

nt Gouvernement du Canada

Department of Finance Canada

Canada

List of Goods Subject to Remission of Countermeasures on Certain Steel and Aluminum Goods from the U.S.

Background

In response to the U.S. tariffs on Canadian steel and aluminum, the Government of Canada applied reciprocal countermeasures as of July 1, 2018 on imports of steel, aluminum and other products from the U.S. To protect the competitiveness of businesses affected by Canadian countermeasures, the Government has <u>announced</u> that certain steel and aluminum goods will be eligible for relief from surtaxes paid or payable under the <u>United States Surtax Order (Steel and Aluminum)</u>.

The goods included in Schedule 1 and Schedule 2 of the Remission Order are listed below. For goods in Schedule 1, relief is granted for an indefinite period for products imported from the U.S. on or after July 1, 2018. For goods in Schedule 2, relief is granted for a limited period from July 1, 2018 to December 31, 2018.

	Schedule 1 of the Order		
Item	Tariff Item	Description of Goods	
1	7207.20.00	cold rolled annealed spring steel; of grade SAE 1095	
2	7208.27.00	of grade ASTM A1039 (500LA); and of thickness of 0.039 inches (+/- 0.99 mm) nominal	
3	7208.40.00	of grade HPS 70 W	
4	7208.51.00	for production of large diameter line pipe of grade X65 or X70 (API 5L)	
5	7208.51.00	of grade HPS 70 W	
6	7208.52.00	for production of large diameter line pipe of grade X65 or X70 (API 5L)	
7	7209.17.00	of grade HSLA 60	
8	7209.17.00	of Martensitic grades	
9	7210.12.00	batch annealed tin plate	
10	7210.30.00	electro galvanized steel	
11	7210.49.00	of grade TRIP TRC400Y/690T; and of thickness of 0.057 inches (+/- 1.45 mm) or more	

12	7210.49.00	galvannealed; of grade ASTM A653/HSLA 050XK; of a width of 70 inches (1778 mm)
13	7210.61.00	with aluminized coating; of thickness not exceeding 2.8 mm; of a width not exceeding 863 mm; and meeting standard ASTM A929 or CSA G401
14	7210.69.00	aluminized steel
15	7210.69.00	electro galvanized steel
16	7210.69.00	with aluminized coating; of thickness not exceeding 2.8 mm; of a width not exceeding 863 mm; and meeting standard ASTM A929 or CSA G401
17	7211.29.00	of specification MS-264-060XK
18	7211.29.00	of grade C1010 SAEJ403; of tensile strength from 70,000 to 84,000 PSI inclusive; of elongation on 2 inches of 3%; and of yield strength of 65,000 PSI minimum
19	7212.10.00	batch annealed tin plate
20	7212.20.00	electro galvanized steel
21	7212.50.00	electro galvanized steel
22	7212.50.00	aluminized steel
23	7214.91.00	of a thickness of 0.25 inches (6.35 mm); and of a width of exceeding 8 inches (203.2 mm)
24	7214.91.00	of a thickness of 0.375 inches (+/- 9.53 mm); and of a width exceeding 10 inches (254 mm)
25	7214.91.00	of a thickness of 0.5 inches (12.7 mm); and of a width exceeding 10 inches (254 mm)
26	7214.91.00	of a thickness of 0.625 inches (+/- 15.88 mm); and of a width exceeding 10 inches (254 mm)
27	7214.99.00	ductile cast iron bar of grade 65-45-12
28	7214.99.00	of grade 4130; vacuum degassed; of hardness of minimum 197 HBW and maximum 237 HBW; of tensile strength of 95,000 psi minimum; of yield strength of 75,000 psi minimum; and of a diameter of up to 12 inches (304.8 mm) inclusive
29	7214.99.00	of grade 4140; vacuum degassed; of hardness of minimum of 205 HBW and maximum of 237 HBW; of tensile strength of 100,000 psi minimum; of yield strength of 80,000 psi minimum; and of a diameter of up to 12 inches (304.8 mm) inclusive

30	7214.99.00	of grade 4130; vacuum degassed; of hardness of minimum 237 HBW; of tensile strength of 115,000 psi minimum; of yield strength of 100,000 psi minimum; and of a diameter of up to 12 inches (304.8 mm) inclusive
31	7214.99.00	of grade 4140 or 4145; vacuum degassed; of hardness of minimum of 253 HBW; of tensile strength of 125,000 psi minimum; of yield strength of 110,000 psi minimum; and of a diameter of up to 12 inches (304.8 mm) inclusive
32	7214.99.00	of grade 4140; heat treated and stress relieved; of hardness of minimum 32 RC and maximum 34 RC,; and of minimum yield strength of 120,000 psi
33	7214.99.00	of grade 4340; heat treated and stress relieved; of hardness of minimum 32 RC and maximum 34 RC; and of minimum yield strength of 140,000 psi
34	7214.99.00	annealed; of grade 4140; and of a diameter of less than 4 inches (101. 6 mm) or more than 7 inches (177.8 mm)
35	7214.99.00	of grade 8620; and of a diameter of more than 7 inches (177.8 mm)
36	7214.99.00	of proprietary grade SW85; and of a diameter exceeding 4.0625 inches (+/-101.76 mm)
37	7215.10.00	of grade AISI 1018 (ASTM A108); and of a diameter of more than 7 inches (177.8 mm)
38	7215.50.00	nitrocarburized or oxidized; of minimum yield of 75,000 psi; and of maximum surface finish of 16 RMS
39	7215.50.00	of grade ASTM A108; and of a diameter of more than 4 inches (101.6 mm)
40	7215.90.00	chrome plated; and of yield strength of up to 120,000 psi minimum
41	7215.90.00	ductile cast iron bar of grade 65-45-12
42	7216.10.00	standard I sections S 3 x 5.7; of specification ASTM A529 Grade 50
43	7221.00.00	of grade 17-7, 201, 208Lsi, 302, 302HQ, 304, 304L, 305, 308L, 309L, 309Lsi, 310, 314, 316, 316L, 316Lsi, 321, 327, 409, 409NB, 410, 420, 430, 430L or 450
44	7222.11.00	of grade 13-8, 15-5, 17-4, 201, 303, 304, 304L, 316, 316L, 321, 327, 409, 410, 420, 430, 450 or AMS Custom 465
45	7222.20.00	of grade 13-8, 15-5, 17-4, 201, 303, 304, 304L, 316, 316L, 321, 327, 409, 410, 420, 430 or 450; and of a diameter of less than 8 inches (203.2 mm)
46	7222.30.00	of grade 201, 304, 316, 321, 327, 409, 420, 430 or 450; and of a diameter less than 8 inches (203.2 mm)

47	7222.30.00	chrome plated
48	7222.40.00	of grade 201, 304, 316, 321, 327, 409, 420, 430 or 450
49	7223.00.00	hot-rolled and annealed; soap coated; of type 304L; and of a diameter of 0.312 inches (+/- 7.92 mm)
50	7223.00.00	nickel and soap coated; of type 302 (ASTM A313 specification); and of a diameter of up to 5.25 mm
51	7223.00.00	nickel and soap coated; of type 17-7PH (ASTM A313 specification); and of a diameter of up to 5.25 mm
52	7225.40.00	for production of large diameter line pipe of grade X65 or X70 (API 5L)
53	7225.40.00	of grade HPS 70 W
54	7225.40.00	of grade Mangabraze
55	7225.92.00	aluminized; and of specification GMW2M-ST-S-CR5-T1M-120
56	7225.99.00	for production of large diameter line pipe of grade X65 or X70 (API 5L)
57	7225.99.00	of grade HPS 70 W
58	7226.91.00	of grade HPS 70 W
59	7226.99.00	aluminized steel
60	7226.99.00	electro galvanized steel
61	7228.30.00	of grade 4715; vacuum degassed; of hardness of minimum 56 HRC and maximum 62 HRC; of tensile strength of 119,000 psi minimum; of yield strength of 95,000 psi minimum; and of a diameter of up to 7 inches (177.8 mm)
62	7228.30.00	of grade 1522CV
63	7228.30.00	of alloy Aermet 100
64	7228.40.00	of grade FX-XTRA; and of a diameter of up to 16 inches (406.4 mm)
65	7228.50.00	of grade mold lens quality (MLQ) P20
66	7228.50.00	of grade MD P-20
67	7228.50.00	of proprietary grade Microtec 4M95
68	7228.50.00	of proprietary grade Impact 7

69	7228.50.00	of grade 5140H
70	7228.70.00	W-section beams
71	7229.90.00	chrome silicon spring wire
72	7229.90.00	chrome silicon valve quality wire
73	7304.31.00	drawn over mandrel (DOM) of specification SP-TU-001
74	7304.31.00	drawn over mandrel (DOM) of specification ASTM A513 Type 5
75	7304.31.00	cold drawn seamless tube
76	7304.31.00	cold drawn of specification SP-TU-009
77	7304.39.00	drawn over mandrel (DOM) of specification SP-TU-001
78	7304.39.00	drawn over mandrel (DOM) of specification ASTM A513 Type 5
79	7304.39.00	hot-rolled of specification SP-TU-002
80	7304.39.00	hot finished seamless pressure tubing; of grade 1026; of an outside diameter from 3 inches (76.2 mm) to 24 inches (609.6 mm) inclusive; and of wall thickness from 0.5 inches (12.7 mm) to 4 inches (101.6 mm) inclusive
81	7304.39.00	hot finished seamless pressure tubing; of grade 4130; of an outside diameter from 3 inches (76.2 mm) to 24 inches (609.6 mm) inclusive; and of wall thickness from 0.5 inches (12.7 mm) to 4 inches (101.6 mm) inclusive
82	7304.39.00	hot finished seamless pressure tubing; of grade 4140; of an outside diameter from 3 inches (76.2 mm) to 24 inches (609.6 mm) inclusive; and of wall thickness from 0.5 inches (12.7 mm) to 4 inches (101.6 mm) inclusive
83	7304.39.00	hot finished seamless pressure tubing; of proprietary grade Impact 7; of an outside diameter from 3 inches (76.2 mm) to 24 inches (609.6 mm) inclusive; and of wall thickness from 0.5 inches (12.7 mm) to 4 inches (101.6 mm) inclusive
84	7306.29.00	coiled tubing; of outside diameter from 0.75 inches (19.05 mm) to 3.5 inches (88.9 mm) inclusive; of length of up 10,000 meters; and of wall thickness from 0.08 inches (+/- 2.03 mm) to 0.3 inches (7.62 mm) inclusive
85	7306.30.00	aluminized steel tubing
86	7306.30.00	drawn over mandrel (DOM) of specification SP-TU-001
87	7306.30.00	drawn over mandrel (DOM) of specification ASTM A513 Type 5
88	7306.30.00	of in-line galvanized steel

89	7306.30.00	of grade API 4140
90	7306.30.00	of grade API 4142
91	7306.30.00	straight seam, electric resistance welded; of circular cross-section of an outside diameter from 16 inches (406.4 mm) to 20 inches (508 mm) inclusive; of wall thickness of up to 0.625 inches (15.875 mm); and of grade CSA G40.21
92	7306.30.00	cold drawn seamless tube
93	7306.30.00	electric resistance welded (ERW) drawn over mandrel (DOM) of any specification
94	7306.30.00	electric resistance welded (ERW) drawn over mandrel (DOM) of specification SP-TU-001
95	7306.30.00	electric resistance welded (ERW) drawn over mandrel (DOM) of specification SP-TU-004
96	7306.30.00	electric resistance welded (ERW); of nominal pipe size of 0.125 inches (+/- 3.18 mm); and of outside diameter of 0.405 inches (+/- 10.29 mm)
97	7306.30.00	electric resistance welded (ERW); of nominal pipe size of 0.25 inches (6.35 mm); and of outside diameter of 0.540 inches (+/- 13.72 mm)
98	7306.30.00	electric resistance welded (ERW); of nominal pipe size of 0.375 inches (+/- 9.53 mm); and of outside diameter of 0.675 inches (+/- 17.15 mm)
99	7306.40.00	of in-line galvanized steel, including specifications ASTM A500-C and CSA G40.21-44W
100	7306.50.00	coiled tubing; of outside diameter from 0.75 inches (19.05 mm) to 3.5 inches (88.9 mm); of length of up 10,000 meters; and of wall thickness from 0.08 inches (+/- 2.03 mm) to 0.3 inches (7.62 mm)
101	7306.61.00	of square section; of a cross-sectional dimension of 12 inches (304.8 mm) or more
102	7306.61.00	of in-line galvanized steel
103	7306.61.00	straight seam, electric resistance welded; of square and equivalent rectangular sections; of dimensions from 12 inches x 12 inches (304.8mm x 304.8mm) to 16 inches x 16 inches (406.4 mm x 406.4 mm) inclusive; of thickness of up to 0.625 inches (+/- 15.88 mm); and of grade CSA G40.21, ASTM A252 or ASTM A500
104	7306.61.00	straight seam, electric resistance welded; of square section; of dimension of 1.5 inches x 1.5 inches (38.1 mm x 38.1 mm); of thickness of 0.25 inches (6.35 mm); and of grade CSA G40.21, ASTM A252 or ASTM A500

105	7306.69.00	of grade AISI 1526
106	7306.69.00	of grade AISI 4130
107	7306.69.00	of in-line galvanized steel
108	7606.12.00	of alloy AA3002, AA3003, AA3004, AA3104, AA3105, AA3105-H12, AA3105-H24, AA5005, AA5052, AA5083, AA5086, AA5182, AA5205, AA5251, AA5454, AA5657, AA5754, AA6005A, AA6014, AA6016, AA6061, AA6083, AA6111, AA6181A/AA6005A or AA6451; and of a thickness from 0.2 mm to 9.2 mm inclusive
109	7610.90.90	aluminum composite material consisting of aluminum sheets of 0.5 mm in thickness and bonded by a thermoplastic core of 3 mm in thickness
110	7612.90.10, 7612.90.91 or 7612.90.99	aluminum cans of 201 ml, 222 ml, 248 ml, 250 ml, 355 ml, 473 ml, 568 ml, 710 ml or 946 ml
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Item	Tariff Item	Description of Goods
1	7208.39.00	of grade 1037; and of a minimum width of 47.375 inches (+/- 1,203.33 mm)
2	7209.15.00	cold rolled spheroidized annealed; of grade 4130
3	7209.16.00	cold rolled annealed spring steel; of grade SAE 1095
		and welled expressioned encoded, of such 4120
4	7209.16.00	cold rolled spheroidized annealed; of grade 4130
	7209.16.00 7209.16.00	cold rolled spheroidized annealed; of grade 4130
5		
5	7209.16.00	cold rolled spheroidized annealed; of grade 10B21
5 6 7	7209.16.00 7209.16.00	cold rolled spheroidized annealed; of grade 10B21 of grade HSLA 60
5 5 7 3	7209.16.00 7209.16.00 7209.17.00	cold rolled spheroidized annealed; of grade 10B21 of grade HSLA 60 cold rolled annealed spring steel; of grade SAE 1095
5 6 7 8 9	7209.16.00 7209.16.00 7209.17.00 7209.18.00	cold rolled spheroidized annealed; of grade 10B21 of grade HSLA 60 cold rolled annealed spring steel; of grade SAE 1095 cold rolled annealed spring steel; of grade SAE 1095
4 5 7 8 9 10 11	7209.16.00 7209.16.00 7209.17.00 7209.18.00 7209.90.00	cold rolled spheroidized annealed; of grade 10B21of grade HSLA 60cold rolled annealed spring steel; of grade SAE 1095cold rolled annealed spring steel; of grade SAE 1095cold rolled annealed spring steel; of grade SAE 1095galvannealed; of grade HSLA 70; and of a minimum width of 44.125 inches

13	7210.70.00	with polymer coating; of thickness not exceeding 2.8 mm; of a width not exceeding 863 mm; and meeting standard ASTM A929 or CSA G401
14	7210.90.00	with polymer coating; of thickness not exceeding 2.8 mm; of a width not exceeding 863 mm; and meeting standard ASTM A929 or CSA G401
15	7211.23.00	cold rolled spheroidized annealed; of grade 4130
16	7211.29.00	AISI 1055 carbon steel
17	7211.29.00	cold rolled annealed strip steel; of grade C1050
18	7214.99.00	of grade AISI 52100
19	7216.99.00	I-section beams
20	7216.99.00	unequal leg angles with dimensions exceeding 7 inches (177.8 mm) X 4 inches (101.6 mm) X 0.5 inches (12.7 mm)
21	7216.99.00	MC channels of a depth exceeding 3 inches (76. 2mm)
22	7216.99.00	C channels of imperial size exceeding C 12 inches (310mm) X 25 lbs/ft (37kg/m)
23	7222.19.00	of grade 201, 304, 316, 321, 327, 409, 420, 430 or 450
24	7225.50.00	cold rolled spheroidized annealed; of grade 4130
25	7226.92.00	of grade 4140
26	7226.92.00	of grade 4142
27	7227.90.00	of grade 4320
28	7227.90.00	of grade 4330
29	7228.50.00	of grade AMS 6425
30	7304.31.00	of grade AISI 1026
31	7304.31.00	of grade AISI 1045
32	7304.31.00	of grade AISI 1526M
33	7304.31.00	of grade API 4140
34	7304.31.00	of grade API 4142
35	7304.39.00	of grade AISI 1026

36	7304.39.00	of grade AISI 1045
37	7304.39.00	of grade API 4140
38	7304.39.00	of grade API 4142
39	7304.51.00	of grade AISI 1026
40	7304.51.00	of grade AISI 1045
41	7304.51.00	of grade AISI 1526M
42	7304.51.00	of grade API 4140
43	7304.51.00	of grade API 4142
44	7304.59.00	of grade AISI 1026
45	7304.59.00	of grade AISI 1045
46	7304.59.00	of grade AISI 1526M
47	7304.59.00	of grade API 4140
48	7304.59.00	of grade API 4142
49	7304.59.00	of grade 4140; vacuum degassed; of yield strength of 80,000 PSI minimum; and of outside diameter from 3.25 inches (82.55 mm) to 8 inches (203.2 mm) inclusive
50	7306.30.00	of grade AISI 1526M
51	7306.50.00	of grade AISI 1526
52	7306.61.00	straight seam, electric resistance welded; of rectangular section; of dimensions of 2 inches (50.8 mm) x 1.5 inches (38.1mm); and of grade CSA G40.21, ASTM A252 or ASTM A500
53	7306.61.00	straight seam, electric resistance welded; of rectangular section; of dimensions of 1.97 inches (+/- 50.04 mm) x 1.57 inches (+/- 39.88 mm); and of grade CSA G40.21, ASTM A252 or ASTM A500
54	7306.61.00	straight seam, electric resistance welded; of rectangular section; of dimensions of 2.36 inches (+/- 59.95 mm) x 1.57 inches (+/- 39.88mm); and of grade CSA G40.21, ASTM A252 or ASTM A500
55	7306.61.00	straight seam, electric resistance welded; of rectangular section; of dimensions of 4.72 inches (+/- 119.89 mm) x 1.57 inches (+/- 39.88 mm); and of grade CSA G40.21, ASTM A252 or ASTM A500

56	7306.61.00	of 4.72 inches (+/- 119.89 mm) x 2.36 inches (+/- 59.95 mm); and of grade
		CSA G40.21, ASTM A252 or ASTM A500