILASTERS

* Black and Metallic are special order only.

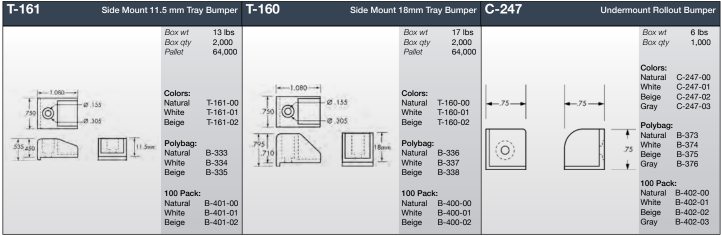


4 pilaster Bags contain 4 pilasters, 8 regular hook dowels, 8 undermount hook dowels, 8 undermount hook dowels, 8 machine screws, and 20 wood screws, plus instructions.

100 pilaster Bags contain 100 pilasters, 200 regular hook dowels, 200 machine screws, and 500 wood screws, plus instructions. For undermount in the 100 pilaster bags add -U suffix for undermount hook dowels instead.

QUIKTRAY ACCESSORIES

ROLLOUT TRAY BUMPERS

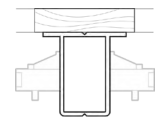


Polybags contain two bumpers and two #6 x 1/2" TH Phillips scews per bag, 50 bags per box. 100 Packs contain 100 bumpers, but no hardware, per bag. B-401s and B-400s have 10 bags per box. B-402s have 25 bags per box

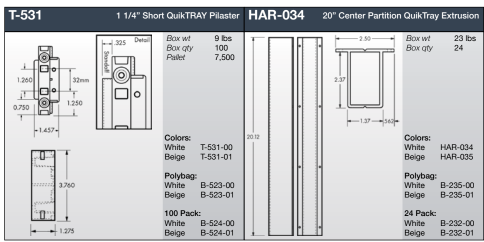
SPECIALTY PILASTERS AND SUPPORTS



Short Pilasters are used under sinks or in other situations where a taller pilaster would not work, and only a single pull out tray is needed.



Center partition supports provide a surface to mount the pilasters on a cabinet with a center mullion from a double door

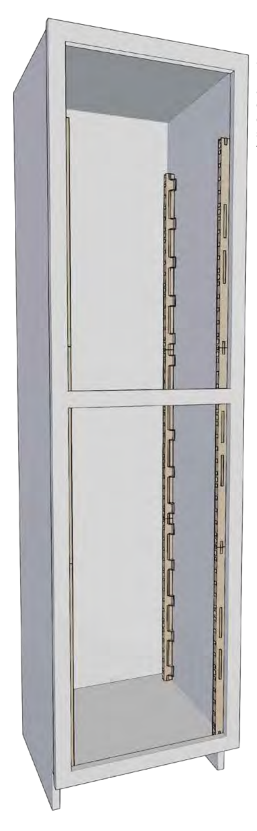


Polybags contain four pilasters and twenty 7/16" wood screws and instructions per bag, 20 bags per box. 100 Packs contain 100 supports, 100 machine screws, 100 hook dowels, and instructions per bag, one bag per box.

Polybags contain two supports and twenty 7/16" wood screws and instructions per bag, 12 bags per box. 24 Packs contain 24 supports and one hundred 7/16" wood screws and instructions per bag, one bag per box.

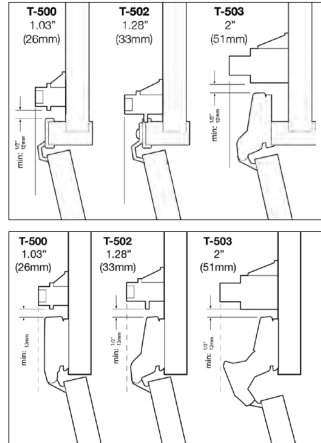
Extrusion can be cut down to fit space requirements with standard wood cutting tools.

WHICH QUIKTRAY TO USE

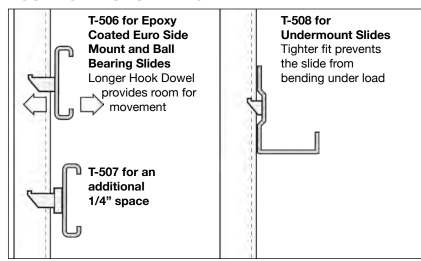


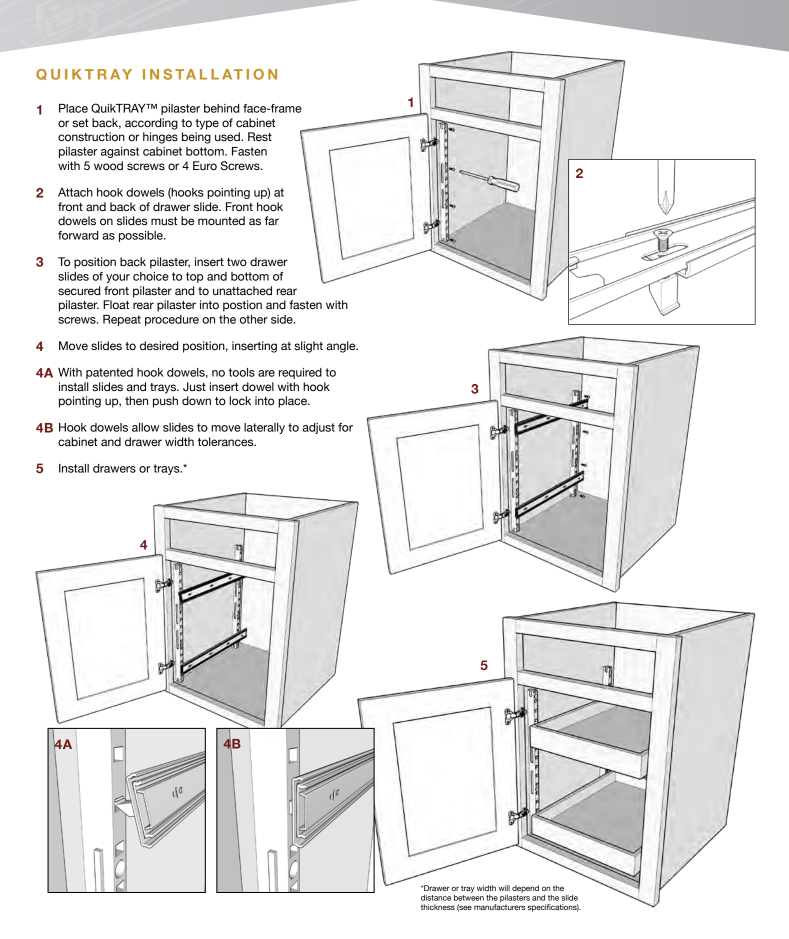
Stack the QuikTRAY
Pilasters on top of one
another to quickly and easily
outfit a pantry unit. They
can even be cut down with
standard wood working
tools to create an exact fit.

PILASTERS FOR FACE FRAME AND FRAMELESS CABINETS



HOOK DOWELS FOR ANY SLIDE







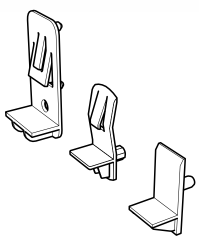
SHELF SUPPORTS

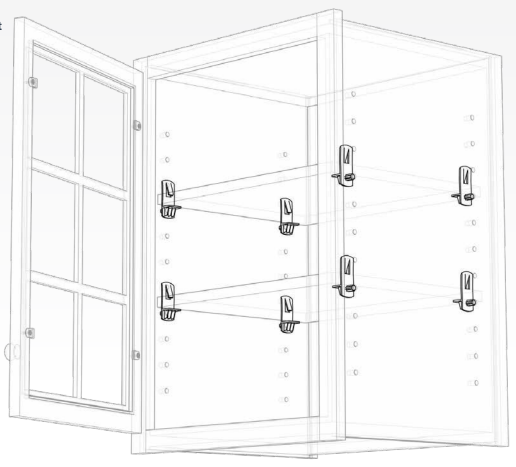
VARIETY WITH CONSISTENT QUALITY

Tenn-Tex provides a wide assortment of shelf supports to fit your needs. From locking supports for securely holding shelves in shipping or an institutional shelf support for heavyduty applications, our products are designed and manufactured for performance and reliability.

We offer shelf supports with 1/4" or 5mm diameter dowels, for 1/2", 15mm, 5/8", and 3/4" shelves, and a variety of colors. We also provide shelf brackets and mullion supports.

Our popular T-800 series shelf supports are tested up to 140 lbs of shear strength, and our T-600 series are tested to more than 200 lbs.





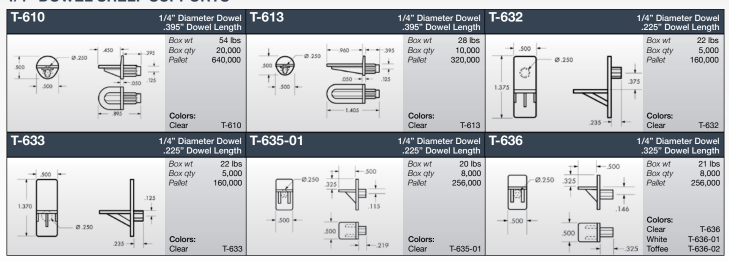
All materials @2024 TennTex Plastics • We recommend test fitting to ensure proper function • Products in this brochure are Patented or Patent Pending.



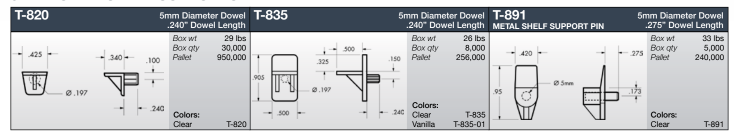


INDIVIDUAL SHELF SUPPORTS

1/4" DOWEL SHELF SUPPORTS



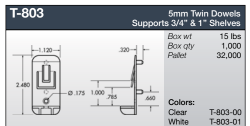
5MM DOWEL SHELF SUPPORTS



GLASS SHELVING SHELF SUPPORTS



INSTITUTIONAL SHELF SUPPORTS



Passes 300 pound shear test

For all heavy-duty applications

Ideal for Commercial or Institutional Furniture

Use with 3/4" or 1" thick shelves and solid end panels only

Twin 5mm dowels

Made from ultra strong, clear polycarbonate
Can be screwed to side panel for added security
Shelf can be screwed to shelf support
Shelf cut size = Inside cabinet width minus 6mm

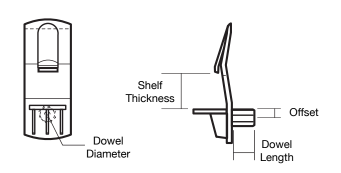


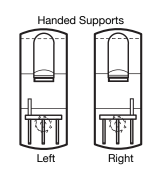
All materials ©2024 TennTex Plastics • We recommend test fitting to ensure proper function • Products in this brochure are Patented or Patent Pending. The listed slides are trademarked by their manufacturers

600 SERIES LOCKING SHELF SUPPORTS

1/4" DOWEL DIAMETER





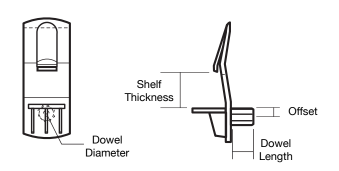


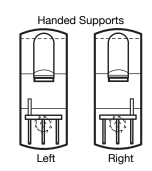
Item Number	Dowel Dia.	Shelf Thickness		Dowel Length	Handed	Offset	Shelf Cl	earance	Color	Box Qty	Box Weight	Pallet Qty		
		1/2"	5/8"	3/4"	15mm			Inches	mm	Inches			Pounds	
T-600-00	1/4"	1/2"				.300"		.125"	5mm	.196"	Clear	4,000	21	128,000
T-600-01	1/4"	1/2"				.300"	Left	.125"	5mm	.196"	Clear	4,000	21	128,000
T-600-02	1/4"	1/2"				.300"	Right	.125"	5mm	.196"	Clear	4,000	21	128,000
T-600-03*	1/4"	1/2"				.225"		.125"	5mm	.196"	Clear	4,000	21	128,000
T-600-04*	1/4"	1/2"				.225"	Left	.125"	5mm	.196"	Clear	4,000	21	128,000
T-600-05*	1/4"	1/2"				.225"	Right	.125"	5mm	.196"	Clear	4,000	21	128,000
T-600-06	1/4"	1/2"				.300"		.125"	5mm	.196"	Toffee	4,000	21	128,000
T-601-00	1/4"		5/8"			.300"		.125"	5mm	.196"	Clear	3,500	18	112,000
T-601-01	1/4"		5/8"			.300"	Left	.125"	5mm	.196"	Clear	3,500	19	112,000
T-601-02	1/4"		5/8"			.300"	Right	.125"	5mm	.196"	Clear	3,500	20	112,000
T-601-03*	1/4"		5/8"			.225"		.125"	5mm	.196"	Clear	3,500	20	112,000
T-601-04*	1/4"		5/8"			.225"	Left	.125"	5mm	.196"	Clear	3,500	20	112,000
T-601-05*	1/4"		5/8"			.225"	Right	.125"	5mm	.196"	Clear	3,500	20	112,000
T-602-00	1/4"			3/4"		.300"		.125"	5mm	.196"	Clear	3,000	19	96,000
T-602-01	1/4"			3/4"		.300"	Left	.125"	5mm	.196"	Clear	3,000	19	96,000
T-602-02	1/4"			3/4"		.300"	Right	.125"	5mm	.196"	Clear	3,000	19	96,000
T-602-03*	1/4"			3/4"		.225"		.125"	5mm	.196"	Clear	3,000	19	96,000
T-602-04	1/4"			3/4"		.300"		.125"	5mm	.196"	Toffee	3,000	19	96,000
T-602-05	1/4"			3/4"		.300"		.125"	5mm	.196"	White	3,000	19	96,000
T-602-06*	1/4"			3/4"		.225"	Left	.125"	5mm	.196"	Clear	3,000	19	96,000
T-602-07*	1/4"			3/4"		.225"	Right	.125"	5mm	.196"	Clear	3,000	19	96,000
T-604-00	1/4"			3/4"		.315"		.125"	6mm	.236"	Clear	1,800	19	57,600
T-604-03	1/4"			3/4"		.315"		.125"	6mm	.236"	Natural	1,800	17	57,600
T-605-00	1/4"				15mm	.310"		.125"	6mm	.236"	Clear	2,000	17	64,000
T-605-01	1/4"				15mm	.310"	Left	.125"	6mm	.236"	Clear	2,000	18	64,000
T-605-02	1/4"				15mm	.310"	Right	.125"	6mm	.236"	Clear	2,000	18	64,000
*short dowe	el													

800 SERIES LOCKING SHELF SUPPORTS

5MM DOWEL DIAMETER

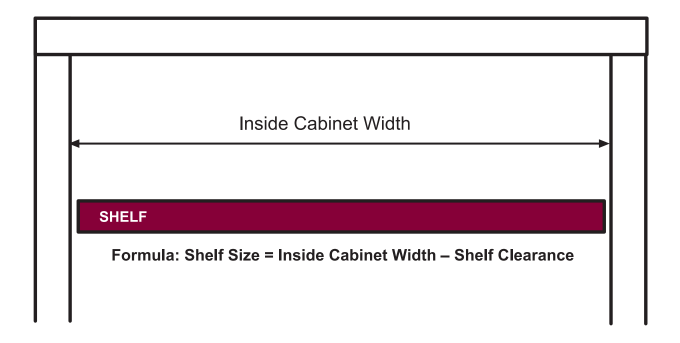






Item Number	Dowel Dia.	She	elf Thickn	ess	Dowel Length	Handed	Offset	Shelf Cl	learance	Color	Box Qty	Box Weight	Pallet Qty
		1/2"	5/8"	3/4"			Inches	mm	Inches			Pounds	
T-800-00	5mm	1/2"			.240"		.125"	5mm	.196"	Clear	4,000	20	128,000
T-800-01	5mm	1/2"			.240"	Left	.125"	5mm	.196"	Clear	4,000	21	128,000
T-800-02	5mm	1/2"			.240"	Right	.125"	5mm	.196"	Clear	4,000	21	128,000
T-800-03	5mm	1/2"			.240"		.125"	5mm	.196"	White	4,000	20	128,000
T-801-00	5mm		5/8"		.240"		.125"	5mm	.196"	Clear	3,500	19	112,000
T-801-01	5mm		5/8"		.240"	Left	.125"	5mm	.196"	Clear	3,500	19	112,000
T-801-02	5mm		5/8"		.240"	Right	.125"	5mm	.196"	Clear	3,500	19	112,000
T-801-03	5mm		5/8"		.240"		.125"	5mm	.196"	White	3,500	20	112,000
T-801-05	5mm		5/8"		.240"		.125"	5mm	.196"	Toffee	3,500	20	112,000
T-801-06	5mm		5/8"		.240"		.125"	5mm	.196"	White	3,500	20	112,000
T-802-00	5mm			3/4"	.240"		.125"	5mm	.196"	Clear	3,000	19	96,000
T-802-01	5mm			3/4"	.240"	Left	.125"	5mm	.196"	Clear	3,000	20	96,000
T-802-02	5mm			3/4"	.240"	Right	.125"	5mm	.196"	Clear	3,000	20	96,000
T-802-03	5mm			3/4"	.240"		.125"	5mm	.196"	White	3,500	20	112,000
T-802-05	5mm			3/4"	.240"		.125"	5mm	.196"	Toffee	3,500	20	112,000
T-802-06	5mm			3/4"	.240"		.125"	5mm	.196"	Vanilla	3,500	20	112,000
T-802-07	5mm			3/4"	.240"	Left	.125"	5mm	.196"	Vanilla	3,500	20	112,000
T-802-08	5mm			3/4"	.240"	Right	.125"	5mm	.196"	Vanilla	3,500	20	112,000
T-802-09	5mm			3/4"	.240"	Left	.125"	5mm	.196"	White	3,500	20	112,000
T-802-10	5mm			3/4"	.240"	Right	.125"	5mm	.196"	White	3,500	20	112,000

RECOMMENDED CUT SIZE FOR SHELF SUPPORTS

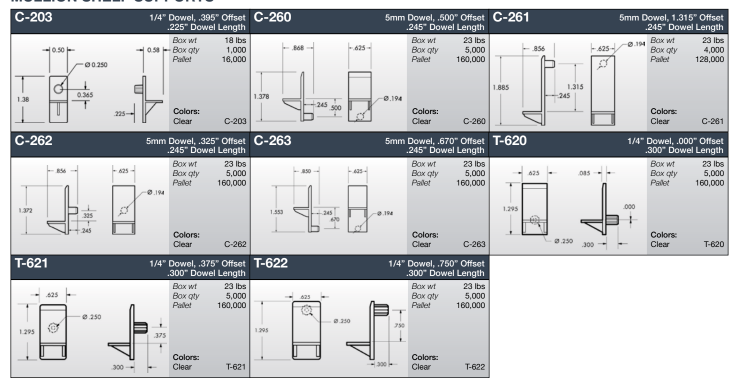


PART#	SHELF C	LEARANCE
	MM	INCHES
T-600	5mm	.196
T-601	5mm	.196
T-602	5mm	.196
T-604	6mm	.236
T-605	6mm	.236
T-610	4mm	.157
T-613	4mm	.157
T-615	6mm	.236
T-617	6mm	.236
T-619	6mm	.236
T-620	4mm	.157
T-621	4mm	.157
T-622	4mm	.157

PART#	SHELF CL	EARANCE
	MM	INCHES
T-632	4mm	.157
T-633	4mm	.157
T-635	4mm	.157
T-636	4mm	.157
T-695	2mm	.078
T-800	5mm	.196
T-801	5mm	.196
T-802	5mm	.196
T-803	6mm	.236
T-820	2mm	.078
T-831	4mm	.157
T-835	4mm	.157
T-891	5mm	.196
T-895	2mm	.078

MISCELLANEOUS SHELF SUPPORTS

MULLION SHELF SUPPORTS



SHELF BRACKETS

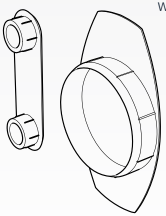




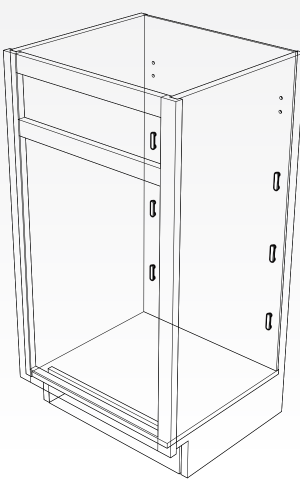
COVER CAPS

USE ONE CABINET BACK WITHOUT EXTRA HOLES

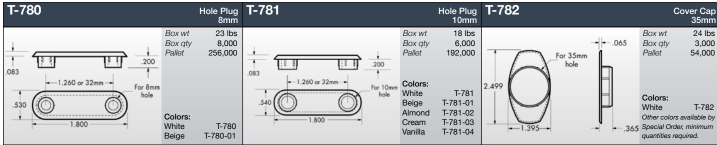
At Tenn-Tex, our most popular cover caps are used in cabinet backs that are predrilled for Drawer Slide Brackets. For cabinet backs with multiple drawer options, our cover caps fill the extra unused holes in the cabinet back. This will allow the manufacturer to have one cabinet back for all drawer slide applications.



We offer the Cover Caps with 10mm and 8mm dowel options. Our 35mm Cover Caps can be used to cover pre-bored Hinge mounting applications. Our most popular colors are Beige and White.



COVER CAPS



Trial applications are highly recommended. Some part numbers may have quantity restrictions or additional packaging options. Consult our website for dimensional drawings of parts. If you have questions on parts or availability, please contact Tenn-Tex Plastics before ordering.

All materials @2024 TennTex Plastics • We recommend test fitting to ensure proper function • Products in this brochure are Patented or Patent Pending.





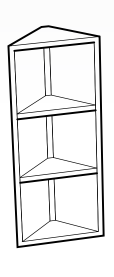


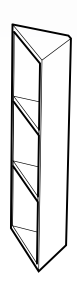
GLUE & STAPLE BLOCKS

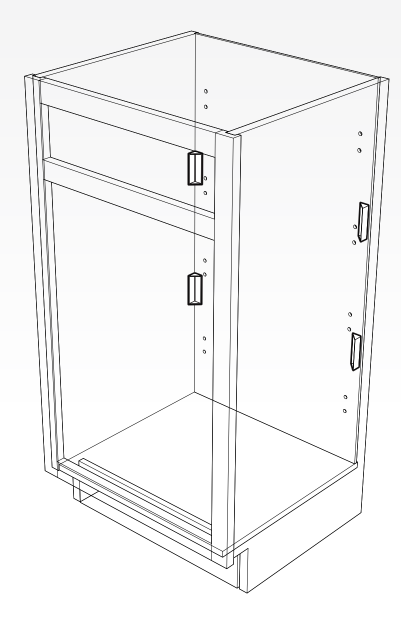
SIMPLIFY CABINET CONSTRUCTION

Glue and Staple Blocks help streamline your production lines and save time and money. The Glue Blocks eliminates glue set-up time.

We produce a variety of styles in many sizes and colors. The Glue and Staple Blocks are also commonly used for fastening toe kick panels. Please contact us for The Simple Solutions for your Glue and Staple Block applications.





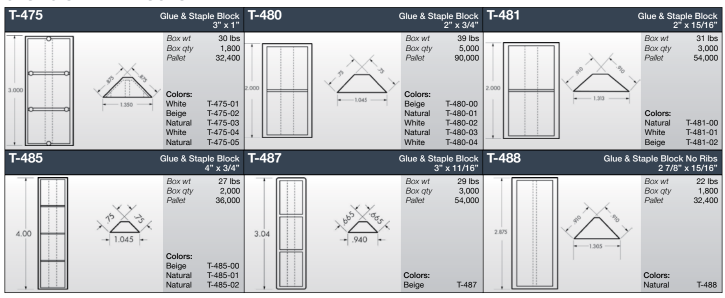


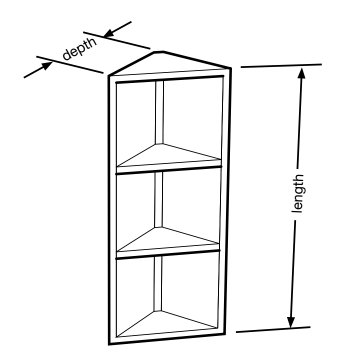
All materials ©2024 TennTex Plastics • We recommend test fitting to ensure proper function • Products in this brochure are Patented or Patent Pending.





GLUE & STAPLE BLOCKS





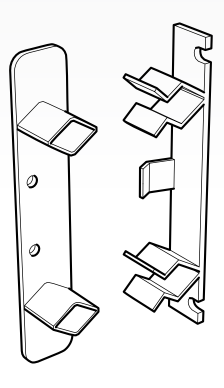


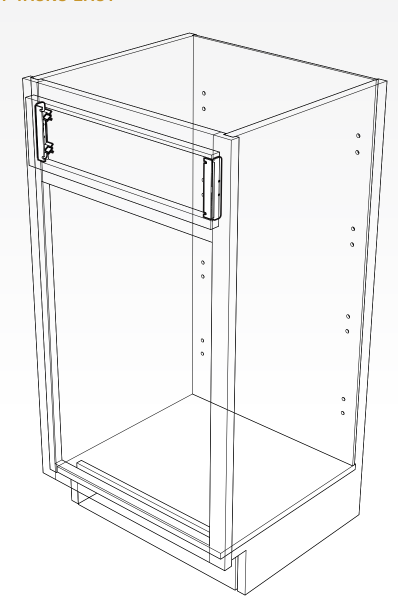
FALSE FRONT CLIPS

MAKING DIFFICULT TASKS EASY

Installing and aligning false drawer fronts on sink base cabinets can be a tedious and time consuming task. Our False Front Clips offer a faster and easier alternative.

Tenn-Tex Plastics offers several distinctive styles to fit various openings. They are equally useful for access panels on boats, spas or any kind of decorative panel that must remain removable.





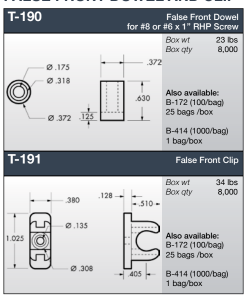
All materials @2024 TennTex Plastics • We recommend test fitting to ensure proper function • Products in this brochure are Patented or Patent Pending.

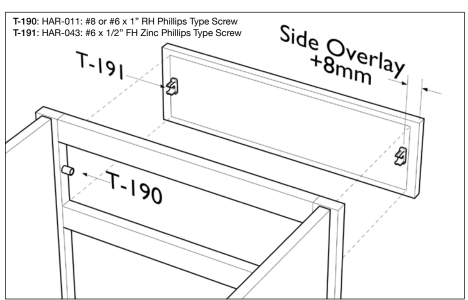
25



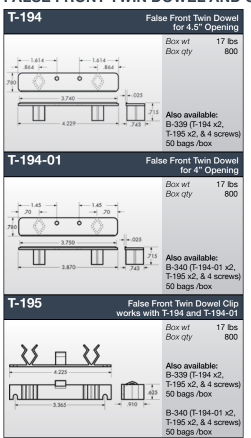


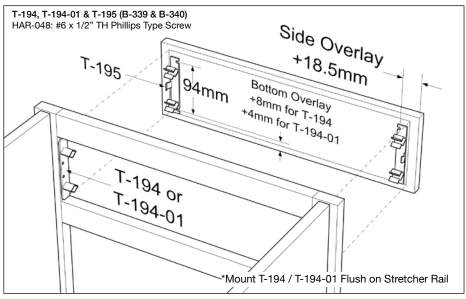
FALSE FRONT DOWEL AND CLIP



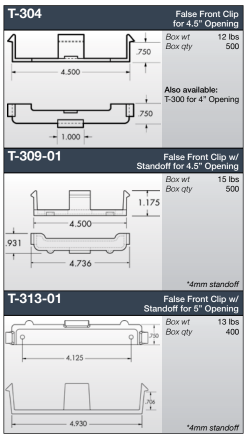


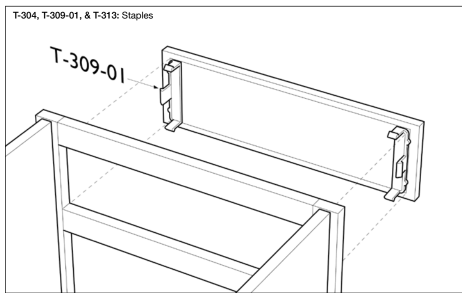
FALSE FRONT TWIN DOWEL AND CLIP



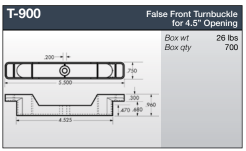


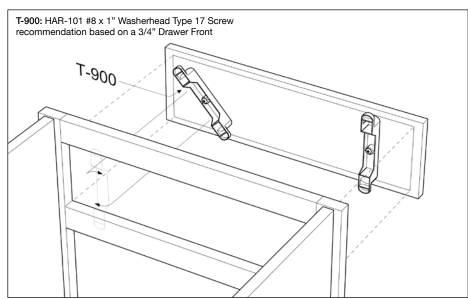
FALSE FRONT CLIPS





FALSE FRONT TURNBUCKLE





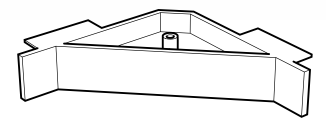


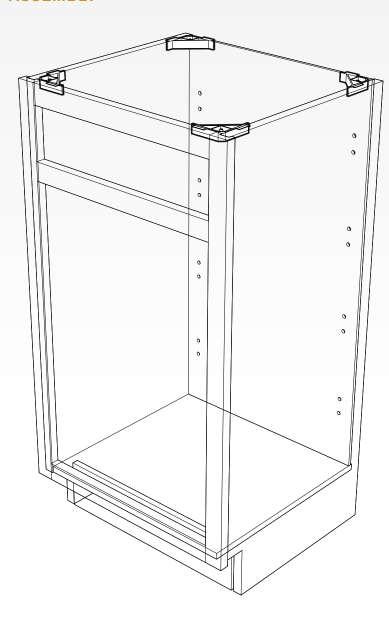
CORNER BRACES

SIMPLIFY CABINET ASSEMBLY

The key to efficient line assembly is maintaining speed and consistent quality. Our corner braces can help keep your line moving and your reject rate low.

Corner Braces are offered in multiple Tab Styles. Our most popular style is with the Horizontal Tab. We also offer the Vertical tab for a larger staple area and a Corner Brace without Tabs. The Corner Braces without tabs can be used on Toe-Kick Applications that will help provide extra support for this area of your cabinet.





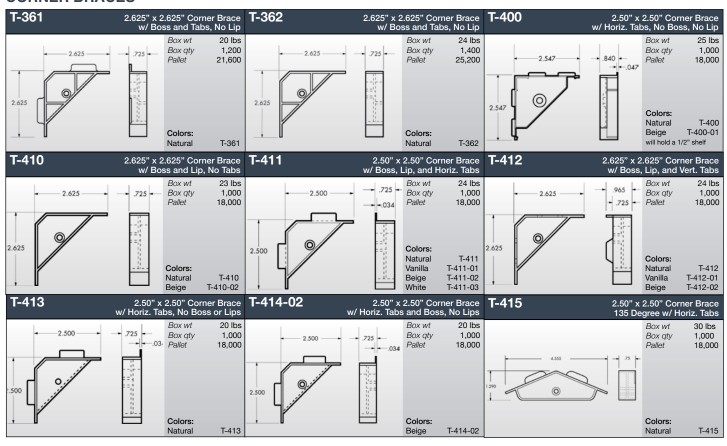
All materials @2024 TennTex Plastics • We recommend test fitting to ensure proper function • Products in this brochure are Patented or Patent Pending.

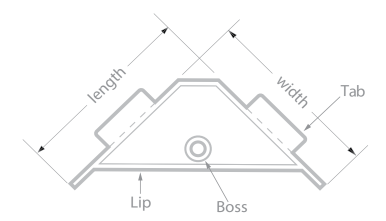
28





CORNER BRACES





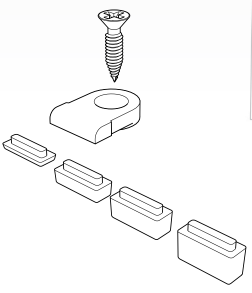


GLASS DOOR RETAINERS

VARIETY OF PARTS TO FIT YOUR SPECIFICATIONS

Kitchen Designers of today are finding new ways to feature Glass Door Applications in upper cabinets which include Etched, Stained or Smoked Glass. Recently, Communication Centers with Cork Boards or Slate Panels have been added.

Tenn-Tex Plastics has developed a Glass Door Retainer Clip Instruction Sheet that will help you easily select the correct Retainer Clip for your application. Our Glass Door Retainer Clips are also used for a Stop for Inset Cabinet Doors. For your next Glass Door Application, please call Tenn-Tex Plastics for The Simple Solution for your Glass Door Application.





All materials ©2024 TennTex Plastics • We recommend test fitting to ensure proper function • Products in this brochure are Patented or Patent Pending.



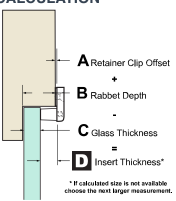


RETAINER CLIP & INSERT COMBINATIONS

Rabbet Depth

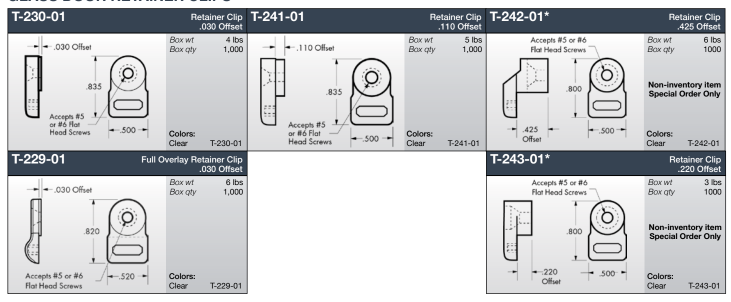
	0	1/16"	1/8"	1/4"	3/8"	1/2"
0.09375	T-243-01* &	T-241-01 &	T-230-01 &	T-230-01 &	T-230-01 &	T-230-01 &
	T-202-01	T-201-01	T-200-01	T-209-01	T-240-01	T-208-01
0.125	T-243-01* &	T-243-01* &	T-241-01 &	T-230-01 &	T-230-01 &	T-230-01 &
	T-201-01	T-209-01	T-202-01	T-202-01	T-234-01	T-208-01
0.1875	T-242-01* &	T-243-01* &	T-243-01* &	T-230-01 &	T-230-01 &	T-230-01 &
	T-206-01	T-201-01	T-209-01	T-201-01	T-206-01	T-240-01
0.25	T-242-01* &	T-242-01* &	T-243-01* &	T-241-01 &	T-230-01 &	T-230-01 &
	T-209-01	T-206-01	T-201-01	T-202-01	T-200-01	T-234-01

RETAINER CLIP & INSERT CALCULATION

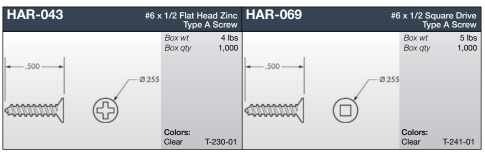


GLASS DOOR RETAINER CLIPS

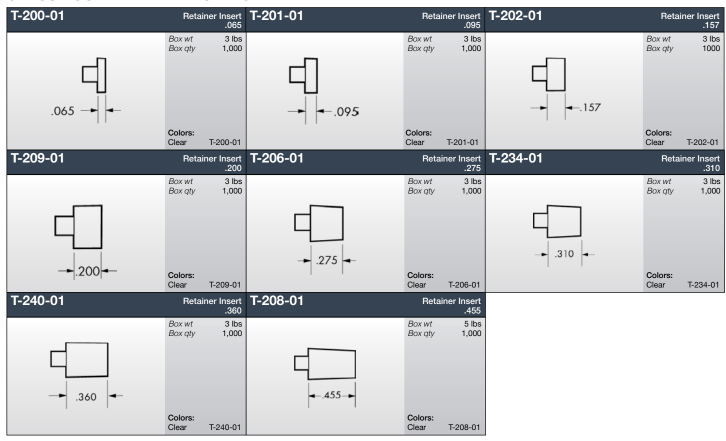
Glass Thickness



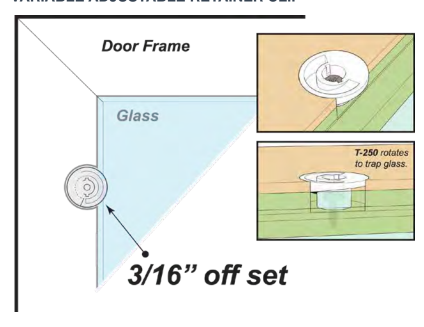
HARDWARE

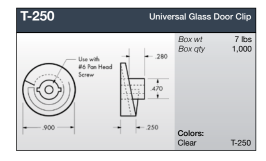


GLASS DOOR RETAINER INSERTS



VARIABLE ADJUSTABLE RETAINER CLIP







CUSTOM ENGINEERING

MAKE THE PERFECT PART

We've built our legacy in the kitchen cabinet industry, and now, we're poised to redefine success across diverse sectors. With a commitment to innovation, precision, and cost-effectiveness, we're your trusted partner in crafting custom injection molded plastics parts that drive industries forward. Join us on this journey and discover how we can help you achieve more than you ever imagined.

No matter the sector you operate in, our injection molded plastics redefine the way you create, simplifying your manufacturing processes while delivering top-tier quality. Let us turn your ideas into reality, making innovation and savings the cornerstones of your success.









RAPID PROTOTYPING

With the help of our Rapid prototyping machine using the latest Breakaway Support Technology, we can provide you with accurate and strong proto-types within days. Using a proven ABS material, such proto-types can be used to make prudent, final decisions by Engineering, Marketing and Sales.

ENGINEERING

Let Tenn-Tex help you take you idea to the next level. Our Engineers will work with your concept art to develop CAD drawings and then build 3D models allowing a true visual of your design.

TESTING

We cycle test all of our brackets to meet or exceed BHMA/KCMA standards, or to the slide manufacturers requirements. Our testing equipment and methods can help to establish and exceed your performance goals.

We simplify the manufacturing process, ensuring your furniture creations come to life seamlessly with longevity and functionality that endures. Let us transform your furniture line into a masterpiece of innovation and savings.

Partner with us and unlock a new era of customized excellence that leaves a mark on every industry we touch. Our expertise in crafting bespoke custom parts transcends industries, bringing you a tailored approach to cost savings and manufacturing efficiency.







KITTING AND BAGGING

THE RIGHT PARTS AT YOUR FINGERTIPS

Sometimes you need to provide your customer with the appropriate hardware to set up their cabinets their way, or you need to provide installers with everything they need without having to look through a bunch of different part boxes. A well-planned out kit or bag can save you time and money, and save your customers headaches and aggravation.

Whatever your needs may be, our automated polybagging equipment can handle a variety of combinations of plastic molded parts and/or hardware items such as screws, bolts or other fasteners. We can mix and match any of our products in many packaging combinations.



Our new kitting machine makes bagging and kitting a much more automated process, increasing efficiency and productivity.

We can combine plastic parts, hardware, paper instructions or scannable QR codes labels printed directly on the bag. We can provide private labels for the kits so you can distribute them under your own brand.

Contact us for a quote for your kitting project today!





Get in Touch.







sales@tenntex.com

tenntex.com

800-Tenn-Tex



Scan here for more information!

TENN-TEX PLASTICS INC.

MADE IN THE USA

8011 NATIONAL SERVICE RD., COLFAX, NC 27235-9762

SALES@TENNTEX.COM | TENNTEX.COM | 800-TENN-TEX