

*Short Lengths Minimum Internal Thread Depth											
Body Lengths in Decimal											
Thread	.187	.250	.312	.375	.437	.500	.562	.625	.750		
2-56	.095	.150									
4-40	.100	.150	.200								
6-32	.090	.130	.190	.250	.300						
8-32	.090	.130	.190	.250	.300	.355					
10-32	.090	.125	.190	.250	.300	.355	.434	.475			
12-24	.070	.110	.160	.195	.250	.335	.424	.465			
25-20	.060	.090	.135	.160	.250	.310	.365	.430	.553		
31-18	.060	.080	.125	.150	.220	.280	.335	.400	.475		

						All base materials are RoHS compliant	Material: Aluminum				
.250	.300					Tolerances (Unless Specified)	Finish: Plain				
.250	.300	.355				<u>Decimal</u> .XXX ± .005 .XX ± .010					
.250	.300	.355	.434	.475			"The Good Guys"				
.195	.250	.335	.424	.465		<u>Fraction</u> ± .005	Fascomp electronic hardware				
.160	.250	.310	.365	.430	.553	Angle ± 3°					
.150	.220	.280	.335	.400	.475	<u>Millimeters</u> ± .13	Cicotrome maramare				
						<u>Nylon</u> ± .010					
All base materials are RoHS compliant						<u>Metric Nylon</u> ± .25	1235 Tradeport Drive, Orlando, FL 32824 Tel: 407-226-2112 Fax: 407-226-3370 www.Fascomp.com				

Drawing not to scale

Break all sharp edges on outside diameters

Title: Hex Male-Female Standoff

Part Number: FC4568-832-A