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taipeiofficecanada@sa.moea.gov.tw;

Henry Chih-hung Liu
Executive Director of Economic Division
Taipei Economic and Cultural Office in Canada
World Exchange Plaza
45 O'Connor Street, Suite 1960
Ottawa, Ontario, K1P 1A4

January 22, 2026

Dear Henry Chih-hung Liu:

The Canada Border Services Agency (CBSA) has today initiated an administrative review (review) to determine normal values and export prices applicable to certain carbon steel fasteners (fasteners) originating in or exported from the Separate Customs Territory of Taiwan, Penghu, Kinmen and Matsu (Chinese Taipei) by Sheh Fung Screws Co., Ltd (Sheh Fung).

The review follows requests for re-determination filed by an importer and is part of the CBSA's enforcement of the Canadian International Trade Tribunal's (CITT) order issued on September 2, 2020, and the CBSA's [administrative review policy](#). The notice and schedule for this review are available on the CBSA's [website](#).

The product definition and the applicable tariff classification numbers of the goods subject to the CITT's order can be found on the CBSA's [Measures in Force](#) webpage.

For this review, the CBSA is requesting information from Sheh Fung to establish normal values and export prices for the subject goods under the requests for re-determination. Copies of the questionnaires for Sheh Fung are included in the enclosed as *Exporter Dumping Request for Information*.

The information collected during the course of this review will be used to establish the normal values and export prices to settle the requests for re-determination on hand and for future shipments in accordance with the *Special Import Measures Act* (SIMA).

This administrative review is initiated by CBSA through the new [Anti-dumping and Countervailing E-filing \(ACE\)](#) web application. Responses to all questionnaires must be filed through ACE. More information can be found on the [Anti-dumping and countervailing e-filing web application user guide](#).

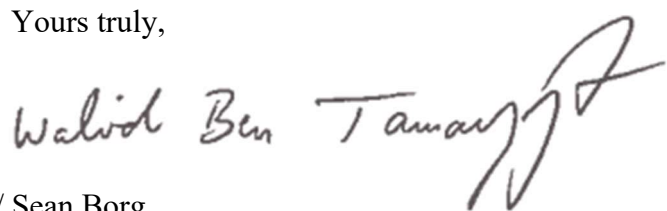
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If the exporter does not provide sufficient information to determine specific normal values or does not permit verification of information submitted, the normal values shall be equal to the highest normal value for that exporter as determined during the most recent update of its normal values, in accordance with a ministerial specification pursuant to section 29 of SIMA.

The CBSA will close the record on **June 1, 2026, by noon ET**. Interested parties are encouraged to provide any and all information that they feel is relevant to the review to the CBSA by the close of the record. Interested parties will have seven days from the close of the record to file case arguments concerning the review and 14 days from the close of the record to file reply submissions in respect of the case arguments.

Should you have any questions pertaining to this review, please contact Valerie Ngai, Assistant Director, SIMA Investigations Division, by email at Valerie.Ngai@cbsa-asfc.gc.ca or by telephone at 343-553-1635.

Yours truly,

A handwritten signature in black ink, appearing to read "Walid Ben Tawar" followed by a stylized "JF".

For/ Sean Borg
A/Executive Director
SIMA Investigations Division
Trade and Anti-dumping Programs Directorate

ATTACHMENTS

1. Exporter Dumping Request for Information (Sheh Fung)



Notice of initiation of administrative review: Carbon Steel Fasteners (FAS 2026 UP1)

Ottawa, January 22, 2026

The Canada Border Services Agency (CBSA) has today initiated an administrative review (review) to determine normal values and export prices applicable to certain carbon steel fasteners (fasteners) originating in or exported from the People's Republic of China (China) by Pinghu Gete Auto Fastener Co. Ltd. (Pinghu Gete), and originating in or exported from the Separate Customs Territory of Taiwan, Penghu, Kinmen and Matsu (Chinese Taipei) by Sheh Fung Screws Co., Ltd (Sheh Fung).

The review follows requests for re-determination filed by two importers and is part of the CBSA's enforcement of the Canadian International Trade Tribunal's (CITT) order issued on September 2, 2020, respecting the dumping of fasteners originating in or exported from the China and Chinese Taipei, and the subsidizing of such goods originating in or exported from China, in accordance with the *Special Import Measures Act* (SIMA).

The product definition and the applicable tariff classification numbers of the goods subject to the CITT's order (subject goods) can be found on the CBSA's [Measures in force](#).

Normal values established during this review will be effective for the subject goods released from the CBSA on or after the date of the conclusion of the review. Normal values determined on the basis of the review will be applied to any entries of subject goods under appeal that have not yet been re-determined at the time of the conclusion of this review.

Should the exporter decide to participate in this review, it is required to provide complete and accurate responses to the CBSA's requests for information (RFIs) by March 2, 2026, by 5:00 p.m. ET. The exporter will be considered cooperative if the requested information is complete, submitted on time and the exporter permits verification of the data. The [schedule for this administrative review](#) is now available.

If the exporter does not provide sufficient information to determine specific normal values or does not permit verification of information submitted, the normal values shall be equal to the highest normal value for that exporter as determined during the most recent update of its normal values, in accordance with a ministerial specification pursuant to section 29 of SIMA.

Responses to the importer RFI are due by February 12, 2026, by 5:00 p.m. ET. Importers are cautioned that new normal values, when issued, may be higher than those currently in effect and that this could result in additional assessments of anti-dumping duties. Importers are also cautioned that unless an exporter co-operates in the administrative review and receives specific normal values at the conclusion, subsequent imports of subject goods from that exporter will be assessed anti-dumping duties based on ministerial specifications.

All parties are cautioned that where there are increases in domestic prices, and/or costs, the export price for sales to Canada should be increased accordingly to ensure that any sale made to Canada is not only above the normal value but at or above selling prices and full costs and profit of the goods in the exporter's domestic market. If exporters did not adjust export prices accordingly, retroactive assessments of anti-dumping duty may be warranted.

As part of its administrative review, the CBSA forwarded questionnaires to importers and exporters. Any importer or exporter that have not received a letter from the CBSA that wish to provide a response to the questionnaire are advised to contact the CBSA SIMA Registry and Disclosure Unit at the email below.

This administrative review will be initiated by CBSA through the [Anti-dumping and countervailing e-filing \(ACE\) web application](#). Responses to all questionnaires must be filed through ACE. More information can be found on the [ACE web application user guide](#).

Contact us

Email: simaregistry-depotlmsi@cbsa-asfc.gc.ca

Date modified:

2026-01-22



Fasteners: Measures in force

Dumping (China and Chinese Taipei) and subsidizing (China)

Measure in force code (MIF code)

FAS

Product information

Product definition

"Certain carbon steel fasteners originating in/or exported from the People's Republic of China and Chinese Taipei, excluding those specifically designed for application in the automotive or aerospace industry."

Inclusions

The following carbon steel fasteners were included by the Tribunal's order:

The following carbon steel fasteners are considered subject goods:

	Imperial (inches)		Metric (millimetres)	
	Diameter	Length	Diameter	Length
Wood screws	#4 to #24 (0.112" to 0.386")	3/8 to 8"	M3 to M10	10 mm to 200 mm
Square and hex lag screws	#14 to #24 (1/4" to 0.386")	3/4 to 4"	M6 to M10	20 mm to 100 mm
Sheet metal/tapping screws	#4 to #24 (0.112" to 0.386")	3/8 to 8"	M3 to M10	10 mm to 200 mm
Thread forming screws	#4 to #24 (0.112" to 0.386")	3/8 to 3"	M3 to M10	10 mm to 75 mm
Thread cutting screws	#4 to #24 (0.112" to 0.386")	3/8 to 3"	M3 to M10	10 mm to 75 mm
Thread rolling screws	#4 to #24 (0.112" to 0.386")	3/8 to 3"	M3 to M10	10 mm to 75 mm
Self-drilling tapping screws	#4 to #24 (0.112" to 0.386")	3/8 to 3"	M3 to M10	10 mm to 75 mm
Machine screws	#4 to 3/8" (0.112" to 3/8")	3/8 to 8"	M3 to M10	10 mm to 200 mm
Flange screws	1/4"; to 5/8"	3/8 to 4"	M6 to M16	10 mm to 100 mm

Exclusions

The following carbon steel fasteners were excluded by the Tribunal's order:

- Acoustic lag screws;

- Aster screws
- Chicago screws;
- Collated screws;
- Connector screws (kd);
- Décor screws;
- Drawer handle screws;
- Drive spikes RR;
- Euro screws;
- Hex socket cap screws;
- Instrument screws;
- Knurled head screws;
- Machine screws with wings;
- Optical screws;
- Screw spikes RR;
- Security screws;
- Self-clinching studs;
- Socket cap screws;
- Socket set screws;
- Square-head set screws;
- Thumb screws;
- U-drive screws;
- Wing screws;
- Screws imported under tariff item Nos. 9952.00.00, 9964.00.00, 9969.00.00, 9972.00.00 and 9973.00.00 for use in the manufacture of snowmobiles, all-terrain vehicles, personal watercraft and three-wheeled motorcycles;
- R4™ screws marketed by GRK Canada Limited which have the features and characteristics described in Canadian patent numbers 2 267 572 and 2 198 832 and a Climatek™ coating which is certified to meet the ICC Evaluation Service, Inc. (ICC-ES) "Acceptance Criteria for Corrosion-resistant Fasteners and Evaluation of Corrosion Effects of Wood Treatment Chemicals" (AC257); or equivalent;
- RSS™ rugged structural screws marketed by GRK Canada Limited which have the features and characteristics described in Canadian patent numbers 2 267 572 and 2 140 472 and a Climatek™ coating which is certified to meet the ICC-ES "Acceptance Criteria for Corrosion-resistant Fasteners and Evaluation of Corrosion Effects of Wood Treatment Chemicals" (AC257); or equivalent;
- MSS™ zip tip metal siding screws marketed by GRK Canada Limited which have the features and characteristics described in Canadian patent numbers 2 267 572 and 2 478 635 and a Climatek™ coating which is certified to meet the ICC-ES "Acceptance Criteria for Corrosion-resistant Fasteners and Evaluation of Corrosion Effects of Wood Treatment Chemicals" (AC257); or equivalent;
- MSS™ drill tip metal siding screws marketed by GRK Canada Limited which have the features and characteristics described in Canadian patent numbers 2 267 572 and 2 478 635 and a Climatek™ coating which is certified to meet the ICC-ES "Acceptance Criteria for Corrosion-resistant Fasteners and Evaluation of Corrosion Effects of Wood Treatment Chemicals" (AC257); or equivalent;
- Pan™ head screws marketed by GRK Canada Limited which have the features and characteristics described in Canadian patent number 2 267 572 and a Climatek™ coating which is certified to meet ICC-ES "Acceptance Criteria for Corrosion-resistant Fasteners and Evaluation of Corrosion Effects of Wood Treatment Chemicals" (AC257); or equivalent;
- Cabinet™ screws marketed by GRK Canada Limited which have the features and characteristics described in Canadian patent number 2 267 572 and a Climatek™ coating which is certified to

meet ICC-ES "Acceptance Criteria for Corrosion-resistant Fasteners and Evaluation of Corrosion Effects of Wood Treatment Chemicals" (AC257); or equivalent;

- FIN/Trim™ head screws marketed by GRK Canada Limited which have the features and characteristics described in Canadian patent number 2 267 572 and a Climatek™ coating which is certified to meet ICC-ES "Acceptance Criteria for Corrosion-resistant Fasteners and Evaluation of Corrosion Effects of Wood Treatment Chemicals" (AC257); or equivalent;
- White FIN/Trim™ head screws marketed by GRK Canada Limited which have the features and characteristics described in Canadian patent number 2 267 572 and a Climatek™ coating which is certified to meet ICC-ES "Acceptance Criteria for Corrosion-resistant Fasteners and Evaluation of Corrosion Effects of Wood Treatment Chemicals" (AC257); or equivalent;
- RT Composite™ Trim™ head screws marketed by GRK Canada Limited which have the features and characteristics described in Canadian patent number 2 267 572 and a Climatek™ coating which is certified to meet ICC-ES "Acceptance Criteria for Corrosion-resistant Fasteners and Evaluation of Corrosion Effects of Wood Treatment Chemicals" (AC257); or equivalent;
- White RT Composite™ Trim™ head screws marketed by GRK Canada Limited which have the features and characteristics described in Canadian patent number 2 267 572 and a Climatek™ coating which is certified to meet ICC-ES "Acceptance Criteria for Corrosion-resistant Fasteners and Evaluation of Corrosion Effects of Wood Treatment Chemicals" (AC257); or equivalent;
- Vinyl Window™ screws marketed by GRK Canada Limited which have the features and characteristics described in Canadian patent number 2 267 572 and a Climatek™ coating which is certified to meet ICC-ES "Acceptance Criteria for Corrosion-resistant Fasteners and Evaluation of Corrosion Effects of Wood Treatment Chemicals" (AC257); or equivalent;
- Caliburn™ concrete screws marketed by GRK Canada Limited which have the features and characteristics described in Canadian patent number 2 267 572 and a Climatek™ coating which is certified to meet ICC-ES "Acceptance Criteria for Corrosion-resistant Fasteners and Evaluation of Corrosion Effects of Wood Treatment Chemicals" (AC257); or equivalent;
- Kameleon™ composite deck screws marketed by GRK Canada Limited which have the features and characteristics described in Canadian patent number 2 267 572 and a Climatek™ coating which is certified to meet ICC-ES "Acceptance Criteria for Corrosion-resistant Fasteners and Evaluation of Corrosion Effects of Wood Treatment Chemicals" (AC257); or equivalent;
- Sharp-pointed drywall screws with diameters ranging from #6 to #7, lengths ranging from 0.4375 in. to 2.25 in., with a coarse, fine or high-low thread, with a bugle, flat, pan, truss or wafer head, with a Phillips driver and a black phosphate or standard zinc finish;
- Self-drilling drywall screws with diameters ranging from #6 to #7, lengths ranging from 0.4375 in. to 2.25 in., with a fine thread, with a bugle, flat, flat truss, pan, pancake, truss or wafer head, with a Phillips driver and a black phosphate or standard zinc finish.

Exclusions from the CITT Order of January 5, 2015

All carbon steel screws that are listed below are specifically excluded:

- TOPLoc™ or Splitstop™ composite decking fasteners for exclusive use in conjunction with TimberTech® composite material decking systems.
- Titon HD™ (THD) heavy-duty carbon steel screw anchors for concrete, manufactured for and imported by Simpson Strong-Tie, bearing Canadian trademark number TMA614622 and Canadian patent number CA2349358, with diameters of between 0.25 in. (1/4 in.) and 0.375 in. (3/8 in.), inclusive (i.e. between 6.35 mm and 9.525 mm, inclusive), and lengths of between 1.25 in. and 8.00 in., inclusive (i.e. between 31.75 mm and 203.2 mm, inclusive), tested or assessed in accordance with one or more of: ASTM E488 ("Standard Test Methods for Strength of Anchors in Concrete and Masonry Elements"); AC106 ("Acceptance Criteria for Predrilled Fasteners (Screw Anchors) in Masonry Elements"); AC193 ("Acceptance Criteria for Mechanical Anchors in Concrete Elements"); or ACI 355.2/ACI 355.2R ("Qualification of Post-Installed Mechanical Anchors in Concrete") as amended or replaced from time to time .

- Shoulder bolts made of steel, grade 5, and zinc-plated, with a hexagonal head, an unthreaded cylindrical shoulder section ranging from 1/4 inch to 3/4 inch in diameter, and a threaded section that is smaller in diameter than the shoulder ranging from 3/8 inch to 7/8 inch in length and between 10-24 and 5/8-11 in common thread sizes.

Amendment of the CITT Order of January 5, 2015, to exclude, effective July 12, 2017:

- Squeeeeek No More® square-drive wood screws, manufactured by or on behalf of O'Berry Enterprises Inc. under U.S. patent Nos. 5,371,992, 5,372,466 or 6,250,186, for use in wood flooring, with scoring above the threaded portion of the screw that allows the upper portion of the screw and head to be easily broken off, 3" or 3.5" in length, of a #8 or #9 diameter, threaded in part with 8 threads per inch and in part with 9 threads per inch, with the remainder unthreaded, and covered in a Gleitmo 615 lubricant coating (or equivalent coating) and imported in packages of 500 screws or less.

Exclusions from the CITT Order of September 2, 2020

- Screws designed by 1833236 Ontario Inc. d.b.a. U2 Fasteners and marketed under the trade name Construction Screw™, which have the features and characteristics described in Canadian patent number 2 979 899, a U-Gold™ coating, and are certified to comply with the most recent versions of the International Building Code® and the International Residential Code® and recognized for use in wood chemically treated with waterborne alkaline copper quaternary, type D (ACQ-D); or equivalent;
- Screws designed by 1833236 Ontario Inc. d.b.a. U2 Fasteners and marketed under the trade name Vinyl Extrusion Screw™, which have the features and characteristics described in Canadian patent number 2 979 899 and a proprietary coating; or equivalent;
- Composite deck screws with a dual coarse thread design, a counter boring head, a #20 TORX® ttap® drive and in lengths of 2.5 in. or 3 in., packaged together with colour matched plugs made from the same material as the deck boards, and a setting tool designed to drive the screw to the appropriate level below the surface of the board, as part of the Cortex® Hidden Fastening System for Decking; or equivalent;
- PVC trim screws with a dual coarse thread design, a counter boring head, a #20 TORX® ttap® drive and in lengths of 2 in. or 2.75 in., packaged together with colour matched plugs made from the same material as the PVC trim, and a setting tool designed to drive the screw to the appropriate level below the surface of the trim, as part of the Cortex® Hidden Fastening System for PVC Trim; or equivalent;
- Fascia board screws with a coarse thread design, a flat head, a #20 TORX® ttap® drive and in a length of 1.75 in., packaged together with colour matched plugs made from the same material as the fascia board, a counterbore tool designed to create a hole for the screw and plug, and a setting tool designed to drive the screw to the appropriate level below the surface of the board, as part of the Cortex® Hidden Fastening System for Fascia; or equivalent;
- TrapEase® 3 composite deck screws with a dual coarse thread design, a colour matched counter boring head, a #20 TORX® ttap® drive and in lengths of 2.5 in. or 3 in., packaged together with a driver bit; or equivalent;
- TrapEase® FASCIA screws with a dual coarse thread design, a colour matched flat head, a #20 TORX® ttap® drive and in a length of 1.75 in., packaged together with a counterbore tool designed to create a pilot hole for screw placement and a driver bit; or equivalent;
- TimberLOK® heavy duty structural wood screws with a coarse thread design, a blank shank diameter of approximately 0.189 in., a countersinking hex washer head with a 5/16" drive and a head marking indicating overall length in inches, in various lengths, which are certified to comply with the most recent versions of the International Building Code® and the International Residential Code® and recognized for use in wood chemically treated with waterborne alkaline copper quaternary, type D (ACQ-D), packaged together with a driver bit; or equivalent;
- HeadLOK® heavy duty structural wood screws with a coarse thread design, a blank shank diameter of approximately 0.191 in., a flat head with an 8 lobe SpiderDrive™ and a head

marking indicating overall length in inches, in various lengths, which are certified to comply with the most recent versions of the International Building Code® and the International Residential Code® and recognized for use in wood chemically treated with waterborne alkaline copper quaternary, type D (ACQ-D), packaged together with a driver bit; or equivalent;

- FlatLOK® structural wood screws with a coarse thread design, a blank shank diameter of approximately 0.227 in., a flat head with a #40 TORX® ttap® drive and a head marking indicating overall length in inches, in various lengths, which are certified to comply with the National Building Code of Canada and recognized for use in wood chemically treated with waterborne alkaline copper quaternary (ACQ), packaged together with a driver bit; or equivalent;
- LedgerLOK® structural wood screws with a coarse thread design, a blank shank diameter of approximately 0.228 in., a hex washer head with a 5/16" drive or a flat head with a #40 TORX® ttap® drive, and a head marking indicating overall length in inches, in lengths of 3.625 in. or 5 in., which are certified to comply with the most recent versions of the International Building Code® and the International Residential Code® and recognized for use in wood chemically treated with waterborne alkaline copper quaternary, type D (ACQ-D), packaged together with a driver bit; or equivalent;
- ThruLOK® structural wood screws with a unique thread design, a Paddle Point™ tip, a blank shank diameter of approximately 0.228 in., a hex washer head with a 5/16" drive and a head marking indicating overall length in inches, in various lengths, which are certified to comply with the most recent versions of the International Building Code® and the International Residential Code® and recognized for use in wood chemically treated with waterborne alkaline copper quaternary, type D (ACQ-D), packaged and used together with ThruLOK® washers and nuts; or equivalent;
- KWIK HUS-EZ high-strength self-tapping/undercutting carbon steel screw anchors for cracked concrete, uncracked concrete, seismic, concrete over metal deck, and grouted masonry applications, with a hex washer head, bearing Canadian trademark number TMA1011376 and having the features and characteristics described in Canadian patent number CA2738182, with a diameter of 0.25 in. and lengths ranging from 1.875 in. to 4 in., tested or assessed in accordance with one or more of: ASTM E488 ("Standard Test Methods for Strength of Anchors in Concrete and Masonry Elements"); ICC-ES AC106 ("Acceptance Criteria for Predrilled Fasteners (Screw Anchors) in Masonry Elements"); ICC-ES AC193 ("Acceptance Criteria for Mechanical Anchors in Concrete Elements"); American Concrete Institute (ACI) 355.2 ("Qualification of Post-Installed Mechanical Anchors in Concrete"), or National Building Code of Canada (NBCC) requirement outlined in Canadian Standards Association (CSA) A23.3-14 Annex D as amended or replaced from time to time; or equivalent;
- KWIK HUS-EZ P high-strength self-tapping/undercutting carbon steel screw anchors for cracked concrete, uncracked concrete, seismic, concrete over metal deck, and grouted masonry applications, with a pan washer head and Torx® drive, bearing Canadian trademark number TMA1011376 and having the features and characteristics described in Canadian patent number CA2738182, with a diameter of 0.25 in. and lengths of 1.875 in. or 2.625 in., tested or assessed in accordance with one or more of: ASTM E488 ("Standard Test Methods for Strength of Anchors in Concrete and Masonry Elements"); ICC-ES AC106 ("Acceptance Criteria for Predrilled Fasteners (Screw Anchors) in Masonry Elements"); ICC-ES AC193 ("Acceptance Criteria for Mechanical Anchors in Concrete Elements"); ACI 355.2 ("Qualification of Post-Installed Mechanical Anchors in Concrete"), or NBCC requirement outlined in CSA A23.3-14 Annex D as amended or replaced from time to time; or equivalent;
- KWIK HUS-EZ E high-strength self-tapping/undercutting carbon steel screw anchors for cracked concrete, uncracked concrete, seismic and concrete over metal deck applications, with an externally threaded stud with hex washer head, bearing Canadian trademark number TMA1011376 and having the features and characteristics described in Canadian patent number CA2738182, with a diameter of 0.25 in. and a length of 1.625 in., tested or assessed in

accordance with one or more of: ASTM E488 ("Standard Test Methods for Strength of Anchors in Concrete and Masonry Elements"); ICC-ES AC193 ("Acceptance Criteria for Mechanical Anchors in Concrete Elements"); ACI 355.2 ("Qualification of Post-Installed Mechanical Anchors in Concrete"), or NBCC requirement outlined in CSA A23.3-14 Annex D as amended or replaced from time to time; or equivalent;

- KWIK HUS-EZ I high-strength self-tapping/undercutting carbon steel screw anchors for cracked concrete, uncracked concrete, seismic and concrete over metal deck applications, with an internally threaded hex washer head, bearing Canadian trademark number TMA1011376 and having the features and characteristics described in Canadian patent number CA2738182, with a diameter of 0.25 in. and lengths of 1.625 in. or 2.5 in., tested or assessed in accordance with one or more of: ASTM E488 ("Standard Test Methods for Strength of Anchors in Concrete and Masonry Elements"); ICC-ES AC193 ("Acceptance Criteria for Mechanical Anchors in Concrete Elements"); ACI 355.2 ("Qualification of Post-Installed Mechanical Anchors in Concrete"), or NBCC requirement outlined in CSA A23.3-14 Annex D as amended or replaced from time to time; or equivalent;
- Hangermate® case hardened carbon steel screw anchors, produced from a single piece of steel, with type 17 gimlet or self-drilling points, diameters ranging from 3/16 in. to 5/16 in., lengths ranging from 1 in. to 4 in., and various heads with threaded rod coupler sizes ranging from 1/4 in. to 1/2 in. or acoustical ceiling eyelets, approved by FM Approvals or Underwriters Laboratory, coated with a zinc plating according to ASTM B633, SC1, Type III (Fe/Zn5), for vertical, horizontal, side or variable mounting in steel or wood and intended for use in hanging applications; or equivalent;
- Hangermate®+ case hardened carbon steel screw anchors, produced from a single piece of steel, with diameters of 1/4 in. or 3/8 in., lengths ranging from 1.625 in. to 2.5 in., and internally or externally threaded heads with threaded rod coupler sizes ranging from 1/4 in. to 1/2 in., certified to comply with the most recent versions of the International Building Code® and the International Residential Code®, tested or assessed in accordance with ASTM E488 ("Standard Test Methods for Strength of Anchors in Concrete and Masonry Elements"), ICC-ES AC193 ("Acceptance Criteria for Mechanical Anchors in Concrete Elements"), and ACI 355.2 ("Qualification of Post-Installed Mechanical Anchors in Concrete"), evaluated and qualified by an accredited independent testing laboratory for recognition in cracked and uncracked concrete including seismic and wind loading and for reliability (against brittle failure, approved by FM Approvals, coated with a zinc plating according to ASTM B633, SC1, Type III (Fe/Zn5), for vertical mounting in normal-weight concrete, sand-lightweight concrete and concrete over steel deck, and intended for use in hanging applications; or equivalent;
- Screw-Bolt™ case hardened carbon steel anchors, produced from a single piece of steel, with diameters ranging from 1/4 in. to 5/8 in., lengths ranging from 1.25 in. to 8 in., and a hex washer head or a flat head, certified to comply with the most recent versions of the International Building Code® and the International Residential Code®, tested or assessed in accordance with ICC-ES AC193 ("Acceptance Criteria for Mechanical Anchors in Concrete Elements") and ACI 355.2 ("Qualification of Post-Installed Mechanical Anchors in Concrete"), evaluated and qualified by an accredited independent testing laboratory for recognition in cracked and uncracked concrete including seismic and wind loading and for reliability (against brittle failure, coated with a zinc plating according to ASTM B633, SC1, Type III (Fe/Zn5) or a mechanically galvanized zinc plating according to ASTM B695, Class 55, for mounting in normal-weight concrete, lightweight concrete, concrete over steel deck, grouted concrete masonry and brick masonry; or equivalent.

Additional information

Hex socket cap screws and socket cap screws are specifically excluded and hex cap screws as a whole are also excluded.

"Lag bolts" are considered to be subject lag screws.

There is a difference between wing screws and screws with wings, the former are excluded while the latter are, with the exception of machine screws with wings, included.

Some fasteners designated as "bolts" are in reality subject screws, namely: flange bolts, bin bolts, grain bin bolts, square and hex lag bolts, and stove bolts.

Investigation information

The dates of the investigative proceedings and findings concerning this case are:

Action	Date
Initiation of Investigations	April 28, 2004
Extension of Investigation	July 9, 2004
Preliminary Determination	September 10, 2004
<u>Final Determination</u>	December 9, 2004
<u>Canadian International Trade Tribunal's Finding</u>	January 7, 2005
<u>Re-Investigation</u>	February 2, 2007
<u>Re-Investigation</u>	February 23, 2009
<u>Expiry Review Determination</u>	August 20, 2009
<u>Canadian International Trade Tribunal's Order</u>	January 6, 2010
<u>Re-Investigation</u>	March 24, 2010
<u>Re-Investigation</u>	September 23, 2011
<u>Re-Investigation</u>	March 14, 2014
<u>Expiry Review Determination</u>	August 21, 2014
<u>Canadian International Trade Tribunal's Order</u>	January 5, 2015
<u>Re-Investigation</u>	November 14, 2019
<u>Expiry Review Determination</u>	March 26, 2020
<u>Canadian International Trade Tribunal's Order</u>	September 2, 2020
<u>Normal value review: Jau Yeou</u>	April 29, 2021
<u>Normal value review: Newfast</u>	June 21, 2021
<u>Normal value review: Kind Auspice</u>	June 21, 2021
<u>Normal value review: Sheh Fung</u>	June 28, 2021
<u>Normal value review: Robertson Jiaxing</u>	July 8, 2021
<u>Normal value review: Zyh Yin</u>	September 15, 2021
<u>Normal value review: Qifeng</u>	October 7, 2021
<u>Normal value review: Lawrence Screw Products Inc</u>	November 30, 2021
<u>Normal value review: General Fasteners Company</u>	November 30, 2021
<u>Normal value review: Honor Best Co., Ltd.</u>	June 9, 2022
<u>Normal value review: Robertson Jiaxing</u>	June 28, 2022
<u>Normal value review: Pro Power Co., Ltd.</u>	August 31, 2022
<u>Normal value review: Katsuhana Fasteners Corporation</u>	September 26, 2022
<u>Normal value review: Newfast Co., Ltd.</u>	November 18, 2022

Action	Date
<u>Normal value review: Jwu Sheng Enterprise Co., Ltd.</u>	December 2, 2022
<u>Normal value review: Jau Yeou</u>	February 2, 2023
<u>Normal value review: Pro Power Co., Ltd.</u>	September 5, 2023
<u>Scope ruling: Statement of reasons — National Nail</u>	September 29, 2023
<u>Normal value review: Industry Building Hardware Co., Ltd.</u>	October 12, 2023
<u>Normal value review: Pinghu Gete Auto Fastener Co., Ltd.</u>	December 21, 2023
<u>Re-investigation</u>	May 30, 2024
<u>Conclusion of administrative review: Robertson (Jiaxing) Inc.</u>	August 28, 2025

Tariff classification numbers

The subject goods are usually classified under the following tariff classification numbers:

7318.11.00.00

7318.12.00.00

7318.14.00.00

7318.15.00.10

7318.15.00.42

7318.15.00.45

7318.15.00.49

Please note that these classification numbers may apply to goods which are not subject to SIMA measures, may change because of amendments to the Departmental Consolidation of the Customs Tariff, or the subject goods may be imported under HS classification numbers that are not listed. Refer to the product definition for the authoritative details regarding the subject goods.

Duty liability (Anti-dumping duties)

Country of origin or export: China and Chinese Taipei

The following table identifies the exporters who currently have been issued normal values. Please refer to the [Normal value model ID table](#) for information relating to model IDs, model descriptions and units of measure. Information regarding specific normal values of subject goods should be obtained from the exporter. Please note that model information is posted only for exporters who have successfully enrolled in an Exporter ID.

	Exporter	Exporter ID	Cooperative since	Last revised
China	Haiyan Tianqi Standard Parts Co., Ltd.	795662428RM0001	2019-11	2024-05
	Hisener Industrial Co., Ltd.	732138557RM0001	2024-05	2024-05
	Ningbo Jinding Fastening Piece Co., Ltd.	749282703RM0001	2017-06	2024-05
	Pinghu Gete Auto Fastener Co., Ltd.	774902951RM0001	2023-12	2024-05
	Robertson (Jiaxing) Inc.	777206509RM0001	2005-01	2025-08
	Suzhou Hongly Hardware Co., Ltd and Suzhou Litto Fastener Co., Ltd.	777395005RM0001	2015-10	2024-05
	Zhejiang Yichen Hardware Corp.	792499022RM0001	2019-11	2024-05
Chinese Taipei	Chaen Wei Corporation	780207304RM0001	2011-09	2024-05
	CPC Fasteners International Co., Ltd.	778416305RM0001	2005-01	2024-05
	Honor Best Co., Ltd.	789664406RM0001	2005-01	2024-05
	Jau Yeou Industry Co., Ltd.	789745908RM0001	2021-04	2024-05
	Katsuhana Fasteners Corp.	778377200RM0001	2010-03	2024-05
	Kind-Auspice Industrial Co., Ltd.	864646112RM0001	2021-06	2024-05
	Kwantex Research Inc.	777965401RM0001	2009-02	2024-05
	Masterpiece Hardware Industrial Co., Ltd.	786793703RM0001	2011-09	2024-05
	Newfast Co., Ltd.	788552909RM0001	2005-01	2024-05
	Sheh Fung Screws Co., Ltd.	779233402RM0001	2010-03	2024-05
	Taiwan CMC Co., Ltd.	779802222RM0001	2024-05	2024-05
	Taiwan Shan Yin International Co., Ltd.	795086222RM0001	2005-01	2024-05
	Your Choice Fasteners & Tools Co., Ltd.	760182154RM0001	2014-03	2024-05
	Zyh Yin Entreprise Co., Ltd.	781182704RM0001	2005-01	2024-05
	Starborn Industries Incorporated (USA)	858893944RM0002	2010-03	2024-05

For importations of subject goods originating in/or exported from China or Chinese Taipei, where a normal value has not been established for a specific model from an exporter that has been issued its own normal values during the most recent update of its normal values, the normal value will be equal to the highest normal value for that exporter as determined during the most recent update of its normal values. When declaring importations of these goods in the CARM Client Portal, the Model ID must be input as "ALL NEW MODELS".

For importations of subject goods originating in/or exported from China or Chinese Taipei for which the exporter has not been issued its own normal values, the anti-dumping duty is equal to 170% of the export price.

Duty liability (Countervailing duties)

Country of origin or export: China

The following table identifies the exporters who currently have a specific amount of subsidy:

Exporter	Exporter ID	Amount of Subsidy (Chinese Renminbi per Kilogram)	Cooperative since	Last revised
Haiyan Tianqi Standard Parts Co., Ltd.	795662428RM0001	0.04	2019-11	2024-05
Hisener Industrial Co., Ltd.	732138557RM0001	0.03	2024-05	2024-05
Ningbo Jinding Fastening Piece Co., Ltd.	749282703RM0001	0.29	2017-06	2024-05
Pinghu Gete Auto Fastener Co., Ltd.	774902951RM0001	0.02	2023-12	2024-05
Suzhou Hongly Hardware Co., Ltd. and Suzhou Litto Fastener Co., Ltd.	777395005RM0001	0.04	2014-03	2024-05
Zhejiang Yichen Hardware Corp.	792499022RM0001	0.10	2019-11	2024-05

For importations of subject goods originating in/or exported from China for which the exporter has not been issued its own amount of subsidy, the countervailing duty is equal to 1.25 Renminbi per kilogram.

Disclosure of normal values and amounts of subsidy

The liability for anti-dumping and countervailing duty results from the proceedings conducted under [SIMA](#) and from the finding of the CITT. Information regarding the normal value and amount of subsidy of the subject goods in question and the amount of anti-dumping and countervailing duty payable should be obtained from the exporter. Related information may be made available to importers on a need-to-know basis in accordance with the provisions of [Memorandum D14-1-2: Disclosure of Normal Values, Export Prices, and Amounts of Subsidy Established Under the Special Import Measures Act.](#)

General information for CBSA assessment and revenue management (CARM)

CARM is the official system of record for the assessment and collection of duties and taxes on imported commercial goods. In most circumstances, the CARM system will automatically calculate the amount of SIMA duties payable based on information provided; however, it is still your responsibility to verify that the amounts assessed are correct and, if necessary, self-declare correct amounts. For additional information relating to CARM and self-assessing SIMA duties, please refer to the [Guide for self-assessing Special Import Measures Act duties](#) and applicable [D-Memorandums](#).

Requests for re-determination information for CARM

Requests for re-determination relating to SIMA duties must be filed by the importer or the importer's agent via the CARM Client Portal (CCP), through the Statements of adjustment and appeals. Failure to submit correctly may result in rejection and/or delayed processing.

Summary decisions made by the CBSA respecting whether an imported good is subject to this measure in force can be found on [President-level re-determinations](#).

Information required on customs documents

Listed below is the information that must be provided to the Canada Border Services Agency regardless of whether the documentation is provided as paper or electronically (e.g. through the use of ACROSS). Please note that if the following information is not provided, then the normal value will be determined based on the export price advanced by 170% and the amount of subsidy for goods originating in or exported from the People's Republic of China will be equal to 1.25 Renminbi/kilogram. Failure to provide this information may also result in the application of penalties to the importer, pursuant to the [Administrative Monetary Penalty System](#) (AMPS). The Customs Act applies, with any modifications that the circumstances require, with respect to the accounting and payment of anti-dumping or countervailing duties.

The import documentation should clearly indicate the following:

- confirmation whether the good is subject to anti-dumping and/or countervailing duties
- exporter ID
- country of origin
- name and address of producer/manufacturer, if known (mandatory where the vendor is not considered the exporter for SIMA purposes)
- location of plant/mill of production, if known
- place from which direct shipment to Canada began
- name and address of vendor (if different from producer)
- customer' name and address
- Canadian importer' name and address (if different from the customer)
- full product description including:
 - Model ID
 - Model description
 - SKU/Model number
 - Type of Fastener (wood screw, machine screw, sheet metal screw, etc.)
 - Material (carbon, specify grade)
 - Head
 - Drive
 - Diameter
 - Length
 - Plating
 - Weight in kilograms
 - Point¹
 - Thread type¹
 - Finish/Coating¹
- 1 applies only to sharp-pointed and self-drilling drywall screws excluded as per the Tribunal's orders
- date of sale, date of shipment of goods to Canada
- quantity in units (including the unit of measure)
- unit selling price
- total selling price
- currency of settlement used (e.g., US\$, CDN\$, etc.)
- terms and conditions of sale (e.g., FOB, CIF, etc.)
- all costs, expenses, and charges incurred by the exporter and vendor in the shipment of the subject goods to Canada from the point of direct shipment (includes inland and ocean freight, insurance, etc.) and
- the amount of any export taxes applicable to the goods

Appeal decisions relating to subjectivity

Summaries of appeal decisions made by the CBSA respecting whether an imported good is subject to this measure in force can be found on the [SIMA Appeals](#) page.

Email for duty assessment questions

[SIMA Compliance-Observation LMSI@cbsa-asfc.gc.ca](#)

CITT reference number(s)

NQ-2004-005

RR-2009-001

RR-2014-001

RR-2019-002

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