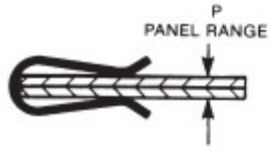


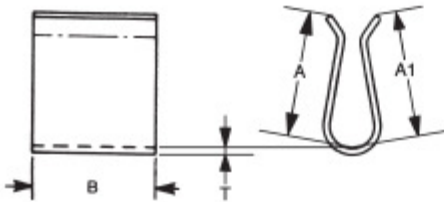


U TYPE CLIPS

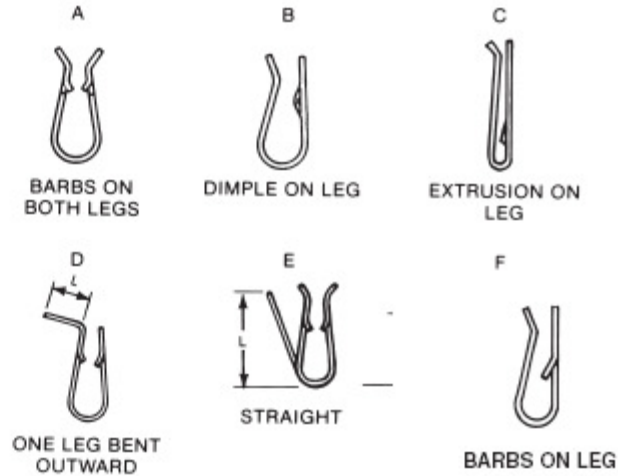
TYPICAL ASSEMBLY



STANDARD



DESIGN VARIATIONS



DIMENSIONS IN INCHES

P PANEL RANGE	DESIGN VARIATION	A LENGTH	A1 LENGTH	L FINGER	B WIDTH	PANEL HOLE DIA.	T MATERIAL THICKNESS	PART NUMBER
.015-.060	STD.	0.34	0.34	----	0.25		0.014	S10213
.015-.060	STD.	0.34	0.34	----	0.50	----	0.024	S10205
.025-.035	E	0.27	0.27	0.46	0.50	----	0.014	S10146
.025-.064	C	0.83	0.83	----	0.44	.281 MIN.	0.020	S10053
.035-.045	A D	0.35	0.35	0.44	0.50	----	0.014	S10290
.035-.080	A	0.65	0.65	----	0.13	----	0.020	S10208
.035-.080	A	0.65	0.65	----	0.25	----	0.020	S10209
.035-.080	A	0.65	0.65	----	0.50	----	0.020	S10212
.050-.094	B	0.43	0.43	----	0.25	----	0.014	S10203
.060-.090	A	0.39	0.39	----	0.50	----	0.014	S10184
.078-.106	F	0.67	0.67	----	0.43	----	0.024	S42266
.085-.095	A D	0.34	0.34	0.18	0.50	----	0.014	S10257
.085-.095	A D	0.34	0.34	0.14	0.50	----	0.014	S10217
.085-.095	A D	0.34	0.34	0.18	0.50	----	0.017	S10148
.090-.110	A D	0.33	0.33	0.18	0.50	----	0.020	S10063
.115-.185	A	0.42	0.42	----	0.50	----	0.014	S10056
.118-.177	STD.	0.61	0.61	----	0.44	----	0.025	S10335
.124-.150	C	0.28	0.28	----	0.25	.130-.133	0.022	S10150
.185-.225	A	0.43	0.43	----	0.50	----	0.014	S10083
.256-.276	A	0.758	0.758	----	0.79	----	0.040	S40641