

# Table of Contents

---

SIMA Cover Page - Page de Couverture LMSI - 16 Nov 2021	2
Nova - CSWP 3 - Submission to CBSA re Turkey and Pakistan NVR request - PUBLIC	3



Canada Border  
Services Agency

Agence des services  
frontaliers du Canada



**SIMA Registry and Disclosure Unit**  
Trade and Anti-dumping Programs Directorate  
Canada Border Services Agency  
100 Metcalfe Street, 11th Floor  
Ottawa, Ontario K1A 0L8  
Canada

**Centre de dépôt et de communication des documents de la LMSI**

Direction des programmes commerciaux et antidumping  
Agence des services frontaliers du Canada  
100, rue Metcalfe, 11e étage  
Ottawa (Ontario) K1A 0L8  
Canada

# Submission received electronically

---

# Soumission reçu électroniquement

Submission Date /  
Date de soumission

**November 16, 2021**

PROTECTION • SERVICE • INTEGRITY

Canada 

November 15, 2021

**SUBMITTED BY E-MAIL**

**PUBLIC**

SIMA Registry and Disclosure Unit  
Anti-Dumping and Countervailing Directorate  
Canada Border Services Agency  
100 Metcalfe Street, 11<sup>th</sup> Floor  
Ottawa, ON K1A 0L8

Dear Sir/Madam:

**RE: Carbon Steel Welded Pipe 3  
Request for Normal Value Reviews – Turkey and Pakistan**

These submissions are filed on behalf of Novamerican Steel Inc., Nova Tube Inc. and Nova Steel Inc. (collectively, “**Nova**”). Nova is a producer of carbon steel welded pipe (“**CSWP**”) in Canada and accounts for a major proportion of the total domestic production of like goods.<sup>1</sup> Nova participated in the Canada Border Services Agency’s (the “**CBSA**”) investigations into dumped CSWP from Turkey and Pakistan.<sup>2</sup>

Nova hereby requests that the CBSA initiate three normal value reviews (“**NVR**”) for:

- Borusan Mannesmann Boru Sanayi ve Ticaret A.S. (“**Borusan**”) of Turkey
- Cayirova Boru ve Sanayi Ticaret A.S. (“**Cayirova**”) of Turkey
- International Industries Limited (“**IIL**”) of Pakistan

The Turkish and Pakistani exporters have normal values that were last updated several years ago and no longer reflect market pricing and costs. They are actively selling into the Canadian market at outdated normal values.

---

<sup>1</sup> *Carbon Steel Welded Pipe*, CSWP3 2018 IN, Statement of Reasons (January 31, 2019) at para 15 [“**CSWP 3 Reasons**”].

<sup>2</sup> CSWP 3 Reasons, *supra*.



There has been a fundamental change in circumstances in the prices and costs for Turkish and Pakistani CSWP producers since these three exporters were last issued normal values, and more specifically, over the past few months. As a result, their normal values are stale, no longer reflect market prices and costs, and need to be updated.

Nova submits that the CBSA request information for a recent period of investigation, such that the 60-day period for sales and cost data be as recent as October 2021.

## 1. Initiating Supports the Purpose of NVRs and SIMA

Nova seeks to have normal values for the Turkish and Pakistani exporters updated to reflect market conditions. Current normal values are outdated and do not reflect current prices and costs. In fact, current prices and costs have increased to such an extent, that current normal values are likely below the cost of hot-rolled coil, which is the material from which CSWP is produced.

The purpose of NVRs is to keep normal values “up-to-date in order to ensure effective enforcement of the Canadian International Trade Tribunal's (CITT) orders and findings.”<sup>3</sup> Ensuring that exporters from countries subject to SIMA findings have to sell into Canada at fairly traded prices is consistent with this purpose.

Indeed, pursuant to the CBSA’s D-memoranda on NVRs, this is a “strong case” for conducting a NVR because over two years have elapsed since the values were last issued, Turkish and Pakistani costs have risen significantly since then (Turkish HRC prices have increased by over [ ]% and HRC prices in the southern Asian market in which Pakistan is located have increased by [ ]%)<sup>4</sup>, and exporters and importers for these goods are very active in the Canadian market.<sup>5</sup>

13. Depending on the results of the CBSA’s analysis, a decision will be made as to whether normal values, export prices and/or amounts of subsidy for a certain measure in force need to be updated. For example, if several years have elapsed since the values were last issued, the costs and domestic selling prices of the goods have risen considerably over the past two-year period, and a significant number of new products are currently being imported into the Canadian market, **the CBSA would consider this a strong case for conducting a re-investigation or normal value review.**

Further, the CBSA should also consider the substantive question of whether updated normal values are likely to be more or less representative of present and near-term market conditions. Conducting a NVR at this time will decrease the gap between prospective normal values and prospective Turkish and Pakistani prices and costs. In other words, if the CBSA were to initiate a NVR, it would be addressing a distortion in the market by determining updated normal values based on current and forecasted prices and costs.

<sup>3</sup> CBSA, *Re-investigation and Normal Value Review Policy – Special Import Measures Act (SIMA)*, Memorandum D14-1-8 (July 19, 2019), at para 1 [“**Re-Investigation Policy**”].

<sup>4</sup> Confidential Attachment 1: CRU prices for HRC for January 2018 to October 2021.

<sup>5</sup> See discussion below at Part 3 (Recent CSWP imports) and Part 4 (Recent Import Offers).



Lastly, updating normal values is consistent with the purpose of SIMA which is to protect the domestic industry. Indeed, the Tribunal and the Federal Court have consistently held that “the object and purpose of SIMA is to protect domestic industries from injury caused or threatened by the dumping or subsidizing of foreign goods”.<sup>6</sup> The evidence described in and attached to this letter demonstrates that updating normal values at this time would result in normal values reflecting prevailing market prices. This would protect the domestic industry from injury.

Nova also requests that updated normal values be applied retroactively to any Turkish and Pakistani CSWP imports arriving after initiation of a NVR but before the conclusion of the NVR.

## 2. Turkish and Pakistani Costs Have Increased Significantly

Nova is not aware of any publications that track pricing for CSWP for Turkey and Pakistan and therefore its submissions are focuses on increases in production costs rather than selling prices. However, given the significant increase in raw materials, there should be a correlating increase in domestic selling prices for CSWP in Turkey and Pakistan.

Hot-rolled coil (“HRC”) is the primary input in the production of CSWP. Nova has obtained CRU HRC pricing for Turkey and various proxy markets for Pakistan.<sup>7</sup>

The tables below compare HRC prices from October 2021 to HRC prices from the likely 60-day periods on which the exporters’ normal values are based.

### a. Turkey HRC prices

Borusan and Cayirova’s normal values were last updated in February 2019 and these exporters have been cooperative since January 2019.<sup>8</sup> The period of investigation (the “POI”) in *CSWP 3* was July 1, 2017 to June 30, 2018.<sup>9</sup> There are no public representations to the CBSA, normal value reviews, or re-investigations involving these two exporters. It is therefore possible that their normal values are based on sales and cost data from May/June 2018. Nova has also compared data from Q3 2018 and Q4 2018 in case Borusan and Cayirova’s normal values are based on a subsequent period (since their normal values were last updated in February 2019 which is *after* the final determination on January 16, 2019). The HRC price comparison is in the table below:

---

<sup>6</sup> See e.g. *Gypsum Board*, GC-2016-001, Statement of Reasons (January 19, 2017), at para 37; *Caps, Lids and Jars*, PB-95-001, Statement of Reasons (February 26, 1996); *Prairies Tubulars (2015) Inc. v. Canada (Border Services Agency)*, 2018 FC 991 (CanLII) at para 6; *Canadian Steel Producers Assn. v. Canada (Commissioner of Customs and Revenue)*, 2003 FC 1311 (CanLII) at para 40; *GRK Fasteners v. Canada (Attorney General)*, 2011 FC 198 (CanLII) at para. 5.

<sup>7</sup> CRU does not track Pakistani HRC prices.

<sup>8</sup> Public Attachment 2: CBSA measures in force for *CSWP 3*.

<sup>9</sup> *CSWP 3* Reasons, *supra*, at para 12.



**Table 1**  
**HRC prices for Turkey<sup>10</sup>**

Turkey	HRC price (FOB port)	Increase from 60-day period to October 2021	
	US\$/MT	US\$/MT	%
May/June 2018	[ ]		
Q3 2018			
Q4 2018			
<b>October 2021</b>			<b>]</b>

Table 1 above demonstrates that Turkish export HRC pricing has increased by [ ]% (from US\$[ ]/MT to US\$[ ]/MT) since the period in which cost data for Borusan and Cayirova’s normal values are likely based (May/June 2018). The increase is even greater when comparing October 2021 to Q3 2018 and Q4 2018 as HRC prices rose by [ ]% and [ ]% respectively.

**b. Pakistan HRC prices**

IIL’s normal values were last updated in August 2019 and it has been cooperative since August 2019.<sup>11</sup> It is not known what 60-day period was used to calculate its normal values because there are no such public proceedings or representations to the CBSA. To be conservative, Nova has used Q4 2018, Q1 2019 and Q2 2019 as the comparable periods. All periods show a significant increase in HRC prices. The HRC price comparison is in the table below:

<sup>10</sup> Confidential Attachment 1: CRU prices for HRC for January 2018 to October 2021. Note that CRU tracks Turkish export HRC prices only (not domestic).

<sup>11</sup> Public Attachment 2: CBSA measures in force for *CSWP* 3.



**Table 2**  
**HRC prices for Pakistan proxy markets<sup>12</sup>**

<b>HRC price (US\$/MT)</b>	<b>China (export, FOB Tianjin)</b>	<b>CIS (export, FOB Black Sea)</b>	<b>India (domestic, delivered)</b>
Q4 2018	[		
Q1 2019			
Q2 2019			
Oct-21			]
<b>US\$/MT increase from 60-day period vs October 2021:</b>			
Q4 2018	[		
Q1 2019			
Q2 2019			]
<b>% increase from 60-day period vs October 2021:</b>			
Q4 2018	[		
Q1 2019			
Q2 2019			]

HRC prices for neighbouring Pakistani markets have increased significantly since the 60-day period in which IIL’s normal values are likely based, notably by [ ]% since Q4 2018, by [ ]% since Q1 2019 and by [ ]% since Q2 2019.

These are significant increases that warrant updating the normal values for the Turkish and Pakistani exporters.

### **3. Recent CSWP Imports from Turkey and Pakistan**

CSWP imports from Turkey are by far the largest source of low-priced imports in the Canadian market. Similarly, Nova also regularly sees large volumes of CSWP from Pakistan. However, this is not reflected in the Statistics Canada data for the relevant HS codes<sup>13</sup> which only small volumes from Turkey and negligible volumes from Pakistan:

<sup>12</sup> Confidential Attachment 1: CRU prices for HRC for January 2018 to October 2021.

<sup>13</sup> CSWP codes are HS 7306.30.00.10, 7306.30.00.20 and 7306.30.00.30.



**Table 3**  
**Statistics Canada: Volume of CSWP imports from Turkey and Pakistan<sup>14</sup>**

<b>Volume (MT)</b>	<b>2020</b>	<b>Jan-Sept 2021</b>
Pakistan	150	698
Turkey	14,246	17,118

The GAC permit data also underreport CSWP imports from Turkey and Pakistan.<sup>15</sup> Indeed, it appears that certain imports from Turkey are reported as “Hollow Structural Sections” (“HSS”) instead of as “Standard & Other Pipe”. Notably, the permit data report Turkish HSS imports of:

- 20,661 MT in January-November 6, 2021
- 13,995 MT in 2020
- 26,883 MT in 2019.<sup>16</sup>

However, there is a SIMA finding against HSS from Turkey and there are no Turkish exporters with normal values or excluded from the finding.<sup>17</sup> Further, two HS codes for CSWP (7306.30.00.20 and 7306.30.00.30) are also HS codes for HSS. The Turkish imports reported under HSS in the GAC permit data are therefore likely CSWP (in addition to other imports that are not properly reported).

To assist the CBSA in determining the volume of CSWP imports from Turkey and Pakistan, Nova suggests that the CBSA review the records of major importers such as IMCO (for Borusan), Intermetalink (for Erbosan), and [ ] (for IIL). Potential importers and purchasers of Turkish and Pakistani CSWP are:

<sup>14</sup> Statistics Canada import data for HS 7306.30.00.10, 7306.30.00.20 and 7306.30.00.30 (CSWP codes). Note that the last two HS codes (.20 and .30) are also HS codes for hollow structural sections (HSS).

<sup>15</sup> Public Attachment 3: GAC permit data for Standard & Other Pipe and Hollow Structural Sections.

<sup>16</sup> *Ibid.*, pages 3, 23.

<sup>17</sup> Public Attachment 4: CBSA measures in force for HSS.





- **Borusan:**
  - Offer by [ ] for arrival in March 2021.<sup>18</sup> This offer undercut Nova’s prices by \$[ ]/MT or [ ]% depending on the pipe size and coating.
  - Offer by [ ] for arrival in Q4 2021.<sup>19</sup> This offer significantly undercut Nova’s price. Nova was only able to secure an order with [ ]. In comparison, the Turkish [ ], meaning it undercut Nova’s price by \$[ ]/MT or [ ]%.
- **Cayirova:**
  - Offer by [ ] for shipment in June 2021.<sup>20</sup> The base price was C\$[ ]/MT for Montreal delivery and C\$[ ]/MT for Toronto delivery. This undercut Nova’s base price of \$[ ]/MT by [ ]%.

Interestingly, even [ ]<sup>21</sup>

Lastly, enclosed are pictures of CSWP imports from Borusan, Cayirova and Erbosan sitting at the dock in Sorel, Quebec, in June 2021.<sup>22</sup> There were approximately [ ] MT from Borusan, [ ] MT from Erbosan and also significant volume from Cayirova.

**b. Pakistani CSWP offers**

[ ] is an importer of CSWP. [ ]

In [ ] an offer for CSWP produced by IIL that it received [ ]<sup>23</sup> The offer [ ]. Delivery is [ ]

<sup>18</sup> Confidential Attachment 5: Offer received from [ ] for Turkish CSWP for delivery in March 2021.

<sup>19</sup> Confidential Attachment 6: Offer received from [ ], for Turkish CSWP for delivery in Q4 2021.

<sup>20</sup> Confidential Attachment 7: Offer received from [ ] for Turkish CSWP for June 2021 shipment.

<sup>21</sup> Confidential Attachment 8: Offer received from [ ], for CSWP produced by IIL for delivery in early 2022, page 2.

<sup>22</sup> Confidential Attachment 9: E-mail correspondence dated June 8, 2021 with attached pictures of Turkish CSWP at port of Sorel.

<sup>23</sup> Confidential Attachment 8: Offer received from [ ], for CSWP produced by IIL for delivery in early 2022.



[ ] meaning the CSWP could arrive as early as mid-January 2021. The Pakistani prices are very low. For example, a [ ] compared to Nova’s price of \$[ ]/MT. The Pakistani pipe is [ ]% lower than Nova’s price.  
[ ]

[ ].<sup>24</sup> Nova requests that different normal values be assigned to each production facility of IIL as specified in the SIMA Handbook.<sup>25</sup>

### 5. Depreciation of the Turkish Lira

In the event that CBSA initiates a NVR, Nova submits that any normal values for the Turkish exporters should be calculated in U.S. dollars (rather than in Turkish lira).

The Turkish lira depreciated rapidly and significantly in 2017 and 2018, as noted by the CITT in its Safeguard Inquiry.<sup>26</sup> Indeed, in December 2018, the CBSA took this into account and issued normal values to Turkish rebar exporters in U.S. dollars: “The information on the record shows a volatile exchange rate for the Turkish lira and high levels of inflation in Turkey. To address these factors the CBSA issued the normal values to Icdas and Colakoglu in U.S. Dollars.”<sup>27</sup>

The Turkish lira continued to depreciate in 2019, 2020 and 2021:

**Table 5**  
**Average Foreign Exchange Rates: Turkish lira to CAD<sup>28</sup>**

<b>Period</b>	<b>FX</b>	<b>y-o-y % change</b>
2017	0.3561	
2018	0.2757	-23%
2019	0.2340	-15%
2020	0.1928	-18%
Jan-Oct 2021	0.1532	-21%

As shown in the table above, the value of the Turkish lira has continued to fall over the last 4 years. Borusan and Cayirova’s normal values were likely last updated based on sales and cost data from

<sup>24</sup> Confidential Attachment 8: Offer received from [ ], for CSWP produced by IIL for delivery in early 2022, page 2.

<sup>25</sup> SIMA Handbook (September 17, 2019), section 5.2.1.7 “Location of Sales”, at pages 304-305.

<sup>26</sup> *Certain Steel Goods*, Safeguard Inquiry No. GC-2018-001 (April 3, 2019) at p. 56, 57, 64. The Tribunal stated: “The information on the record indicates that the Turkish lira lost 7.2 percent of its value versus the Canadian dollar in 2016, followed by a further 23.3 percent decline in 2017 and finally another 32.3 percent decline in 2018.”

<sup>27</sup> *Concrete Reinforcing Bar*, Notice of Conclusion of Normal Value Review, RB1 2018 UP COLAKOGLU (December 18, 2018).

<sup>28</sup> Public Attachment 10: Bank of Canada annual and monthly average exchanges rates for 2017 to October 2021.



CONLIN BEDARD  
LLP

BARRISTERS & SOLICITORS

---

May/June 2018. At that time, the value of the Turkish lira was TRY 0.2877 to the Canadian dollar. In October 2021, the Turkish Lira is only 0.1350. This represents a decrease of 53%.

For these reasons, any new normal values for Borusan and Cayirova must be established in U.S. dollars (not Turkish lira).

## 6. Conclusion

From time-to-time it is necessary to update prospective normal values. The normal values of the Turkish and Pakistani exporters have not been updated in over two years, domestic HRC costs have increased substantially, and there are active offers in the Canadian market.

Nova requests that the CBSA initiate a NVR for Borusan, Cayirova and IIL at this time.

Yours truly,

Anne-Marie Oatway  
Conlin Bedard LLP



---

### List of Attachments

Attachment #	Description
Confidential Attachment 1	CRU prices for HRC for January 2018 to October 2021.
Public Attachment 2	CBSA measures in force for <i>CSWP 3</i>
Public Attachment 3	GAC permit data for Standard & Other Pipe and Hollow Structural Sections
Public Attachment 4	CBSA measures in force for HSS.
Confidential Attachment 5	Offer received from [ ] for Turkish CSWP for delivery in March 2021
Confidential Attachment 6	Offer received from [ ], for Turkish CSWP for delivery in Q4 2021
Confidential Attachment 7	Offer received from [ ] for Turkish CSWP for June 2021 shipment
Confidential Attachment 8	Offer received from [ ], for CSWP produced by IIL for delivery in early 2022
Confidential Attachment 9	E-mail correspondence dated June 8, 2021 with attached pictures of Turkish CSWP at port of Sorel
Public Attachment 10	Bank of Canada annual and monthly average exchanges rates for 2017 to October 2021
Public Attachment 11	Nova letter requesting initiation of normal value reviews in respect of Borusan, Cayirova, and IIL

*Carbon Steel Welded Pipe 3*

Request for Normal Value Reviews  
Turkey and Pakistan

---

**Public Summary of  
Confidential Attachment 1**  
submitted by Novamerican Steel Inc.,  
Nova Tube Inc. and Nova Steel Inc.

---

**Confidential Attachment 1** contains CRU for prices of hot-rolled coil. The data provides figures from January 2018 to October 2021. CRU is a subscription-based, copyright protected publication, the disclosure of which would cause commercial and financial harm to Novamerican Steel Inc., Nova Tube Inc. and Nova Steel Inc.

**PUBLIC**

## Public Attachment 2

11/12/21, 10:19 AM

Carbon Steel Welded Pipe 3 (CSWP 3) - Measures in Force



Government  
of Canada

Gouvernement  
du Canada

Canada

[Canada Border Services Agency](#)

[Home](#) → [Import and export](#) → [Anti-dumping and countervailing](#) → [Measures in Force](#)

# Certain Carbon Steel Welded Pipe 3 (CSWP 3) Dumping (Pakistan, Philippines, Turkey, Vietnam)

## Measure in Force code

CSWP3

## Product information

### Product definition

The subject goods are defined as:

Carbon steel welded pipe, commonly identified as standard pipe, in the nominal size range from ½ inch up to and including 6 inches (12.7 mm to 168.3 mm in outside diameter) inclusive, in various forms and finishes, usually supplied to meet ASTM A53, ASTM A135, ASTM A252, ASTM A589, ASTM A795, ASTM F1083 or Commercial Quality, or AWWA C200-97 or equivalent specifications, including water well casing, piling pipe, sprinkler pipe and fencing pipe, but excluding oil and gas line pipe made to API specifications exclusively, originating in or exported from the Islamic Republic of Pakistan, the Republic of the Philippines, the Republic of Turkey and the Socialist Republic of Vietnam.

## Investigation information

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

Action	Date
<a href="#">Initiation of Investigation</a>	July 20, 2018
<a href="#">Preliminary Determination</a>	October 18, 2018
<a href="#">Final Determination</a>	January 16, 2019
<a href="#">Canadian International Trade Tribunal's Finding</a>	February 15, 2019

## Public Attachment 2

11/12/21, 10:19 AM

Carbon Steel Welded Pipe 3 (CSWP 3) - Measures in Force

### Tariff classification numbers

Beginning January 1, 2017, under the revised customs tariff schedule, subject goods are normally classified under the following tariff classification numbers:

7306.30.00.10

7306.30.00.20

7306.30.00.30

Please note that these tariff classification numbers may apply to goods which are not subject to the Special Import Measures Act (SIMA) measures, may change because of amendments to the Departmental Consolidation of the Customs Tariff, or the subject goods may be imported under tariff classification numbers that are not listed.

Refer to the product definition for the authoritative details regarding the subject goods. For more information on the tariff classification numbers, please refer to the [harmonized commodity description and coding system](#).

### Duty liability

#### (Anti-dumping Duties)

#### Country of origin or export: Pakistan, the Philippines, Turkey, Vietnam

Information regarding the normal values of subject goods should be obtained from the exporter. The following table identifies the exporters who currently have been issued normal values:

Country	Exporter	Cooperative Since	Last Revised
Pakistan	International Industries Limited	2019-08	2019-08
The Philippines	HLD Clark Steel Pipe Co., Inc.	2019-01	2019-02
Turkey	Borusan Mannesmann Boru Sanayi ve Ticaret A.S.	2019-01	2019-02
	Cayirova Boru ve Sanayi Ticaret A.S.	2019-01	2019-02
Vietnam	Hoa Phat Steel Pipe Co., Ltd.	2019-01	2019-02
	SeAH Steel Vina Corporation	2019-01	2019-02
	State Pipe and Supply Inc.	2019-01	2019-02

Pursuant to paragraph 41(1)(a) of the Special Import Measures Act, the Canada Border Services Agency terminated the dumping investigation in respect of certain carbon steel welded pipe exported to Canada from Turkey by Erbosan Erciyas Boru Sanayii ve Ticaret A.S.

## Public Attachment 2

11/12/21, 10:19 AM

Carbon Steel Welded Pipe 3 (CSWP 3) - Measures in Force

For importations of subject goods originating in/or exported from Pakistan, the Philippines, Turkey for which the dumping investigation has not been terminated, and Vietnam, for which the exporter has not been issued normal values, the anti-dumping duty is listed in the table below:

Country of origin or export	Margin of Dumping Rate for All Other Exporters*
Pakistan	66.8%
The Philippines	66.8%
Turkey	45.8%
Vietnam	54.2%

\* Expressed as a percentage of export price

### 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 to Importers](#).

For information on duty assessment, refer to the [Guide for self-assessing SIMA duties](#).

### Information Required on Customs Documents

The import documentation should include the information listed below. Failure to provide this information may result in the application of penalties to the importer, pursuant to the [Administrative Monetary Penalty System \(AMPS\)](#).

The import documentation should clearly indicate the following:

- Confirmation whether the product is subject to provisional duties
- Name and address of producer/manufacturer
- Location of plant/mill of production
- Place from which direct shipment to Canada began
- Name and address of vendor (if different from the producer)
- Country of origin
- Country of export
- Canadian customer's name and address
- Canadian importer's name and address (if different from the customer)
- Full product description of the goods, including:

## Public Attachment 2

11/12/21, 10:19 AM

Carbon Steel Welded Pipe 3 (CSWP 3) - Measures in Force

- Specification and Grade
- Nominal Pipe Size (NPS)
- Outside Diameter
- Wall Thickness
- Pipe Finish
- End Finish

### Other Relevant Characteristics:

- Date of sale, date of shipment
- Quantity (state unit of measure, e.g. kilograms, pounds, metric tonnes, etc.)
- Unit selling price and total selling price to importer in Canada
- 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 (includes inland and ocean freight, insurance, duties, port and handling charges, 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 subjectivity opinions and duty assessment questions

[Trade\\_Programs-Programmes\\_commerciaux@cbsa-asfc.gc.ca](mailto:Trade_Programs-Programmes_commerciaux@cbsa-asfc.gc.ca)

**IMPORTANT:** Prior to submitting a subjectivity opinion request, please review the “detailed product information”. Each request must be supported with essential information including, but not limited to, pictures, mill certificates, measurements, origin of the goods, etc. in relation to the specific product in question.

Failure to provide sufficient information will result in a rejection of the request by the CBSA.

### CBSA reference number(s)

CSWP3 2018 IN

### CITT reference number(s)

PI-2018-004

### Date modified:

2021-09-02

# Public Attachment 3

11/12/21, 12:54 PM

A2



Global Affairs  
Canada

Affaires mondiales  
Canada



## Global Affairs Canada / Affaires mondiales Canada

A2

Date: 2021-11-06

### CANADIAN STEEL IMPORTS INDUSTRY CLASS BY COUNTRY:

Period Start: 2021-01-01---Period Ending: 2021-11-06

Industry Class	Industry Class Description	Country Of Origin	2021			2020			Change			
			Tonnes	C\$1000	C\$/Tonne	Tonnes	C\$1000	C\$/Tonne	Trend	Tonnes	C\$1000	C\$/Tonne
1	CUT PLATE: CARBON & ALLOY(DISCRETE PLATE — EXCLUDING HGHR)	Austria	0	\$1	\$4,519	74	\$104	\$1,403	D	-100%	-99%	222%
		Belgium	45	\$126	\$2,779	722	\$1,259	\$1,744	D	-94%	-90%	59%
		Brazil	6	\$12	\$1,819	7	\$10	\$1,434	D	-11%	13%	27%
		China	5,985	\$4,818	\$805	8,875	\$7,402	\$834	D	-33%	-35%	-3%
		Denmark	109	\$204	\$1,866	154	\$240	\$1,562	D	-29%	-15%	19%
		Egypt	1,376	\$1,460	\$1,061	0	\$0	\$0	D	0%	0%	0%
		Finland	1,359	\$1,924	\$1,416	627	\$559	\$891	I	117%	244%	59%
		France	10,306	\$12,946	\$1,256	201	\$136	\$675	I	5,029%	9,451%	86%
		Germany	2,472	\$4,077	\$1,649	17,382	\$17,909	\$1,030	D	-86%	-77%	60%
		Greece	4	\$5	\$1,256	0	\$0	\$0	D	0%	0%	0%
		Hong Kong	0	\$0	\$0	36	\$39	\$1,080	D	-100%	-100%	-100%
		India	19,880	\$19,733	\$993	177	\$130	\$733	I	11,111%	15,089%	35%
		Indonesia	163	\$269	\$1,652	0	\$0	\$0	D	0%	0%	0%
		Italy	108	\$160	\$1,490	10	\$14	\$1,406	I	959%	1,022%	6%
		Japan	0	\$0	\$0	0	\$0	\$0	D	0%	0%	0%
		Korea, Republic of	38,640	\$40,418	\$1,046	9,676	\$9,741	\$1,007	I	299%	315%	4%
		Malaysia	4,965	\$4,681	\$943	0	\$0	\$3,581	I	6,715,334%	1,767,889%	-74%
		Mexico	480	\$662	\$1,380	401	\$376	\$939	I	20%	76%	47%
		Mongolia	0	\$0	\$0	0	\$0	\$1,030	D	-100%	-100%	-100%
		Netherlands	51	\$190	\$3,745	95	\$162	\$1,711	D	-47%	17%	119%
		Pakistan	0	\$0	\$2,554	0	\$0	\$0	D	0%	0%	0%
		Russian Federation	0	\$0	\$0	1	\$5	\$3,604	D	-100%	-100%	-100%
		Spain	145	\$203	\$1,406	109	\$138	\$1,264	I	33%	48%	11%
		Sweden	126	\$128	\$1,009	271	\$321	\$1,182	D	-53%	-60%	-15%
		Taiwan	6,061	\$6,395	\$1,055	10,310	\$8,542	\$829	D	-41%	-25%	27%
		Thailand	0	\$0	\$0	117	\$87	\$741	D	-100%	-100%	-100%
Turkey	25,597	\$28,927	\$1,130	0	\$0	\$0	D	0%	0%	0%		
Ukraine	0	\$1	\$2,922	4	\$5	\$1,285	D	-91%	-79%	127%		
United Kingdom	0	\$0	\$0	13	\$17	\$1,344	D	-100%	-100%	-100%		
United States	253,470	\$364,507	\$1,438	231,441	\$214,444	\$927	I	10%	70%	55%		
<b>Summary for industry class 1</b>			<b>371,349</b>	<b>491,848</b>	<b>1,324</b>	<b>280,707</b>	<b>261,642</b>	<b>932</b>		<b>32%</b>	<b>88%</b>	<b>42%</b>
2	CUT PLATE: HEAT TREATED & ALLOY(DISCRETE PLATE — EXCLUDING HGHR)	Austria	108	\$199	\$1,835	1	\$2	\$2,704	I	14,939%	10,105%	-32%
		Belgium	1,231	\$2,530	\$2,056	1,672	\$2,707	\$1,619	D	-26%	-7%	27%
		China	5,681	\$7,215	\$1,270	4,298	\$5,020	\$1,168	I	32%	44%	9%
		Finland	99	\$265	\$2,677	55	\$67	\$1,235	I	81%	292%	117%
		France	5,734	\$6,545	\$1,141	2,398	\$3,134	\$1,307	I	139%	109%	-13%
		Germany	5,650	\$8,592	\$1,521	4,744	\$7,214	\$1,521	I	19%	19%	0%
		India	326	\$323	\$989	0	\$0	\$0	D	0%	0%	0%
		Japan	404	\$771	\$1,910	610	\$826	\$1,353	D	-34%	-7%	41%
		Korea, Republic of	10,802	\$10,957	\$1,014	1,576	\$1,483	\$941	I	585%	639%	8%
		Mexico	60	\$119	\$1,988	9	\$10	\$1,180	I	586%	1,056%	68%
		Netherlands	51	\$56	\$1,111	0	\$0	\$0	D	0%	0%	0%
		Russian Federation	2	\$4	\$1,740	3	\$5	\$1,527	D	-24%	-14%	14%
Slovakia	7	\$20	\$2,702	0	\$0	\$0	D	0%	0%	0%		

## Public Attachment 3

11/12/21, 12:54 PM

A2

		States										
<b>Summary for industry class 10</b>			<b>49,459</b>	<b>80,157</b>	<b>1,621</b>	<b>72,653</b>	<b>111,602</b>	<b>1,536</b>		<b>-32%</b>	<b>-28%</b>	<b>6%</b>
11	LINE PIPE FOR OIL & GAS PIPELINES: > 16"	Australia	0	\$0	\$0	0	\$0	\$0	D	0%	0%	0%
		Belarus	0	\$0	\$0	26	\$56	\$2,131	D	-100%	-100%	-100%
		Brazil	19	\$52	\$2,724	0	\$0	\$0	D	0%	0%	0%
		China	1,083	\$1,358	\$1,254	5,145	\$4,845	\$942	D	-79%	-72%	33%
		Czech Republic	0	\$0	\$0	14	\$43	\$3,136	D	-100%	-100%	-100%
		France	0	\$0	\$0	0	\$0	\$0	D	0%	0%	0%
		Germany	99	\$242	\$2,451	4,899	\$7,697	\$1,571	D	-98%	-97%	56%
		Hong Kong	1,076	\$1,106	\$1,028	1,830	\$1,997	\$1,091	D	-41%	-45%	-6%
		India	14,132	\$24,830	\$1,757	111,546	\$194,502	\$1,744	D	-87%	-87%	1%
		Italy	3	\$12	\$3,576	27	\$44	\$1,667	D	-87%	-73%	114%
		Jamaica	0	\$1	\$4,848	0	\$0	\$0	D	0%	0%	0%
		Japan	27,843	\$34,794	\$1,250	25,055	\$35,322	\$1,410	I	11%	-1%	-11%
		Korea, Republic of	10,288	\$16,568	\$1,610	21,603	\$34,259	\$1,586	D	-52%	-52%	2%
		Lebanon	0	\$1	\$3,015	0	\$0	\$0	D	0%	0%	0%
		Mexico	34	\$99	\$2,910	0	\$0	\$0	D	0%	0%	0%
		Romania	32	\$94	\$2,990	18	\$43	\$2,336	I	70%	118%	28%
		South Africa	0	\$0	\$0	15	\$32	\$2,131	D	-100%	-100%	-100%
		Spain	0	\$0	\$0	0	\$0	\$2,897	D	-100%	-100%	-100%
		Taiwan	0	\$1	\$2,194	10	\$26	\$2,659	D	-96%	-97%	-17%
		Turkey	19,302	\$30,144	\$1,562	29,436	\$44,569	\$1,514	D	-34%	-32%	3%
		United Arab Emirates	0	\$1	\$2,664	0	\$0	\$0	D	0%	0%	0%
		United Kingdom	282	\$774	\$2,741	185	\$453	\$2,443	I	52%	71%	12%
		United States	46,451	\$66,442	\$1,430	3,848	\$9,748	\$2,533	I	1,107%	582%	-44%
		Vietnam	0	\$0	\$1,000	0	\$0	\$0	D	0%	0%	0%
<b>Summary for industry class 11</b>			<b>120,645</b>	<b>176,518</b>	<b>1,463</b>	<b>203,658</b>	<b>333,636</b>	<b>1,638</b>		<b>-41%</b>	<b>-47%</b>	<b>-11%</b>
12	STANDARD & OTHER PIPE	Belgium	302	\$423	\$1,400	220	\$473	\$2,149	I	37%	-11%	-35%
		Brazil	3	\$2	\$818	0	\$1	\$1,944	I	558%	177%	-58%
		China	2,970	\$3,899	\$1,313	1,643	\$2,413	\$1,469	I	81%	62%	-11%
		Czech Republic	0	\$0	\$0	0	\$0	\$4,134	D	-100%	-100%	-100%
		Denmark	0	\$0	\$3,160	0	\$0	\$0	D	0%	0%	0%
		France	0	\$0	\$0	8	\$32	\$4,087	D	-100%	-100%	-100%
		Germany	12	\$48	\$4,069	0	\$0	\$2,804	I	9,897%	14,406%	45%
		Guatemala	0	\$0	\$0	276	\$378	\$1,371	D	-100%	-100%	-100%
		India	280	\$563	\$2,013	337	\$429	\$1,272	D	-17%	31%	58%
		Italy	0	\$0	\$1,409	40	\$72	\$1,781	D	-100%	-100%	-21%
		Japan	0	\$0	\$0	11	\$47	\$4,480	D	-100%	-100%	-100%
		Korea, Republic of	61	\$244	\$3,995	51	\$206	\$4,041	I	20%	18%	-1%
		Lithuania	0	\$0	\$3,110	0	\$0	\$3,098	D	-83%	-83%	0%
		Mexico	74	\$229	\$3,086	93	\$298	\$3,193	D	-20%	-23%	-3%
		Netherlands	0	\$0	\$0	94	\$110	\$1,176	D	-100%	-100%	-100%
		Poland	4	\$12	\$2,855	1	\$2	\$1,924	I	385%	620%	48%
		Slovakia	0	\$1	\$2,770	0	\$0	\$0	D	0%	0%	0%
		Spain	42	\$78	\$1,866	3	\$7	\$2,300	I	1,218%	969%	-19%
		Sweden	0	\$0	\$0	0	\$0	\$3,030	D	-100%	-100%	-100%
		Switzerland	0	\$0	\$0	61	\$111	\$1,819	D	-100%	-100%	-100%
		Taiwan	15	\$35	\$2,251	0	\$0	\$1,291	I	5,230%	9,190%	74%
		Thailand	0	\$0	\$0	0	\$0	\$3,348	D	-100%	-100%	-100%
		Turkey	14,386	\$17,113	\$1,190	4,809	\$4,827	\$1,004	I	199%	255%	19%
		United Arab Emirates	1,474	\$1,794	\$1,217	88	\$98	\$1,116	I	1,573%	1,724%	9%
		United Kingdom	0	\$0	\$1,075	0	\$0	\$0	D	0%	0%	0%

## Public Attachment 3

11/12/21, 12:54 PM

A2

		United States	2,730	\$6,418	\$2,351	2,441	\$5,620	\$2,302	I	12%	14%	2%
<b>Summary for industry class 12</b>			<b>22,353</b>	<b>30,860</b>	<b>1,381</b>	<b>10,177</b>	<b>15,125</b>	<b>1,486</b>		<b>120%</b>	<b>104%</b>	<b>-7%</b>
13	HOLLOW STRUCTURAL SECTIONS	Austria	130	\$368	\$2,842	72	\$142	\$1,975	I	80%	159%	44%
		Belarus	6	\$18	\$3,144	10	\$25	\$2,626	D	-40%	-28%	20%
		Belgium	2	\$6	\$2,805	3	\$10	\$3,169	D	-30%	-38%	-11%
		Belize	0	\$0	\$2,788	0	\$0	\$0	D	0%	0%	0%
		Brazil	27	\$84	\$3,109	29	\$64	\$2,184	D	-8%	30%	42%
		Brunei Darussalam	358	\$322	\$898	658	\$551	\$836	D	-46%	-42%	7%
		China	20,306	\$34,469	\$1,697	9,535	\$12,781	\$1,340	I	113%	170%	27%
		Colombia	0	\$0	\$4,962	0	\$0	\$0	D	0%	0%	0%
		Czech Republic	1	\$3	\$3,706	3	\$8	\$2,715	D	-76%	-67%	37%
		Denmark	0	\$0	\$2,762	0	\$0	\$0	D	0%	0%	0%
		Egypt	153	\$318	\$2,076	0	\$0	\$0	D	0%	0%	0%
		Fiji	0	\$0	\$0	0	\$0	\$0	D	0%	0%	0%
		Finland	103	\$176	\$1,704	52	\$106	\$2,027	I	98%	67%	-16%
		France	1,051	\$1,473	\$1,401	7	\$23	\$3,168	I	14,347%	6,289%	-56%
		Germany	2,716	\$5,936	\$2,186	1,514	\$4,415	\$2,916	I	79%	34%	-25%
		Greece	20	\$26	\$1,305	0	\$0	\$0	D	0%	0%	0%
		Guatemala	329	\$628	\$1,911	647	\$1,199	\$1,854	D	-49%	-48%	3%
		Holy See	0	\$0	\$3,330	0	\$0	\$0	D	0%	0%	0%
		Hong Kong	0	\$0	\$0	22	\$78	\$3,494	D	-100%	-100%	-100%
		Hungary	0	\$0	\$0	7	\$15	\$2,061	D	-100%	-100%	-100%
		India	8,196	\$12,783	\$1,560	12,621	\$13,474	\$1,068	D	-35%	-5%	46%
		Indonesia	18,538	\$24,685	\$1,332	7,602	\$7,210	\$948	I	144%	242%	40%
		Ireland	12	\$3	\$259	12	\$8	\$680	I	4%	-60%	-62%
		Israel	0	\$0	\$0	0	\$1	\$2,838	D	-100%	-100%	-100%
		Italy	6,728	\$11,631	\$1,729	6,202	\$7,173	\$1,157	I	8%	62%	49%
		Japan	4,349	\$8,244	\$1,896	3,358	\$6,465	\$1,925	I	30%	28%	-2%
		Jordan	0	\$0	\$0	1,098	\$1,257	\$1,145	D	-100%	-100%	-100%
		Korea, Republic of	9,633	\$10,290	\$1,068	26,673	\$28,237	\$1,059	D	-64%	-64%	1%
		Macedonia	0	\$0	\$0	3	\$8	\$3,272	D	-100%	-100%	-100%
		Malaysia	170	\$319	\$1,881	265	\$479	\$1,810	D	-36%	-33%	4%
		Mexico	2,308	\$5,392	\$2,336	737	\$1,618	\$2,194	I	213%	233%	6%
		Namibia	0	\$0	\$0	22	\$32	\$1,438	D	-100%	-100%	-100%
		Nauru	0	\$1	\$4,364	0	\$0	\$0	D	0%	0%	0%
		Netherlands	2,929	\$7,322	\$2,499	2,143	\$4,702	\$2,194	I	37%	56%	14%
		Pakistan	6,134	\$7,458	\$1,216	547	\$555	\$1,013	I	1,020%	1,245%	20%
		Philippines	885	\$909	\$1,027	30	\$38	\$1,285	I	2,882%	2,284%	-20%
		Poland	438	\$947	\$2,164	89	\$259	\$2,913	I	392%	266%	-26%
		Portugal	3,906	\$7,961	\$2,038	553	\$1,148	\$2,074	I	606%	594%	-2%
		Romania	22	\$56	\$2,553	92	\$294	\$3,179	D	-76%	-81%	-20%
		Russian Federation	4	\$16	\$3,622	359	\$310	\$863	D	-99%	-95%	320%
		Saudi Arabia	0	\$1	\$4,439	0	\$0	\$0	D	0%	0%	0%
		Singapore	0	\$0	\$0	0	\$0	\$4,802	D	-100%	-100%	-100%
		Slovakia	0	\$0	\$0	0	\$0	\$3,454	D	-100%	-100%	-100%
		South Africa	61	\$125	\$2,043	68	\$127	\$1,851	D	-11%	-2%	10%
		Spain	39	\$61	\$1,555	275	\$558	\$2,030	D	-86%	-89%	-23%
		Sweden	3	\$8	\$2,526	20	\$89	\$4,434	D	-83%	-91%	-43%
		Switzerland	311	\$668	\$2,148	474	\$876	\$1,847	D	-34%	-24%	16%
		Taiwan	25,264	\$30,426	\$1,204	12,024	\$14,243	\$1,185	I	110%	114%	2%
		Thailand	4,703	\$5,490	\$1,167	1,225	\$1,226	\$1,001	I	284%	348%	17%
		Turkey	20,661	\$24,426	\$1,182	12,228	\$12,558	\$1,027	I	69%	95%	15%
		Ukraine	0	\$1	\$2,748	2	\$7	\$3,186	D	-88%	-90%	-14%
		United Arab Emirates	41,965	\$53,184	\$1,267	29,350	\$29,837	\$1,017	I	43%	78%	25%

## Public Attachment 3

11/12/21, 12:54 PM

A2

		United Kingdom	13	\$42	\$3,119	73	\$221	\$3,014	D	-82%	-81%	3%
		United States	154,384	\$413,011	\$2,675	148,771	\$256,264	\$1,723	I	4%	61%	55%
		Vietnam	5,760	\$10,864	\$1,886	4,928	\$8,307	\$1,686	I	17%	31%	12%
<b>Summary for industry class 13</b>			<b>342,621</b>	<b>680,150</b>	<b>1,985</b>	<b>284,407</b>	<b>417,001</b>	<b>1,466</b>		<b>20%</b>	<b>63%</b>	<b>35%</b>
14	REBAR	Algeria	0	\$0	\$0	26,160	\$24,288	\$928	D	-100%	-100%	-100%
		Australia	73	\$101	\$1,396	0	\$0	\$0	D	0%	0%	0%
		Bulgaria	0	\$0	\$0	1	\$1	\$1,359	D	-100%	-100%	-100%
		China	61	\$161	\$2,631	39	\$76	\$1,922	I	55%	112%	37%
		Germany	303	\$674	\$2,227	348	\$562	\$1,616	D	-13%	20%	38%
		Hong Kong	0	\$0	\$2,782	0	\$0	\$2,582	D	-75%	-73%	8%
		India	0	\$0	\$0	81	\$82	\$1,014	D	-100%	-100%	-100%
		Indonesia	0	\$0	\$0	9,905	\$5,725	\$578	D	-100%	-100%	-100%
		Italy	0	\$0	\$0	136,252	\$96,778	\$710	D	-100%	-100%	-100%
		Mexico	11,018	\$15,301	\$1,389	3,164	\$2,586	\$817	I	248%	492%	70%
		Oman	20,192	\$13,887	\$688	10,177	\$6,238	\$613	I	98%	123%	12%
		Peru	10,005	\$9,981	\$998	0	\$1	\$2,848	I	2,392,137%	837,892%	-65%
		Philippines	10,118	\$10,333	\$1,021	0	\$0	\$0	D	0%	0%	0%
		Poland	0	\$0	\$0	1,025	\$1,749	\$1,707	D	-100%	-100%	-100%
		Russian Federation	0	\$0	\$0	10	\$40	\$4,243	D	-100%	-100%	-100%
		Singapore	0	\$0	\$0	38,814	\$25,582	\$659	D	-100%	-100%	-100%
		Spain	0	\$0	\$0	109	\$135	\$1,239	D	-100%	-100%	-100%
		Taiwan	476	\$657	\$1,382	948	\$1,222	\$1,289	D	-50%	-46%	7%
		Thailand	6,510	\$6,012	\$923	0	\$0	\$0	D	0%	0%	0%
		Turkey	216,189	\$187,090	\$865	29,146	\$18,746	\$643	I	642%	898%	35%
		United Arab Emirates	60,778	\$48,933	\$805	0	\$0	\$0	D	0%	0%	0%
		United Kingdom	40	\$114	\$2,883	0	\$0	\$0	D	0%	0%	0%
		United States	158,025	\$175,386	\$1,110	140,231	\$118,985	\$848	I	13%	47%	31%
		Vietnam	124,500	\$110,654	\$889	79,019	\$55,705	\$705	I	58%	99%	26%
<b>Summary for industry class 14</b>			<b>618,288</b>	<b>579,285</b>	<b>937</b>	<b>475,428</b>	<b>358,500</b>	<b>754</b>		<b>30%</b>	<b>62%</b>	<b>24%</b>
15	WIRE ROD: CARBON & ALLOY	Brazil	174	\$182	\$1,045	2,985	\$3,282	\$1,100	D	-94%	-94%	-5%
		China	21	\$27	\$1,289	1,770	\$1,511	\$854	D	-99%	-98%	51%
		Germany	17,038	\$20,433	\$1,199	20,373	\$22,132	\$1,086	D	-16%	-8%	10%
		Italy	0	\$0	\$0	10,931	\$7,117	\$651	D	-100%	-100%	-100%
		Korea, Republic of	0	\$0	\$0	0	\$0	\$0	D	0%	0%	0%
		Malaysia	0	\$0	\$0	17,877	\$12,722	\$712	D	-100%	-100%	-100%
		Mexico	11,444	\$8,563	\$748	74,615	\$50,010	\$670	D	-85%	-83%	12%
		Russian Federation	0	\$0	\$0	0	\$0	\$0	D	0%	0%	0%
		Spain	49	\$40	\$804	884	\$761	\$861	D	-94%	-95%	-7%
		Turkey	0	\$0	\$0	3,878	\$2,897	\$747	D	-100%	-100%	-100%
		United States	857	\$895	\$1,045	7,368	\$6,926	\$940	D	-88%	-87%	11%
		Vietnam	17,366	\$11,669	\$672	1,035	\$635	\$614	I	1,579%	1,737%	9%
<b>Summary for industry class 15</b>			<b>46,949</b>	<b>41,809</b>	<b>891</b>	<b>141,714</b>	<b>107,993</b>	<b>762</b>		<b>-67%</b>	<b>-61%</b>	<b>17%</b>
16	H.R. STEEL BARS: CARBON	Andorra	0	\$0	\$0	1	\$2	\$1,667	D	-100%	-100%	-100%
		Australia	0	\$0	\$0	22	\$27	\$1,227	D	-100%	-100%	-100%
		Belgium	2	\$4	\$1,852	0	\$0	\$1,753	I	784%	834%	6%
		Brazil	3,090	\$4,138	\$1,339	413	\$815	\$1,976	I	649%	408%	-32%
		China	15,490	\$17,302	\$1,117	851	\$1,526	\$1,794	I	1,721%	1,034%	-38%
		Czech Republic	171	\$284	\$1,664	691	\$641	\$928	D	-75%	-56%	79%
		Denmark	154	\$281	\$1,826	115	\$189	\$1,636	I	33%	49%	12%
		Egypt	3,998	\$4,163	\$1,041	0	\$0	\$3,172	I	7,470,378%	2,452,318%	-67%
		Finland	3	\$4	\$1,386	0	\$0	\$0	D	0%	0%	0%

## Public Attachment 3

11/12/21, 12:55 PM

A1



Global Affairs  
Canada

Affaires mondiales  
Canada

### Global Affairs Canada / Affaires mondiales Canada



A1

Date: 2021-11-06

#### CANADIAN STEEL IMPORTS INDUSTRY CLASS BY MONTH AND COUNTRY:

**Period Start: 2021-01-01 Period Ending: 2021-11-06**

Industrial Classification	Industry Class Description	Month	Country of Origin	Tonnes	C\$1000	C\$/1000
1	CUT PLATE: CARBON & ALLOY(DISCRETE PLATE — EXCLUDING HGHR)	1	Belgium	1	2	2,438\$
			Denmark	1	1	2,378\$
			Finland	0	0	1,812\$
			France	105	228	2,161\$
			Germany	565	1,119	1,980\$
			Korea, Republic of	930	751	808\$
			Mexico	196	193	984\$
			Sweden	5	10	2,124\$
			Taiwan	407	318	780\$
			United States	28,454	26,827	943\$
		<b>1</b>	<b>30,664</b>	<b>29,449\$</b>	<b>960\$</b>	
		2	Finland	125	126	1,010\$
			Germany	684	1,022	1,496\$
			Korea, Republic of	459	418	911\$
			Mexico	29	29	984\$
			Netherlands	7	19	2,643\$
			Taiwan	892	710	796\$
			Ukraine	0	1	2,928\$
			United States	22,898	25,058	1,094\$
		<b>2</b>	<b>25,094</b>	<b>27,383\$</b>	<b>1,091\$</b>	
		3	Brazil	5	10	1,840\$
			China	379	281	741\$
			Finland	151	141	933\$
			Germany	53	67	1,265\$
			Korea, Republic of	3,174	2,614	823\$
			Mexico	0	0	1,614\$
			Netherlands	7	20	2,931\$
			Pakistan	0	0	2,554\$
			Sweden	4	9	2,365\$
			Ukraine	0	1	2,916\$
			United States	30,740	35,725	1,162\$
		<b>3</b>	<b>34,514</b>	<b>38,866\$</b>	<b>1,126\$</b>	
		4	Belgium	3	4	1,641\$
			China	22	26	1,165\$
			Finland	103	182	1,761\$
			France	6,012	6,690	1,113\$
			Germany	341	541	1,585\$
			Italy	0	1	3,121\$
			Korea, Republic of	8,280	7,675	927\$

## Public Attachment 3

11/12/21, 12:55 PM

A1

		<b>11</b>	<b>38</b>	<b>117\$</b>	<b>3,111\$</b>
<b>11</b>			<b>120,645</b>	<b>176,518\$</b>	<b>1,463\$</b>
12	STANDARD & OTHER PIPE				
	1	Belgium	25	54	2,206\$
		China	684	660	964\$
		Germany	0	0	3,370\$
		India	61	105	1,734\$
		Korea, Republic of	8	30	3,987\$
		Mexico	13	51	3,909\$
		Turkey	611	568	930\$
		United Kingdom	0	0	1,777\$
		United States	424	898	2,117\$
		<b>1</b>	<b>1,825</b>	<b>2,367\$</b>	<b>1,297\$</b>
	2	Belgium	79	121	1,528\$
		China	27	36	1,334\$
		Germany	0	0	3,400\$
		India	21	39	1,834\$
		Italy	0	0	2,100\$
		Korea, Republic of	6	26	4,272\$
		Mexico	5	20	4,150\$
		Turkey	1,304	1,195	916\$
		United Arab Emirates	101	93	928\$
		United States	367	827	2,256\$
		<b>2</b>	<b>1,910</b>	<b>2,358\$</b>	<b>1,235\$</b>
	3	China	98	172	1,753\$
		Germany	11	46	4,160\$
		India	20	35	1,796\$
		Korea, Republic of	21	76	3,605\$
		Mexico	4	15	4,179\$
		Spain	27	37	1,349\$
		Turkey	2,009	1,945	968\$
		United Arab Emirates	359	397	1,106\$
		United States	350	844	2,411\$
		<b>3</b>	<b>2,898</b>	<b>3,567\$</b>	<b>1,231\$</b>
	4	Brazil	0	0	3,703\$
		China	344	307	893\$
		Germany	0	0	2,460\$
		India	0	1	4,200\$
		Korea, Republic of	6	24	4,261\$
		Mexico	3	10	3,470\$
		Poland	3	7	2,842\$
		Spain	10	30	2,931\$
		Taiwan	15	35	2,248\$
		Turkey	473	468	989\$
		United Arab Emirates	171	203	1,191\$
		United Kingdom	0	0	535\$
		United States	201	463	2,306\$
		<b>4</b>	<b>1,226</b>	<b>1,548\$</b>	<b>1,263\$</b>
	5	Belgium	102	98	959\$
		China	408	586	1,436\$

## Public Attachment 3

11/12/21, 12:55 PM

A1				
	Denmark	0	0	3,160\$
	Germany	0	1	2,512\$
	India	22	52	2,298\$
	Korea, Republic of	0	1	3,747\$
	Mexico	1	2	3,646\$
	Spain	3	8	2,545\$
	Turkey	3,200	3,482	1,088\$
	United Arab Emirates	0	1	2,935\$
	United States	196	492	2,506\$
<b>5</b>		<b>3,934</b>	<b>4,722\$</b>	<b>1,200\$</b>
6	China	236	384	1,626\$
	Korea, Republic of	7	30	4,105\$
	Mexico	2	9	3,926\$
	Spain	1	4	2,563\$
	Turkey	884	976	1,104\$
	United Arab Emirates	236	279	1,183\$
	United States	231	524	2,270\$
<b>6</b>		<b>1,597</b>	<b>2,206\$</b>	<b>1,381\$</b>
7	Belgium	25	52	2,112\$
	China	173	212	1,223\$
	India	21	49	2,385\$
	Korea, Republic of	5	23	4,286\$
	Mexico	18	65	3,647\$
	Poland	1	3	2,954\$
	Slovakia	0	1	2,770\$
	Taiwan	0	0	4,645\$
	Turkey	1,028	1,310	1,274\$
	United Arab Emirates	262	355	1,356\$
	United States	277	699	2,521\$
<b>7</b>		<b>1,810</b>	<b>2,768\$</b>	<b>1,530\$</b>
8	Brazil	2	2	684\$
	China	331	496	1,497\$
	India	82	180	2,184\$
	Korea, Republic of	2	8	4,286\$
	Mexico	3	10	3,535\$
	Poland	1	2	2,742\$
	Turkey	580	791	1,363\$
	United Arab Emirates	296	402	1,356\$
	United States	217	527	2,429\$
<b>8</b>		<b>1,515</b>	<b>2,416\$</b>	<b>1,595\$</b>
9	China	34	101	2,951\$
	India	0	0	2,326\$
	Italy	0	0	1,262\$
	Korea, Republic of	4	15	4,286\$
	Lithuania	0	0	3,110\$
	Mexico	23	35	1,560\$
	Turkey	2,706	3,881	1,434\$
	United Arab Emirates	1	1	2,185\$
	United States	279	676	2,421\$

## Public Attachment 3

11/12/21, 12:55 PM

A1

		<b>9</b>	<b>3,047</b>	<b>4,710\$</b>	<b>1,546\$</b>
	10	Belgium	71	97	1,365\$
		China	633	945	1,492\$
		India	53	103	1,939\$
		Korea, Republic of	3	11	4,476\$
		Mexico	4	12	3,149\$
		Spain	0	0	3,757\$
		Taiwan	0	0	4,942\$
		Turkey	1,590	2,497	1,570\$
		United Arab Emirates	49	64	1,292\$
		United States	188	468	2,494\$
				<b>10</b>	<b>2,591</b>
	11	Germany	0	0	997\$
		United States	0	0	4,795\$
		<b>11</b>	<b>0</b>	<b>0\$</b>	<b>1,893\$</b>
		<b>12</b>	<b>22,353</b>	<b>30,860\$</b>	<b>1,381\$</b>
13	HOLLOW STRUCTURAL SECTIONS	1			
		Belarus	2	6	3,158\$
		Brazil	3	8	2,998\$
		China	1,345	2,301	1,711\$
		Finland	5	9	1,851\$
		France	4	8	2,224\$
		Germany	196	508	2,590\$
		Guatemala	161	291	1,806\$
		India	514	728	1,416\$
		Indonesia	482	458	952\$
		Italy	1,434	1,475	1,029\$
		Japan	441	1,354	3,070\$
		Korea, Republic of	80	232	2,891\$
		Malaysia	24	41	1,696\$
		Mexico	247	502	2,036\$
		Nauru	0	1	4,364\$
		Netherlands	87	383	4,415\$
		Pakistan	410	363	886\$
		Portugal	212	372	1,756\$
		Romania	6	17	2,793\$
		Russian Federation	0	1	3,115\$
		Sweden	0	1	4,122\$
		Taiwan	184	566	3,069\$
		Thailand	3	9	3,073\$
		Turkey	757	755	997\$
		United Arab Emirates	1,642	1,673	1,019\$
		United States	14,425	29,793	2,065\$
		Vietnam	322	880	2,731\$
		<b>1</b>	<b>22,987</b>	<b>42,737\$</b>	<b>1,859\$</b>
		2			
		Brazil	3	10	3,335\$
		China	1,388	1,868	1,345\$
		Colombia	0	0	4,962\$
		Finland	45	88	1,937\$
		Germany	194	577	2,981\$

## Public Attachment 3

11/12/21, 12:55 PM

A1				
	Guatemala	125	263	2,097\$
	India	542	805	1,485\$
	Indonesia	401	370	923\$
	Italy	222	291	1,309\$
	Japan	113	327	2,887\$
	Korea, Republic of	4,930	4,234	859\$
	Malaysia	24	38	1,567\$
	Mexico	328	663	2,018\$
	Netherlands	16	25	1,553\$
	Pakistan	294	317	1,076\$
	Portugal	295	528	1,790\$
	Russian Federation	1	2	2,470\$
	Saudi Arabia	0	1	4,439\$
	South Africa	1	5	4,220\$
	Sweden	0	0	1,671\$
	Taiwan	4,969	4,794	965\$
	Thailand	0	1	3,904\$
	Turkey	2,181	2,058	944\$
	United Arab Emirates	3,017	3,105	1,029\$
	United Kingdom	2	8	3,964\$
	United States	14,889	33,436	2,246\$
	Vietnam	372	868	2,332\$
<b>2</b>		<b>34,354</b>	<b>54,681\$</b>	<b>1,592\$</b>
3	Austria	43	172	3,984\$
	Brazil	7	19	2,777\$
	China	1,708	2,289	1,340\$
	Czech Republic	1	3	3,706\$
	Finland	19	27	1,439\$
	France	1	2	1,881\$
	Germany	132	343	2,588\$
	Holy See	0	0	3,330\$
	India	808	1,126	1,394\$
	Indonesia	1,239	1,079	871\$
	Italy	734	1,077	1,466\$
	Japan	399	684	1,717\$
	Korea, Republic of	80	252	3,157\$
	Mexico	275	570	2,073\$
	Netherlands	214	663	3,102\$
	Pakistan	1,398	1,268	907\$
	Philippines	115	98	847\$
	Poland	130	325	2,505\$
	Portugal	183	388	2,114\$
	Romania	0	1	2,920\$
	Russian Federation	0	1	3,990\$
	South Africa	0	0	4,702\$
	Sweden	0	0	2,354\$
	Switzerland	76	158	2,095\$
	Taiwan	157	520	3,317\$
	Thailand	91	82	899\$

## Public Attachment 3

11/12/21, 12:55 PM

		A1		
	Turkey	1,305	1,265	969\$
	United Arab Emirates	5,407	5,532	1,023\$
	United States	17,200	39,698	2,308\$
	Vietnam	712	972	1,365\$
<b>3</b>		<b>32,434</b>	<b>58,615\$</b>	<b>1,807\$</b>
4	Austria	32	55	1,725\$
	Belarus	4	12	3,138\$
	Brazil	0	0	2,280\$
	China	2,076	3,285	1,582\$
	France	9	17	1,773\$
	Germany	416	448	1,077\$
	India	440	666	1,512\$
	Indonesia	941	863	917\$
	Italy	770	1,389	1,804\$
	Japan	988	1,612	1,631\$
	Korea, Republic of	144	220	1,525\$
	Malaysia	70	129	1,863\$
	Mexico	174	343	1,973\$
	Netherlands	218	822	3,776\$
	Pakistan	445	459	1,032\$
	Philippines	124	140	1,127\$
	Poland	64	159	2,464\$
	Portugal	479	870	1,816\$
	Russian Federation	0	2	4,697\$
	Switzerland	1	3	3,634\$
	Taiwan	3,025	3,608	1,192\$
	Thailand	152	154	1,016\$
	United Arab Emirates	3,757	4,152	1,105\$
	United Kingdom	1	3	3,339\$
	United States	18,649	45,111	2,419\$
	Vietnam	528	1,015	1,923\$
<b>4</b>		<b>33,508</b>	<b>65,535\$</b>	<b>1,956\$</b>
5	Austria	0	0	1,055\$
	Brazil	1	4	3,119\$
	China	1,899	2,523	1,329\$
	Germany	115	282	2,455\$
	India	601	1,007	1,675\$
	Indonesia	2,252	2,865	1,272\$
	Italy	984	1,808	1,839\$
	Japan	122	163	1,333\$
	Korea, Republic of	76	233	3,045\$
	Malaysia	0	0	
	Mexico	237	388	1,642\$
	Netherlands	537	1,338	2,490\$
	Pakistan	448	427	953\$
	Philippines	95	96	1,005\$
	Poland	47	107	2,280\$
	Portugal	878	1,717	1,957\$
	Romania	0	1	2,774\$

## Public Attachment 3

11/12/21, 12:55 PM

		A1			
		Russian Federation	1	2	2,963\$
		South Africa	0	0	3,310\$
		Spain	0	0	4,255\$
		Sweden	2	6	2,222\$
		Switzerland	64	123	1,923\$
		Taiwan	4,182	4,328	1,035\$
		Thailand	448	504	1,126\$
		Turkey	3,582	3,936	1,099\$
		United Arab Emirates	3,192	3,741	1,172\$
		United Kingdom	4	12	2,820\$
		United States	16,743	43,235	2,582\$
		Vietnam	888	1,200	1,351\$
	<b>5</b>		<b>37,398</b>	<b>70,046\$</b>	<b>1,873\$</b>
	6	Brazil	2	8	4,060\$
		Brunei Darussalam	224	201	898\$
		China	2,133	3,173	1,488\$
		Denmark	0	0	2,762\$
		Finland	20	29	1,439\$
		France	656	653	995\$
		Germany	182	562	3,091\$
		India	876	1,239	1,415\$
		Indonesia	422	522	1,238\$
		Italy	755	1,308	1,733\$
		Japan	497	912	1,837\$
		Korea, Republic of	53	172	3,231\$
		Malaysia	5	17	3,261\$
		Mexico	186	433	2,325\$
		Netherlands	333	899	2,697\$
		Pakistan	206	234	1,137\$
		Philippines	263	236	895\$
		Portugal	367	740	2,017\$
		Romania	2	5	1,984\$
		Russian Federation	0	0	3,603\$
		South Africa	60	119	1,992\$
		Sweden	0	1	4,388\$
		Switzerland	22	39	1,818\$
		Taiwan	4,036	4,930	1,222\$
		Turkey	3,664	4,064	1,109\$
		United Arab Emirates	4,216	5,165	1,225\$
		United States	16,109	45,620	2,832\$
		Vietnam	411	733	1,785\$
	<b>6</b>		<b>35,699</b>	<b>72,017\$</b>	<b>2,017\$</b>
	7	Austria	11	34	3,184\$
		Brazil	2	9	3,603\$
		Brunei Darussalam	134	120	899\$
		China	2,505	4,147	1,656\$
		Germany	344	824	2,398\$
		Guatemala	43	75	1,761\$
		India	1,637	2,425	1,481\$

## Public Attachment 3

11/12/21, 12:55 PM

A1				
	Indonesia	1,349	1,634	1,211\$
	Ireland	8	2	208\$
	Italy	470	1,014	2,159\$
	Japan	340	515	1,514\$
	Korea, Republic of	3,494	3,892	1,114\$
	Malaysia	24	42	1,738\$
	Mexico	209	447	2,135\$
	Netherlands	588	1,318	2,243\$
	Poland	155	249	1,606\$
	Portugal	802	1,717	2,139\$
	Romania	5	9	1,733\$
	Russian Federation	0	0	2,487\$
	Spain	37	55	1,504\$
	Switzerland	24	46	1,874\$
	Taiwan	119	417	3,491\$
	Thailand	2,995	3,439	1,148\$
	Turkey	1,221	1,308	1,071\$
	United Arab Emirates	6,583	8,500	1,291\$
	United States	15,144	46,355	3,061\$
	Vietnam	673	1,506	2,238\$
<b>7</b>		<b>38,918</b>	<b>80,100\$</b>	<b>2,058\$</b>
8	Brazil	3	13	3,699\$
	China	2,160	4,100	1,899\$
	Finland	14	24	1,642\$
	France	266	483	1,816\$
	Germany	499	1,078	2,159\$
	Greece	20	26	1,305\$
	India	879	1,500	1,706\$
	Indonesia	909	1,075	1,182\$
	Ireland	4	1	360\$
	Italy	493	886	1,797\$
	Japan	656	1,230	1,876\$
	Korea, Republic of	81	287	3,539\$
	Mexico	165	443	2,690\$
	Netherlands	497	855	1,721\$
	Pakistan	700	991	1,417\$
	Philippines	133	155	1,170\$
	Portugal	118	300	2,536\$
	Romania	3	9	2,759\$
	Russian Federation	0	0	3,218\$
	Spain	2	5	2,301\$
	Switzerland	60	143	2,369\$
	Taiwan	4,371	5,411	1,238\$
	Thailand	381	491	1,287\$
	Turkey	2,007	2,266	1,129\$
	United Arab Emirates	6,140	8,418	1,371\$
	United Kingdom	0	0	3,936\$
	United States	14,447	43,726	3,027\$
	Vietnam	923	1,806	1,956\$

## Public Attachment 3

11/12/21, 12:55 PM

A1

<b>8</b>		<b>35,932</b>	<b>75,724\$</b>	<b>2,107\$</b>
9	Austria	44	107	2,457\$
	Belgium	2	6	2,805\$
	Brazil	5	13	2,446\$
	China	1,876	4,172	2,224\$
	Germany	420	641	1,527\$
	India	1,145	1,825	1,594\$
	Indonesia	836	1,093	1,307\$
	Italy	478	1,275	2,667\$
	Japan	591	1,047	1,771\$
	Korea, Republic of	468	429	917\$
	Mexico	330	1,103	3,337\$
	Netherlands	186	397	2,136\$
	Pakistan	1,464	2,167	1,480\$
	Philippines	105	127	1,199\$
	Poland	22	62	2,778\$
	Portugal	457	995	2,178\$
	Romania	4	13	3,357\$
	Russian Federation	2	7	4,091\$
	Switzerland	44	105	2,408\$
	Taiwan	4,121	5,430	1,318\$
	Thailand	481	613	1,275\$
	Turkey	2,401	3,312	1,379\$
	Ukraine	0	1	2,748\$
	United Arab Emirates	3,712	5,641	1,520\$
United States	14,609	45,855	3,139\$	
Vietnam	487	1,198	2,459\$	
<b>9</b>		<b>34,289</b>	<b>77,631\$</b>	<b>2,264\$</b>
10	Belize	0	0	2,788\$
	Brazil	0	1	4,017\$
	China	3,204	6,576	2,052\$
	Egypt	153	318	2,076\$
	France	115	310	2,690\$
	Germany	175	548	3,134\$
	India	753	1,462	1,941\$
	Indonesia	9,708	14,726	1,517\$
	Italy	356	1,023	2,872\$
	Japan	202	401	1,982\$
	Korea, Republic of	226	340	1,506\$
	Malaysia	22	51	2,324\$
	Mexico	157	500	3,187\$
	Netherlands	255	623	2,445\$
	Pakistan	770	1,232	1,601\$
	Philippines	48	58	1,200\$
	Poland	19	45	2,362\$
	Portugal	114	334	2,921\$
	Russian Federation	0	1	4,191\$
	Switzerland	20	50	2,462\$
	Taiwan	84	344	4,101\$

## Public Attachment 3

11/12/21, 12:55 PM

		A1				
		Thailand	152	196	1,293\$	
		Turkey	3,543	5,461	1,541\$	
		United Arab Emirates	4,299	7,255	1,688\$	
		United Kingdom	6	19	3,002\$	
		United States	11,476	37,920	3,304\$	
		Vietnam	444	685	1,544\$	
		<b>10</b>	<b>36,303</b>	<b>80,481\$</b>	<b>2,217\$</b>	
	11	China	12	35	2,866\$	
		Germany	43	125	2,888\$	
		Italy	33	86	2,591\$	
		Japan	0	0	4,581\$	
		Taiwan	16	78	4,854\$	
		United States	693	2,260	3,260\$	
		<b>11</b>	<b>798</b>	<b>2,584\$</b>	<b>3,238\$</b>	
<b>13</b>			<b>342,621</b>	<b>680,150\$</b>	<b>1,985\$</b>	
14	REBAR	1	Australia	40	49	1,229\$
			Oman	20,192	13,887	688\$
			United Arab Emirates	191	126	658\$
			United Kingdom	22	40	1,794\$
			United States	25,025	21,012	840\$
		<b>1</b>	<b>45,471</b>	<b>35,114\$</b>	<b>772\$</b>	
	2	China	24	25	1,013\$	
		Germany	37	56	1,517\$	
		Hong Kong	0	0	2,830\$	
		Mexico	86	85	989\$	
		Turkey	23	26	1,130\$	
		United States	15,390	15,195	987\$	
		<b>2</b>	<b>15,559</b>	<b>15,386\$</b>	<b>989\$</b>	
	3	Germany	4	15	3,685\$	
		Taiwan	50	60	1,207\$	
		Turkey	23	26	1,139\$	
		United States	12,608	13,318	1,056\$	
		<b>3</b>	<b>12,685</b>	<b>13,419\$</b>	<b>1,058\$</b>	
	4	China	12	53	4,436\$	
		Germany	32	80	2,486\$	
		Hong Kong	0	0	2,770\$	
		Mexico	21	24	1,108\$	
		Taiwan	200	297	1,486\$	
		United States	15,838	17,017	1,074\$	
		Vietnam	30,844	26,349	854\$	
		<b>4</b>	<b>46,946</b>	<b>43,818\$</b>	<b>933\$</b>	
	5	Australia	3	8	2,238\$	
		Germany	27	60	2,235\$	
		Hong Kong	0	0	2,700\$	
		Philippines	10,118	10,333	1,021\$	
		Thailand	6,510	6,012	923\$	
		Turkey	36,127	30,317	839\$	
		United Arab Emirates	25,800	20,997	814\$	
		United States	17,523	18,905	1,079\$	

## Public Attachment 3

11/12/21, 12:55 PM

A1				
	China	2,799	3,728	1,332\$
	France	465	846	1,821\$
	Germany	114	229	2,008\$
	Greece	50	94	1,907\$
	Italy	293	437	1,490\$
	Japan	142	267	1,883\$
	Korea, Republic of	1,858	2,980	1,604\$
	Malaysia	231	308	1,333\$
	Mexico	80	171	2,144\$
	Netherlands	9	27	3,121\$
	Pakistan	1	2	3,295\$
	Poland	41	94	2,324\$
	Qatar	20	54	2,678\$
	Russian Federation	83	107	1,294\$
	Slovakia	37	90	2,437\$
	Spain	605	792	1,309\$
	Sweden	187	288	1,536\$
	Taiwan	65	84	1,306\$
	Turkey	151	213	1,409\$
	United Kingdom	533	766	1,436\$
	United States	1,564	2,910	1,860\$
	Vietnam	67	93	1,397\$
<b>3</b>		<b>9,537</b>	<b>14,818\$</b>	<b>1,554\$</b>
4	Austria	24	86	3,601\$
	Brazil	41	45	1,092\$
	Chile	22	27	1,250\$
	China	3,092	4,006	1,296\$
	France	146	267	1,834\$
	Germany	21	80	3,707\$
	Greece	266	463	1,742\$
	Hong Kong	2	4	1,721\$
	India	19	23	1,213\$
	Italy	273	429	1,575\$
	Japan	186	342	1,835\$
	Korea, Republic of	1,948	2,834	1,455\$
	Malaysia	215	326	1,513\$
	Mexico	15	29	1,872\$
	Pakistan	1	4	3,162\$
	Poland	28	54	1,938\$
	Portugal	48	49	1,023\$
	Qatar	199	322	1,622\$
	Russian Federation	20	27	1,326\$
	Slovakia	54	123	2,256\$
	Spain	353	553	1,569\$
	Sweden	107	169	1,580\$
	Taiwan	26	36	1,395\$
	Tokelau	21	26	1,257\$
	Turkey	214	321	1,505\$
	United States	1,123	2,123	1,892\$

## Public Attachment 3

11/12/21, 12:55 PM

		A1		
	Vietnam	135	233	1,719\$
<b>4</b>		<b>8,599</b>	<b>13,002\$</b>	<b>1,512\$</b>
5	Austria	20	68	3,392\$
	Brazil	127	136	1,063\$
	China	4,269	5,743	1,345\$
	France	335	524	1,563\$
	Germany	51	93	1,810\$
	Greece	186	348	1,873\$
	Hong Kong	26	35	1,313\$
	India	19	23	1,163\$
	Indonesia	18	26	1,456\$
	Italy	688	963	1,400\$
	Japan	278	483	1,740\$
	Korea, Republic of	1,417	2,476	1,747\$
	Malaysia	111	148	1,337\$
	Mexico	17	47	2,725\$
	Netherlands	0	0	4,310\$
	Pakistan	2	5	2,824\$
	Poland	46	93	2,043\$
	Portugal	804	901	1,121\$
	Qatar	343	483	1,410\$
	Slovakia	17	57	3,316\$
	Spain	538	909	1,690\$
	Sweden	242	449	1,855\$
	Taiwan	70	94	1,334\$
	Turkey	210	327	1,556\$
	United Kingdom	3	15	4,375\$
	United States	1,061	2,217	2,091\$
	Vietnam	437	602	1,378\$
<b>5</b>		<b>11,336</b>	<b>17,266\$</b>	<b>1,523\$</b>
6	Austria	1	5	3,700\$
	Brazil	39	51	1,328\$
	China	3,749	5,261	1,403\$
	Czech Republic	20	28	1,455\$
	France	98	160	1,626\$
	Germany	4	16	3,895\$
	Greece	180	400	2,228\$
	Hong Kong	4	5	1,083\$
	India	21	31	1,470\$
	Italy	201	367	1,828\$
	Japan	252	440	1,744\$
	Korea, Republic of	971	1,728	1,780\$
	Luxembourg	22	34	1,570\$
	Malaysia	204	387	1,897\$
	Mexico	15	35	2,385\$
	Netherlands	33	47	1,415\$
	Pakistan	0	1	2,584\$
	Portugal	177	150	847\$
	Qatar	40	58	1,464\$

## Public Attachment 3

11/12/21, 12:55 PM

		A1		
	Romania	208	285	1,371\$
	Russian Federation	144	162	1,127\$
	Spain	572	880	1,539\$
	Sweden	405	721	1,780\$
	Taiwan	2	6	2,578\$
	Turkey	428	626	1,463\$
	United States	1,106	2,367	2,141\$
	Vietnam	113	203	1,800\$
<b>6</b>		<b>9,009</b>	<b>14,456\$</b>	<b>1,605\$</b>
7	Austria	44	157	3,527\$
	Brazil	260	294	1,131\$
	China	4,592	6,807	1,483\$
	France	369	727	1,970\$
	Germany	46	77	1,675\$
	Greece	258	666	2,580\$
	India	40	63	1,597\$
	Italy	283	570	2,014\$
	Japan	93	175	1,873\$
	Korea, Republic of	1,433	2,394	1,670\$
	Luxembourg	98	167	1,707\$
	Malaysia	61	105	1,731\$
	Mexico	29	82	2,805\$
	Netherlands	15	32	2,166\$
	Pakistan	0	0	2,440\$
	Portugal	354	371	1,049\$
	Qatar	61	95	1,566\$
	Romania	286	384	1,343\$
	South Africa	53	87	1,631\$
	Spain	640	1,088	1,700\$
	Sweden	84	137	1,623\$
	Taiwan	58	103	1,776\$
	Turkey	614	869	1,415\$
	United Kingdom	0	1	3,217\$
	United States	2,057	4,799	2,333\$
	Vietnam	74	102	1,375\$
<b>7</b>		<b>11,903</b>	<b>20,353\$</b>	<b>1,710\$</b>
8	Austria	44	183	4,149\$
	Brazil	100	131	1,307\$
	China	3,351	4,978	1,486\$
	France	298	658	2,211\$
	Germany	1	3	2,874\$
	Greece	70	177	2,515\$
	Hong Kong	5	6	1,201\$
	India	60	102	1,709\$
	Indonesia	22	32	1,461\$
	Italy	349	652	1,872\$
	Japan	147	264	1,801\$
	Korea, Republic of	1,314	2,780	2,115\$
	Malaysia	237	447	1,883\$

## Public Attachment 3

11/12/21, 12:55 PM

A1				
	Mexico	26	75	2,842\$
	Netherlands	91	138	1,521\$
	Pakistan	0	1	3,130\$
	Poland	18	60	3,318\$
	Portugal	654	963	1,472\$
	Qatar	119	191	1,607\$
	Romania	260	348	1,337\$
	Spain	556	994	1,788\$
	Sweden	104	197	1,892\$
	Taiwan	44	80	1,813\$
	Thailand	132	223	1,684\$
	Turkey	343	499	1,453\$
	United States	1,206	3,479	2,883\$
	Vietnam	255	424	1,665\$
<b>8</b>		<b>9,806</b>	<b>18,084\$</b>	<b>1,844\$</b>
9	Austria	45	190	4,254\$
	Brazil	40	57	1,430\$
	China	3,847	6,330	1,645\$
	France	111	261	2,348\$
	Germany	65	128	1,954\$
	Greece	118	328	2,774\$
	India	81	116	1,427\$
	Italy	200	386	1,928\$
	Japan	203	370	1,823\$
	Korea, Republic of	1,036	2,324	2,243\$
	Malaysia	135	216	1,596\$
	Mexico	23	72	3,179\$
	Netherlands	65	87	1,350\$
	Pakistan	1	2	2,649\$
	Portugal	241	361	1,497\$
	Qatar	58	106	1,814\$
	Spain	377	735	1,950\$
	Sweden	107	222	2,071\$
	Taiwan	8	21	2,661\$
	Turkey	638	1,037	1,626\$
	United States	1,273	3,551	2,790\$
	Vietnam	115	230	2,003\$
<b>9</b>		<b>8,787</b>	<b>17,129\$</b>	<b>1,949\$</b>
10	Austria	22	101	4,599\$
	Brazil	62	98	1,586\$
	China	2,506	4,107	1,639\$
	France	59	137	2,302\$
	Germany	1	5	3,935\$
	Greece	161	388	2,414\$
	Hong Kong	41	75	1,823\$
	India	102	223	2,191\$
	Italy	508	928	1,828\$
	Japan	210	374	1,783\$
	Korea, Republic of	1,198	2,850	2,380\$

### Public Attachment 3

11/12/21, 12:55 PM

		A1			
		Luxembourg	9	28	2,958\$
		Malaysia	185	353	1,908\$
		Mexico	55	161	2,938\$
		Netherlands	16	24	1,480\$
		Pakistan	4	11	2,741\$
		Portugal	252	392	1,558\$
		Qatar	57	105	1,827\$
		South Africa	36	70	1,962\$
		Spain	281	478	1,700\$
		Taiwan	35	117	3,357\$
		Turkey	1,226	2,078	1,696\$
		United Arab Emirates	21	33	1,556\$
		United Kingdom	2	7	4,242\$
		United States	1,194	3,109	2,604\$
		Vietnam	71	141	1,988\$
	<b>10</b>		<b>8,312</b>	<b>16,394\$</b>	<b>1,972\$</b>
	11	China	79	127	1,616\$
		Korea, Republic of	147	321	2,178\$
		Malaysia	46	83	1,800\$
		Mexico	1	2	3,122\$
		Pakistan	0	0	3,314\$
		United States	47	89	1,885\$
	<b>11</b>		<b>320</b>	<b>623\$</b>	<b>1,945\$</b>
<b>32</b>			<b>84,540</b>	<b>142,197\$</b>	<b>1,682\$</b>
<b>Summary</b>			<b>4,906,218</b>	<b>6,818,156\$</b>	<b>1,390\$</b>

# Public Attachment 3

11/12/21, 12:56 PM

A2-20



Global Affairs  
Canada

Affaires mondiales  
Canada



## Global Affairs Canada / Affaires mondiales Canada

A2-20

Date: 2021-01-01

CANADIAN STEEL IMPORTS INDUSTRY CLASS BY COUNTRY:  
**Period Start:** Jan 1, 2020 12:00 AM --- **Period Ending:** Dec 31, 2020 11:59 PM

Industry Class	Industry Class Description	Country Of Origin	2020			2019			Change			
			Tonnes	C\$1000	C\$/Tonne	Tonnes	C\$1000	C\$/Tonne	Trend	Tonnes	C\$1000	C\$/Tonne
1	CUT PLATE: CARBON & ALLOY(DISCRETE PLATE — EXCLUDING HGHR)	Australia	0	\$0	\$0	0	\$0	\$4,528	D	-100%	-100%	-100%
		Austria	74	\$104	\$1,403	1,767	\$2,650	\$1,499	D	-96%	-96%	-6%
		Belgium	722	\$1,259	\$1,744	25	\$35	\$1,391	I	2,765%	3,493%	25%
		Brazil	7	\$10	\$1,434	0	\$0	\$542	I	7,150%	19,081%	165%
		China	8,878	\$7,406	\$834	2,537	\$2,753	\$1,085	I	250%	169%	-23%
		Denmark	189	\$311	\$1,647	30	\$61	\$2,012	I	520%	407%	-18%
		Egypt	0	\$0	\$0	51	\$62	\$1,228	D	-100%	-100%	-100%
		Finland	641	\$574	\$895	1,835	\$2,294	\$1,250	D	-65%	-75%	-28%
		France	201	\$136	\$675	1,233	\$1,857	\$1,506	D	-84%	-93%	-55%
		Germany	18,504	\$19,795	\$1,070	36,057	\$38,873	\$1,078	D	-49%	-49%	-1%
		Hong Kong	36	\$39	\$1,080	0	\$0	\$0	D	0%	0%	0%
		India	177	\$130	\$733	3,993	\$4,048	\$1,014	D	-96%	-97%	-28%
		Indonesia	0	\$0	\$0	119	\$171	\$1,433	D	-100%	-100%	-100%
		Italy	16	\$37	\$2,339	0	\$0	\$3,785	I	12,450%	7,656%	-38%
		Japan	35	\$81	\$2,343	2,108	\$2,756	\$1,308	D	-98%	-97%	79%
		Korea, Republic of	16,375	\$17,662	\$1,079	23,110	\$25,097	\$1,086	D	-29%	-30%	-1%
		Macedonia	0	\$0	\$0	8,253	\$8,373	\$1,015	D	-100%	-100%	-100%
		Malaysia	0	\$0	\$3,581	11,187	\$10,049	\$898	D	-100%	-100%	299%
		Mexico	405	\$380	\$939	732	\$863	\$1,178	D	-45%	-56%	-20%
		Mongolia	0	\$0	\$1,030	0	\$0	\$0	D	0%	0%	0%
		Morocco	0	\$0	\$0	4,869	\$4,065	\$835	D	-100%	-100%	-100%
		Netherlands	95	\$162	\$1,711	73	\$151	\$2,062	I	30%	8%	-17%
		Russian Federation	1	\$5	\$3,604	14	\$25	\$1,753	D	-90%	-79%	106%
		Slovakia	0	\$0	\$85,431	0	\$0	\$0	D	0%	0%	0%
		Spain	111	\$142	\$1,277	1,042	\$1,273	\$1,221	D	-89%	-89%	5%
		Sweden	273	\$324	\$1,187	363	\$569	\$1,569	D	-25%	-43%	-24%
		Taiwan	10,310	\$8,542	\$829	40,094	\$39,776	\$992	D	-74%	-79%	-16%
Thailand	117	\$87	\$741	0	\$0	\$0	D	0%	0%	0%		
Turkey	0	\$0	\$0	32,676	\$32,551	\$996	D	-100%	-100%	-100%		
Ukraine	4	\$5	\$1,285	1,970	\$1,973	\$1,002	D	-100%	-100%	28%		
United Kingdom	13	\$17	\$1,344	13	\$25	\$1,900	D	-3%	-31%	-29%		
United States	273,227	\$249,622	\$914	159,587	\$195,804	\$1,227	I	71%	27%	-26%		
United States Minor Outlying Islands	0	\$0	\$0	0	\$0	\$1,337	D	-100%	-100%	-100%		
<b>Summary for industry class 1</b>			<b>330,414</b>	<b>306,833</b>	<b>929</b>	<b>333,739</b>	<b>376,153</b>	<b>1,127</b>		<b>-1%</b>	<b>-18%</b>	<b>-18%</b>
2	CUT PLATE: HEAT TREATED & ALLOY(DISCRETE PLATE — EXCLUDING HGHR)	Australia	0	\$0	\$0	4	\$13	\$3,575	D	-100%	-100%	-100%
		Austria	1	\$2	\$2,704	295	\$520	\$1,766	D	-100%	-100%	53%
		Belgium	1,976	\$3,135	\$1,587	2,329	\$3,974	\$1,706	D	-15%	-21%	-7%
		Chile	0	\$0	\$0	1	\$1	\$1,704	D	-100%	-100%	-100%
		China	4,762	\$5,557	\$1,167	11,715	\$12,946	\$1,105	D	-59%	-57%	6%
		Czech Republic	0	\$0	\$0	2	\$2	\$1,389	D	-100%	-100%	-100%
		Finland	71	\$95	\$1,341	61	\$80	\$1,303	I	16%	19%	3%

## Public Attachment 3

11/12/21, 12:56 PM

A2-20

		Malaysia	0	\$0	\$0	51	\$76	\$1,489	D	-100%	-100%	-100%
		Mexico	5,902	\$11,297	\$1,914	6,887	\$14,250	\$2,069	D	-14%	-21%	-7%
		Netherlands	60	\$126	\$2,103	39	\$72	\$1,840	I	52%	74%	14%
		Norway	4	\$3	\$582	0	\$0	\$0	D	0%	0%	0%
		Pakistan	0	\$0	\$1,061	0	\$0	\$0	D	0%	0%	0%
		Philippines	268	\$277	\$1,032	1,815	\$1,751	\$965	D	-85%	-84%	7%
		Poland	74	\$240	\$3,248	455	\$1,349	\$2,963	D	-84%	-82%	10%
		Romania	1,582	\$3,018	\$1,908	1,910	\$3,811	\$1,995	D	-17%	-21%	-4%
		Russian Federation	1,199	\$1,631	\$1,360	718	\$1,278	\$1,779	I	67%	28%	-24%
		Saudi Arabia	4	\$7	\$1,860	40	\$90	\$2,230	D	-91%	-92%	-17%
		Slovakia	0	\$0	\$2,541	0	\$0	\$0	D	0%	0%	0%
		South Africa	1	\$3	\$1,737	93	\$178	\$1,914	D	-98%	-99%	-9%
		Spain	9	\$27	\$3,028	64	\$144	\$2,242	D	-86%	-82%	35%
		Switzerland	0	\$0	\$0	148	\$188	\$1,268	D	-100%	-100%	-100%
		Taiwan	1,397	\$1,468	\$1,051	528	\$1,041	\$1,972	I	165%	41%	-47%
		Thailand	2,738	\$5,173	\$1,889	2,204	\$3,827	\$1,736	I	24%	35%	9%
		Turkey	0	\$1	\$3,793	2,117	\$2,415	\$1,141	D	-100%	-100%	232%
		Ukraine	469	\$640	\$1,365	247	\$487	\$1,969	I	90%	31%	-31%
		United Kingdom	119	\$282	\$2,368	138	\$403	\$2,929	D	-13%	-30%	-19%
		United States	9,139	\$16,395	\$1,794	13,675	\$26,523	\$1,940	D	-33%	-38%	-8%
		Vietnam	0	\$0	\$0	25	\$54	\$2,114	D	-100%	-100%	-100%
		<b>Summary for industry class 10</b>	<b>77,160</b>	<b>118,670</b>	<b>1,538</b>	<b>110,682</b>	<b>187,865</b>	<b>1,697</b>		<b>-30%</b>	<b>-37%</b>	<b>-9%</b>
11	LINE PIPE FOR OIL & GAS PIPELINES: > 16"	Belarus	26	\$56	\$2,131	0	\$0	\$0	D	0%	0%	0%
		China	5,726	\$5,734	\$1,001	25,248	\$34,917	\$1,383	D	-77%	-84%	-28%
		Czech Republic	14	\$43	\$3,136	1	\$3	\$2,342	I	1,005%	1,380%	34%
		France	1	\$3	\$2,719	0	\$0	\$0	D	0%	0%	0%
		Germany	4,899	\$7,697	\$1,571	443	\$1,226	\$2,771	I	1,007%	528%	-43%
		Hong Kong	3,035	\$3,264	\$1,075	0	\$0	\$0	D	0%	0%	0%
		India	132,505	\$221,779	\$1,674	140,264	\$208,397	\$1,486	D	-6%	6%	13%
		Italy	27	\$44	\$1,667	69	\$116	\$1,678	D	-62%	-62%	-1%
		Japan	25,109	\$35,447	\$1,412	84,225	\$120,976	\$1,436	D	-70%	-71%	-2%
		Korea, Republic of	24,358	\$37,790	\$1,551	54,228	\$83,259	\$1,535	D	-55%	-55%	1%
		Kuwait	0	\$0	\$0	1	\$0	\$767	D	-100%	-100%	-100%
		Luxembourg	0	\$0	\$0	1,631	\$2,130	\$1,306	D	-100%	-100%	-100%
		Romania	25	\$63	\$2,534	1	\$4	\$2,958	I	1,976%	1,678%	-14%
		South Africa	15	\$32	\$2,131	0	\$0	\$0	D	0%	0%	0%
		Spain	0	\$0	\$2,897	0	\$0	\$0	D	0%	0%	0%
		Taiwan	10	\$26	\$2,659	320	\$302	\$945	D	-97%	-92%	181%
		Turkey	35,267	\$53,202	\$1,509	0	\$0	\$0	D	0%	0%	0%
		Ukraine	0	\$0	\$0	21	\$37	\$1,766	D	-100%	-100%	-100%
		United Kingdom	185	\$453	\$2,443	313	\$781	\$2,493	D	-41%	-42%	-2%
		United States	3,919	\$9,902	\$2,527	1,531	\$4,903	\$3,203	I	156%	102%	-21%
		<b>Summary for industry class 11</b>	<b>235,120</b>	<b>375,535</b>	<b>1,597</b>	<b>308,294</b>	<b>457,051</b>	<b>1,483</b>		<b>-24%</b>	<b>-18%</b>	<b>8%</b>
12	STANDARD & OTHER PIPE	Belgium	268	\$572	\$2,133	405	\$669	\$1,651	D	-34%	-15%	29%
		Brazil	0	\$1	\$1,944	0	\$0	\$0	D	0%	0%	0%
		China	2,037	\$2,938	\$1,443	219	\$429	\$1,957	I	829%	585%	-26%
		Czech Republic	0	\$0	\$4,134	1	\$6	\$4,238	D	-93%	-93%	-2%
		Denmark	0	\$0	\$3,180	0	\$0	\$0	D	0%	0%	0%
		France	8	\$35	\$4,468	33	\$59	\$1,798	D	-76%	-41%	149%
		Germany	0	\$0	\$3,066	2	\$6	\$2,762	D	-93%	-93%	11%
		Guatemala	309	\$423	\$1,366	40	\$55	\$1,351	I	665%	674%	1%

## Public Attachment 3

11/12/21, 12:56 PM

A2-20

India	398	\$526	\$1,321	244	\$308	\$1,262	I	63%	71%	5%		
Italy	40	\$72	\$1,782	8	\$13	\$1,627	I	422%	471%	9%		
Japan	11	\$48	\$4,492	0	\$0	\$0	D	0%	0%	0%		
Korea, Republic of	81	\$326	\$4,043	72	\$278	\$3,874	I	12%	17%	4%		
Lithuania	0	\$0	\$3,098	0	\$0	\$0	D	0%	0%	0%		
Mexico	112	\$370	\$3,298	180	\$521	\$2,887	D	-38%	-29%	14%		
Netherlands	94	\$110	\$1,176	44	\$137	\$3,104	I	113%	-19%	-62%		
New Zealand	0	\$0	\$0	65	\$153	\$2,356	D	-100%	-100%	-100%		
Pakistan	0	\$0	\$0	25	\$73	\$2,957	D	-100%	-100%	-100%		
Poland	1	\$2	\$1,924	1	\$2	\$1,875	D	-23%	-21%	3%		
Spain	4	\$10	\$2,403	129	\$314	\$2,441	D	-97%	-97%	-2%		
Sweden	0	\$0	\$3,030	0	\$0	\$0	D	0%	0%	0%		
Switzerland	61	\$111	\$1,819	222	\$401	\$1,808	D	-72%	-72%	1%		
Taiwan	0	\$1	\$3,790	21	\$61	\$2,857	D	-99%	-98%	33%		
Thailand	5	\$10	\$2,120	0	\$0	\$0	D	0%	0%	0%		
Turkey	5,605	\$5,558	\$992	1,464	\$1,714	\$1,171	I	283%	224%	-15%		
Ukraine	0	\$0	\$0	1	\$4	\$2,657	D	-100%	-100%	-100%		
United Arab Emirates	88	\$98	\$1,116	1,141	\$1,164	\$1,021	D	-92%	-92%	9%		
United Kingdom	12	\$29	\$2,423	0	\$0	\$0	D	0%	0%	0%		
United States	3,036	\$7,045	\$2,320	3,070	\$6,593	\$2,147	D	-1%	7%	8%		
Yemen, Republic of	0	\$0	\$0	0	\$0	\$4,824	D	-100%	-100%	-100%		
<b>Summary for industry class 12</b>	<b>12,171</b>	<b>18,285</b>	<b>1,502</b>	<b>7,388</b>	<b>12,960</b>	<b>1,754</b>		<b>65%</b>	<b>41%</b>	<b>-14%</b>		
13	HOLLOW STRUCTURAL SECTIONS	Australia	0	\$1	\$849,830	0	\$0	\$0	D	0%	0%	0%
		Austria	72	\$142	\$1,975	1,806	\$2,616	\$1,449	D	-96%	-95%	36%
		Belarus	10	\$25	\$2,626	1	\$3	\$3,126	I	918%	755%	-16%
		Belgium	3	\$10	\$3,254	1	\$3	\$3,999	I	375%	287%	-19%
		Brazil	34	\$76	\$2,234	18	\$58	\$3,152	I	83%	30%	-29%
		Brunei Darussalam	658	\$551	\$836	0	\$0	\$0	D	0%	0%	0%
		China	10,593	\$14,638	\$1,382	18,392	\$26,656	\$1,449	D	-42%	-45%	-5%
		Czech Republic	4	\$13	\$2,882	1	\$5	\$3,499	I	238%	178%	-18%
		Denmark	16	\$26	\$1,635	37	\$114	\$3,090	D	-56%	-77%	-47%
		Egypt	0	\$0	\$0	0	\$0	\$2,154	D	-100%	-100%	-100%
		Fiji	0	\$0	\$2,941	0	\$0	\$0	D	0%	0%	0%
		Finland	128	\$270	\$2,114	87	\$176	\$2,016	I	46%	54%	5%
		France	14	\$43	\$3,137	436	\$404	\$926	D	-97%	-89%	239%
		Germany	1,820	\$5,376	\$2,954	2,464	\$7,100	\$2,881	D	-26%	-24%	3%
		Guatemala	857	\$1,652	\$1,928	240	\$382	\$1,590	I	257%	332%	21%
		Hong Kong	43	\$115	\$2,651	90	\$235	\$2,622	D	-52%	-51%	1%
		Hungary	7	\$16	\$2,089	27	\$45	\$1,662	D	-72%	-65%	26%
		India	14,230	\$15,252	\$1,072	30,445	\$33,519	\$1,101	D	-53%	-54%	-3%
		Indonesia	9,863	\$9,139	\$927	22,871	\$24,278	\$1,061	D	-57%	-62%	-13%
		Ireland	12	\$8	\$680	0	\$0	\$0	D	0%	0%	0%
		Israel	0	\$1	\$2,838	0	\$1	\$2,712	I	52%	59%	5%
		Italy	8,096	\$9,135	\$1,128	7,573	\$10,424	\$1,376	I	7%	-12%	-18%
		Japan	3,653	\$7,037	\$1,927	8,063	\$12,559	\$1,558	D	-55%	-44%	24%
		Jordan	1,098	\$1,257	\$1,145	7,275	\$8,675	\$1,192	D	-85%	-86%	-4%
Korea, Republic of	27,982	\$29,492	\$1,054	30,563	\$34,678	\$1,135	D	-8%	-15%	-7%		
Luxembourg	0	\$0	\$0	19	\$30	\$1,603	D	-100%	-100%	-100%		
Macedonia	3	\$8	\$3,272	0	\$0	\$0	D	0%	0%	0%		
Malaysia	307	\$551	\$1,792	581	\$1,102	\$1,896	D	-47%	-50%	-5%		
Mexico	1,600	\$3,272	\$2,045	782	\$1,766	\$2,260	I	105%	85%	-10%		

## Public Attachment 3

11/12/21, 12:56 PM

A2-20

Namibia	22	\$32	\$1,438	0	\$1	\$2,919	I	6,920%	3,357%	-51%		
Netherlands	2,366	\$5,312	\$2,245	3,694	\$6,878	\$1,862	D	-36%	-23%	21%		
Oman	0	\$0	\$0	1	\$2	\$1,762	D	-100%	-100%	-100%		
Pakistan	701	\$664	\$947	4,742	\$4,326	\$912	D	-85%	-85%	4%		
Philippines	30	\$38	\$1,285	3,550	\$3,817	\$1,075	D	-99%	-99%	20%		
Poland	114	\$359	\$3,142	139	\$276	\$1,983	D	-18%	30%	58%		
Portugal	621	\$1,254	\$2,020	1,539	\$2,554	\$1,660	D	-60%	-51%	22%		
Romania	97	\$310	\$3,176	57	\$167	\$2,957	I	72%	85%	7%		
Russian Federation	360	\$313	\$868	1,779	\$1,439	\$809	D	-80%	-78%	7%		
Saudi Arabia	0	\$0	\$0	109	\$128	\$1,176	D	-100%	-100%	-100%		
Singapore	0	\$0	\$4,802	0	\$2	\$3,187	D	-98%	-97%	51%		
Slovakia	0	\$0	\$3,454	1	\$1	\$2,680	D	-78%	-72%	29%		
South Africa	68	\$127	\$1,851	3	\$7	\$2,438	I	2,464%	1,847%	-24%		
Spain	537	\$1,112	\$2,071	287	\$535	\$1,868	I	87%	108%	11%		
Sweden	20	\$90	\$4,413	125	\$519	\$4,152	D	-84%	-83%	6%		
Switzerland	578	\$1,068	\$1,848	513	\$999	\$1,948	I	13%	7%	-5%		
Taiwan	12,206	\$14,694	\$1,204	20,417	\$27,383	\$1,341	D	-40%	-46%	-10%		
Thailand	1,243	\$1,246	\$1,003	8,569	\$8,381	\$978	D	-85%	-85%	3%		
Turkey	13,995	\$14,360	\$1,026	26,883	\$31,524	\$1,173	D	-48%	-54%	-13%		
Ukraine	2	\$7	\$3,186	0	\$0	\$0	D	0%	0%	0%		
United Arab Emirates	30,773	\$31,372	\$1,019	22,390	\$22,594	\$1,009	I	37%	39%	1%		
United Kingdom	94	\$284	\$3,020	81	\$148	\$1,837	I	16%	91%	64%		
United States	172,439	\$299,693	\$1,738	169,620	\$338,443	\$1,995	I	2%	-11%	-13%		
Vietnam	5,170	\$8,769	\$1,696	9,239	\$15,137	\$1,638	D	-44%	-42%	4%		
Yemen, Republic of	0	\$0	\$0	0	\$0	\$0	D	0%	-100%	0%		
<b>Summary for industry class 13</b>	<b>322,540</b>	<b>479,208</b>	<b>1,486</b>	<b>405,512</b>	<b>630,092</b>	<b>1,554</b>		<b>-20%</b>	<b>-24%</b>	<b>-4%</b>		
14	REBAR	Algeria	44,551	\$34,665	\$778	18,300	\$26,153	\$1,429	I	143%	33%	-46%
		Australia	0	\$0	\$0	9	\$26	\$2,961	D	-100%	-100%	-100%
		Belgium	0	\$0	\$0	0	\$0	\$1,935	D	-100%	-100%	-100%
		Bulgaria	1	\$1	\$1,359	9	\$12	\$1,323	D	-90%	-90%	3%
		China	61	\$156	\$2,570	20	\$31	\$1,577	I	209%	404%	63%
		Egypt	0	\$0	\$0	35,132	\$25,869	\$736	D	-100%	-100%	-100%
		Finland	0	\$0	\$0	40	\$46	\$1,146	D	-100%	-100%	-100%
		Germany	392	\$636	\$1,624	609	\$1,016	\$1,670	D	-36%	-37%	-3%
		Hong Kong	0	\$0	\$2,582	0	\$0	\$2,935	I	700%	604%	-12%
		India	81	\$82	\$1,014	86	\$77	\$900	D	-5%	7%	13%
		Indonesia	9,905	\$5,725	\$578	52,848	\$35,421	\$670	D	-81%	-84%	-14%
		Israel	0	\$0	\$0	23,934	\$21,823	\$912	D	-100%	-100%	-100%
		Italy	174,611	\$106,451	\$610	92,526	\$59,214	\$640	I	89%	80%	-5%
		Luxembourg	0	\$0	\$0	24	\$39	\$1,630	D	-100%	-100%	-100%
		Malaysia	0	\$0	\$0	29,894	\$20,039	\$670	D	-100%	-100%	-100%
		Mexico	3,324	\$2,726	\$820	71,012	\$68,028	\$958	D	-95%	-96%	-14%
		Oman	25,049	\$15,864	\$633	0	\$0	\$0	D	0%	0%	0%
		Peru	0	\$1	\$2,848	11	\$15	\$1,344	D	-96%	-92%	112%
		Philippines	0	\$0	\$0	10,237	\$8,185	\$800	D	-100%	-100%	-100%
		Poland	1,079	\$1,846	\$1,711	0	\$0	\$0	D	0%	0%	0%
		Portugal	0	\$0	\$0	30,272	\$22,782	\$753	D	-100%	-100%	-100%
		Russian Federation	18,569	\$10,395	\$560	0	\$0	\$0	D	0%	0%	0%
		Singapore	41,627	\$27,454	\$660	41,973	\$31,077	\$740	D	-1%	-12%	-11%
		Spain	109	\$135	\$1,239	10,263	\$7,891	\$769	D	-99%	-98%	61%
		Taiwan	1,047	\$1,341	\$1,280	551	\$689	\$1,251	I	90%	95%	2%
		Turkey	29,146	\$18,746	\$643	3,911	\$4,174	\$1,067	I	645%	349%	-40%

## Public Attachment 4

11/12/21, 1:02 PM

Hollow Structural Sections - Measures in Force



Government  
of Canada

Gouvernement  
du Canada

Canada

[Canada Border Services Agency](#)

[Home](#) → [Import and export](#) → [Anti-dumping and countervailing](#) → [Measures in Force](#)

# Certain Hollow Structural Sections Dumping (South Korea and Turkey)

## Measure in Force code

HSS

## Product information

### Product definition

The subject goods are defined as:

"Structural tubing known as hollow structural sections (HSS) made of carbon and alloy steel, welded, in sizes up to and including 16.0 inches (406.4 mm) in outside diameter (O.D.) for round products and up to and including 48.0 inches (1219.2 mm) in periphery for rectangular and square products, commonly but not exclusively made to ASTM A500, ASTM A513, CSA G.40.21-87-50W and comparable specifications, originating in/or exported from the Republic of Korea and Turkey."

## Investigation information

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

Action	Date
Initiation of Investigation	May 21, 2003
Preliminary Determination	August 19, 2003
<a href="#">Final Determination</a>	November 17, 2003
<a href="#">Canadian International Trade Tribunal's Finding</a>	December 23, 2003
<a href="#">Re-Investigation</a>	January 10, 2008
<a href="#">Expiry Review Determination</a>	August 7, 2008
<a href="#">Canadian International Trade Tribunal's Order</a>	December 22, 2008

## Public Attachment 4

11/12/21, 1:02 PM

Hollow Structural Sections - Measures in Force

Action	Date
<u>Re-Investigation</u>	March 11, 2011
<u>Expiry Review Determination</u>	August 8, 2013
<u>Canadian International Trade Tribunal's Order</u>	December 20, 2013
<u>Expiry Review Determination</u>	May 24, 2019
<u>Canadian International Trade Tribunal's Order</u>	October 16, 2019

### Tariff classification numbers

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

7306.30.00.20  
7306.30.00.30  
7306.50.00.00  
7306.61.00.10  
7306.61.00.20

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: South Korea and Turkey**

Effective on imports of subject goods released by the CBSA on or after 2013-12-20:

No exporters in the South Korea and Turkey received normal values in the most recent re-investigation. **CBSA Notice of Conclusion of Re-investigation**.

For importations of subject goods from the South Korea and Turkey, the anti-dumping duty is equal to 89% of the export price.

### Disclosure of normal values and amounts of subsidy

The liability for anti-dumping duty results from the proceedings conducted under SIMA and from the finding of the CITT. Information regarding the normal value of the subject goods in question and the amount of anti-dumping duty payable should be obtained from the exporter. Related information

## Public Attachment 4

11/12/21, 1:02 PM

Hollow Structural Sections - Measures in Force

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 to Importers.

For information on duty assessment, refer to the Guide for self-assessing SIMA duties.

### Information required on customs documents

The import documentation should include the information listed below. Failure to provide this information may result in the application of penalties to the importer, pursuant to the Administrative Monetary Penalty System (AMPS).

The import documentation should clearly indicate the following:

- Harmonized System (HS) classification number
- Confirmation whether the product is subject to anti-dumping duties
- Name and address of producer/manufacturer
- Location of plant/mill of production
- Place from which direct shipment to Canada began
- Name and address of vendor (if different from the producer)
- Country of origin
- Country of export
- Canadian customer's name and address
- Canadian importer's name and address (if different from the customer)
- Full product description
  - Product name and/or number
  - Product grade and specification
  - Shape
  - Dimension and wall thickness
  - Length
- Date of sale, date of shipment
- Quantity (state unit of measure – e.g. kg, metric tonne)
- Unit selling price and total selling price to importer in Canada
- Currency of settlement used (e.g. US\$, CDN\$, etc.)
- Terms and conditions of sale (e.g. FOB, CIF, etc.) and,
- 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, duties, port and handling charges, etc.).

### 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 subjectivity opinions and duty assessment questions

## Public Attachment 4

11/12/21, 1:02 PM

Hollow Structural Sections - Measures in Force

[Trade\\_Programs-Programmes\\_commerciaux@cbsa-asfc.gc.ca](mailto:Trade_Programs-Programmes_commerciaux@cbsa-asfc.gc.ca)

**IMPORTANT:** Prior to submitting a subjectivity opinion request, please review the “detailed product information”. Each request must be supported with essential information including, but not limited to, pictures, mill certificates, measurements, origin of the goods, etc. in relation to the specific product in question.

Failure to provide sufficient information will result in a rejection of the request by the CBSA.

### **CBSA reference number(s)**

Dumping file #: 4258-122

Dumping case #: AD1303

### **CITT reference number(s)**

NQ-2003-001

RR-2008-001

RR-2013-001

RR-2018-006

### **Date modified:**

2021-09-02

*Carbon Steel Welded Pipe 3*

Request for Normal Value Reviews  
Turkey and Pakistan

---

**Public Summary of  
Confidential Attachment 5**  
submitted by Novamerican Steel Inc.,  
Nova Tube Inc. and Nova Steel Inc.

---

**Confidential Attachment 5** contains an offer received for Turkish carbon steel welded pipe, for delivery in March 2021, the disclosure of which would cause commercial and financial harm to Novamerican Steel Inc., Nova Tube Inc. and Nova Steel Inc.

**PUBLIC**

*Carbon Steel Welded Pipe 3*

Request for Normal Value Reviews  
Turkey and Pakistan

---

**Public Summary of  
Confidential Attachment 6**  
submitted by Novamerican Steel Inc.,  
Nova Tube Inc. and Nova Steel Inc.

---

**Confidential Attachment 6** contains an offer received for Turkish carbon steel welded pipe, for delivery in Q4 2021, the disclosure of which would cause commercial and financial harm to Novamerican Steel Inc., Nova Tube Inc. and Nova Steel Inc.

**PUBLIC**

*Carbon Steel Welded Pipe 3*

Request for Normal Value Reviews  
Turkey and Pakistan

---

**Public Summary of  
Confidential Attachment 7**  
submitted by Novamerican Steel Inc.,  
Nova Tube Inc. and Nova Steel Inc.

---

**Confidential Attachment 7** contains an offer received for Turkish carbon steel welded pipe for June 2021 shipment, the disclosure of which would cause commercial and financial harm to Novamerican Steel Inc., Nova Tube Inc. and Nova Steel Inc.

**PUBLIC**

*Carbon Steel Welded Pipe 3*

Request for Normal Value Reviews  
Turkey and Pakistan

---

**Public Summary of  
Confidential Attachment 8**  
submitted by Novamerican Steel Inc.,  
Nova Tube Inc. and Nova Steel Inc.

---

**Confidential Attachment 8** contains an offer received for carbon steel welded pipe produced by IIL for delivery in early 2022, the disclosure of which would cause commercial and financial harm to Novamerican Steel Inc., Nova Tube Inc. and Nova Steel Inc.

**PUBLIC**

*Carbon Steel Welded Pipe 3*

Request for Normal Value Reviews  
Turkey and Pakistan

---

**Public Summary of  
Confidential Attachment 9**  
submitted by Novamerican Steel Inc.,  
Nova Tube Inc. and Nova Steel Inc.

---

**Confidential Attachment 9** contains e-mail correspondence dated June 8, 2021 with pictures of Turkish carbon steel welded pipe at port of Sorel, the disclosure of which would cause commercial and financial harm to Novamerican Steel Inc., Nova Tube Inc. and Nova Steel Inc.

**PUBLIC**

## Public Attachment 10

### TERMS AND CONDITIONS

<https://www.bankofcanada.ca/terms/>

### NAME

Monthly exchange rates

### DESCRIPTION

Monthly average exchange rates - published by 16:30 ET on the last business day of each month. All Bank of Canada exchange rates are indicative rates only.

### OBSERVATIONS

date	FXMTRYCAD	FXMUSDCAD
2017-01-01	0.3512	1.3193
2017-02-01	0.3577	1.3107
2017-03-01	0.3646	1.3386
2017-04-01	0.3681	1.3440
2017-05-01	0.3816	1.3607
2017-06-01	0.3778	1.3298
2017-07-01	0.3563	1.2689
2017-08-01	0.3596	1.2605
2017-09-01	0.3534	1.2283
2017-10-01	0.3427	1.2605
2017-11-01	0.3280	1.2769
2017-12-01	0.3325	1.2771
2018-01-01	0.3296	1.2427
2018-02-01	0.3324	1.2586
2018-03-01	0.3326	1.2932
2018-04-01	0.3133	1.2733
2018-05-01	0.2917	1.2873
2018-06-01	0.2836	1.3129
2018-07-01	0.2750	1.3130
2018-08-01	0.2203	1.3041
2018-09-01	0.2070	1.3037
2018-10-01	0.2244	1.3010
2018-11-01	0.2466	1.3200
2018-12-01	0.2524	1.3432
2019-01-01	0.2479	1.3301
2019-02-01	0.2503	1.3206
2019-03-01	0.2442	1.3368
2019-04-01	0.2323	1.3378
2019-05-01	0.2228	1.3459
2019-06-01	0.2289	1.3287
2019-07-01	0.2313	1.3101
2019-08-01	0.2349	1.3277
2019-09-01	0.2322	1.3241
2019-10-01	0.2280	1.3190

**PUBLIC**

**Public Attachment 10**

2019-11-01	0.2306	1.3239
2019-12-01	0.2251	1.3172
2020-01-01	0.2208	1.3087
2020-02-01	0.2189	1.3286
2020-03-01	0.2199	1.3953
2020-04-01	0.2048	1.4058
2020-05-01	0.2016	1.3970
2020-06-01	0.1987	1.3550
2020-07-01	0.1962	1.3499
2020-08-01	0.1813	1.3222
2020-09-01	0.1750	1.3228
2020-10-01	0.1661	1.3215
2020-11-01	0.1641	1.3068
2020-12-01	0.1661	1.2808
2021-01-01	0.1720	1.2724
2021-02-01	0.1789	1.2699
2021-03-01	0.1640	1.2574
2021-04-01	0.1529	1.2496
2021-05-01	0.1446	1.2126
2021-06-01	0.1417	1.2219
2021-07-01	0.1458	1.2529
2021-08-01	0.1486	1.2603
2021-09-01	0.1481	1.2671
2021-10-01	0.1350	1.2437

<b>Average</b>	<b>FXMTRYCAD</b>	<b>FXMUSDCAD</b>
2017	0.3561	1.2979
2018	0.2757	1.2961
2019	0.2340	1.3268
2020	0.1928	1.3412
Jan-Oct 2021	0.1532	1.2508

## Public Attachment 11



November 15, 2021

PUBLIC

SIMA Registry and Disclosure Unit  
Anti-Dumping and Countervailing Directorate  
Canada Border Services Agency  
100 Metcalfe Street, 11<sup>th</sup> Floor  
Ottawa, ON K1A 0L8

Dear Sir/Madam:

**RE: Carbon Steel Welded Pipe 3  
Request for Normal Value Reviews – Turkey and Pakistan**

Novamerican Steel Inc., Nova Tube Inc. and Nova Steel Inc. (collectively, “**Nova**”) is the largest producer of carbon steel welded pipe (“**CSWP**”) in Canada.

Nova requests that the Canada Border Services Agency initiate normal value reviews in respect of the following three exporters:

- Borusan Mannesmann Boru Sanayi ve Ticaret A.S. (“**Borusan**”) of Turkey
- Cayirova Boru ve Sanayi Ticaret A.S. (“**Cayirova**”) of Turkey
- International Industries Limited (“**IIL**”) of Pakistan

There has been a significant increase in the price of hot-rolled coil (the main input in CSWP) in Turkey and Pakistan and accordingly a significant increase in the domestic selling prices of CSWP. Borusan, Cayirova and IIL have normal values that were determined over two years ago and no longer reflect market pricing and costs. Borusan, Cayirova and IIL are active in the Canadian CSWP market and we expect that they will continue to ship CSWP to Canada at low prices based on outdated normal values if a review is not initiated.

Sincerely,

A handwritten signature in blue ink, appearing to read "Scott Jones", is written over a circular blue scribble.

Scott Jones

PUBLIC