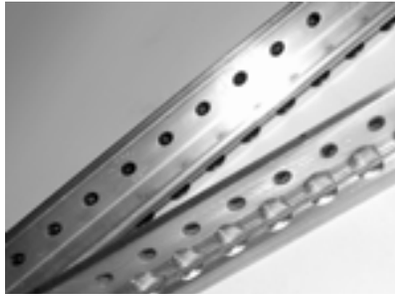


DZUS Rail



Acts as a supporting frame for the panels or removable parts to be fastened, with continuous holes for stud engagement and rivet mounting on 3/8" centers. The rail is riveted to a support member and the stud panel rests against the strip face having the stud holes. The rails are made of aluminum alloy 6061-T6 with a continuous rigid stainless steel wire Type 316, condition B, spring temper, staked across the underside of the stud holes. The fastened panel rests on the strip and its captive 1/4-turn studs engage the rigid wire.

- PR3.5** Right Angle
- PR3.5-1** Flat
- PR3.5x865** Dual Sided T Shape
Available in 1ft. lengths.

DZUS Tools



- PT3.5** For Separate Components with hand impact tool
- TTPT3.5A** For pre-assembled fasteners with power driven tools
- TP3.5AHT** For pre-assembled fasteners with hand squeeze tool

ADD-A-Nut Tool



HP2
 The HP2 kit comes complete with all items needed to install Nutserts sizes 6-32, 8-32 and 10-32.

DZUS Fasteners



Consist of a stud and coil spring captive in a steel cup. Stud locking action compresses the spring, exerting a clamping force on the fastened parts. In locking, the stud spiral cam engages a rigid wire which is offered by the receptacle. MIL-F-25173A approved.

P/N	Panel Thickness	Cup Diameter
PFSC3.5-37A	.050-.059 in	.070
PFSC3.5-38A	.060-.069 in	.080
PFSC3.5-39A	.070-.079 in	.090
PFSC3.5-40A	.080-.089 in	.100
PFSC3.5-41A	.090-.099 in	.110
PFSC3.5-42A	.100-.109 in	.120
PFSC3.5-43A	.110-.119 in	.130
PFSC3.5-44A	.120-.129 in	.140

The basic PFSC finish, as called out by the tabulatee part numbers, is cadmium plate per QQ-Pp416, Type I, Class 2. Other standard finishes are available.

Other Available Finishes	
RB	Black Oxide over Copper
CBB	Black Chromate over Cadmium
SEB	Black Epoxy Paint over Cadmium

Nutserts



P/N	Nutsert Size	Nominal Drill Size
440	4-40	3/16
632	6-32	7/32
832	8-32	1/4
1024	10-24	9/32
1032	10-32	9/32