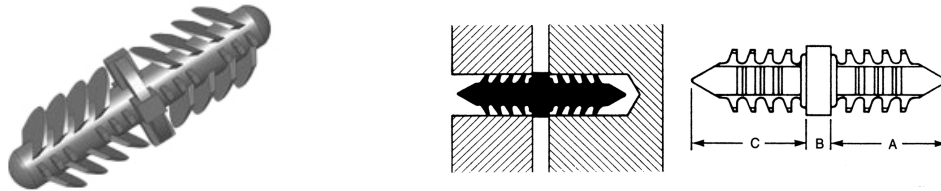


Double Head

Installation: One end of clip is pressed into hole in primary panel. Assembly is completed by pressing second panel onto projecting ribbed shank.



Part No.	Point Style	Hole Diameter (In)	Hole Diameter (mm)	Panel Thickness* (In)	Panel Thickness* (mm)	Prong Length A (In)	Prong Length A (mm)	Head Thick. B (In)	Head Thick. B (mm)	Point Style	Hole Diameter (In)	Hole Diameter (mm)	Panel Thickness (In)	Panel Thickness (mm)	Prong Length C (In)	Prong Length C (mm)
354-201960-00	Round	.312-.328	7.92-8.33	.125-.375	0.13-9.53	.440-.470	11.18-11.94	.025-.055	0.64-1.40	Round	.312-.328	7.93-8.33	.140-.750	3.56-19.05	.840-.870	21.34-22.10
354-201960-01	Round	.312-.328	7.92-8.33	.105-.320	2.67-8.13	.326-.346	8.28-8.79	.035-.045	0.89-1.14	Blunt	.312-.328	7.93-8.33	.105-.440	2.67-11.18	.448-.468	11.38-11.89
XTC-Double-End	Conical	.150-.162	3.81-4.11	.105-.250	2.67-6.35	.293-.317	7.44-8.05	.063-.071	1.60-1.80	Conical	.150-.162	3.81-4.11	.105-.250	2.67-6.35	.293-.317	7.44-8.05

*Due to unique prong design, recommended panel thickness range can be exceeded in certain applications. Christmas Tree Clips don't have to extend beyond the panel and will hold securely in blind holes if the panel material is softer than the Christmas Tree Clip (i.e. wood, particle board, rigid foam, etc.).

Countless Possibilities, Millions Of Solutions
(416) 242-6811