PPCP Metal Surcharge September 2016 (to be updated Monthly)

cd 1 1 Carbon Steel	ge
1 Carbon Steel	
2 Low Alloy Steel C12 C-5 3 CA15, CA40 CA15M 4 CF3 (304-L) CF8 (304) CF20 (302) 5 CF3M (316-L) CF8M (316) CF3MN 6 17-4PH 15-5PH	<u> </u>
3 CA15, CA40 CA15M 4 CF3 (304-L) CF8 (304) CF20 (302) 5 CF3M (316-L) CF8M (316) CF3MN 6 17.4PH 15-5PH	\$0.62
4 CF3 (304-L) CF8 (304) CF20 (302) 5 CF3M (316-L) CF8M (316) CF3MN 6 17-4PH 15-5PH	\$0.97
4 CF3 (304-L) CF8 (304) CF20 (302) 5 CF3M (316-L) CF8M (316) CF3MN 6 17-4PH 15-5PH	\$1.30
S CF3M (316-L) CF8M (316) CF3MN 6 17-4PH 15-5PH	+
6 17-4PH 15-5PH 7 CA6NM	\$1.53
7 CA6NM	\$1.78
7 CA6NM	<u> </u>
8 HH CH20 9 CD4MCU	\$1.81
9 CD4MCU	\$1.56
9 CD4MCU	\$2.51
10 HK HK30 HK40 All HK Mods CK20 HL 11 CN7M CN3MN CK3MCUN 12 70/30 CuNi	
All HK Mods CK20 HL 11 CN7M CN3MN CK3MCUN 12 70/30 CuNi	\$2.25
All HK Mods CK20 HL 11 CN7M CN3MN CK3MCUN 12 70/30 CuNi	\$2.71
12 70/30 CuNi	<u>,</u>
12 70/30 CuNi	<u>*0.45</u>
13 90/10 CuNi 14 Monel (30/70) Comp D M30-C M35 M30-C M35 15 CW6M-C Inconel 625 Inconel 625 16 CY40 17 HC CW6M CW2M CW6M CW2M CW6M CW2M CX2MW HT30 18 CZ100 19 CG8M CG3M CG6MMN 20 5A 6A CE3MN CD3MWCUN 21 Brass/Bronze and Everdur 22 P90 Image: Color of the second	\$3.45
14 Monel (30/70) Comp D Comp E M30-C M35	\$7.21
M30-C M35 115 CW6M-C Inconel 625 116 CY40 117 HC CW6M CW2M CX2MW HT30 118 CZ100 119 CG8M CG3M CG6MMN 20 5A 6A CE3MN CD3MWCUN 21 Brass/Bronze and Everdur 22 P90	\$5.67
M30-C M35 Image: Mage:	<u> </u>
15 CW6M-C Inconel 625 16 CY40 Inconel 625 17 HC CW12MW CW6M CW2M CX2MW HT30 Inconel 625 Inconel 625 CW6M CW2M CX2MW HT30 Inconel 625 Inconel 625 CW6M CW12MW Hast X CW6M CW2M CX2MW HT30 Inconel 625 Inconel 625 CW6M CW2M CX2MW HT30 Inconel 625 Inconel 625 Segment State CW2M CX2MW HT30 Inconel 625 Inconel 625 Segment State CW2M CX2MW 18 CZ100 Inconel 625 Segment State CG3M CG6MMN Inconel 625 Inconel 625 Inconel 625 Segment State CE3MN CD3MWCUN Inconel 625 Inconel 625 Inconel 625 Segment State Inconel 625 Inconel 625 Segment State Inconel 625 Inconel 625 Segment State Inconel 625	\$5.36
16 CY40	
17 HC CW12MW Hast X CW6M CW2M CX2MW HT30	\$6.43
CW6M CW2M CX2MW HT30	\$6.51
CW6M CW2M CX2MW HT30	\$6.07
HT30 Image: Constraint of the second secon	φ0.07
19 CG3M CG6MMN 20 5A 6A CE3MN CD3MWCUN 21 Brass/Bronze and Everdur	
19 CG3M CG6MMN 20 5A 6A CE3MN CD3MWCUN 21 Brass/Bronze and Everdur	<u> </u>
20 5A 6A CE3MN CD3MWCUN 21 Brass/Bronze and Everdur	\$4.50
21 Brass/Bronze and Everdur 22 P90	\$2.85
21 Brass/Bronze and Everdur 22 P90	\$4.41
22 P90	
	\$5.35
23 N1	\$2.06
2310	<u>ФО О</u> Б
	\$2.35
24 N7M N12MV HB	\$9.17
25 M2	\$4.24
	¢1.00
	\$1.98
27 CF16Fa	\$2.14
28 Nuclear CF8M CF3M-2 3A	\$3.33
CD6MN 4A CD3MN	<u>,</u>
29 Ni-Resist 2	<u>\$2.27</u>
NOTE: Material surcharges are listed as a separate line item on invoices. The surcharge amo	
is calculated by taking the weight of the castings and multiplying by the amount per pound show above. These surcharge amounts will be updated on a monthly basis.	1
Please do not hesitate to call if you have any questions.	
Phone numbers and email addresses can be found on the contact page.	