



*Thermadyne Industries, Inc.  
Suite 300  
16052 Swingley Ridge Rd.  
St. Louis, Missouri 63017*

November 21, 2007

*636-728-3176  
Fax 636-728-3021  
E-mail [JMuedler@thermadyne.com](mailto:JMuedler@thermadyne.com)*

Dear Valued Thermadyne Distributor:

*Joseph F. Mueller, Jr.  
Vice President, Americas Marketing*

The metals and transportation markets are struggling through a period of significant uncertainty. We continue to experience rising costs in these areas which require action.

As a result, effective December 15, 2007, Thermadyne will implement a surcharge on all Stooddy products, including Thermal Arc solid wire. As we have communicated in the past, this action is inclusive of all contract pricing, regardless of the date implemented and will be assessed at the time the order is placed, not shipped. In the coming days we will provide a complete listing of products impacted by this surcharge and post this information on our web site.

Finally, due to the volatility of today's market, all surcharges are subject to change without notice. While we will continue to communicate any changes to you in a timely manner, all information relative to surcharges will be posted on My Thermadyne and the Stooddy website ([www.stooddy.com](http://www.stooddy.com)). If you are a distributor and do not have a user name and password for My Thermadyne, please contact [webadmin@thermadyne.com](mailto:webadmin@thermadyne.com) for the name of the web administrator we have assigned to your organization.

We appreciate your patience and understanding as we move through these difficult times. Please feel free to contact your Stooddy Technical Sales Manager if you have any additional questions.

Respectfully,

Joseph F. Mueller Jr.  
Vice President, Marketing-Americas

Stoody Surcharge  
Effective December 15, 2007

<u>Part Number</u>	<u>Description</u>	<u>Surcharge per LB</u>	<u>Part Number</u>	<u>Description</u>	<u>Surcharge per LB</u>
<b>AUTOMATIC SUBMERGED ARC WIRES</b>			<b>AUTOMATIC SUBMERGED ARC WIRES (CONT.)</b>		
11949000	1/16 SOS 423 33# WB	\$ 0.11	11907400	1/8 THERMACLAD 423P 500# POP	\$ 0.18
11940700	3/32 SOS 423 500# POP	\$ 0.13	11890500	1/8 THERMACLAD 423P 750# POP	\$ 0.18
11830700	3/32 THERMACLAD 412 500# POP	\$ 0.10	11907300	1/8 THERMACLAD 423P MOD. 500#	\$ 0.19
11826800	3/32 THERMACLAD 423 100# COIL	\$ 0.14	11893000	1/8 THERMACLAD 423P MOD. 750#	\$ 0.18
11814500	3/32 THERMACLAD 423 500# POP	\$ 0.14	11942800	1/8 THERMACLAD 423P N-3 500#	\$ 0.25
11949400	3/32 THERMACLAD 423 60# COIL	\$ 0.14	11874800	1/8 THERMACLAD 433 500# POP	\$ 0.12
11937900	3/32 THERMACLAD 423 750# POP	\$ 0.14	11905400	1/8 THERMACLAD 437N 500# POP	\$ 0.18
11831400	3/32 THERMACLAD 423CO 500# POP	\$ 0.15	11828700	1/8 THERMACLAD 440 500# POP	\$ 0.14
11831000	3/32 THERMACLAD 423H 500# POP	\$ 0.10	11946900	1/8 THERMACLAD 440 60# COIL	\$ 0.14
11868900	3/32 THERMACLAD 423L 500# POP	\$ 0.13	11980200	1/8 THERMACLAD 440-3 500# POP	\$ 0.17
11897900	3/32 THERMACLAD 423L 60# COIL	\$ 0.13	11923700	1/8 THERMACLAD 443 500# POP	\$ 0.19
11908700	3/32 THERMACLAD 423N 500# POP	\$ 0.14	11976700	1/8 THERMACLAD 443 750# POP	\$ 0.19
11938000	3/32 THERMACLAD 423N 750# POP	\$ 0.14	11959500	1/8 THERMACLAD 445 600# IN 750	\$ 0.08
11982700	3/32 THERMACLAD 430 MOD 250#	\$ 0.05	11834700	1/8 THERMACLAD 453 500# POP	\$ 0.10
11874700	3/32 THERMACLAD 433 500# POP	\$ 0.12	11958600	1/8 THERMACLAD 460 500# POP	\$ 0.16
11905800	3/32 THERMASLAG 423 500# POP	\$ 0.12	11919900	1/8 THERMACLAD 4ZN 500# POP	\$ 0.07
11905900	3/32 THERMASLAG 423 750# POP	\$ 0.12	78400800	1/8 THERMALLOY 400 100# COIL	\$ 0.19
11978400	3/32 THERMASLAG 423N 750# POP	\$ 0.13	11002900	5/32 102-S 100# COIL	\$ 0.13
11806800	7/64 102 60# COIL	\$ 0.12	11111700	5/32 102-S 500# POP	\$ 0.13
11140700	7/64 106 200# HP	\$ 0.20	11428800	5/32 103-CP 100# COIL	\$ 0.07
11870000	7/64 S-2995 500# POP	\$ 0.17	11430600	5/32 103-CP 500# POP	\$ 0.08
11002800	1/8 102-S 100# COIL	\$ 0.12	11902900	5/32 410 NIMO (MOD.) 60#	\$ 0.14
11039400	1/8 102-S 500# POP	\$ 0.12	11831200	5/32 THERMACLAD 423CO 500# POP	\$ 0.16
11428700	1/8 103-CP 100# COIL	\$ 0.07	11928500	5/32 THERMACLAD 120-S 500# POP	\$ 0.06
11429100	1/8 103-CP 110# QP	\$ 0.07	11899500	5/32 THERMACLAD 2000 500# POP	\$ 0.08
11428200	1/8 103-CP 200# HP	\$ 0.07	11832100	5/32 THERMACLAD 412 500#	\$ 0.10
11430100	1/8 103-CP 500# POP	\$ 0.07	11830900	5/32 THERMACLAD 423H 500# POP	\$ 0.11
11977000	1/8 103-CP 750# POP	\$ 0.07	11831700	5/32 THERMACLAD 423-S 500# POP	\$ 0.14
11036900	1/8 103-HD 100# COIL	\$ 0.07	11828600	5/32 THERMACLAD 440 500# POP	\$ 0.14
11317600	1/8 103-HD 200# HP	\$ 0.07	11835400	5/32 THERMACLAD 453 500# POP	\$ 0.11
11314100	1/8 103-HD 500# POP	\$ 0.07			
11002600	1/8 106 100# COIL	\$ 0.20	<b>COBALT BASE RODS AND ELECTRODES</b>		
11039700	1/8 106 500# POP	\$ 0.20	11406700	1/8 X 14 STOODITE #12 BARE 10#	\$ 3.18
11421900	1/8 205HD 200# HP	\$ 0.06	811211205125	1/8 X 14 STOODITE #12 CTD VAC	\$ 2.31
11418200	1/8 205HD 500# POP	\$ 0.06	812101105125	1/8 X 14 STOODITE #21 BARE 10#	\$ 1.21
11949600	1/8 SOS 423 500# POP	\$ 0.14	812101205125	1/8 X 14 STOODITE #21 CTD VAC	\$ 0.92
11860600	1/8 STOODY S-7552 250#HP	\$ 0.09	11411800	1/8 X 36 STOODITE #6 BARE 60#	\$ 5.05
11942700	1/8 T'CLAD 423P MOD N-2 500#	\$ 0.17	11491500	1/8 X 36 STOODITE #6 MIL 60#	\$ 5.05
11942900	1/8 T'CLAD 423P MOD. N-1 500#	\$ 0.16	11934800	1/8 X 36 STOODITE 190 20#	\$ 4.16
11864000	1/8 THERM ROLLBUILD 3 500#POP	\$ 0.06	11449500	5/32 X 14 STOODITE #12BARE 10#	\$ 3.78
11937700	1/8 THERM ROLLBUILD 3 750# POP	\$ 0.06	11327500	5/32 X 28 STOODITE #6 BARE 20#	\$ 7.13
11896400	1/8 THERMACLAD 101HD 500# POP	\$ 0.08	11409100	5/32 X 28 STOODITE 12 BARE 20#	\$ 3.78
11917700	1/8 THERMACLAD 106 500# POP	\$ 0.18	11480100	5/32 X 36 STOODITE 12 BARE 60#	\$ 3.78
11961000	1/8 THERMACLAD 120-S 500# POP	\$ 0.06	11934700	5/32 X 36 STOODITE 190 20#	\$ 4.16
11830600	1/8 THERMACLAD 412 500# POP	\$ 0.10	11961800	5/32 X 40 STOODITE 12 BARE 10#	\$ 3.78
11959900	1/8 THERMACLAD 417 500# POP	\$ 0.08	11259600	3/16 X 14 STOODITE #6 BARE 10#	\$ 7.36
11823300	1/8 THERMACLAD 423 100# COIL	\$ 0.14	10243500	3/16 X 14 STOODITE #6 CTD VAC	\$ 5.34
11808800	1/8 THERMACLAD 423 500# POP	\$ 0.14	812101105250	1/4 X 14 STOODITE #21 BARE 10#	\$ 9.42
11909000	1/8 THERMACLAD 423 750# POP	\$ 0.14	812101205250	1/4 X 14 STOODITE #21 CTD VAC	\$ 7.12
11831500	1/8 THERMACLAD 423CO 500# POP	\$ 0.15	11259300	1/4 X 14 STOODITE #6 BARE 10#	\$ 7.34
11864300	1/8 THERMACLAD 423H 100# COIL	\$ 0.10	10243900	1/4 X 14 STOODITE #6 CTD VAC	\$ 5.32
11831100	1/8 THERMACLAD 423H 500# POP	\$ 0.10	11449400	1/4 X 14 STOODITE #6 MIL 10#	\$ 7.34
11852700	1/8 THERMACLAD 423L 500# POP	\$ 0.13			
11873400	1/8 THERMACLAD 423L 750# POP	\$ 0.13			
11899100	1/8 THERMACLAD 423N 500# POP	\$ 0.14			
11899200	1/8 THERMACLAD 423N 750# POP	\$ 0.14			
11947200	1/8 THERMACLAD 423N-3L 100#	\$ 0.20			

Stoody Surcharge  
Effective December 15, 2007

<u>Part Number</u>	<u>Description</u>	<u>Surcharge per LB</u>	<u>Part Number</u>	<u>Description</u>	<u>Surcharge per LB</u>
<b>MANUAL HARDFACING RODS AND ELECTRODES</b>			<b>SEMI-AUTOMATIC OPEN ARC AND GAS-SHIELDED HARDFACING WIRES (CON</b>		
11973200	5/64 NICROMANG FROG 30# WB	\$ 0.12	11370000	7/64 100 XHC 60# COIL	\$ 0.07
11971900	5/64 NICROMANG PLUS 30# WB	\$ 0.10	11144100	7/64 100HC 110# QP	\$ 0.08
48400810	1/8 X 14 THERMALLOY 400 CTD10#	\$ 0.21	11141700	7/64 100HC 200# HP	\$ 0.08
11383000	1/8 X 14 XHC CTD 10#	\$ 0.07	11940800	7/64 100HC 200# HP KRAFT	\$ 0.08
46521010	5/32 X 14 SUPER 20 CTD 10#	\$ 0.13	11235400	7/64 100HC 500# POP	\$ 0.08
11382700	5/32 X 14 XHC CTD 10#	\$ 0.07	11001000	7/64 100HC 60# COIL	\$ 0.08
10207800	5/32 X 28 BTS 60#	\$ 0.08	11976900	7/64 100HC 750# POP	\$ 0.08
48401010	5/32 X14 THERMALLOY 400 CTD10#	\$ 0.21	11501100	7/64 100HD 200# HP	\$ 0.08
48401050	5/32 X14 THERMALLOY 400CTD 60#	\$ 0.21	11826500	7/64 100HD 200# HP KRAFT	\$ 0.08
46521210	3/16 X 14 SUPER 20 CTD 10#	\$ 0.13	11484500	7/64 100HD 500# POP	\$ 0.08
11382500	3/16 X 14 XHC CTD 10#	\$ 0.07	11826600	7/64 100HD 500# POP KRAFT	\$ 0.08
11955200	3/16 X 28 BTS 5# BOX	\$ 0.08	11848200	7/64 100HD 60# COILS	\$ 0.08
10207900	3/16 X 28 BTS 60#	\$ 0.08	11905600	7/64 100HD 750# POP	\$ 0.08
48401210	3/16 X14 THERMALLOY 400 CTD10#	\$ 0.21	11861300	7/64 101HC 200# HP	\$ 0.05
48401250	3/16 X14 THERMALLOY 400CTD 60#	\$ 0.21	11873200	7/64 101HC 500# POP	\$ 0.05
11382400	1/4 X 14 XHC CTD 10#	\$ 0.07	11862500	7/64 101HC 60# COIL	\$ 0.05
11813600	1/4 X 18 CTS 10#	\$ 0.08	11948700	7/64 101HD 5# ON 50# PP	\$ 0.08
10207300	1/4 X 18 CTS 60#	\$ 0.08	11860100	7/64 101HD 500# POP	\$ 0.08
48401610	1/4 X 18 THERMALLOY 400 10#	\$ 0.21	11853300	7/64 102-O 60# COIL	\$ 0.09
10208000	1/4 X 28 BTS 60#	\$ 0.09	11143400	7/64 110 110# QP	\$ 0.16
11927000	1/4 X 28 STOODY S-7552 60#	\$ 0.09	11140900	7/64 110 200# HP	\$ 0.16
11034300	1/4 X 6' BTS 200# BOX	\$ 0.09	11000300	7/64 110 60# COIL	\$ 0.16
48401650	1/4 X18 THERMALLOY 400 CTD 60#	\$ 0.21	11836800	7/64 110-MC 110# QP	\$ 0.15
<b>NICKEL BASE TUBULAR WIRES</b>			11965000	7/64 110-MC 500# POP	\$ 0.15
11977400	.045 STOODY 625LI-T1 33#WB-LLW 33# WB-LLW VAC	\$ 0.90	11836900	7/64 110-MC 60# COIL	\$ 0.15
11958800	.045 STOODY 625-T1 10# WB-LLW	\$ 2.05	11289000	7/64 117 200# HP	\$ 0.05
11872500	.045 STOODY 625-T1 33# WB-LLW	\$ 2.05	11832400	7/64 117 500# POP	\$ 0.05
11914900	1/16 STOODY 56-M 25# WB-LLW	\$ 2.14	11143700	7/64 121 110# QP	\$ 0.09
11977300	1/16 STOODY 625LI-T1 33#WB-LLW 33# WB-LLW VAC	\$ 0.90	11000500	7/64 121 60# COIL	\$ 0.11
11872400	1/16 STOODY 625-T1 33# WB-LLW	\$ 2.05	11337000	7/64 123 110# QP	\$ 0.08
<b>SEMI-AUTOMATIC OPEN ARC AND GAS-SHIELDED HARDFACING WIRES</b>			11141400	7/64 131 200# HP	\$ 0.07
11812500	.045 965-G UNBAKED 33# WB	\$ 0.08	11143900	7/64 134 110# QP	\$ 0.10
11810800	.045 STOODY M7-G 33# WB	\$ 0.16	11141500	7/64 134 200# HP	\$ 0.10
11823900	1/16 965-G 50# PP	\$ 0.07	11000900	7/64 134 60# COIL	\$ 0.10
11950200	5/64 NICROMANG PLUS 33# WB	\$ 0.10	11974600	7/64 142 500# FLUX CORED WIRE	\$ 0.07
11821000	5/64 SA TRACKWEAR 33# WB	\$ 0.06	11974700	7/64 99HD 500# FLUX CORED WIRE	\$ 0.06
11972400	5/64 TRACKMANG 30# WB	\$ 0.12	11870400	7/64 CP2000 200# HP	\$ 0.05
11214400	3/32 110 60# COIL	\$ 0.14	11879800	7/64 CP2000 500# POP	\$ 0.05
11363800	3/32 120 60# COIL	\$ 0.09	11925000	7/64 CP2001 200# HP	\$ 0.11
11288100	3/32 133 60# COIL	\$ 0.08	11923400	7/64 CP2001 500# POP	\$ 0.11
11836000	3/32 134 60# COIL	\$ 0.10	11961200	7/64 CP2001 60# COIL	\$ 0.11
11921300	3/32 42-O 500# POP	\$ 0.07	11250100	7/64 DYNAMANG 110# QP	\$ 0.07
11962300	3/32 CASTWELD NI-30-O/S 50# PP	\$ 0.55	11250200	7/64 DYNAMANG 200# HP	\$ 0.07
11938800	3/32 DYNAMANG 500# POP	\$ 0.07	11982100	7/64 DYNAMANG 33# PP	\$ 0.07
11940200	3/32 FOUNDRY CO-MANG 500# POP	\$ 0.07	11249900	7/64 DYNAMANG 60# COIL	\$ 0.07
11908300	3/32 FOUNDRY CO-MANG 60# COIL	\$ 0.07	11946000	7/64 DYNAMANG-O 33# WB	\$ 0.07
11887100	3/32 NICROMANG PLUS 25# PS	\$ 0.10	11942400	7/64 FOUNDRY CO-MANG 200# HP	\$ 0.07
62800665	3/32 SA NICROMANG 50# PP	\$ 0.07	11861800	7/64 NICROMANG 100# QP	\$ 0.07
61800655	3/32 SA TRACKWEAR 60# COIL	\$ 0.06	11851900	7/64 NICROMANG PLUS 200# HP	\$ 0.11
11978000	3/32 STOODY 110 PAD 500# POP	\$ 0.12	11935800	7/64 NICROMANG PLUS 200# KRAFT	\$ 0.10
11976400	3/32 STOODY 110 PAD 750# POP	\$ 0.12	11854200	7/64 NICROMANG PLUS 60# COILS	\$ 0.10
11384700	7/64 100 XHC 200# HP	\$ 0.07	62800782	7/64 SA NICROMANG 200# HP	\$ 0.07
			62800755	7/64 SA NICROMANG 60# COIL	\$ 0.07
			63340782	7/64 SA ROLLBUILD 200# HP	\$ 0.06
			63700782	7/64 SA ROLLFACE 200# HP	\$ 0.11
			63700755	7/64 SA ROLLFACE 60# COIL	\$ 0.11
			64500782	7/64 SA SUPERCHROME 200#	\$ 0.06
			64500755	7/64 SA SUPERCHROME 60#	\$ 0.06

Stoody Surcharge  
Effective December 15, 2007

<u>Part Number</u>	<u>Description</u>	<u>Surcharge per LB</u>	<u>Part Number</u>	<u>Description</u>	<u>Surcharge per LB</u>
<b>EMI-AUTOMATIC OPEN ARC AND GAS-SHIELDED HARDFACING WIRES (CONT.)</b>			<b>SHIELDED STAINLESS STEEL WIRE (CONT.)</b>		
61800755	7/64 SA TRACKWEAR 60# COIL	\$ 0.06	11944400	1/8 309LMO 500# POP KRAFT	\$ 0.34
11981800	7/64 STOODY 111-O 60# COIL	\$ 0.12	11006300	1/8 316L 100# COIL	\$ 0.37
11868300	7/64 STOODY ROLMANG 50# PP	\$ 0.10	11053600	1/8 316L 200# HP	\$ 0.37
11936600	7/64 WP2001 500# POP	\$ 0.08	11862100	1/8 316S 500# POP	\$ 0.32
11867100	1/8 100HC 110#QP	\$ 0.08	11007000	1/8 347 100# COIL	\$ 0.27
11807700	1/8 100HC 500# POP	\$ 0.08	11339800	1/8 410 NIMO 100# COIL	\$ 0.13
11435900	1/8 100HD 200# HP	\$ 0.09	11440500	1/8 410 NIMO 500# POP	\$ 0.13
11489700	1/8 100HD 500# POP	\$ 0.09	11861600	1/8 S-4737 100# COILS	\$ 0.30
11859000	1/8 100HD 60# COIL	\$ 0.08	11808200	1/8 S-4737 60# IN 221/2" ID	\$ 0.30
11859400	1/8 100HD MOD. 500# POP	\$ 0.08	11004000	5/32 308L 100# COIL	\$ 0.38
11937000	1/8 101HD 500# POP	\$ 0.08	11004800	5/32 309L 100# COIL	\$ 0.30
11865800	1/8 101HDB 500# POP	\$ 0.08	11006400	5/32 316L 100# COIL	\$ 0.31
11867200	1/8 121 110# QP	\$ 0.06	11007100	5/32 347 100# COIL	\$ 0.26
11893400	1/8 CP2000 200# HP	\$ 0.08	11007700	5/32 430 100# COIL	\$ 0.05
11870500	1/8 CP2000 500# POP	\$ 0.08	11953200	5/32 430 500# POP	\$ 0.05
11947500	1/8 CP2000 750# POP	\$ 0.08			
11897200	1/8 CP2000 750# POP KRAFT	\$ 0.08			
11923300	1/8 CP2001 500# POP	\$ 0.11			
11924600	1/8 WP2001 500# POP	\$ 0.07			
11926300	1/8 WP2001-SL 500# POP	\$ 0.08			

**SHIELDED STAINLESS STEEL WIRE**

11332700	.045 410 NIMO-G 33# WB	\$ 0.08
11423500	.045 VERSALLOY-G 10# PS	\$ 0.22
11423400	.045 VERSALLOY-G 33# WB	\$ 0.22
11876100	1/16 310 T-1 AP 33# WB-LLW	\$ 0.23
11067800	1/16 316L 33# WB	\$ 1.09
11067100	1/16 316L 50# PP	\$ 1.09
11470600	1/16 317 LMX 33# WB	\$ 0.34
11421600	1/16 410 NIMO-G 10# PS	\$ 0.09
11292000	1/16 410 NIMO-G 33# WB	\$ 0.09
11294200	1/16 410 NIMO-G 50# PP	\$ 0.09
11437000	1/16 410 NIMO-G 60# COIL	\$ 0.09
11386600	5/64 STOODY 345-G 50# PP	\$ 0.10
11003400	3/32 308 60# COIL	\$ 0.27
11403100	3/32 308L 33# WB	\$ 0.24
11838000	3/32 308L 50#PP	\$ 0.24
10211700	3/32 308L 500# POP	\$ 0.24
11003800	3/32 308L 60# COIL	\$ 0.24
11005200	3/32 309CBL 60# COIL	\$ 0.28
11004600	3/32 309L 60# COIL	\$ 0.31
11004900	3/32 309LMO 60# COIL	\$ 0.30
11477800	3/32 316L 33# WB	\$ 0.32
11006200	3/32 316L 60# COIL	\$ 0.32
11006500	3/32 317L 60# COIL	\$ 0.37
11006900	3/32 347 60# COIL	\$ 0.27
11294100	3/32 410 NIMO 60# COIL	\$ 0.12
11608400	7/64 309LMO 200# HP	\$ 0.31
11903600	7/64 410 NIMO 500# POP	\$ 0.11
11003900	1/8 308L 100# COIL	\$ 0.28
11812800	1/8 308L 500# POP	\$ 0.28
11704400	1/8 309 500# POP	\$ 0.31
11004700	1/8 309L 100# COIL	\$ 0.35
11810100	1/8 309L 200# HP	\$ 0.35
11704300	1/8 309L 500# POP	\$ 0.35
11005000	1/8 309LMO 100# COIL	\$ 0.34

**SOS WIRE**

11825200	1/16 SOS 2209 25# WB	\$ 0.20
11832000	1/16 SOS 2209 50# PP	\$ 0.20
11824200	1/16 SOS 2209 60# COIL	\$ 0.20
11328400	1/16 SOS 317L 33# WB	\$ 0.17
11347300	1/16 SOS 317L 50# PP	\$ 0.17
11424200	1/16 VERSALLOY-O 10# PS	\$ 0.22
11424100	1/16 VERSALLOY-O 33# WB	\$ 0.22
11424000	1/16 VERSALLOY-O 50# PP	\$ 0.22
11508200	5/64 SOS 309L 200# HP	\$ 0.10
11314800	5/64 SOS 316L 33# WB	\$ 0.13
11314700	5/64 SOS 316L 50# PP	\$ 0.13
11827900	3/32 SOS 2209 60# COIL	\$ 0.22
11503500	3/32 SOS 308 50# PP	\$ 0.21
11255900	3/32 SOS 308L 100# COIL	\$ 0.22
11175400	3/32 SOS 308L 50# PP	\$ 0.22
11839100	3/32 SOS 309L 200# HP KRAFT	\$ 0.24
11608600	3/32 SOS 309L 250# HP KRAFT	\$ 0.24
11231200	3/32 SOS 309L 50# PP	\$ 0.25
11889900	3/32 SOS 309L 60# COIL PLAIN	\$ 0.25
11980900	3/32 SOS 309MOL 500# POP	\$ 0.26
11306800	3/32 SOS 309MOL 60# COIL	\$ 0.26
11457700	3/32 SOS 312 50# PP	\$ 0.16
11178600	3/32 SOS 316L 50# PP	\$ 0.24
11980800	3/32 SOS 316L 500# POP	\$ 0.24
11317700	3/32 SOS 317L 50# PP	\$ 0.31
11811000	3/32 SOS 347 60# COIL	\$ 0.18
11265300	3/32 SOS 410NIMO 50# PP	\$ 0.13
11957800	3/32 SOS 410NIMO 500# POP	\$ 0.14
11966100	3/32 SOS 430 500# POP	\$ 0.05
11825800	7/64 SOS 308L 50# PP	\$ 0.22
11876300	7/64 SOS 309L 60# COIL	\$ 0.25

Stoody Surcharge  
Effective December 15, 2007

<u>Part Number</u>	<u>Description</u>	<u>Surcharge per LB</u>	<u>Part Number</u>	<u>Description</u>	<u>Surcharge per LB</u>
<b>SPECIALTY ALLOY ELECTRODES</b>			<b>THERMAL SPRAY HARDFACING WIRE</b>		
11866100	1/8 X 14 CASTWELD T-55 10#VAC	\$ 0.84	11904800	1/16 THERMASPRAY 202 25#PS-LLW	\$ 0.10
11866200	5/32 X 14 CASTWELD T-55 10#VAC	\$ 0.89			
<b>SPECIALTY ALLOY SEMI-AUTOMATIC WIRES</b>			<b>TOOL STEEL HARDFACING WIRE</b>		
11974900	3/32 CASTWELD NI-30-G 50# PP	\$ 0.58	11902100	1/16 TOOLTHERM C-38 33# WB	\$ 0.06
11941300	3/32 CASTWELD NI-55-O/S 200#HP	\$ 0.47	11902000	1/16 TOOLTHERM C-40 33# WB	\$ 0.07
11863300	3/32 CASTWELD NI-55-O/S 50#PP	\$ 0.47	11918900	3/32 TOOLTHERM 235FC-G 60#	\$ 0.08
11980600	3/32 E90T1-B9M H8 50# PP	\$ 0.11			
11923600	3/32 ROL-COR 91 60# COIL	\$ 0.11			
<b>THERMAL ARC E70S-6 SOLID WIRE</b>			<b>TUNGSTEN AND VANADIUM CARBIDE RODS AND ELECTRODES</b>		
F3762302	AUTOCRAFT 70S-6, .023", 2#SP	\$ 0.15	11441700	3/8 X 28 TB-2846 60# BULK	\$ 0.15
F3763002	AUTOCRAFT 70S-6, .030", 2#SP	\$ 0.14			
F3763502	AUTOCRAFT 70S-6, .035", 2#SP	\$ 0.12			
70018	AUTOCRAFT 70S-6, .023", 11#SP	\$ 0.08			
70019	AUTOCRAFT 70S-6, .030", 11#SP	\$ 0.07			
70020	AUTOCRAFT 70S-6, .035", 11#SP	\$ 0.06			
70089	AUTOCRAFT 70S-6, .030", 33#SP	\$ 0.05			
70022	AUTOCRAFT 70S-6, .035", 33#SP	\$ 0.05			
70023	AUTOCRAFT 70S-6, .045", 33#SP	\$ 0.04			
70026	AUTOCRAFT 70S-6, .035", 44#SP	\$ 0.05			
70027	AUTOCRAFT 70S-6, .045", 44#SP	\$ 0.04			
70032	AUTOCRAFT 70S-6, .035", 550#DR	\$ 0.05			
70033	AUTOCRAFT 70S-6, .045", 550#DR	\$ 0.05			
70034	AUTOCRAFT 70S-6, .052", 550#DR	\$ 0.05			
70035	AUTOCRAFT 70S-6, .035", 830#DR	\$ 0.05			
70036	AUTOCRAFT 70S-6, .045", 830#DR	\$ 0.05			
<b>THERMAL ARC SF-1A WIRE</b>			<b>TUNGSTEN AND VANADIUM CARBIDE SEMI-AUTOMATIC WIRES</b>		
70096	SF1-A, .045", 33# SP	\$ 0.09	11420300	1/16 VANCAR-O 10# PS	\$ 0.46
			11904300	1/16 VANCAR-O 25# PS	\$ 0.46
			11420200	1/16 VANCAR-O 33# WB	\$ 0.46
			11420100	1/16 VANCAR-O 50# PP	\$ 0.46