



Thermadyne Welding Products Canada Ltd.
2070 Wycroft Road
Oakville, ON L6L 5V6

Elaine R. Slatter
Marketing Manager
Tel: (905) 825-4375
Fax: (905) 827-9387
Email: eslatter@thermadyne.com

February 4, 2008

ISO 9001:2000 QMS

Dear Valued Thermadyne Distributor:

www.thermadyne.com

As we communicated a few weeks ago, the metals market is going through a period of significant uncertainty. As a result, effective February 15, 2008, Thermadyne will adjust the surcharge amount on the items previously communicated as well as a few additional skus. This action is inclusive of all contract pricing, regardless of the date implemented.

Finally, due to the volatility of today's market, all surcharges are subject to change without notice. While we will do everything to communicate with you in a timely manner, all information relative to surcharges will be posted on the Stoodly website (www.stoodly.com).

We appreciate your patience and understanding as we move through these difficult times. Please feel free to contact your local District Manager or Customer Care at 1-905-827-4515 if you have any additional questions.

Yours truly

Elaine R. Slatter
Marketing Manager

Le 4 fevrier 2008

Cher estimé Distributeur Thermadyne ;

Comme nous l'avons communiqué il y a quelques semaines, le marché des métaux connaît une période d'incertitude significative. Par conséquent, en vigueur le 15 février 2008, Thermadyne introduira un ajustement du montant de surcharge sur les items qui vous étaient communiqués antérieurement ainsi que sur certaines autres numéros d'unités de gestion de stock. Cette surcharge est inclusive pour tous les prix contractuels, sans égard à la date d'implémentation.

Finalement, en raison de la volatilité du marché d'aujourd'hui, toutes les surcharges seront désormais assujetties aux changements sans préavis. Quoique nous nous efforçons toujours de communiquer avec vous en temps opportun, toutes les informations relatives aux surcharges seront aussi affichées au site Web Stoodly (www.stoodly.com).

Nous apprécions votre patience et votre coopération alors que nous traversons des périodes difficiles. Pour toutes questions à ce sujet, s'il vous plaît soyez entièrement libre de communiquer avec votre Gérant de District ou avec notre Service à la Clientèle en composant le 1-905-827-4515.

Sincèrement vôtre,

Elaine R. Slatter
Directrice du Marketing



Thermadyne Welding Products Canada Ltd.
 2070 Wyecroft Road
 Oakville, ON L6L 5V6
 ISO 9001:2000 QMS

Part #	Description	CAD\$ Surcharge/lb
10207300	1/4 X 18 CTS 60#	0.13
10207800	5/32 X 28 BTS 60#	0.13
10207900	3/16 X 28 BTS 60#	0.16
10208000	1/4 X 28 BTS 60#	0.18
10211700	3/32 308L 500# POP	0.48
10240500	1/8 x 14 Stoodite #1 Bare 10#	5.99
10240700	1/8 X 14 STOODITE #1 CTD VAC	4.55
10241100	5/32 X 14 STOODITE #1 CTD VAC	4.61
10242700	1/8 X 14 STOODITE #6 CTD VAC	5.05
10243100	5/32 X 14 STOODITE #6 CTD VAC	6.96
10243500	3/16 X 14 STOODITE #6 CTD VAC	12.30
10243900	1/4 X 14 STOODITE #6 CTD VAC	12.30
10245100	1/4 x 14 Stoodite #12 Bare 10#	6.05
11000300	7/64 110 60# COIL	0.43
11000500	7/64 121 60# COIL	0.11
11001000	7/64 100HC 60# COIL	0.05
11002800	1/8 102-S 100# COIL	0.18
11002900	5/32 102-S 100# COIL	0.18
11003400	3/32 308 60# COIL	0.46
11003800	3/32 308L 60# COIL	0.48
11003900	1/8 308L 100# COIL	0.46
11004000	5/32 308L 100# COIL	0.42
11004600	3/32 309L 60# COIL	0.36
11004700	1/8 309L 100# COIL	0.54
11004800	5/32 309L 100# COIL	0.38
11004900	3/32 309LMO 60# COIL	0.16
11005000	1/8 309LMO 100# COIL	0.29
11005200	3/32 309CBL 60# COIL	0.27
11006200	3/32 316L 60# COIL	0.14
11006300	1/8 316L 100# COIL	0.41
11006400	5/32 316L 100# COIL	0.17
11006500	3/32 317L 60# COIL	0.17
11006900	3/32 347 60# COIL	0.48
11007000	1/8 347 100# COIL	0.47
11007100	5/32 347 100# COIL	0.47
11007700	5/32 430 100# COIL	0.34
11034300	1/4 X 6' BTS 200# BOX	0.17
11036900	1/8 103-HD 100# COIL	0.15
11039400	1/8 102-S 500# POP	0.18
11053600	1/8 316L 200# HP	0.41
11067100	1/16 316L 50# PP	1.24
11067800	1/16 316L 33# WB	1.25
11111700	5/32 102-S 500# POP	0.18
11140900	7/64 110 200# HP	0.45
11141400	7/64 131 200# HP	0.22
11141700	7/64 100HC 200# HP	0.05
11143400	7/64 110 110# QP	0.43
11143700	7/64 121 110# QP	0.09
11144100	7/64 100HC 110# QP	0.07
11175400	3/32 SOS 308L 50# PP	0.24
11178600	3/32 SOS 316L 50# PP	0.18
11214400	3/32 110 60# COIL	0.41
11231200	3/32 SOS 309L 50# PP	0.27
11235400	7/64 100HC 500# POP	0.05
11249900	7/64 DYNAMANG 60# COIL	0.13
11250100	7/64 DYNAMANG 110# QP	0.13
11250200	7/64 DYNAMANG 200# HP	0.12
11255900	3/32 SOS 308L 100# COIL	0.24
11259300	1/4 x 14 Stoodite #6 Bare 10#	16.70
11259600	3/16 x 14 Stoodite #6 Bare 10#	16.70
11265300	3/32 SOS 410NIMO 50# PP	0.27
11288100	3/32 133 60# COIL	0.25

Part #	Description	CAD\$ Surcharge/lb
11292000	1/16 410 NIMO-G 33# WB	0.17
11294100	3/32 410 NIMO 60# COIL	0.29
11294200	1/16 410 NIMO-G 50# PP	0.17
11306800	3/32 SOS 309MOL 60# COIL	0.16
11313500	3/16 x 28 Stoodite #6 Bare 20#	6.85
11314100	1/8 103-HD 500# POP	0.15
11314700	5/64 SOS 316L 50# PP	0.22
11314800	5/64 SOS 316L 33# WB	0.22
11317600	1/8 103-HD 200# HP	0.15
11317700	3/32 SOS 317L 50# PP	0.13
11327500	5/32 x 28 Stoodite #6 Bare 20#	16.50
11328400	1/16 SOS 317L 33# WB	0.21
11332700	.045 410 NIMO-G 33# WB	0.21
11336300	1/8 x 28 Stoodite #6 Bare 20#	6.42
11339800	1/8 410 NIMO 100# COIL	0.23
11347200	5/32 x 14 Stoodite #6 Bare 10#	9.30
11347300	1/16 SOS 317L 50# PP	0.20
11361100	1/8 x 14 Stoodite #6 Bare 10#	6.66
11363800	3/32 120 60# COIL	0.23
11370000	7/64 100 XHC 60# COIL	0.10
11382400	1/4 X 14 XHC CTD 10#	0.12
11382500	3/16 X 14 XHC CTD 10#	0.13
11382700	5/32 X 14 XHC CTD 10#	0.12
11383000	1/8 X 14 XHC CTD 10#	0.13
11384700	7/64 100 XHC 200# HP	0.10
11386600	5/64 STOODY 345-G 50# PP	0.10
11403100	3/32 308L 33# WB	0.49
11406700	1/8 x 14 Stoodite #12 Bare 10#	11.15
11407400	1/8 x 28 Stoodite 6H Bare 20#	6.75
11409100	5/32 x 28 Stoodite 12 Bare 20#	11.96
11410100	1/8 x 14 Stoodite 6H Bare 10#	6.66
11411800	1/8 x 36 Stoodite #6 Bare 60#	14.12
11418200	1/8 205HD 500# POP	0.08
11420100	1/16 VANCAR-O 50# PP	0.14
11420200	1/16 VANCAR-O 33# WB	0.13
11420300	1/16 VANCAR-O 10# PS	0.23
11421600	1/16 410 NIMO-G 10# PS	0.26
11421900	1/8 205HD 200# HP	0.08
11423400	.045 VERSALLOY-G 33# WB	0.20
11423500	.045 VERSALLOY-G 10# PS	0.27
11424000	1/16 VERSALLOY-O 50# PP	0.18
11424100	1/16 VERSALLOY-O 33# WB	0.18
11424200	1/16 VERSALLOY-O 10# PS	0.26
11428200	1/8 103-CP 200# HP	0.14
11428700	1/8 103-CP 100# COIL	0.15
11428800	5/32 103-CP 100# COIL	0.15
11429100	1/8 103-CP 110# QP	0.14
11430100	1/8 103-CP 500# POP	0.14
11430600	5/32 103-CP 500# POP	0.15
11435900	1/8 100HD 200# HP	0.12
11437000	1/16 410 NIMO-G 60# COIL	0.17
11440500	1/8 410 NIMO 500# POP	0.22
11441700	3/8 X 28 TB-2846 60# BULK	0.20
11449100	5/32 X 14 STOODITE #6 MIL 10#	9.39
11449300	1/8 X 14 STOODITE #6 MIL 10#	6.79
11449400	1/4 X 14 STOODITE #6 MIL 10#	16.74
11449500	5/32 X 14 STOODITE #12BARE 10#	11.87
11450100	5/32 X 14 STOODITE #1 BARE 10#	6.05
11450600	1/8 X 36 STOODITE 6H BARE 60#	6.70
11454900	3/32 X 36 STOODITE #6 FLAG 10#	6.09
11455300	.045 Stoodite 1-M 25# WB-LLW	11.16
11457700	3/32 SOS 312 50# PP	0.17
11460000	3/32 Stoodite 6-M 50# Coil	11.44
11469300	1/8 X 28 STOODITE #6 MIL 20#	6.54
11470600	1/16 317 LMX 33# WB	0.23
11477800	3/32 316L 33# WB	0.14
11480100	5/32 X 36 STOODITE 12 BARE 60#	12.59
11480400	1/8 X 36 STOODITE 6H MIL 60#	6.82

Part #	Description	CAD\$ Surcharge/lb
11484500	7/64 100HD 500# POP	0.10
11489700	1/8 100HD 500# POP	0.16
11491500	1/8 X 36 STOODITE #6 MIL 60#	14.24
11501100	7/64 100HD 200# HP	0.10
11503500	3/32 SOS 308 50# PP	0.32
11503600	3/32 X 12 STOODITE #6 CTD VAC	4.43
11508200	5/64 SOS 309L 200# HP	0.32
11608400	7/64 309LMO 200# HP	0.15
11608600	3/32 SOS 309L 250# HP KRAFT	0.27
11704300	1/8 309L 500# POP	0.53
11704400	1/8 309 500# POP	0.36
11705100	INACT3/32X12 STOODITE 6BARE10#	43.52
11705400	3/32 X 36 STOODITE 6 BARE 60#	6.07
11803035	1/8 100HD 200# KRAFT W/DSSIC	0.12
11806800	7/64 102 60# COIL	0.16
11807100	3/32" X14 STOODITE #6 BARE 10#	6.08
11807700	1/8 100HC 500# POP	0.05
11808200	1/8 S-4737 60# IN 221/2" ID	0.17
11808800	1/8 THERMACLAD 423 500# POP	0.30
11810100	1/8 309L 200# HP	0.53
11810800	.045 STOODY M7-G 33# WB	0.16
11811000	3/32 SOS 347 60# COIL	0.17
11812500	.045 965-G UNBAKED 33# WB	0.09
11812800	1/8 308L 500# POP	0.46
11813600	1/4 X 18 CTS 10#	0.14
11814500	3/32 THERMACLAD 423 500# POP	0.29
11821000	5/64 SA TRACKWEAR 33# WB	0.15
11823300	1/8 THERMACLAD 423 100# COIL	0.32
11823900	1/16 965-G 50# PP	0.12
11824200	1/16 SOS 2209 60# COIL	0.17
11824400	3/32 X 14 HD-20 CTD 5# VAC	0.66
11825200	1/16 SOS 2209 25# WB	0.18
11825800	7/64 SOS 308L 50# PP	0.37
11826500	7/64 100HD 200# HP KRAFT	0.10
11826600	7/64 100HD 500# POP KRAFT	0.10
11826800	3/32 THERMACLAD 423 100# COIL	0.30
11827900	3/32 SOS 2209 60# COIL	0.11
11828500	INACT 1/8X14CRONATRON-20CTD60#	0.58
11828600	5/32 THERMACLAD 440 500# POP	0.32
11828700	1/8 THERMACLAD 440 500# POP	0.29
11830600	1/8 THERMACLAD 412 500# POP	0.29
11830700	3/32 THERMACLAD 412 500# POP	0.27
11830900	5/32 THERMACLAD 423H 500# POP	0.30
11831000	3/32 THERMACLAD 423H 500# POP	0.26
11831100	1/8 THERMACLAD 423H 500# POP	0.27
11831200	5/32 THERMACLAD 423CO 500# POP	0.74
11831400	3/32 THERMACLAD 423CO 500# POP	0.68
11831500	1/8 THERMACLAD 423CO 500# POP	0.67
11831700	5/32 THERMACLAD 423-S 500# POP	0.34
11832000	1/16 SOS 2209 50# PP	0.17
11832100	5/32 THERMACLAD 412 500#	0.32
11834700	1/8 THERMACLAD 453 500# POP	0.18
11835400	5/32 THERMACLAD 453 500# POP	0.18
11836000	3/32 134 60# COIL	0.07
11836800	7/64 110-MC 110# QP	0.43
11836900	7/64 110-MC 60# COIL	0.43
11838000	3/32 308L 50#PP	0.49
11839100	3/32 SOS 309L 200# HP KRAFT	0.27
11848200	7/64 100HD 60# COILS	0.11
11851900	7/64 NICROMANG PLUS 200# HP	0.20
11852700	1/8 THERMACLAD 423L 500# POP	0.26
11853300	7/64 102-O 60# COIL	0.07
11854200	7/64 NICROMANG PLUS 60# COILS	0.20
11859000	1/8 100HD 60# COIL	0.12
11859400	1/8 100HD MOD. 500# POP	0.12
11860100	7/64 101HD 500# POP	0.10
11860600	1/8 STOODY S-7552 250#HP	0.14
11861300	7/64 101HC 200# HP	0.07

Part #	Description	CAD\$ Surcharge/lb
11861600	1/8 S-4737 100# COILS	0.17
11861800	7/64 NICROMANG 100# QP	0.12
11862100	1/8 316S 500# POP	0.16
11862200	INACT 7/64 TRACKMANG 60# COIL	0.23
11862500	7/64 101HC 60# COIL	0.07
11864300	1/8 THERMACLAD 423H 100# COIL	0.28
11865800	1/8 101HDB 500# POP	0.11
11866100	1/8 X 14 CASTWELD T-55 10#VAC	0.25
11866200	5/32 X 14 CASTWELD T-55 10#VAC	0.25
11867100	1/8 100HC 110#QP	0.07
11867200	1/8 121 110# QP	0.05
11868300	7/64 STOODY ROLMANG 50# PP	0.20
11868900	3/32 THERMACLAD 423L 500# POP	0.25
11870000	7/64 S-2995 500# POP	0.43
11870400	7/64 CP2000 200# HP	0.07
11870500	1/8 CP2000 500# POP	0.07
11873200	7/64 101HC 500# POP	0.07
11873400	1/8 THERMACLAD 423L 750# POP	0.26
11874700	3/32 THERMACLAD 433 500# POP	0.43
11874800	1/8 THERMACLAD 433 500# POP	0.46
11876100	1/16 310 T-1 AP 33# WB-LLW	0.17
11876200	1/8 X 14 STOODITE 6 BARE10#B/S	6.74
11876300	7/64 SOS 309L 60# COIL	0.28
11879800	7/64 CP2000 500# POP	0.07
11880800	.045 STOODITE 6-M 3#WB-LLW SAM	12.53
11880900	1/16 STOODITE 6-M 3#WB-LLW SAM	12.49
11881000	.045 STOODITE 1-M 3#WB-LLW SAM	11.23
11881100	1/16 STOODITE 1-M 3#WB-LLW SAM	11.12
11881200	.045 STOOD. 21-M 3#WB-LLW SAMP	12.75
11881900	1/16 Stoodite 21-M EV 25#WBLLW	12.41
11887100	3/32 NICROMANG PLUS 25# PS	0.22
11887400	100HC A/M 30 GAL PAK	0.15
11887500	DYNAMANG A/M 30 GAL PAK	0.39
11887700	100HD A/M 30 GAL PAK	0.23
11887900	FINECLAD A/M 30 GAL PAK	0.20
11888000	SUPERCRUSH-O A/M 30 GAL PAK	0.18
11889200	3/16 X 14 STOODITE 21 CTD VAC	5.88
11889900	3/32 SOS 309L 60# COIL PLAIN	0.28
11890500	1/8 THERMACLAD 423P 750# POP	0.41
11893000	1/8 THERMACLAD 423P MOD. 750#	0.48
11893400	1/8 CP2000 200# HP	0.08
11896400	1/8 THERMACLAD 101HD 500# POP	0.11
11897200	1/8 CP2000 750# POP KRAFT	0.07
11897900	3/32 THERMACLAD 423L 60# COIL	0.25
11899100	1/8 THERMACLAD 423N 500# POP	0.38
11899200	1/8 THERMACLAD 423N 750# POP	0.37
11899500	5/32 THERMACLAD 2000 500# POP	0.38
11902000	1/16 TOOLTHERM C-40 33# WB	0.09
11902100	1/16 TOOLTHERM C-38 33# WB	0.09
11902900	5/32 410 NIMO (MOD.) 60#	0.33
11903600	7/64 410 NIMO 500# POP	0.26
11903800	1/16 Stoodite 12-M 3#WBLLW Sam	11.39
11904000	3/32 Stoodite 6-S 3# Coil Samp	11.34
11904100	3/32 Stoodite 6-M 3# Coil Samp	11.42
11904300	1/16 VANCAR-O 25# PS	0.13
11904800	1/16 THERMASPRAY 202 25#PS-LLW	0.20
11905400	1/8 THERMACLAD 437N 500# POP	0.45
11905600	7/64 100HD 750# POP	0.10
11905800	3/32 THERMASLAG 423 500# POP	0.30
11905900	3/32 THERMASLAG 423 750# POP	0.29
11907300	1/8 THERMACLAD 423P MOD. 500#	0.49
11907400	1/8 THERMACLAD 423P 500# POP	0.41
11908300	3/32 FOUNDRY CO-MANG 60# COIL	0.15
11908700	3/32 THERMACLAD 423N 500# POP	0.38
11908900	105B A/M, 1/8, 30 GAL PAK	0.33
11909000	1/8 THERMACLAD 423 750# POP	0.30
11914900	1/16 STOODY 56-M 25# WB-LLW	3.22
11915500	5/32x14" 6 ExtrusionBare 10#	9.33

Part #	Description	CAD\$ Surcharge/lb
11915600	1/8x14" 6 Extrusion Bare 10#PL	6.71
11918900	3/32 TOOLTHERM 235FC-G 60#	0.10
11919000	1/8 x 14" 1 Extrusion Bare 10#	6.01
11919900	1/8 THERMACLAD 4ZN 500# POP	0.46
11920800	3/16 X 28 BTS 1# TUBE SAMPLE	0.16
11923300	1/8 CP2001 500# POP	0.13
11923400	7/64 CP2001 500# POP	0.12
11923600	3/32 ROL-COR 91 60# COIL	0.27
11923700	1/8 THERMACLAD 443 500# POP	0.21
11924600	1/8 WP2001 500# POP	0.12
11925000	7/64 CP2001 200# HP	0.12
11926300	1/8 WP2001-SL 500# POP	0.11
11927000	1/4 X 28 STOODY S-7552 60#	0.17
11927400	.045 STOODITE 12-M 25# WB-LLW	11.40
11927900	.045 Stellite 21-M 25# LLW PI	12.82
11928800	1/16 VANCAR-O 3# WB SAMPLE	0.21
11929500	5/32 X 14 STOODITE #6 CTD 1#Sa	6.99
11929600	3/16 X 14 STOODITE 21 CTD 1#Sa	5.78
11930200	.045 STOOD 6-M LC 25#WB-LLW PI	12.52
11934500	1/8 X 36 STOODITE BH-6 20#	6.67
11934700	5/32 X 36 STOODITE 190 20#	13.15
11934800	1/8 X 36 STOODITE 190 20#	13.12
11935000	5/32 X 36 STOODITE BH-6 20#	6.67
11935800	7/64 NICROMANG PLUS 200# KRAFT	0.18
11936200	3/32 X 36 Stoodite #6 Flag Tag	6.11
11936600	7/64 WP2001 500# POP	0.10
11937000	1/8 101HD 500# POP	0.12
11937900	3/32 THERMACLAD 423 750# POP	0.29
11938000	3/32 THERMACLAD 423N 750# POP	0.38
11938100	.045 STOODITE 21-M/J 3#WB-LLW	12.72
11938800	3/32 DYNAMANG 500# POP	0.14
11940200	3/32 FOUNDRY CO-MANG 500# POP	0.15
11940700	3/32 SOS 423 500# POP	0.25
11940800	7/64 100HC 200# HP KRAFT	0.05
11941400	1/8 X 18 STOODITE 6H MIL 60#	6.83
11942400	7/64 FOUNDRY CO-MANG 200# HP	0.14
11942700	1/8 T'CLAD 423P MOD N-2 500#	0.38
11942800	1/8 THERMACLAD 423P N-3 500#	0.43
11942900	1/8 T'CLAD 423P MOD. N-1 500#	0.35
11944400	1/8 309LMO 500# POP KRAFT	0.29
11945900	3/32 FINECLAD-O 60# COIL	0.09
11946000	7/64 DYNAMANG-O 33# WB	0.14
11946300	.045 6-M 25# WB-LLW Plain	12.52
11946900	1/8 THERMACLAD 440 60# COIL	0.30
11947200	1/8 THERMACLAD 423N-3L 100#	0.33
11947500	1/8 CP2000 750# POP	0.07
11948700	7/64 101HD 5# ON 50# PP	0.11
11949000	1/16 SOS 423 33# WB	0.29
11949400	3/32 THERMACLAD 423 60# COIL	0.30
11949600	1/8 SOS 423 500# POP	0.24
11950200	5/64 NICROMANG PLUS 33# WB	0.22
11951600	COAT MIX XHC 30 GAL PAK	0.20
11951700	COAT MIX VERSALLOY PLUS 30 GAL	0.22
11952000	COAT MIX 2110 1/4 30 GAL PAK	0.88
11953200	5/32 430 500# POP	0.33
11955200	3/16 X 28 BTS 5# BOX	0.34
11957800	3/32 SOS 410NIMO 500# POP	0.28
11958600	1/8 THERMACLAD 460 500# POP	0.47
11959500	1/8 THERMACLAD 445 600# IN 750	0.16
11959900	1/8 THERMACLAD 417 500# POP	0.08
11960200	.045 STEL-TEK #6 25# WB-LLW PI	12.47
11961000	1/8 THERMACLAD 120-S 500# POP	0.04
11961200	7/64 CP2001 60# COIL	0.12
11961800	5/32 x 40 Stoodite 12 Bare 10#	11.94
11962300	3/32 CASTWELD NI-30-O/S 50# PP	0.13
11965000	7/64 110-MC 500# POP	0.43
11966100	3/32 SOS 430 500# POP	0.36
11971900	5/64 NICROMANG PLUS 30# WB	0.22

Part #	Description	CAD\$ Surcharge/lb
11972400	5/64 TRACKMANG 30# WB	0.24
11973200	5/64 NICROMANG FROG 30# WB	0.29
11974600	7/64 142 500# FLUX CORED WIRE	0.20
11974700	7/64 99HD 500# FLUX CORED WIRE	0.07
11974900	3/32 CASTWELD NI-30-G 50# PP	0.11
11976400	3/32 STOODY 110 PAD 750# POP	0.33
11976700	1/8 THERMACLAD 443 750# POP	0.21
11976900	7/64 100HC 750# POP	0.05
11977000	1/8 103-CP 750# POP	0.14
11977300	1/16 STOODY 625LI-T1 33#WB-LLW 33# WB-L	4.20
11977400	.045 STOODY 625LI-T1 33#WB-LLW 33# WB-L	4.23
11978000	3/32 STOODY 110 PAD 500# POP	0.33
11978400	3/32 THERMASLAG 423N 750# POP	0.35
11980200	1/8 THERMACLAD 440-3 500# POP	0.35
11980600	3/32 E90T1-B9M H8 50# PP	0.27
11980800	3/32 SOS 316L 500# POP	0.17
11980900	3/32 SOS 309MOL 500# POP	0.16
11981800	7/64 STOODY 111-O 60# COIL	0.21
11982100	7/64 DYNAMANG 33# PP	0.13
11982500	1/16 Stoodite 21-M 3# WB-LLW	12.71
11982700	3/32 THERMACLAD 430 MOD 250#	0.36
11983100	.045 Stoodite 12-M 3#WBLLW Sam	11.48
11983300	1/8 x 36 Stoodite 6H MIL 20#	47.64
48400810	1/8 X 14 THERMALLOY 400 CTD10#	0.45
48401010	5/32 X14 THERMALLOY 400 CTD10#	0.43
48401050	5/32 X14 THERMALLOY 400CTD 60#	0.47
48401210	3/16 X14 THERMALLOY 400 CTD10#	0.43
48401250	3/16 X14 THERMALLOY 400CTD 60#	0.47
48401610	1/4 X 18 THERMALLOY 400 10#	0.46
48401650	1/4 X18 THERMALLOY 400 CTD 60#	0.45
61800655	3/32 SA TRACKWEAR 60# COIL	0.14
61800755	7/64 SA TRACKWEAR 60# COIL	0.13
62800665	3/32 SA NICROMANG 50# PP	0.14
62800755	7/64 SA NICROMANG 60# COIL	0.13
62800782	7/64 SA NICROMANG 200# HP	0.13
63340782	7/64 SA ROLLBUILD 200# HP	0.13
63700755	7/64 SA ROLLFACE 60# COIL	0.11
63700782	7/64 SA ROLLFACE 200# HP	0.11
64500755	7/64 SA SUPERCHROME 60#	0.12
64500782	7/64 SA SUPERCHROME 200#	0.12
65400755	7/64 SA T-40 60# COIL	0.40
728006	2.4 FINECLAD-O 22KG PP	0.09
728025	2.8MM MANG NICKEL-O 15KG PP	0.13
728027	2.4 MANG NICKEL-O 22KG	0.14
728031	2.8MM MANG NICKEL-O 22KG PP	0.13
728032	2.8MM COBALARC CROME MANG 22KG	0.45
728055	2.4MM COARSECLAD-O 22KG PP	0.09
728056	2.8MM COARSECLAD-O 22KG PP	0.07
728057	2.8MM COARSECLAD-O 15KG PP	0.07
728142	2.4MM SHLDCRM 309LT-O 22KG PP	0.28
728150	1.6MM COBALARC VANCLAD-O 4KGPS	0.13
728277	2.8 COBALARC ROLLCLAD-O 22KG	0.11
728376	2.4 SHIELDCHROME 308LT-O 22KG	0.24
78400800	1/8 THERMALLOY 400 100# COIL	0.20
810222182062	1/16 STOODITE 1-M 25# WB-LLW	11.04
810602184094	3/32 Stoodite 6-S 50# Coil	11.34
810642184094	3/32 Stoodite 6-O 50# Coil	10.64
810722182045	.045 STOODITE 6-M 25# WB-LLW	12.47
810722182062	1/16 STOODITE 6-M 25# WB-LLW	12.42
811211205125	1/8 X 14 STOODITE #12 CTD VAC	8.32
811212184094	3/32 Stoodite 12-S 50# Coil	10.78
811222182062	1/16 STOODITE 12-M 25# WB-LLW	11.32
812101105125	1/8 X 14 STOODITE #21 BARE 10#	9.74
812101105156	5/32 X 14 STOODITE #21BARE 10#	6.84
812101105187	3/16 X 14 STOODITE #21BARE 10#	7.37
812101105250	1/4 X 14 STOODITE #21 BARE 10#	18.81
812101205125	1/8 X 14 STOODITE #21 CTD VAC	7.54
812101205156	5/32 X 14 STOODITE #21 CTD VAC	5.35

Part #	Description	CAD\$ Surcharge/lb
812101205250	1/4 x 14 Stoodite #21 Ctd Vac	14.38
812102184094	3/32 Stoodite 21-S 50# Coil	10.61
812122182045	.045 STOODITE 21-M 25# WB-LLW	12.69
812122182062	1/16 STOODITE 21-M 25# WB-LLW	12.63
812901107125	1/8 x 14 Stoodite 6H MIL 10#	6.79