

Distributed By:

POMAR

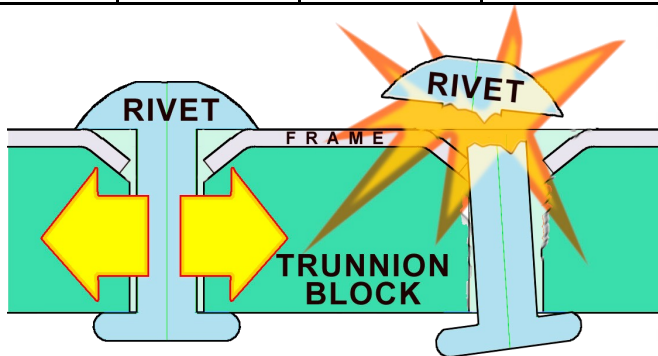
HARDWARE & SUPPLY INC.

Since 1982

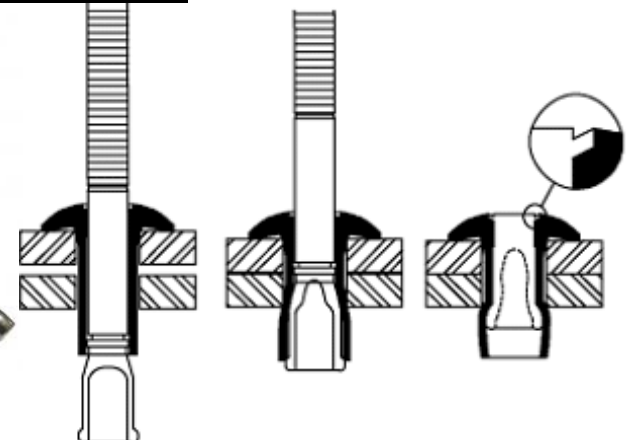


Body & Stem Material	Product Number	Body Diameter	Grip Range	Head OD	Length Under Head	Drill Size	Typical Ultimate Shear Strength
Aluminum Body Aluminum Stem	27740613X	3/16"	.062-.250	.395"	.721"	#11	675 lbs
	27740617X	3/16"	.064-.437	.395"	.946"	#11	675 lbs
	27740817X	1/4"	.080-.375	.525"	.965"	Letter F	1350 lbs
	27740824X	1/4"	.350-.625	.525"	1.366"	Letter F	1350 lbs
Steel Body Steel Stem	27710613X	3/16"	.064-.270	.395"	.716"	#11	1450 lbs
	27710617X	3/16"	.064-.437	.395"	.962"	#11	1450 lbs
	27710817X	1/4"	.080-.375	.525"	.933"	Letter F	2650 lbs
	27710824X	1/4"	.350-.625	.525"	1.296"	Letter F	2650 lbs
	27711228X	3/8"	.120-.625	.798"	1.425"	Letter X	5940 lbs
Stainless Body Stainless Stem	27110613X	3/16"	.062-.270	.395"	.716"	#11	1450 lbs
	27110617X	3/16"	.064-.437	.395"	.962"	#11	1450 lbs
	27110817X	1/4"	.080-.375	.525"	.933"	Letter F	2650 lbs
	27110824X	1/4"	.350-.625	.525"	1.296"	Letter F	2650 lbs

POP X Avdel
STANLEY
Engineered Fastening



Constant movement/shift of incorrect, loose RIVET part causes all parts to wear and eventual catastrophic failure of the fastening rivet (shearing)



If It's Not **X Avdel** It's Not A **Monobolt**