



The RKQ® offers is self plugging and offers an interference fit between the knurled mandrel, the rivet body and the hole diameter of the work piece. Its self plugging properties insure that the mandrel is locked within the shear plane which results in superior shear and tensile strength. The RKQ® has a grooved, rattle resistant mandrel which breaks flush with the head in the ideal grip range.

AVAILABLE IN STEEL*, STAINLESS STEEL AND ALUMINUM
 *Steel Parts are plated with clear trivalent zinc
 Per IFI-119



MATERIAL	HEAD STYLE	PART NUMBER	A		L		B		C		D	
			RIVET SIZE	GRIP RANGE	LENGTH	HEAD DIA	HEAD HEIGHT	MANDREL DIA	HOLE SIZE	SHEAR	TENSILE	
				MIN - MAX	MAX	NOM.	NOM.	NOM.	MIN. - MAX.	LBS.F	LBS.F	
STEEL	DOME	SBQ - 42	1/8"	.063 - .125	.275	.250	.040	.074	.129 - .133 (#30)	450	350	
		SBQ - 43		.094 - .187	.337							
		SBQ - 44		.126 - .250	.400							
		SBQ - 52	5/32"	.062 - .125	.300	.312	.050	.095	.160 - .164 (#20)	525	500	
		SBQ - 54		.126 - .250	.425							
		SBQ - 56		.251 - .375	.550							
		SBQ - 62	3/16"	.062 - .125	.325	.375	.060	.059	.192 - .196 (#11)	900	700	
		SBQ - 64		.126 - .250	.450							
		SBQ - 66		.251 - .375	.575							
SBQ - 68	.376 - .500	.700										
STAINLESS STEEL	DOME	FBQ - 42	1/8"	.063 - .125	.275	.250	.040	.074	.129 - .133 (#30)	550	530	
		FBQ - 43		.094 - .187	.337							
		FBQ - 44		.126 - .250	.400							
		FBQ - 52	5/32"	.062 - .125	.300	.312	.050	.095	.160 - .164 (#20)	850	820	
		FBQ - 54		.126 - .250	.425							
		FBQ - 56		.251 - .375	.550							
		FBQ - 62	3/16"	.062 - .125	.325	.375	.060	.059	.192 - .196 (#11)	1325	1200	
		FBQ - 64		.126 - .250	.450							
		FBQ - 66		.251 - .375	.575							
FBQ - 68	.376 - .500	.700										
ALUMINUM	DOME	ABQ - 42	1/8"	.063 - .125	.275	.250	.040	.074	.129 - .133 (#30)	220	180	
		ABQ - 43		.094 - .187	.337							
		ABQ - 44		.126 - .250	.400							
		ABQ - 52	5/32"	.062 - .125	.300	.312	.050	.095	.160 - .164 (#20)	340	300	
		ABQ - 54		.126 - .250	.425							
		ABQ - 56		.251 - .375	.550							
		ABQ - 62	3/16"	.062 - .125	.325	.375	.060	.059	.192 - .196 (#11)	480	400	
		ABQ - 64		.126 - .250	.450							
		ABQ - 66		.251 - .375	.575							
ABQ - 68	.376 - .500	.700										

