

OVAL OR TRUSS STYLE HEAD

150° COUNTERSUNK STYLE HEAD

CAPS

PART NUMBER	HEAD STYLE	BODY DIAMETER " <mark>A</mark> "	HEAD DIAMETER " <mark>B</mark> "	CLINCH ALLOWANCE "F"
SC1- X	OVAL	1/8	7/32	1/8
SC4- X	TRUSS	1/8	5/16	1/8
SC3- X	COUNTERSUNK	1/8	1/4	1/8
SD3- X	OVAL	9/64	5/16	9/64
SD5- X	TRUSS	9/64	3/8	9/64
SD9- X	COUNTERSUNK	9/64	5/16	9/64

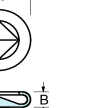
X PART NUMBER SYSTEM Example: SD3-8-BL						
SD3-	8-	BL				
PART NUMBER	LENGTH IN 32nds.	FINISH				
9/64 Dia. Body 5/16 Dia. Head	8/32 = 1/4"	NI=Nickel BL=Black BZ=Black Zinc BR = Brass				

LENGTH (in 32nds) = WORK THICKNESS + CLINCH ALLOWANCE "F"

Split Rivets are designed to pierce through soft materials such as wood, plastics, and leather. They are usually installed using Automatic Feed Riveters like those featured on page D84.

We stock Split Rivets made of steel. Other materials available by special order.





R



А



† CAP FOR TUBULAR RIVETS		FOR SPLIT RIVETS	TUBULAR RIVET SET IN CAP This gives a finished look on both sides of your work.	
FOR RIVET BODY DIAMETER	PART NUMBER	RIVET TYPE	DIAMETER " <mark>A</mark> " MIN. / MAX.	HEIGHT " <mark>B</mark> " MIN. / MAX.
1/8	RCT-8 - *	TUBULAR	.240/.260	.075/.085
	RCS-8 - *	SPLIT	.270/.290	.075/.085
9/64	RCT-9 - *	TUBULAR	.325/.345	.075/.085
	RCS-9 - *	SPLIT	.325/.345	.075/.085
3/16	RCT-12 - *	TUBULAR	.420/.440	.105/.115
	RCS-12 - *	SPLIT	.420/.440	.105/.115

We stock Rivet Caps made of STEEL and BRASS.

Standard finishes are: NICKEL (NI) • BLACK (BL) • BLACK ZINC (BZ) • BRASS (BR) *Part number example: RCT-9-NI (Steel Rivet Cap used with 9/64" diameter Tubular Rivets, Nickel Plated).