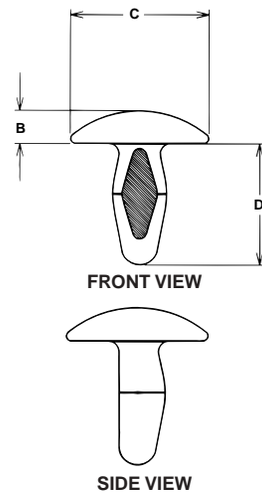


# PANEL FASTENERS/SNAP-IN

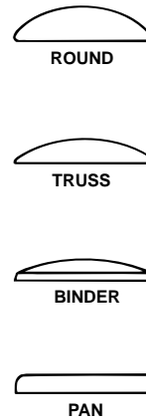
## CANOE® CLIPS

Low cost replacement for screws and rivets. Clips snap into round holes securely holding in metal, plastic, and a variety of materials. Ideal for assembling gaskets, name-plates, and lightweight panels to other panels and components.

**Installation**—As fastener is pushed into hole, hollow prong compresses, returning to its original shape once it passes through hole.



### HEAD STYLES



PART NUMBER	HEAD STYLE	PANEL HOLE DIAMETER**	PANEL THICKNESS RANGE A	HEAD HEIGHT B	HEAD DIAMETER C	PRONG LENGTH D
254-080845-00	BINDER	.123-.127	.080-.100	.040	.270	.330
254-090401-00	ROUND	.131-.141	.060-.090	.150	.406	.275
254-090501-00	ROUND	.131-.141	.080-.125	.100	.406	.365
254-090501-01	ROUND	.131-.141	.080-.125	.100	.300	.365
254-090601-00	ROUND	.131-.141	.115-.160	.100	.406	.437
254-090601-01	ROUND	.131-.141	.115-.160	.100	.300	.437
254-090301-00	ROUND	.135-.140	.060-.070	.060	.300	.330
254-120601-00	TRUSS	.182-.192	.100-.160	.060	.375	.437
254-160801-00	TRUSS	.240-.260	.095-.218	.055	.500	.630
254-160801-01	TRUSS	.240-.260	.095-.218	.090	.875	.630
254-160801-03	TRUSS	.240-.260	.095-.218	.055	.750	.630
254-160801-02	PAN	.240-.260	.095-.218	.060	.450	.460

\*NOTE—When installing CANOE CLIPS:

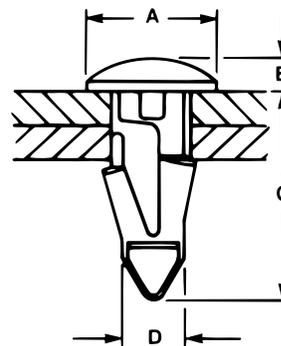
1. It is desirable that the burr side of hole be opposite CANOE CLIP entry.
2. The surface condition of the hole edge has a definite bearing on the ease with which a CANOE CLIP can be inserted and how well it will fit and hold. Indicated hole sizes are final, i.e.: after painting, enameling, etc. For hole sizes that will provide the best combination of easy installation and secure fit, the following can serve as a general guide:
3. Dimensions listed are nominal.

Surface condition	Hole size
Porcelain	Low end of indicated range
Enamel	Slightly below middle of indicated range
Paint	Middle of indicated range
Plastic panel	Middle of indicated range
Raw metal	High end of indicated range

## STALOK™ FASTENERS

Securely joins panels without tools. Non-removable from front, removable from back. Several size options available to accommodate wide range of panel thicknesses.

**Installation**—When fastener is pressed into hole, prong arm compresses and then snaps back as it passes through. The two panels are securely retained between fastener head and shoulder.



PART NUMBER	PANEL		HEAD		PRONG	
	HOLE DIAMETER	TOTAL THICKNESS	DIAMETER A	HEIGHT B	LENGTH C	DIAMETER D
215-120106-00	.182-.192	.125-.160	.320-.330	.070-.080	.571-.581	.181-.187
215-120106-02	.182-.192	.125-.160	.427-.447	.138-.158	.576-.596	.177-.187
215-120106-03	.182-.192	.130-.175	.365-.385	.083-.103	.577-.607	.167-.187

NOTE: Dimensions listed are nominal.