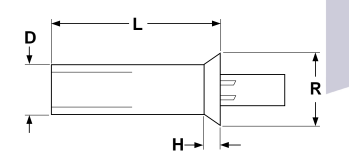
**Rivets** 

## Drive Pin

Countersunk Head





	Tel														
	COUNTERSUNK DRIVE PIN RIVETS														
FI	D		G		R	н		Part Number	D	L	Grip Range		R	Н	
Part Number SUPPL	Shank Diameter (± .001)	Length (+.010, 005)	Grip R	Range	Head Diameter (+.005, 015)	Head Height (± .005)			Shank Diameter (± .001)	Length (+.010, 005)			Head Diameter	Head Height	
			Min	Max							Min	Max		(± .005)	
05094ACSS		.188	.078	.109	.216	.042		10188ACA		.344	.141	.234	.344 <b>Tet</b>	.070	
05125ACSS		.219	.109	.141				10250ACA		.406	.203	.297			
05156ACSS		.250	.141	.172				10313ACA	.188	.469	.266	.359			
05188ACSS	.125	.281	.172	.203				10375ACA		.531	.328	.422			
05219ACSS		.313	.203	.235				10438ACA		.594	.391	.484			
05250ACSS		.344	.235	.266				10500ACA		.656	.453	.547			
05281ACSS		.375	.266	.297				10563ACA		.719	.516	.609			
05312ACSS		.406	.297	.328				10625ACA		.781	.578	.672			
05344ACSS		.438	.328	.360				14188ACA		.344	.141	.234	.467	.095	
05375ACSS		.469	.360	.391				14250ACA		.406	.203	.297			
05406ACSS		.500	.391	.422				14313ACA		.469	.266	.359			
07125ACSS		.250	.109	.141	278	.055		14375ACA		.531	.328	.422			
07156ACSS		.281	.141	.172				14438ACA	250	.594	.391	.484			
07188ACSS		.313	.172	.203				14500ACA		.656	.453	.547			
07219ACSS		.344	.203	.235				14563ACA		.719	.516	.609			
07250ACSS	.156	.375	.235	.266				14625ACA		.781	.578	.672			
07281ACSS		.406	.266	.297				14688ACA		.844	.641	.734			
07312ACSS		.438	.297	.328				14750ACA		.906	.703	.797			
07344ACSS		.469	.328	.360				14813ACA		.969	.766	.859			
07375ACSS		.500	.360	.391				14875ACA		1.031	.828	.922			
07406ACSS		.531	.391	.422				14938ACA		1.094	.891	.984			
Rivets listed abo	Rivets listed above have stainless pin; all others have aluminum pin.							141000ACA		1.156	.953	1.047			



## Countersunk Head

## Drive Pin











Description	What two-piece fastening system consisting of (1) a self-contained pin within (2) the body of a tubular-shaped rivet with a flat, countersunk head. The head is countersunk at an angle of 100° and is a little less than twice the diameter of the shank. The top of the rivet has an opening through which the pin protrudes. The opposite end of the rivet is enclosed but with two cross-wise slits cut into the body extending from the tip, up the shank a limited distance.					
Applications/ Advantages	Drive pin rivets can join two or more pieces of low-density metal without the use of special installation tools. The rivet is inserted into pre-drilled, aligned holes and is set in place by striking the top of the pin with a hammer so that the pin is flush with the top of the head. This action causes the pin to drive through the opposite end and flare out in four directions creating a head on the blind side of the fastening. Drive pins have superior shear strength to standard break stem rivets because the pin remains inside of the installed rivet for its entire length. The flat head style provides a smooth offside surface with sufficient clearance for moving parts that pass over the rivet head.					
Material	Body (All diameters): Aluminum alloy 2117 H15 or equivalent alloy Pin (1/8 & 5/32" diam): 302 series Stainless Steel Pin (3/16 & 1/4" diam): Aluminum alloy 2024 T4 or equivalent alloy					
Shear Strength (approximate)	3/16" diameter: 650 lbs. minimum; 1/4" diameter: 1150 lbs. minimum PLY CORP.					
Tensile Strength (approximate)	3/16" diameter: 460 lbs. minimum; 1/4" diameter: 820 lbs. minimum est. / 1946					

