









We are excited to announce that KNAPP Connectors has recently begun working with Mod-eez, a company specializing in connecting systems for furniture and cabinetry. KNAPP Connectors is committed to maintaining the high-quality products and services that Mod-eez is known for, while also bringing new innovations and improvements to the table.

Our non-visible connectors for furniture, cabinetry, and timber construction are designed to seamlessly fit into your applications and maintain the integrity of your design. With the addition of Mod-eez's expertise and resources, we are confident that we can provide even more value to our customers, saving you time, labor costs, production time, and shipping costs, allowing you to deliver a superior product with less effort.

At KNAPP Connectors, we prioritize both, functionality and design aesthetics, ensuring that our connectors are the perfect choice for any furniture maker, building materials supplier, or hardware store looking to improve their offerings. Join the many satisfied customers who have already discovered the benefits of KNAPP Connectors and Mod-eez, and contact us today to learn more about how we can assist with your next project.

If you have any inquiries about our products, please contact us at support@knappconnectors.com.

Please send all purchase orders to orders@knappconnectors.com.









MOD-EEZ® HINTS AND AIDS

- 6000 SERIES CLIPS MATE ONLY WITH 6000 series shoulder screws and vice versa.
- 2. Any non-6000 series clip will mate with any non-6000 series shoulder screw.
- 3. For all #12 SMT screws in wood, a 5/32" predrilled hole is recommended.
- 4. For all #14 SMT screws in wood, a 3/16" predrilled hole is required. For 2000 series female shoulder screws, a 5mm. predrilled hole is required.
- 5. For 5000 series female shoulder screws, a 1/4" predrilled hole is required. For 6000 series female shoulder screws, a 19/64" predrilled hole is required.
- 6. For #10 SMT mounting screws (and with our drill fixtures), a 9/64" predrilled hole is required.
- An Apex X492 (or equivalent) bit is recommended for driving male shoulder screws.
- 8. When driving clip mounting screws into predrilled holes in pocket, firmly clamp panel over pocket to prevent cracking from mounting hole to mounting hole (especially with 32mm clips)!
- 9. When routing pockets, don't let sawdust build up on back plate. An air jet can eliminate all dust buildup.
- Modular Systems has 1/2 shank router bits available to meet the pocket dimensions required by any Mod-eez® clip.
- 11. Use a 511, 512 or 513 to mount the 5055A or 5055B compression dowel.
- 12. When predrilling thin gauge metal for our thread cutting shoulder screws, use a #21 bit for the 5043 and a #3 bit for the 6043.

THE MOST COMMON PROBLEM IS IMPROPER POCKET DEPTH i.e., joint is too tight or too loose. See "9" above.

DEFINITIONS

BLIP – The narrow point on a semi-locking clip's ramp.

CLIP – The spring steel "female" portion of the Mod-eez® fastener system.

CLIP JOINT - Modular Systems, Inc.

PASS-THRU CLIP – A clip with both ends of the ramp open, enabling a shoulder screw to enter, tighten, and then "pop" through the clip.

R.T.A. – Ready To Assemble. Furniture which is not yet assembled, but is ready to be.

LOCKING CLIP – A clip with a locking tab which flexes over the top of the shoulder screw head when assembled and snaps down behind the head when assembly is complete.

NON-LOCKING CLIP – A clip with no locking or semi-locking features. It uses only friction to hold the joint together.

SEMI-LOCKING CLIP – A clip with a blip in the raceway. Once assembled, disassembly requires passing the shoulder screw through the blip, flexing the ramp sides outward as the shoulder screw passes, requiring more force than a non-locking clip, thus, semi-locking.

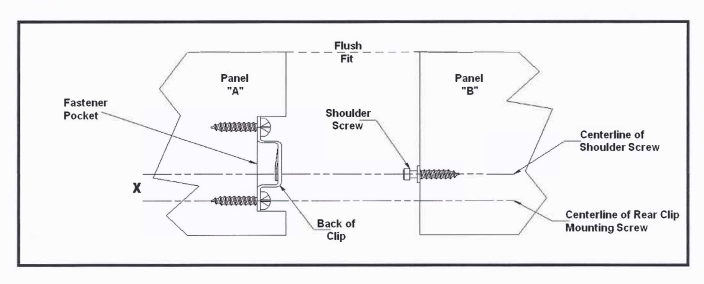
POCKET – The machined (routed) recess in which the clip is mounted and which ultimately hides the joint.

SEX BOLTS – "Female" shoulder screws (i.e. threaded internally to accept the threaded portion of a "male" shoulder screw).

SHOULDER SCREW – The "male" portion of the Mod-eez® fastener system.

SURFACE MOUNTING – Mounting the shoulder screw in the pocket and the clip on the adjoining surface.

WINDOW – An opening in the side of a pocket to provide an entry point for a shoulder screw or screwdriver.



For flush fit of panel "A" to panel "B" with shoulder screw fully engaged in clip, locate shoulder screw from edge of "B" a distance equal to location of rear clip mounting screw from edge of "A" less dimension X (X varies with clip type, see specifications for your clip).

For instance, with 32mm system boring, drill shoulder screw holes .428" (11mm) closer to the edge than the rear clip mounting hole.

TO ENSURE CORRECT AND CONSTANT POCKET DEPTH

Depth Gauge: HI-LO feeler gauge for checking pocket depth. Refer to the clip specifications in this catalog, for proper depth of fastener.



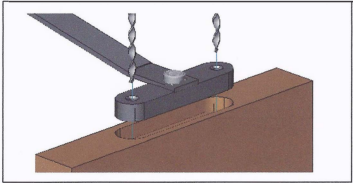
DEPTH GAUGE

NOTE: Separate gauges available for all fasteners. See price sheets.



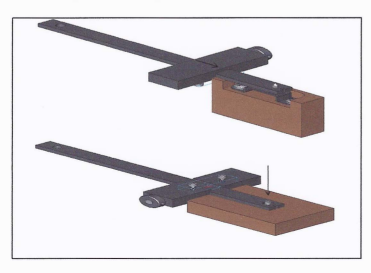
Hand Drill Fixture

For use when automatic boring equipment is not available. By positioning the Hand Drill Fixture at the back of the pocket, then drilling, you're assured that our clip will be consistently located at the back of the pocket.



Shoulder Screw Locating Gauge

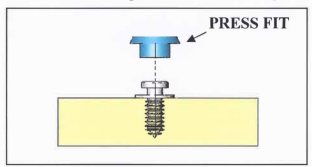
These take direct gauging from clip in one part and transfer shoulder screw location to mating part. Used for prototypes or for laying out drill bushing locations precisely on permanent drill jigs.



MOD-EEZ ® COMPONENTS

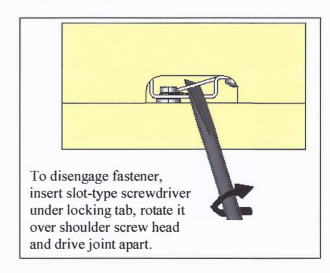
Protective Plastic Caps

These caps fit over shoulder screw heads and are available as protection to adjacent parts during transport, although a piece of corrugated cardboard between panels can also do the job.



Locking Clips

Mod-eez® Locking Clips can ensure a joint that won't come apart, unless you want it to. If so, a "Window" must be cut in the side of the pocket to provide access to the clip.



CLIP STYLES

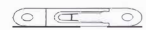
Non-Locking. Friction prevents the joint from disengaging.



Semi-Locking. Friction and a narrowing runway prevent the joint from disengaging. Requires more force to disengage than non-locking clip.



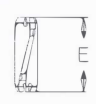
Locking. A locking tab prevents the joint from disengaging. Locking tab must be turned with a flat blade screwdriver for disengagement.

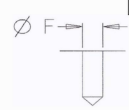


Pass-Thru. Used in grooved edge with another clip as an alternative to pockets with windows.



COMPRESSION DOWELS





E: Overall Length

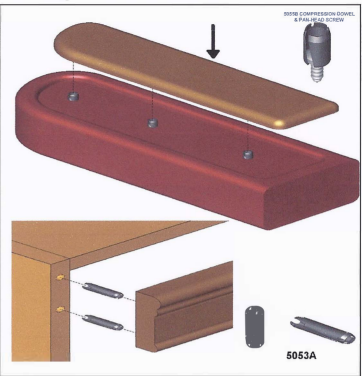
F: Recommended pre-drill

Part #	Inches	MM	Inches	MM
	E	E	F	F
5052-A	1 1/8	27.30	1/4	6.40
5053-A	1 3/8	34.90	5/16	8.00
5055	1 1/4	31.80	27/64	10.5/11.0
5055-A	1 1/8	28.60	27/64	10.5/11.0
5055-B	5/8	15.90	27/64	10.5/11.0

NOTE: We recommend that 1/3 of the dowel be inserted into the surface and 2/3 into the end grain of most wood products, except for the 5055A&B, which surface mount at one end.

Compression Dowels

Our Mod-eez® Compression Dowels are just right for fastening partition top caps, decorative mouldings, toe kicks or chair arms.



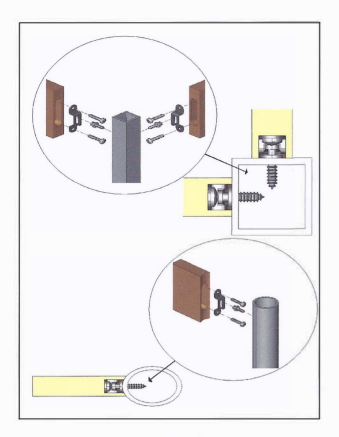
COMPRESSION DOWEL SIZES AVAILABLE

Model #5052A	1/4" diameter hole
Model #5053A	8mm diameter hole
Model #5055, 5055A, 5055B	7/16" diameter hole

Mod-eez® Thread Cutting Shoulder Screws

These shoulder screws are just right for fastening panels to metal tubing. We recommend a 5/32" predrilled hole for 5043 screw and a 7/32" predrilled hole for the 6043. Thicker stock may require a slightly larger hole.

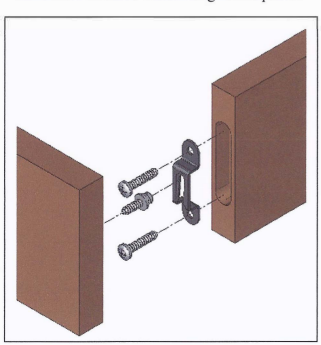
NOTE: Predrilling into any metal may leave a burr on the mounting surface. If so, the collar of the screw may hit the burr and not bottom out on the surface of the tubing. As with any shoulder screw that has not been driven deep enough, a loose joint will result. So punch holes or deburr!

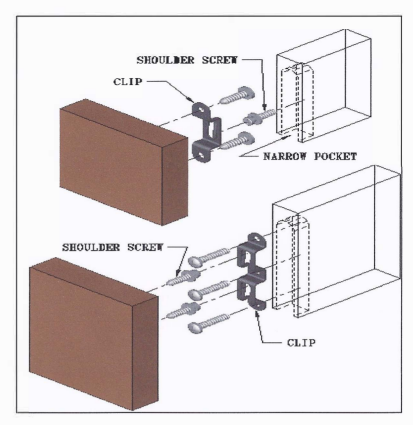


Welding clips to steel (i.e. approximately 16 ga.), can be accomplished by "wire welding". Modular Systems has detailed specifications for the welding conditions required for this consumable spot process.

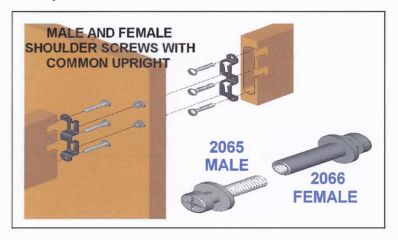
Fastener Mountings

Pockets to receive fasteners are normally routed into the edge of a panel, but can be routed into the face when design so requires.





To prevent engaged members from rotating, locate the shoulder screw in the pocket and the clip on the surface. A narrow pocket for surface mount width must be cut (see specs page) and the open end of the rail must always face down.



The illustration shows how male – female fasteners can be used to fasten three panels together.

For more applications utilizing the unique Mod-eez® Flexible Joint Structural Fastener System, see the back portion of this catalog.

		SPECIF	ICATIONS		
		POCKET IN INCHES	"X" in Inches		
Part No.	Verbal	Тор	Side	Length x width x depth	See Page 3
1763	Non-Locking Light Duty	00		2.375 x .525 x .288	1.125
2071	Pass-Thru Male Anti-Rotation Clip For 1/2" And Larger Stock			open end pocket 1.674 x .390 x .550	0
2072	Pass-Thru Female Anti- Rotation Clip For 1/2" And Larger Stock			open end pocket 1.674 x .390 x .550	0
2075	Male Anti-Rotation Clip For 1/2" And Larger Stock			open end pocket 1.674 x .390 x .550	0
2076	Female Anti-Rotation Clip For 1/2" And Larger Stock			open end pocket 1.674 x .390 x .550	0
4031	32mm Mounting Hole Ctrs. Pass-Thru; For 5/8" Stock			1.674 x .430 x.438	.428
4032	32mm Mounting Hole Ctrs. Non-Locking; For 5/8" Stock			1.674 x .430 x .438	.428
4034	32mm Mounting Hole Ctrs. Locking; For 5/8" Stock	000		1.674 x .430 x .438	.428
4035	32mm Mounting Hole Ctrs. Semi-Locking; For 5/8" Stock			1.674 x .430 x .438	.428
4036	32mm Mounting Hole Ctrs. & 32mm Shoulder Screw Ctrs. Both Non-Locking			2.934 x .430 x .438	.428 1.688
4037	32mm Mounting Hole Ctrs. & 32mm Shoulder Screw Ctrs. Semi-Locking And Non-Locking			2.934 x .430 x .438	.428 1.688
4038	32mm Mounting Hole Ctrs. & 32mm Shoulder Screw Ctrs. Locking And Non-Locking			2.934 x .430 x .438	.428 1.688
4039	32 Mounting Hole Ctrs. & 32mm Shoulder Screw Ctrs. Non-Locking And Pass-Thru			2.934 x .430 x .438	.428 1.688
4039A	32mm Mounting Hole Ctrs. & 32mm Shoulder Screw Ctrs. Semi-Locking And Pass-Thru			2.934 x .430 x .438	.428 1.688
4060	Non-Locking	(()		2.468 x .425 x .325	.625
4061	Non-Locking			2.468 x .485 x .325	.625
4062	Semi-Locking	(0)(5)0)		2.468 x .425 x .325	.625
4063A	Semi-Locking	() ()		2.468 x .485 x .325	.625
4064	Severe Semi-Locking			2.468 x .485 x .325	.625
5030	32mm Mounting Hole Ctrs. Pass-Thru			1.674 x .525 x .438	.428
5031	32mm Mounting Hole Ctrs. Locking			1.674 x .525 x .438	.428
5032	32mm Mounting Hole Ctrs. Non-Locking			1.674 x .525 x .438	.428
5032A	32mm Mounting Hole Ctrs. Semi-Locking			1.674 x .525 x .438	.428

Marine Marine to the State Community could be desired in the State Community Community Community Community Com		SPECIF	ICATIONS		event de color mention receptor en mais de la mantina dia color de transportant de color de la manuel de la mantina de la manuel de la
		DESCRIPTION		POCKET IN INCHES Minimum	"X" in Inches
Part No.	Verbal	Тор	Side	Length x width x depth	See Page 3
5033	32mm Mounting Hole Ctrs. & 32mm Shoulder Screw Ctrs. Both Non-Locking			2.934 x .525 x .438	.428 1.688
5034	32mm Mounting Hole Ctrs. & 32mm Shoulder Screw Ctrs. Locking And Non-Locking			2.934 x .525 x .438	.428 1.688
5035	32mm Mounting Hole Ctrs. & 32mm Shoulder Screw Ctrs. Semi-Locking And Non-Locking			2.934 x .525 x .438	.428 1.688
5039	32mm Mounting Hole Ctrs. & 32mm Shoulder Screw Ctrs. Non-Locking And Pass-Thru			2.934 x .525 x .438	.428 1.688
5039A	32mm Mounting Hole Ctrs. & 32mm Shoulder Screw Ctrs. Semi-Locking And Pass-Thru	0000		2.934 x .525 x .438	.428 1.688
5052A	1/4" x 1" Long Compression Dowel Anti-Nesting	0		surface .250 x .350 end grain .250 x .650	N.A.
5053A	8mm x 1 3/8" Long Compression Dowel Anti-Nesting			surface 8mm x .400 end grain 8mm x .850	N.A.
5055	7/16" x 1 1/4" Long Compression Dowel			surface .421 x .400 end grain .421 x .850	N.A.
5055A	7/16" x 1 1/8" Long Compression Dowel; One End Screwed In			N.A. x .421 x 1.141	N.A.
5055B	7/16" x 5/8" Long Compression Dowel; Low Profile, One End Screwed In			N.A. x .421 x .625	N.A.
5060	Severe Semi-Locking			2.285 x .525 x .444	.625
5061	Pass-Thru			2.285 x .525 x .444	.625
5062	Semi-Locking			2.285 x .525 x .444	.625
5063	Non-Locking			2.285 x .525 x .444	.625
5064	Locking			2.285 x .525 x .444	.625
5071	Pass-Thru Male Anti-Rotation Clip For 3/4" And Larger Stock			open end pocket 1.674 x .525 x .475	0
5072	Pass-Thru Female Anti-Rotation Clip For 3/4" And Larger Stock			open end pocket 1.674 x .525 x .475	0
5073	Locking Male Anti-Rotation Clip For 3/4" And Larger Stock			open end pocket 1.674 x .525 x .475	0
5074	Locking Female Anti-Rotation Clip For 3/4" And Larger Stock			open end pocket 1.674 x .525 x .475	0
5075	Male Anti-Rotation Clip For 3/4" And Larger Stock			open end pocket 1.674 x .525 x .475	0
5076	Female Anti-Rotation Clip For 3/4" And Larger Stock			open end pocket 1.674 x .525 x .475	0
6063	Non-Locking Heavy Duty			2.285 x .650 x .453	.625
6064	Locking Heavy Duty			2.285 x .650 x .453	.625

		SPECIFICA	ATIONS	
		DESCRIPTION		THREAD
Part No.	Verbal	Тор	Side	Size: Type x length ± 1/32
506	Mounting Screw	*		#8 SMT x 1" with #6 oval trim head
511	Clip Mounting Screw			#10 SMT x 1/2"
512	Clip Mounting Screw	⋄		#10 SMT x 5/8"
513	Clip Mounting Screw	(#10 SMT x 1"
757	Anti-Rotation Mounting Screw		AUTUUTU	#8 flathead with #10 x 5/8"
758	Anti-Rotation Mounting Screw	(Sandanianana.	#8 flathead with #10 x 1 1/8"
1065	For 5/8" Thick Panels			#12 SMT x 1/2"
1165	For 3/4" Thick Panels			#12 SMT x 5/8"
2053	Blunt Tip Shoulder Screw For 5mm Predrill			5mm x 10mm (#14 SMT x .390")
2055	Blunt Tip Shoulder Screw For 5mm Predrill			#14 SMT x 1/2"
2065	Male Shoulder Bolt			M4 x 12.0mm (.480")
2066	Female Shoulder Bolt For 5mm Predrilled Hole 15.8mm (.620") Barrel			internal M4 x 12mm (.480")
2069	Male Shoulder Bolt			M4 x 15.0 mm (.580")
2155	Shoulder Screw For A 5mm Predrill			#14 SMT x 5/8"
5043	Thread Cutting Metal Screw			#10-32 MT x 3/8" thread cutting
5045	Metal Screw			#10-32 MT x 7/16"
5065	For A Nut Or Threaded Hole			#10-32 MT x 5/8"

SPECIFICATIONS				
		DESCRIPTION		THREAD
Part No.	Verbal	Тор	Side	Size: Type x length ± 1/32
5066	Female Shoulder Screw For 1/4" Predrilled Hole 5/8" Long Barrel			internal #10-32 MT x 1/2"
5067	For 1/2" Thick Panels			#12 SMT x 7/16"
5068	For 1 3/8" Thick Panels			#12 SMT x 1 1/4"
5069	For 1 1/8" Thick Panels			#12 SMT x 1"
5070	For 1" Thick Panels			#12 SMT x 7/8"
5565	For A Nut Or Threaded Hole			#10-32 MT x 1/2"
5566	Female Shoulder Screw For 1/4" Predrilled Hole 1/2" Long Barrel			internal #10-32 MT x 3/8"
5666	Female Shoulder Screw For 1/4" Predrilled Hole 3/4" Long Barrel			internal #10-32 MT x 5/8"
6043	Thread Cutting Metal Screw	4		1/4"-28 MT x 7/16" thread cutting
6065	For A Nut Or Threaded Hole	(1/4"- 28 MT x 3/4"
6066	Female Shoulder Screw For 19/64" Predrilled Hole 3/4" Long Barrel			internal 1/4"- 28 MT x 5/8"
6068	For 1 3/8" Thick Panels	4		#14 SMT x 1 1/4"
6069	For 1" Thick Panels	•		#14 SMT x 7/8"
6165	For 3/4" Thick Panels			#14 SMT x 5/8"

n este alektrologische Greek (1900) zu der Greek (1900) d		QU	JICK DOWELS	
DESCRIPTION			POCKET IN MILLIMETERS Minimum	
Part No.	Verbal	Тор	Side	Length x width x depth
5056	Quick Dowel- Male Bolt			Surface 5mm x 12mm
5057	Quick Dowel- Female Dowel			End grain 8mm x 32mm

Typical Applications for Mod-eez® Fasteners

APPLICATIONS

On the following pages we will show you some examples of how to put Mod-eez® flexible Joint Structural Fasteners to work for you. How many other examples are there? You are limited only by your imagination.

The Mod-eez® Flexible Joint Fastener saves you money by eliminating costly manufacturing operations such as gluing and screwing. You also ship several RTA units in the same box that one used to occupy. So, your warehouse suddenly becomes bigger because you can store knocked-down prior to shipment.

Your customers will like Mod-eez® too. Once installed, in wood, plastic or metal, the system becomes invisible, and adds structural strength. And the system's built-in flexibility keeps joints solid through climate changes and stress.

If you're building anything made of more than one piece, we think we can show you how to make a better product and a better profit. Write today for a free sample of the system, plus detailed applications and engineering data.

Get in touch. It's the first step toward making whatever you're making a little bit better.

STORE FIXTURES

Mod-eez® fasteners are widely used by the Store Fixture Industry – such as the assembly of video store shelving. Store setup time is reduced by as much as half, or more, when units are assembled with Mod-eez®, and a rubber mallet is the only tool required.













Yes! Mod-eez® fasteners are strong enough for the construction of chairs. The spring steel construction of a Mod-eez® fastener allows for a flexible joint strong enough to withstand the "racking" that can take place in a typical chair. Also, that big carton full of air can be shrunk down considerably if you decide to ship your chair unassembled. Mod-eez® can provide you with a stronger chair, and save you money on shipping and storage.

FRAMELESS KITCHEN CABINETS AND VANITIES

Frameless cabinets are an ideal application for the Mod-eez® System. Our "double or anti-rotational" clips give stretchers the maximum amount of strength in a minimum space. The completed cabinet looks clean, with no cams or screw heads visible. Panels can be stored flat until assembly – which takes just seconds with no glue or case clamping









OFFICE AND RESIDENTIAL FURNITURE

Mod-eez® fasteners are used by the Office Furniture Industry for the production of RTA furniture. The hidden aspect of the Mod-eez® fastener gives the end product a high quality look. Panels can be shipped to the dealer for assembly, saving freight and reducing shipping damage.











Large RTA furniture manufacturers have switched from using cams and exposed screws to the Mod-eez® system to satisfy customer demand for a more "user friendly" RTA fastening system. Panels can be pushed together in a matter of seconds as opposed to inserting screws and turning cams. The end result is a stronger joint that is completely hidden!







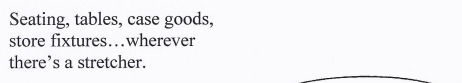




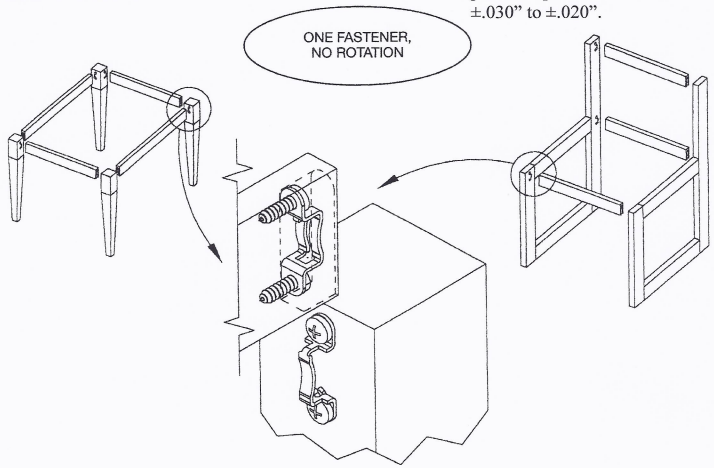




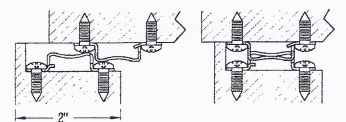
32mm ANTI-ROTATION CLIPS



This clip to clip design provides a tight joint over a wide range of pocket depths – i.e. tolerance of $\pm .030$ " to $\pm .020$ ".



OPEN POCKET



32mm Anti-Rotation Clips fit into rails as narrow as 2" with an open pocket and 2 3/4" with closed pockets.

CLOSED POCKET

