

<b>PART NUMBER COMPARISON - 3/16 HEX STANDOFFS - ALUMINUM</b>							
<b>Kanebridge</b>	<b>W.J. Roberts</b>	<b>RAF</b>	<b>Amatom®</b>	<b>Lyn-Tron</b>	<b>H.H. Smith</b>	<b>Unicorp</b>	<b>Keystone**</b>
100204HFA	4C12H18AP	2051-440-A-0	8100-A-0440	AL6950-0440-0.125-00	9402A	P-285-M06-F16-440	-
100304HFA	4C18H18AP	2052-440-A-0	8101-A-0440	AL6950-0440-0.187-00	9402B	P-289-M06-F16-440	-
100404HFA	4C25H18AP	2053-440-A-0	8102-A-0440	AL6950-0440-0.250-00	9402C	P-293-M06-F16-440	1891
100604HFA	4C37H18AP	2055-440-A-0	8104-A-0440	AL6950-0440-0.375-00	9402E	P-301-M06-F16-440	1892
100704HFA	4C43H18AP	2056-440-A-0	8105-A-0440	AL6950-0440-0.437-00	9402F	P-305-M06-F16-440	-
100804HFA	4C50H18AP	2057-440-A-0	8106-A-0440	AL6950-0440-0.500-00	9402G	P-309-M06-F16-440	1893
100904HFA	4C56H18AP	2058-440-A-0	8107-A-0440	AL6950-0440-0.562-00	9402H	P-313-M06-F16-440	-
101004HFA	4C62H18AP	2059-440-A-0	8108-A-0440	AL6950-0440-0.625-00	9402J	P-317-M06-F16-440	1894
101104HFA	4C68H18AP	2060-440-A-0	-	AL6950-0440-0.688-00	9402K	P-321-M06-F16-440	-
101204HFA	4C75H18AP	2061-440-A-0	8109-A-0440	AL6950-0440-0.750-00	9402L	P-325-M06-F16-440	1895
101304HFA	4C81H18AP	2062-440-A-0	-	AL6950-0440-0.812-00	9402M	P-329-M06-F16-440	-
101404HFA	4C87H18AP	2063-440-A-0	8110-A-0440	AL6950-0440-0.875-00	9402N	P-333-M06-F16-440	1896
101504HFA	4C93H18AP	2064-440-A-0	-	AL6950-0440-0.937-00	9402P	P-337-M06-F16-440	-
101604HFA	4C100H18AP	2065-440-A-0	8111-A-0440	AL6950-0440-1.000-00	9402Q	P-341-M06-F16-440	1897
101804HFA	4C112H18AP	2067-440-A-0	8113-A-0440	AL6950-0440-1.125-00	-	P-349-M06-F16-440	-
102004HFA	4C125H18AP	2069-440-A-0	8115 -A-0440	AL6950-0440-1.250-00	-	P-357-M06-F16-440	-

Amatom® is a registered trademark of Carey Manufacturing Company, Inc.

\*\*The Keystone aluminum standoffs referenced here have an iridite finish; those listed in this Kanebridge are aluminum w/plain finish.