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Gazette

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TARIFF CONCESSIONS

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Please Note: This will be the last Gazette for 2017 The next Gazette will be published on 10 January 2018

The Commonwealth of Australia Tariff Concessions Gazette (the Tariff Concessions Gazette) is free of charge on the DIBP internet site at:

http://www.border.gov.au/Busi/domestic-manufacturers-and-importers

The Tariff Concessions Administration 5 Constitution Ave Canberra City 2601	Section is located at
Contact details:	
General Email Inquiries:	tarcon@abf.gov.au
General Inquiries:	(02) 6229 3567
TAPIN help desk:	
Facsimile:	

CUSTOMS ACT 1901 - NOTICE PURSUANT TO SECTION 269K(1) - APPLICATIONS MADE FOR TARIFF CONCESSION ORDERS

Applications have been lodged for Tariff Concession Orders for the goods described in the following TABLE.

Australian manufacturers who wish to contest the granting of a Tariff Concession Order for the goods described are invited to lodge a submission in writing in an approved form. Submissions must be lodged within 50 days of the date of publication of this Notice.

The operative date (Op.) and TC reference number follow the description of goods.

To assist local manufacturers, the use(s) to which the goods can be put follow the description of goods.

Objections to the making of TCO submission forms are available at

http://www.border.gov.au/Forms/Documents/b444.pdf

Contact: Email tarcon@abf.gov.au

THE TABLE

	of Goods including the ff Classification		Item Number Duty Rate
4911.99.90	TAGS AND/OR LABELS, plastic, printed, having a melting point NOT less 500 degrees Celsius Op. 21.11.17	- TC 17124190	50
	Stated Use: For labelling goods		
	Applicant: ONESTEEL NSW PTY LTD		5%
8416.20.00	<pre>FURNACE BURNERS, GAS OR OIL AND/OR WOOD DUST, including ALL of the following: (a) combustion chambers, including BOTH of the following: (i) air regulator flaps; (ii) actuators, (b) burner muffles, including BOTH of the following: (i) air regulator flaps; (ii) cooling fans, having motors, (c) gas conduits; (d) dust dosers Op. 20.11.17 Stated Use:</pre>	- TC 17124189	50
	Stated Use: For the disposal of waste products from particle board production		
	Applicant: BORG MANUFACTURING PTY LTD		5%
8417.20.00	<pre>OVENS, BAKERY, gas operated, programmable logic controlled, including ALL of the following: (a) baking program controls; (b) steam damper controllers; (c) integrated loader AND unloader; (d) baking tunnel; (e) control panel</pre>		50
	Op. 21.11.17	- TC 17124417	
	Stated Use: For baking food such as croissants		
	Applicant: MCCAIN FOODS (AUST) PTY LTD		5%

	of Goods including the ff Classification		l Item Number L Duty Rate
8419.89.90	<pre>HEATER AND STEAMERS, BAKERY FOOD YEAST ACTIVATING, including ALL of the following: (a) bakery food support guides; (b) conveyor; (c) steam heater; (d) heating AND steaming tunnel Op. 21.11.17 Stated Use: For activating yeast and causing dough to rise in bakery products such as bread and croissants</pre>	- TC 17124414	50
	Applicant: MCCAIN FOODS (AUST) PTY LTD		5%
8421.39.90	<pre>GAS FILTER SYSTEM, DUST PARTICLE, programmable logic controlled, whether OR not assembled, including ALL of the following: (a) exhaust gas stack, having a pipe; (b) scrubber, having nozzles; (c) electro-precipitation filter unit, including NOT less than two of following: (i) filter; (ii) cover OR housing; (iii) hangers; (iv) manifolds, (d) coarse material screening system, including BOTH of the following: (i) sieves; (ii) pipes AND/OR chutes, (e) quenching AND/OR chutes, (e) quenching BOTH of the following: (i) pumps; (ii) casing AND/OR piping, (f) eccentric worm drive pump; (g) sump, having a pump; (h) buffer tank; (i) sedimentation tank, with OR without flocculant metering pump; (j) switchgear, with OR without soft starters, (ii) frequency converters; (iii) frequencys, with OR without soft starters, (k) power rectifiers, with OR without ANY of the following: (i) heat exchangers; (ii) heat exchangers; (iii) hydrogen peroxide dosers; (iv) defoamers; (iv) sensors, being of the following: (i) temperature sensors; (i) pressure sensors; (i) fluid level sensors; (i) fluid level sensors; (i) fluid level sensors; (i) conductivity sensors (i) conductivity sensors (j) conductivity sensors (j) conductivity sensors (j) conductivity sensors (j) conductivity sensors</pre>	- TC 17123745	50
	Stated Use: For filtering wood dust particles from ionised gas during particle board production		
	Applicant: BORG MANUFACTURING PTY LTD		5%

	of Goods including the ff Classification	Schedule 4 General	Item Numbei Duty Rate
8428.20.00	<pre>FOOD CONVEYING AND WEIGHING SYSTEM, programmable logic controlled, with or without silos, including ALL of the following: (a) vacuum pneumatic conveying pipes; (b) ingredient sifters; (c) weighing hoppers AND/OR scales; (d) hoppers; (e) air blowers Op. 21.11.17 Stated Use: Execute the product blow is provident of the provident of the form the provident of the provident of the provident of the form the provident of the provident of the provident of the form the provident of the provident of the provident of the form the provident of the provident of the provident of the form the provident of the provident of the provident of the form the provident of the provident of the provident of the provident of the form the provident of the provident of the provident of the provident of the form the provident of the provident of the provident of the provident of the form the provident of the provident of the provident of the provident of the form the provident of the form the provident of the provident of the provident of the provident of the form the provident of the p</pre>	- TC 17124425	50
	For conveying and weighing ingredients for manufacturing food such as croissants		
	Applicant: MCCAIN FOODS (AUST) PTY LTD		5%
8437.10.00	<pre>GRAIN AND SEED SEPARATING AND CLEANING MACHINE LINE, including BOTH of the following: (a) dust AND impurity removing reciprocating inclined screens; (b) chaff, grain AND seed air pressure separator AND cleaner Op. 14.11.17</pre>	- TC 17121928	50
	Stated Use: For cleaning and separating grain and seeds		
	Applicant: PETKUS AUSTRALIA PACIFIC PTY LTD		5%
8438.10.90	 BAKERY FOOD CUTTING AND FORMING PRODUCTION LINE, having ALL of the following: (a) maximum throughput capacity NOT less than 26 000 pieces per hour; (b) bakery food cutters AND formers, having a maximum throughput capacity NOT less 108 rows per minute; (c) dough release sensors; (d) infeed AND outfeed conveyors; (e) dough sifters AND rollers 		50
	Op. 21.11.17 Stated Use:	- TC 17124224	
	For manufacturing bakery food such as croissants		
	Applicant: MCCAIN FOODS (AUST) PTY LTD		5%
8438.10.90	<pre>MIXERS, FOOD, programmable logic controlled, including ALL of the following: (a) NOT less than 2 mixers; (b) hoppers; (c) maximum throughput capacity NOT less than 2 000 kg per hour Op. 21.11.17</pre>	- TC 17124431	50
	Stated Use: For mixing food such as pastry and cakes for large scale manufacturing operations		
	Applicant: MCCAIN FOODS (AUST) PTY LTD		5%
8479.10.00	 ASPHALT STORAGE AND TRANSFER MACHINES, self-propelled, including ALL of the following: (a) maximum speed NOT less than 14 km/h; (b) hopper, having a conveyor, maximum unloading capacity NOT less than 990 tonnes per hour; (c) drag conveyor, having BOTH of the following: (i) positioning arc NOT less than 95 degrees; (ii) maximum capacity NOT less than 590 tonnes per hour 		
	Op. 17.11.17 Stated Use: For the storage and transfer of asphalt, when making road	- TC 17123738	
	surfaces		
	Applicant: BGC (AUSTRALIA) PTY LTD		5%

1	of Goods including the ff Classification	Schedule 4 Item Num General Duty Rat	
8504.21.00	<pre>TRANSFORMERS, RAILWAY VEHICLE, including ALL of the following: (a) cooling fans; (b) operating voltage NOT less than 24 kV; (c) frequency NOT less than 49 Hz; (d) railway carriage fixation Op. 20.11.17 Stated Use:</pre>	50 - TC 17123742	
	For power supply to trains during railroad operations		
	Applicant: BOMBARDIER TRANSPORTATION AUSTRALIA PTY LTD	5%	

Schedule 4 Item Number

CUSTOMS ACT 1901

NOTICE PURSUANT TO SECTION 269R(1) - APPLICATIONS FOR TARIFF CONCESSION ORDERS REFUSED

Applications for Tariff Concession Orders for the goods described in the following TABLE have been refused.

THE TABLE

Description of Goods including the Customs Tariff Classification

8428.90.00 MASTS, TELESCOPIC, tubular, including ANY of the following: 50 (a) hand operated winch height adjuster; (b) motor driven height adjuster; (c) pneumatic driven height adjuster Op. 07.07.17 - TC 1773878 Reason for refusal: Substitutable goods produced in Australia in the ordinary course of business by Australian Radio Towers Pty Ltd, Murwillumbah, NSW 8479.89.90 DIVER CONTROL AND SUPPORT SYSTEM, having ALL of the following: 50 (a) electrical AND/OR gas umbilicals; (b) hydraulic power units; (c) safety equipment, being ALL of the following: (i) breathing cylinders AND masks; (ii) gas tester; (iii) life jackets; (iv) resuscitator; (v) dive harness; (vi) fire extinguishers; (vii) dive cylinder; (viii) stretcher; (ix) oxygen analyser, (d) compressors; (e) filters; (f) air receiver tanks; (g) workshop tools, being ALL of the following: (i) sockets; (ii) drill; (iii) screw drivers; (iv) wire brush; (v) tape measures; (vi) wrenches; (vii) hammers; (viii) pliers; (ix) spanners; (x) saws; (xi) hot air gun, (h) diver communications, being ALL of the following: (i) phones; (ii) radios; (iii) headphones; (iv) video cameras; (v) monitors: (vi) video receivers; (vii) speakers; (viii) microphones, (i) gas control panels; (j) decompression chamber, having window pressure capacity complying with American Society of Mechanical Engineers standard ASME PVHO-1-2012; (Continued on next page)

Description of Goods including the Customs Tariff Classification

Schedule 4 Item Number

(Continued from previous page)

JFD Australia Pty Ltd, Bibra Lakes, WA

of business by Cowan Manufacturing Pty Ltd, Warners Bay, NSW and

CUSTOMS ACT 1901 - NOTICE PURSUANT TO SECTION 269R(1) - TARIFF CONCESSION ORDERS MADE

Tariff Concession Orders have been made for the goods described in the following TABLE.

The operative date (Op.) and TC reference No. follow the description of goods. Local manufacturers of substitutable goods may request the revocation of TCOs at any time.

THE TABLE

Description of Goods including the Customs Tariff Classification

Schedule 4 Item Number

4009.22.90	HOSES, flexible, including ALL o: (a) inner rubber hose tubing; (b) stainless steel braiding ho (c) hose connector,	-		50
	with OR without nylon braiding Op. 27.09.17	Dec. date 18.12.17	- TC 17103049	
4811.41.90	<pre>TRANSFER TAPE, adhesive covered, (a) coated on one side with sil (b) supported by supercalender side with silicone</pre>	licone;		50
	Op. 14.09.17	Dec. date 12.12.17	- TC 1798672	
7326.90.90	PANELS, hexagonal cells, stainle: Op. 21.09.17	ss steel Dec. date 12.12.17	- TC 17101313	50
8302.10.00	HINGES, WINDOW, friction Op. 19.09.17	Dec. date 12.12.17	- TC 17100590	50
8413.70.90	<pre>PUMPS, CENTRIFUGAL, CO-GENERATION being ANY of the following: (a) single stage vertical cool: (b) multi-stage vertical steam (c) multi-stage horizontal boi: (d) single stage horizontal der</pre>	ing water; condensate; ler feed water;		50
	Op. 14.09.17		- TC 1799022	
8421.29.90	<pre>SPIRAL CONCENTRATORS, MINERAL OR (a) feed box; (b) spiral trough; (c) splitter; (d) launder</pre>	E, having ALL of the following:		50
	Op. 21.09.17	Dec. date 12.12.17	- TC 17101314	
8431.39.00	<pre>ROLLERS, CONVEYOR, having ALL of (a) high density polyethylene (b) bearings; (c) seals; (d) shart shaft</pre>			50
	(d) steel shaft Op. 22.09.17	Dec. date 12.12.17	- TC 17101380	
8477.80.00	PLASTIC POUCH MAKING MACHINES, in (a) plastic film feeder; (b) beam AND gripper pouch tran (c) pouch aperture inserter	-		50
	Op. 28.09.17	Dec. date 18.12.17	- TC 17103295	
8481.30.00	VALVES, BALL CHECK, plastic Op. 29.09.17	Dec. date 18.12.17	- TC 17103323	50

Description of Goods including the Customs Tariff Classification Schedule 4 Item Number

8544.30.00	KITS, MOTOR VEHICLE WIRING, cons	sisting of ALL of the following:		50
	(a) wiring harness;			
	(b) multi-pin socket AND/OR so	ocket housing;		
	(c) cable ties,			
	with OR without EITHER of the fo	ollowing:		
	(i) trailer connection	socket;		
	(ii) cables			
	Op. 27.09.17	Dec. date 18.12.17	- TC 17103046	

CUSTOMS ACT 1901 - NOTICE PURSUANT TO SECTION 269SE(1) - AUSTRALIAN INDUSTRY INITIATED - TARIFF CONCESSION ORDERS REVOKED

The Tariff Concession Orders for the goods described in the following TABLE have been revoked.

THE TABLE

<pre>2208.26.00 STEEL, flat rolled, iron GR non-alloy, hot rolled, pickled, not coased, in colls, complying with Japanese Industrial Standard Gill3 (Jis Gill3) grade Sum440, having ALD of the following:d Gill3 (Jis Gill3) grade Sum440, having ALD of the following:d Gill3 (Jis Gill3) grade Sum440, having ALD of the following:d Gill3 (Jis Gill3) grade Sum440, having ALD of the following:d Gill3 (Jis Gill3) grade Sum440, having ALD of the following:d Gill3 (Jis Gill3) grade Sum440, having ALD of the following:d Gill3 (Jis Gill3) grade Sum40 (A) sum (A) (A) (A) (A) (A) (A) (A) (A) (A) (A)</pre>	-	of Goods including the ff Classification	Schedule 4 Ite Last Date of	
<pre>specification (d) are: (a) thickness 4/- 10% (b) width 4/- 18 Op. 04.03.13 Dec. date 13.05.13 - TC 1308136 Substitutable goods produced in Australia in the ordinary course of business by Bluescope Steel (AIS) LTD, Port Kembla, NSW. In transit provisions apply 7208.26.00 STEEL, flat rolled, iron OR non alloy, hot rolled, pickled, not coated, in coils, complying with Japanese Industrial Standard G3131 (JTG G3131), grades SPHC OR SPHD, having ALL of the following: (a) yield strength NOT less than 175 MPa and NOT greater than 325 MPai. (c) elongation NOT less than 270 MPa; (c) elongation NOT less than 270 MPa; (d) thickness 3.20 mm and width 1 130 mm For the purpose of this Order, tolerances allowable for specification (d) are: (a) thickness +/- 10% (b) width +/- 18 Op. 04.03.13 Dec. date 13.05.13 - TC 1308144 Substitutable goods produced in Australia in the ordinary course of business by Bluescope Steel (AIS) Ltd, Port Kembla, NSW. In transit provisions apply 7208.26.00 STEEL, flat rolled, inc OR non-alloy steel, hot rolled, pickled, not coated, in coils, complying with Japanese Industrial Standard G313 (UIS G3134) grade SPHH950 OR Japanese Industrial Standard G313 (UIS G3134) grade SPHH950 NG Japanese Ind</pre>	7208.26.00	 coated, in coils, complying with Japanese Industrial Standard G3134 (JIS G3134) grade SPFH590 OR Japanese Industrial Standard G3113 (JIS G3113) grade SAPH440, having ALL of the following: (a) yield strength NOT less than 265 MPa and NOT greater than 600 MPa; (b) tensile strength NOT less than 440 MPa; (c) elongation NOT less than 18% and NOT greater than 46%; (d) thickness 3.20 mm and width 950 mm 	1	
 (b) width +/- 1% (c) 0.4.03.13 Dec. date 13.05.13 - TC 1308136 Substitutable goods produced in Australia in the ordinary course of business by Bluescope Steel (AIS) LTD, Port Kembla, NSW. In transit provisions apply 7208.26.00 STEEL, flat rolled, iron OR non alloy, hot rolled, pickled, not coated, in coils, complying with Japanese Industrial Standard G313(1); Grades SPHC OR SPHD, having ALL of the following: (a) yield strength NOT less than 175 MFa and NOT greater than 325 MFa; (b) tensile strength NOT less than 270 MFa; (c) elongation NOT less than 35% and NOT greater than 35%; (d) thickness 3.20 mm and width 1 130 mm For the purpose of this Order, tolerances allowable for specification (d) are: (a) thickness +/- 10% (b) width +/- 1% (c) 0.4.03.13 Dec. date 13.05.13 - TC 1308144 StreEL, flat rolled, iron OR non-alloy steel, hot rolled, pickled, not coated, in coils, complying with Japanese Industrial Standard G3113 (UIS G3131) grade SPHESO OR Japanese Industrial Standard G313 (UIS G3131) grade SPHESO OR Japanese Industrial Standard G313 (UIS G313) grade SPHESO OR Japanese Industrial Standard G313 (UIS G313) grade SPHESO OR Japanese Industrial Standard G313 (UIS G313) grade SPHESO OR Japanese Industrial Standard G313 (UIS G313) grade SPHESO OR Japanese Industrial Standard G313 (UIS G313) grade SPHESO OR Japanese Industrial Standard G313 (UIS G313) grade SPHESO OR Japanese Industrial Standard G313 (UIS G313) grade SPHESO OR Japanese Industrial Standard G313 (UIS G313) grade SPHESO OR Japanese Industrial Standard G313 (UIS G313) grade SPHESO OR Japanese Industrial Standard G313 (UIS G313) grade SPHESO OR Japanese Industrial Standard G313 (UIS G313) grade SPHESO OR Japanese Industrial Standard G313 (UIS G313) grade SPHESO OR Japanese Industrial Standard G313 (UIS G313) grade SPHESO OR Japanese Industrial Standard G313 (UIS G313) grade SPHESO OR Japanese Industrial Standard G3		specification (d) are:		
Op. 04.03.13 Dec. date 13.05.13 - TC 1308136 Substitutable goods produced in Australia in the ordinary course or business by Bluescope Steel (AIS) LTD, Port Kembla, NSW. In transit provisions apply 50 7208.26.00 STEEL, flat rolled, iron OR non alloy, hot rolled, pickled, not coated, in coils, complying with Japanese Industrial Standard G311 (JIS G3131), grades SPHC OR SPHD, having ALL of the following: (a) yield strength NOT less than 175 MPa and NOT greater than 325 MPa; (b) tensile strength NOT less than 270 MPa; (c) elongation NOT less than 33% and NOT greater than 53%; (d) thickness 3.20 mm and width 1 130 mm For the purpose of this Order, tolerances allowable for specification (d) are:				
<pre>course of business by Bluescope Steel (AIS) LTD, Fort Kembla, NSW. In transit provisions apply 7208.26.00 STEEL, flat rolled, iron OR non alloy, hot rolled, pickled, not coated, in coils, complying with Japanese Industrial Standard G3131 (JIS G3131), grades SFRC OR SFRD, having ALL of the following: (a) yield strength NOT less than 175 MPa and NOT greater than 325 MPa; (b) tensile strength NOT less than 270 MPa; (c) elongation NOT less than 358 and NOT greater than 533; (d) thickness 3.20 mm and width 1 130 mm For the purpose of this Order, tolerances allowable for specification (d) are: (a) thickness +/- 108 (b) width +/- 18 Op. 04.03.13 Dec. date 13.05.13 - TC 1308144 Substitutable goods produced in Australia in the ordinary course of business by Bluescope Steel (AIS) Ltd, Port Kembla, NSW. In transit provisions apply 7208.26.00 STEEL, flat rolled, iron OR non-alloy steel, hot rolled, pickled, not coated, in coils, complying with Japanese Industrial Standard G3131 (JIS G3131) grade SAPE440, having ALL of the following: (a) yield strength NOT less than 265 MPa and NOT greater than 46%; (b) tensile strength NOT less than 165 MPa and NOT greater than 46%; (c) total elongation NOT less than 165 MPa and NOT greater than 46%; (d) in EITHER of the following sizes: (i) thickness 3.20 mm and width 1 330 mm For the purposes of this Order, tolerances allowable for</pre>			- TC 1308136	
<pre>coated, in coils, complying with Japanese Industrial Standard G3131 (JTS G3131), grades SPHC OR SPHD, having ALL of the following: (a) yield strength NOT less than 175 MPa and NOT greater than 325 MPa; (b) tensile strength NOT less than 270 MPa; (c) elongation NOT less than 35% and NOT greater than 53%; (d) thickness 3.20 mm and width 1 130 mm For the purpose of this Order, tolerances allowable for specification (d) are: (a) thickness +/- 10% (b) width +/- 1% Op. 04.03.13 Dec. date 13.05.13 - TC 1308144 Substitutable goods produced in Australia in the ordinary course of business by Bluescope Steel (AIS) Ltd, Port Kembla, NSW. In transit provisions apply 7208.26.00 STEEL, flat rolled, ior OR non-alloy steel, hot rolled, pickled, not coated, in coils, complying with Japanese Industrial Standard G3134 (JIS G3134) grade SPH590 OR Japanese Industrial Standard G3131 (JIS G3133) grade SAPH440, having ALL of the following: (a) yield strength NOT less than 265 MPa and NOT greater than 600 MPa; (b) tensile strength NOT less than 265 MPa and NOT greater than 46%; (c) total elongation NOT less than 18% and NOT greater than 46%; (d) in EITHER of the following sizes: (i) thickness 3.20 mm and width 1 034 mm; (ii) thickness 3.20 mm and width 1 034 mm; (ii) thickness 3.20 mm and width 1 350 mm For the purposes of this Order, tolerances allowable for</pre>		course of business by Bluescope Steel (AIS) LTD, Port Kembla,		
 (b) tensile strength NOT less than 270 MPa; (c) elongation NOT less than 35% and NOT greater than 53%; (d) thickness 3.20 mm and width 1 130 mm For the purpose of this Order, tolerances allowable for specification (d) are: (a) thickness +/- 10% (b) width +/- 1% (c) 04.03.13 Dec. date 13.05.13 TC 1308144 Substitutable goods produced in Australia in the ordinary course of business by Bluescope Steel (AIS) Ltd, Port Kembla, NSW. In transit provisions apply 7208.26.00 TEEL, flat rolled, iron OR non-alloy steel, hot rolled, pickled, not coated, in coils, complying with Japanese Industrial Standard G3134 (JIS G313) grade SPEH590 OR Japanese Industrial Standard G3134 (JIS G313) grade SPEH590 OR Japanese Industrial Standard G3131 (JIS G313) grade SPEH590 OR Japanese Industrial Standard G3131 (JIS G313) grade SPEH590 OR Japanese Industrial Standard G3131 (JIS G313) grade SPEH590 OR Japanese Industrial Standard G3131 (JIS G313) grade SPEH590 OR Japanese Industrial Standard G3134 (JIS G313) grade SPEH590 OR Japanese Industrial Standard G3134 (JIS G313) grade SPEH590 OR Japanese Industrial Standard G3134 (JIS G313) grade SPEH590 OR Japanese Industrial Standard G3143 (JIS G313) grade SPEH590 OR Japanese Industrial Standard G3143 (JIS G313) grade SPEH590 OR Japanese Industrial Standard G3143 (JIS G313) grade SPEH590 OR Japanese Industrial Standard G3143 (JIS G313) grade SPEH590 OR Japanese Industrial Standard G3143 (JIS G313) grade SPEH590 OR Japanese Industrial Standard G3143 (JIS G313) grade SPEH590 OR Japanese Industrial Standard G3143 (JIS G313) grade SPEH590 OR Japanese Industrial Standard G3143 (JIS G313) grade SPEH590 OR Japanese Industrial Standard G3143 (JIS G313) grade SPEH590 OR Japanese Industrial Standard G3143 (JIS G313) grade SPEH590 OR Japanese Industrial Standard G3143 (JIS G313) grade SPEH590 OR Japanese Industrial Standard G3134 (JIS G313) grade SPEH590 OR Japanese Industrial Standard G31	7208.26.00	coated, in coils, complying with Japanese Industrial Standard G3131 (JIS G3131), grades SPHC OR SPHD, having ALL of the following:	1	
<pre>For the purpose of this Order, tolerances allowable for specification (d) are: (a) thickness +/- 10% (b) width +/- 1% Op. 04.03.13 Dec. date 13.05.13 - TC 1308144 Substitutable goods produced in Australia in the ordinary course of business by Bluescope Steel (AIS) Ltd, Port Kembla, NSW. In transit provisions apply 7208.26.00 STEEL, flat rolled, iron OR non-alloy steel, hot rolled, pickled, not coated, in coils, complying with Japanese Industrial Standard G3143 (JIS G3134) grade SPFH590 OR Japanese Industrial Standard G3113 (JIS G3134) grade SAPH440, having ALL of the following: (a) yield strength NOT less than 265 MPa and NOT greater than 600 MPa; (b) tensile strength NOT less than 18% and NOT greater than 46%; (d) in EITHER of the following sizes: (i) thickness 3.20 mm and width 1 034 mm; (ii) thickness 3.20 mm and width 1 350 mm For the purposes of this Order, tolerances allowable for</pre>		(b) tensile strength NOT less than 270 MPa;(c) elongation NOT less than 35% and NOT greater than 53%;		
 (b) width +/- 1% Op. 04.03.13 Dec. date 13.05.13 - TC 1308144 Substitutable goods produced in Australia in the ordinary course of business by Bluescope Steel (AIS) Ltd, Port Kembla, NSW. In transit provisions apply 7208.26.00 STEEL, flat rolled, iron OR non-alloy steel, hot rolled, pickled, not coated, in coils, complying with Japanese Industrial Standard G3134 (JIS G3134) grade SPFH590 OR Japanese Industrial Standard G3113 (JIS G3113) grade SAPH440, having ALL of the following: (a) yield strength NOT less than 265 MPa and NOT greater than 600 MPa; (b) tensile strength NOT less than 18% and NOT greater than 46%; (c) total elongation NOT less than 18% and NOT greater than 46%; (d) in EITHER of the following sizes: (i) thickness 3.20 mm and width 1 034 mm; (ii) thickness 3.20 mm and width 1 350 mm 		For the purpose of this Order, tolerances allowable for		
 op. 04.03.13 Dec. date 13.05.13 - TC 1308144 Substitutable goods produced in Australia in the ordinary course of business by Bluescope Steel (AIS) Ltd, Port Kembla, NSW. In transit provisions apply 7208.26.00 STEEL, flat rolled, iron OR non-alloy steel, hot rolled, pickled, not coated, in coils, complying with Japanese Industrial Standard G3134 (JIS G3134) grade SPFH590 OR Japanese Industrial Standard G3131 (JIS G3134) grade SAPH440, having ALL of the following: (a) yield strength NOT less than 265 MPa and NOT greater than 600 MPa; (b) tensile strength NOT less than 18% and NOT greater than 46%; (c) total elongation NOT less than 18% and NOT greater than 46%; (d) in EITHER of the following sizes: (i) thickness 3.20 mm and width 1 034 mm; (ii) thickness 3.20 mm and width 1 350 mm 				
<pre>course of business by Bluescope Steel (AIS) Ltd, Port Kembla, NSW. In transit provisions apply 7208.26.00 STEEL, flat rolled, iron OR non-alloy steel, hot rolled, 50 pickled, not coated, in coils, complying with Japanese 19.11.17 Industrial Standard G3134 (JIS G3134) grade SPFH590 OR Japanese Industrial Standard G3113 (JIS G3113) grade SAPH440, having ALL of the following: (a) yield strength NOT less than 265 MPa and NOT greater than 600 MPa; (b) tensile strength NOT less than 440 MPa; (c) total elongation NOT less than 18% and NOT greater than 46%; (d) in EITHER of the following sizes: (i) thickness 3.20 mm and width 1 034 mm; (ii) thickness 3.20 mm and width 1 350 mm For the purposes of this Order, tolerances allowable for</pre>			- TC 1308144	
<pre>pickled, not coated, in coils, complying with Japanese 19.11.17 Industrial Standard G3134 (JIS G3134) grade SPFH590 OR Japanese Industrial Standard G3113 (JIS G3113) grade SAPH440, having ALL of the following: (a) yield strength NOT less than 265 MPa and NOT greater than 600 MPa; (b) tensile strength NOT less than 440 MPa; (c) total elongation NOT less than 18% and NOT greater than 46%; (d) in EITHER of the following sizes: (i) thickness 3.20 mm and width 1 034 mm; (ii) thickness 3.20 mm and width 1 350 mm For the purposes of this Order, tolerances allowable for</pre>		course of business by Bluescope Steel (AIS) Ltd, Port Kembla,		
	7208.26.00	<pre>pickled, not coated, in coils, complying with Japanese Industrial Standard G3134 (JIS G3134) grade SPFH590 OR Japanese Industrial Standard G3113 (JIS G3113) grade SAPH440, having ALL of the following: (a) yield strength NOT less than 265 MPa and NOT greater than 600 MPa; (b) tensile strength NOT less than 440 MPa; (c) total elongation NOT less than 18% and NOT greater than 46%; (d) in EITHER of the following sizes:</pre>	1	
		For the purposes of this Order, tolerances allowable for		

NSW. In transit provisions apply

Description of Goods including the Customs Tariff Classification

Schedule 4 Item Number Last Date of Effect

(Continued from previous page) specification (d) are: (a) thickness +/- 10% (b) width +/- 1% Op. 28.12.12 - TC 1349335 Dec. date 18.03.13 Substitutable goods produced in Australia in the ordinary course of business by Bluescope Steel (AIS) Ltd, Port Kembla, NSW. In transit provisions apply 7208.27.00 STEEL, flat rolled, iron OR non alloy, hot rolled, pickled, not 50 coated, in coils, complying with Japanese Industrial Standard 19.11.17 G3131 (JIS G3131), grades SPHC OR SPHD, having ALL of the following: (a) yield strength NOT less than 175 MPa and NOT greater than 325 MPa; (b) tensile strength NOT less than 270 MPa; (c) elongation NOT less than 35% and NOT greater than 53%; (d) in ANY of the following sizes: (i) thickness 2.00 mm and width 1 022 mm; (ii) thickness 2.00 mm and width 1 070 mm; (iii) thickness 2.60 mm and width 1 015 mm; (iv) thickness 2.90 mm and width 1 200 mm For the purposes of this Order, tolerances allowable for specification (d) are: (a) thickness +/- 10% (b) width +/- 1% - TC 1308076 Op. 04.03.13 Dec. date 13.05.13 Substitutable goods produced in Australia in the ordinary course of business by Bluescope Steel (AIS) LTD, Port Kembla, NSW. In transit provisions apply STEEL, flat rolled, iron OR non-alloy steel, hot rolled, 7208.27.00 50 pickled, not coated, in coils, complying with Japanese 19.11.17 Industrial Standard G3131 (JIS G3131), grades SPHC OR SPHD, having ALL of the following: (a) yield strength NOT less than 175 MPa and NOT greater than 325 MPa; (b) tensile strength NOT less than 270 MPa; (c) total elongation NOT less than 35% and NOT greater than 53%; (d) in ANY of the following sizes: (i) thickness 1.40 mm and width 1 050 mm; (ii) thickness 1.40 mm and width 1 330 mm; (iii) thickness 1.60 mm and width 1 228 mm; (iv) thickness 1.80 mm and width 1 025 mm For the purposes of this Order, tolerances allowable for specification (d) are: (a) thickness +/- 10% (b) width +/- 1% Op. 28.12.12 Dec. date 18.03.13 - TC 1349331 Substitutable goods produced in Australia in the ordinary course of business by Bluescope Steel (AIS) LTD, Port Kembla,

Description of Goods including the Customs Tariff Classification Schedule 4 Item Number Last Date of Effect

> 50 19.11.17

7208.27.00	<pre>STEEL, flat rolled, iron OR non-allog pickled, not coated, in coils, comply Industrial Standard G3134 (JIS G3134 Industrial Standard G3113 (JIS G3133 of the following: (a) yield strength NOT less than 2 600 MPa; (b) tensile strength NOT less than (c) total elongation NOT less than 46%; (d) in ANY of the following sizes: (i) thickness 1.40 mm and w (ii) thickness 2.00 mm and w (iii) thickness 2.60 mm and w (iy) thickness 2.60 mm and w</pre>	ying with Japanese) grade SPFH590 OR Japanese) grade SAPH440, having ALL 65 MPa and NOT greater than 440 MPa; 18% and NOT greater than idth 1 150 mm; idth 836 mm; idth 1 120 mm;	:
	For the purposes of this Order, tole: specification (d) are: (a) thickness +/- 10%		
	(b) width +/- 1%	ec. date 18.03.13	- TC 1349332
	Substitutable goods produced in Aust course of business by Bluescope Stee NSW. In transit provisions apply	-	

NOTICE OF DETERMINATIONS MADE UNDER PART XVI OF THE CUSTOMS ACT 1901

Under subsection 273B(2) of the Customs Act 1901, notice is hereby given of the making of the determination applying to goods of a kind specified in the table below.

In the table:

(i) the first column specifies the kind of goods to which the determination applies, any conditions specified in the determination, the commencement and cessation dates of the determination and the Determination reference number;

(ii) the second column specifies the item in Schedule 4 to the Customs Tariff Act 1995 that applies to the specified goods.

(iii) 'AD' indicates the determination was made by AusIndustry;

THE TABLE

Description of Goods	Schedule 4
Dates of Effect	Item Number
 Polyvinyl Chloride resin suspension imported by AVC Trading Pty ltd (ABN 65099189072) complying with the following criteria: (a) Mean granular size NOT less than 100 microns and NOT greater than 200 microns; (b) Granular size minimum 95% by volume NOT less than 50 microns and NOT greater than 300 microns; and (c) K-value complying with ISO 1628-2:1998 of less than 59. Specifically for the manufacture of building profiles. 	46

17.10.17 to 16.10.19

- AD 01004340

Customs Act 1901

PART I of Schedule 4 to the Customs Tariff Act 1995

By-law No. 1700126

I, David Coyles, under section 271 of the *Customs Act 1901*, make the by-law set out in the Schedule below for the purposes of item 10 in PART I of Schedule 4 to the Customs Tariff.

In the by-law set out in the Schedule below, "security" means security required from the importer to the satisfaction of the Collector under section 42 of the Customs Act 1901.

THE SCHEDULE

1. This by-law may be cited as Customs By-law No. 1700126.

2. This by-law shall take effect the day after it is registered.

3. For the purposes of item 10 of Schedule 4 to the Customs Tariff Act 1995 (the Customs Tariff Act), goods that are the subject of a Status of Forces Agreement or Status of Visiting Forces Agreement between the Government of Australia and the government of another country or other countries are prescribed.

4. The application of item 10 to the goods in paragraph 3 for the purposes of Schedule 4 of the Customs Tariff Act is subject to the conditions of item 10.

Dated this nineteenth day of December 2017.

(signed) David Coyles Delegate of the Comptroller-General of Customs

Customs Act 1901

PART I of Schedule 4 to the Customs Tariff Act 1995

By-law No. 1700334

I, David Coyles, under section 271 of the *Customs Act 1901*, make the by-law set out in the Schedule below for the purposes of item 11 in PART I of Schedule 4 to the Customs Tariff.

In the by-law set out in the Schedule below, "security" means security required from the importer to the satisfaction of the Collector under section 42 of the Customs Act 1901.

THE SCHEDULE

1. This by-law may be cited as Customs By-law No. 1700334.

2. This by-law shall take effect the day after it is registered.

3. For the purposes of item 11 of Schedule 4 to the Customs Tariff Act 1995, the following are prescribed:

a) the personal effects, furniture and household goods (other than cigarettes, cigars, tobacco or spirituous liquors) of a Member of the French Republic visiting defence force (hereafter the Visiting Force) or the Civilian component of such a force, or a Dependant of such a person; and

b) a motor vehicle, imported by a Member of the Visiting Force or the Civilian component of such a force.

4. The application of item 11 to the goods in paragraph 3(a) is subject to the following conditions:

a) the goods are imported at the time of first arrival of the Member or Civilian component to take up service in Australia or within six months thereafter or, in the case of a Dependant to join the Member at the time of first arrival of the Dependant, or within six months thereafter;

b) the goods remain in the use, ownership and possession of the Member or Dependant; and

c) the goods will not be transferred to another person, sold, traded, exchanged, hired out, donated or otherwise disposed of in Australia unless prior written approval has been obtained from the Collector.

5. The application of item 11 to the goods in paragraph 3(b) is subject to the condition that the goods will not be transferred to another person, sold, traded, exchanged, hired out, donated or otherwise disposed of in Australia unless prior written approval has been obtained from the Collector.

6. Definitions

In this by-law:

"Member of Visiting Force" means a person who, in accordance with the law of the French Republic or as mutually determined with the Australian Government, is a serving as a Member of a Visiting Force of the French Republic.

"Civilian component" means the personnel accompanying a Visiting Force and who are employed by or in the service of the Visiting Force having functions relating to defence matters and who are not members of the Visiting Force, nor nationals of, nor ordinarily resident in Australia. "Dependant" means a person who: a) is not a Member of a Visiting Force or of its Civilian component; b) is neither a national of nor ordinarily resident in the Receiving State; and c) is accompanying a Member of the Visiting Force or of its Civilian component and is: i. the spouse of the Member; ii. wholly or mainly maintained by the Member; iii. in the custody, care of charge of the Member; or iv. one of the family of the Member residing with the Member.

Dated this nineteenth day of December 2017.

(signed) David Coyles Delegate of the Comptroller-General of Customs