

Two Piece Drive Pin Anchor Rivets, Mushroom Head							
	W		H Head Height		S Shank Diameter		
Nominal He Diameter		Width					
FASTE		Min	Max	Min	Мах	Min	
	.568	.558	.115	.105	.203	.173	
1/4	.568	.558	.115	.105	.265	.235	
						0/	
Tolerance on Length							



Description	A fastening system which consists of two parts: (1) a nylon component which has a cylindrical shank split on two sides, 180° apart, extending fr the bottom of the shank up most of the distance to the head. The shank has several ribs extending completely around its circumference. Mushro head style has a gently rounded top surface and flat bearing surface. (2) a pin expander (which may be steel or nylon) which passes through concentric channel extending from an opening in the top of the head of the nylon piece down into the shank to a point just below the spot where split ends below the head. The steel pin has a slot across the top of its head, a chiseled point similar to a nail, and threads on its own shank wh helps to lock the anchor in place upon installation. The nylon pin has a smooth, flat top and smooth shank.			
Applications/ Advantages	An economical multipurpose blind fastener for use in predrilled hole and installed with a hammer. Provides resistance to electrical conductivity, vibration and corrosion. Can be used in floor plates, truck trailers, plumbing fixtures, window/drapery hardware and storage shelves. The mushroom head variety can be used in most applications. Steel pin variety offers greater pull-out strength.			
Material	All Plastic style: Nylon 6/6 impact modified All Plastic Rivet/Steel Pin style: Rivet- Nylon 6/6 impact modified, Pin- Carbon Steel w/ Zinc Plate			
Melting Point	500° F			

