CPF2 2017 IN

IMPORTER REQUEST FOR INFORMATION

Information requested under the *Special Import Measures Act* for the Canada Border Services Agency's dumping and subsidy investigations respecting

CERTAIN COPPER PIPE FITTINGS ORGINATING IN OR EXPORTED FROM THE SOCIALIST REPUBLIC OF VIETNAM

RELEVANT PERIOD

The Period of Investigation relates to subject goods imported into Canada

during the period from September 1, 2016 to August 31, 2017.

DUE DATE FOR RESPONSE Your complete response to this Request for Information must be received by

November 17, 2017.

RETURN YOUR RESPONSE TO Canada Border Services Agency

Trade and Anti-dumping Programs Directorate

11th Floor, 100 Metcalfe Street Ottawa, Ontario, Canada

K1A 0L8

Tel. (for courier reference only): 613-948-4605 E-mail at: simaregistry-depotlmsi@cbsa-asfc.gc.ca

FOR FURTHER INFORMATION:

Contact one of the following officers:

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IMPORTANT NOTE

Information provided is deemed to be public (non-confidential) unless clearly marked <u>CONFIDENTIAL</u>. Refer to the Instructions section for further information.



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Important Dates

| CBSA's Investigations Schedule | | | | |
|--|--|--|--|--|
| October 27, 2017 | Initiation of the CBSA's dumping and subsidy investigations | | | |
| November 10, 2017 | Statement of Reasons issued regarding the initiation of the investigations | | | |
| November 17, 2017 | Importer responses to CBSA's Request for Information due | | | |
| December 4, 2017 | Exporter and Government responses to CBSA's Request for Information due | | | |
| January 25, 2018 | Preliminary Determinations or termination of the CBSA's dumping and subsidy investigations | | | |
| February 9, 2018 | Statement of Reasons issued (Preliminary Determinations or termination) | | | |
| In the event of Preliminary Determinations | | | | |
| January 25, 2018 | Exporter and Importer ruling letters available | | | |
| March 12, 2018, at noon | Closing of the Record date | | | |
| March 19, 2018, by noon | Case Arguments due from all parties | | | |
| March 26, 2018, by noon | Reply Submissions due from all parties in respect of Case Arguments | | | |
| April 25, 2018 | Final Determinations or termination of the CBSA's dumping and subsidy investigations | | | |
| April 25, 2018 | Exporter and Importer ruling letters available | | | |
| May 10, 2018 | Statement of Reasons issued (Final Determinations or termination) | | | |

Product Definition

The subject goods are described as:

Pressure pipe fittings and drainage, waste and vent pipe fittings, made of cast copper alloy, wrought (or "wrot") copper alloy or wrought copper for use in heating, plumbing, air conditioning and refrigeration applications originating in or exported from the Socialist Republic of Vietnam, restricted to the products enumerated below.

Products Covered by the Investigation:

The following information is to be taken into consideration in identifying copper pipe fittings (subject goods) being investigated by the Canada Border Services Agency (CBSA):

- The subject goods are identified in terms of imperial measurement, i.e. inches. The CBSA is also
 investigating subject goods that encompass the metric equivalents of the imperial measurement.
 The term metric equivalent refers to those fittings that are soft converted equivalents of the imperial
 sized fittings and does not include fittings made specifically in metric dimensions.
- 2. The subject goods are identified either as a wrought product or as a cast product. Where a subject good contains an asterisk.

 ("*") the CBSA is investigating both the wrought product and the cast product.
- 3. The subject goods are identified in terms of nominal size. Plumbing and heating fittings are marked according to nominal sizes that correspond to the inside diameters, while fittings for air conditioning and refrigeration are based on actual outer diameter sizes. The CBSA is also investigating subject goods that are described in terms of their outside diameter size. To determine the nominal size of a fitting that is measured in terms of its outside diameter size, always subtract from the outside diameter size.
- 4. The subject goods are identified using abbreviated terms. The following is a list of the terms:

| | Ab | breviation | Chart | |
|-----|-------------------------------------|------------|-----------------------|--|
| С | Copper Tube Cupped End or Sweat End | LT | Long Turn | |
| M | Male NPT Thread | MJ | Mechanical Joint | |
| FE | Female NPT Thread | DWV | Drainage, Waste, Vent | |
| SJ | Slip Joint End | TY | 90° Drainage Tee | |
| FTG | Fitting End (Street End) | Y | 45° Drainage Tee | |

| Subject Copper Pipe Fittings | Cast & Wrot | Subject Copper Pipe Fittings | Cast & Wrot |
|-------------------------------|----------------|------------------------------|----------------|
| 3 X 4 CLOSET FLANGE | * | 1 X 5/8 CXC WROT COUPLING | * |
| 4 X 4 CLOSET FLANGE | * | 1 X 3/4 CXC WROT COUPLING | * |
| 3 X 1-1/2 FITXC CAST DWV BUSH | * | 1-1/4 CXC WROT P COUPLING | * |

| Subject Copper Pipe Fittings | Cast & Wrot | Subject Copper Pipe Fittings | Cast & Wrot |
|-------------------------------------|----------------|--------------------------------|----------------|
| | | 1-1/4 X 1/2 CXC WROT | |
| 4 X 1-1/2 CXC CAST DWV CPLGS | * | COUPLINGS | * |
| 4 X 3 CXC CAST DWV COUPLING | * | 1-1/4 X 3/4 CXC WROT COUPLING | * |
| 1-1/4 CXCXC 45 Y'S | * | 1-1/4 X 1 CXC WROT COUPLING | * |
| 1-1/2 CXCXC 45 DWV Y'S | * | 3/8 X 1/8 FTGXC WROT BUSHING | * |
| 1-1/2CX 1-1/4CX 1-1/4C 45 Y'S | * | 3/8 X 1/4 FITXC WROT BUSHING | * |
| 1-1/2CX 1-1/4CX 1-1/2C 45 Y'S | * | 1/2 X 1/4 FITXC WROT BUSHING | * |
| 1-1/2CX 1-1/2CX 1-1/4C 45 Y'S | * | 1/2 X 3/8 FITXC WROT BUSHING | * |
| 2 CXCXC 45 DWV Y'S | * | 5/8 X 1/4 WROT P BUSHING | * |
| 2CX 1-1/4CX 1-1/4C 45 Y'S | * | 5/8 X 3/8 FITXC WROT BUSHING | * |
| 2CX 1-1/4CX 1-1/2C 45 Y'S | * | 5/8 X 1/2 FITXC WROT BUSHING | * |
| 2CX 1-1/4CX 2C 45 Y'S | * | 3/4 X 1/4 FITXC WROT BUSHING | * |
| 2CX 1-1/2CX 1-1/4C 45 Y'S | * | 3/4 X 3/8 FITXC WROT BUSHING | * |
| 2CX 1-1/2CX 1-1/2C 45 Y'S | * | 3/4 X 1/2 FITXC WROT BUSHING | * |
| 2CX 1-1/2CX 2C 45 Y'S | * | 3/4 X 5/8 FITXC WROT BUSHING | * |
| 2CX 2CX 1-1/4C 45 Y'S | * | 1 X 3/8 FITXC WROT BUSHING | * |
| 2CX 2CX 1-1/2C 45 Y'S | * | 1 X 1/2 FITXC WROT BUSHING | * |
| 3 CXCXC 45 DWV Y'S | * | 1 X 5/8 FITXC WROT BUSHING | * |
| 3C X 2C X 2C DWV 45 Y'S | * | 1 X 3/4 FITXC WROT BUSHING | * |
| 3CX 3CX 1-1/4C 45 Y'S | * | 1-1/4 X 1/2 FITXC WROT BUSHING | * |
| 3CX 3CX 1-1/2C 45 Y'S | * | 1-1/4 X 3/4 FITXC WROT BUSHING | * |
| 3CX 3CX 2C 45 Y'S | * | 1-1/4 X 1 FITXC WROT BUSHING | * |
| 4 CXCXC 45 Y'S | * | 1-1/2 X 1/2 FITXC WROT BUSHING | * |
| 4CX 4CX 2C 45 Y'S | * | 1-1/2 X 3/4 FITXC WROT BUSHING | * |
| 4CX 4CX 3C 45 Y'S | * | 1-1/2 X 1 FITXC WROT BUSHING | * |
| 1-1/4 DWV TY'S | * | 1-1/2 X1-1/4 FITXC WROT P BUSH | * |
| 1-1/2 DWV TY'S | * | 2 X 1/2 FITXC WROT BUSHING | * |
| 1-1/2 X 1-1/4 X 1-1/4 DWV TY'S | * | 2 X 3/4 FITXC WROT BUSHING | * |
| 1-1/2 X 1-1/4 X 1-1/4 DWV TY'S | * | 2 X 1 FITXC WROT BUSHING | * |
| 1-1/2 X 1-1/4 X 1-1/2 DW V 11 5 | | 2 X 1-1/4 FITXC WROT P | |
| 1-1/2 X 1-1/2 X 1-1/4 DWV TY'S | * | BUSHING | * |
| 1-1/2 X 1-1/2 X 1-1/4 DW V 11 S | | 2 X 1-1/2 FITXC WROT P | |
| 3 FTG X C X C DWV TY'S | * | BUSHING | * |
| 3 X 3 X 1-1/4 FITXCXC DWV TY'S | * | 1-1/2 CXC WROT P COUPLING | * |
| 3 X 3 X 1-1/2 FITXCXC DWV TY | * | 2-1/2 X 1 FITXC WROT BUSHING | * |
| 3 X 3 X 2 FITXCXC DWV TYS | * | 2-1/2 X 1-1/4 FITXC WROT BUSH | * |
| 2 DWV TY'S | * | 2-1/2 X 1-1/2 FITXC WROT BUSH | * |
| 2 X 1-1/4 X 1-1/4 DWV TY'S | * | 2-1/2 X 2 FITXC WROT BUSHING | * |
| 2 X 1-1/4 X 1-1/2 DWV TY'S | * | 1-1/2 X 1/2 CXC WROT COUPLING | * |
| 2 X 1-1/4 X 2 DWV TY'S | * | 1-1/2 X 3/4 CXC WROT COUPLING | * |
| 2 X 1-1/2 X 1-1/4 DWV TY'S | * | 1-1/2 X 1 CXC WROT COUPLING | * |
| 2 X 1-1/2 X 1-1/4 DWV TT'S | * | 1-1/2 X 1-1/4 CXC WROT P CPLG | * |
| 2 X 1-1/2 X 2 DWV TY'S | * | 3 X 1/2 FITXC WROT P BUSHING | * |
| 2 X 2 X 1-1/4 DWV TY'S | * | 3 X 3/4 FITXC WROT P BUSHING | * |
| 2 X 2 X 1-1/4 DWV TY'S | * | 3 X 1 FITXC WROT P BUSHING | * |
| 2 X 2 X 1-1/2 D W V 1 1 5 | | 3 X 1-1/4 FITXC WROT P | |
| | | JA 1-1/7 IIIAC WROI I | |

| Subject Copper Pipe Fittings | Cast & Wrot | Subject Copper Pipe Fittings | Cast & Wrot |
|-------------------------------|----------------|-------------------------------|----------------|
| | | 3 X 1-1/2 FITXC WROT P | |
| 2 CXCXFE CAST DWV TY | | BUSHING | * |
| 2 X 1-1/2 X 1-1/2 CCF DWV TYS | | 3 X 2 FITXC WROT P BUSHING | * |
| 3 DWV TY'S | * | 3 X 2-1/2 FITXC WROT BUSHING | * |
| | | 3-1/2 X 2 FITXC WROT P | |
| 3 X 1-1/2 X 1-1/4 DWV TY'S | * | BUSHING | * |
| 3 X 2 X 1-1/2 CXCXC DWV TY'S | * | 3-1/2 X 2-1/2 FITXC WROT BUSH | * |
| 3 X 3 X 1-1/4 DWV TY'S | * | 3-1/2 X 3 FITXC WROT BUSHING | * |
| 3 X 3 X 1-1/2 DWV TY'S | * | 4 X 1-1/4 FITXC WROT BUSHING | * |
| 3 X 3 X 2 DWV TY'S | * | 4 X 1-1/2 FITXC WROT BUSHING | * |
| 4 DWV TY'S | * | 4 X 2 FITXC WROT P BUSHING | * |
| 4 X 4 X 1-1/2 DWV TY'S | * | 4 X 2-1/2 FITXC WROT BUSHING | * |
| 4 X 4 X 2 DWV TY'S | * | 4 X 3 FITXC WROT P BUSHING | * |
| 4 X 4 X 3 DWV TY'S | * | 4 X 3-1/2 FITXC WROT BUSHING | * |
| 1-1/4 CXFE CAST DWV ADAPTER | * | 2 CXC WROT P COUPLING | * |
| 1-1/2 FITXFE CAST DWV | | | |
| ADAPTER | * | 2 X 1/2 CXC WROT COUPLING | * |
| 1-1/2 CXFE CAST DWV ADAPTER | * | 2 X 3/4 CXC WROT COUPLING | * |
| 1-1/2 X 1-1/4 CXFE CAST ADAPT | * | 2 X 1 CXC WROT COUPLING | * |
| 3 FITXFE CAST DWV ADAPTER | * | 2 X 1-1/4 CXC WROT P COUPLING | * |
| 2 CXFE CAST DWV ADAPTER | * | 2 X 1-1/2 CXC WROT P COUPLING | * |
| 3 CXFE CAST DWV ADAPTER | * | 2-1/2 CXC WROT P COUPLING | * |
| 4 CXFE CAST DWV ADAPTER | * | 2-1/2 X 3/4 CXC WROT COUPLING | * |
| 1-1/4 CXM CAST DWV ADAPTER | * | 2-1/2 X 1 CXC WROT P CPLGS | * |
| 1-1/4X1-1/2 CXM CAST DWV | | | |
| ADAPT | * | 2-1/2 X 1-1/4 CXC WROT CPLG | * |
| 1-1/2 FTGXM CAST DWV | | | |
| ADAPTER | * | 2-1/2 X 1-1/2 CXC WROT CPLG | * |
| 1-1/2 CXM CAST DWV ADAPTER | * | 2-1/2 X 2 CXC WROT COUPLING | * |
| 1-1/2X1-1/4 CXM CAST DWV | | | |
| ADAPT | * | 3 CXC WROT P COUPLING | * |
| 2 CXM CAST DWV ADAPTER | * | 3 X 3/4 CXC WROT P COUPLING | * |
| 2 X 1-1/2 CXM CAST DWV ADAPT | * | 3 X 1 CXC WROT P COUPLING | * |
| 3 CXM CAST DWV ADAPTER | * | 3 X 1-1/4 CXC WROT P COUPLING | * |
| 4 CXM CAST DWV ADAPTER | * | 3 X 1-1/2 CXC WROT P COUPLING | * |
| 1-1/4 X 2 CXSP CAST FERRULES | * | 3 X 2 CXC WROT P COUPLING | * |
| 1-1/2 X 2 CXSP CAST FERRULES | * | 3 X 2-1/2 CXC WROT P COUPLING | * |
| 1-1/2 X 3 CXSP CAST FERRULE | * | 3-1/2 CXC WROT P COUPLING | * |
| 2 CXSP CAST FERRULES | * | 3-1/2 X 3 CXC WROT COUPLING | * |
| 2 X 3 CXSP CAST FERRULE | * | 4 CXC WROT P COUPLING | * |
| 2 X 4 CXSP CAST FERRULES | * | 4 X 1-1/2 CXC WROT P COUPLING | * |
| 3 CXSP CAST FERRULES | * | 4 X 2 CXC WROT P COUPLING | * |
| 3 X 4 CXSP CAST FERRULES | * | 4 X 2-1/2 CXC WROT COUPLING | * |
| 4 CXSP CAST FERRULES | * | 4 X 3 CXC WROT P COUPLING | * |
| 3 X 4 CXSP CAST ECC FERRULES | * | 4 X 3-1/2 CXC WROT COUPLING | * |
| 1-1/4 X 2 CXMJ CAST ADAPTER | * | 5 CXC WROT PRESS COUPLING | * |
| 1-1/4 X 3 CXMJ DWV ADAPTER | * | 6 CXC WROT PRESS COUPLING | * |
| 1-1/2 X 2 CXMJ CAST ADAPTER | * | 6 X 2-1/2 WROT COUPLINGS | * |

| Subject Copper Pipe Fittings | Cast & Wrot | Subject Copper Pipe Fittings | Cast & Wrot |
|--------------------------------|----------------|--|----------------|
| 1-1/2 X 3 CXMJ CAST ADAPTER | * | 1-1/4 X 3/4 CXC WROT ECC CPLG | * |
| 1-1/2 X 4 CXMJ CAST ADAPTER | * | 1-1/4 X 1 CXC WROT ECC CPLG | * |
| 2 X 3 CXMJ CAST ADAPTER | * | 1/8 CXC WROT CPLGS NO STOP | * |
| 2 X 4 CXMJ CAST ADAPTER | * | 1/4 CXC NSTOP WROT CPLGS | * |
| 3 CXMJ CAST ADAPTER | * | 3/8 CXC WROT CPLGS NO STOP | * |
| 3 X 4 CXMJ CAST ADAPTER | * | 1/2 CXC WROT CPLGS NO STOP | * |
| 4 CXMJ CAST ADAPTER | * | 5/8 CXC WROT CPLGS NO STOP | * |
| 6 C X M J CAST DWV ADAPTER | * | 3/4 CXC WROT CPLGS NO STOP | * |
| 1-1/4 CXC 11-1/4 CAST ELBOW | * | 1 CXC WROT CPLGS NO STOP | * |
| 1-1/2 CXC 11-1/4 CAST ELBOW | * | 1-1/4 CXC WROT CPLGS NO STOP | * |
| 2 CXC 11-1/4 CAST ELBOW | * | 1-1/2 CXC WROT CPLGS NO STOP | * |
| 3 CXC 11-1/4 CAST ELBOW | * | 2 CXC WROT CPLGS NO STOP | * |
| 4 C X C 11-1/4 CAST ELBOW | * | 2-1/2 CXC WROT CPLG NO STOP | * |
| 1-1/4 CXC 22-1/2 CAST ELBOW | * | 3 CXC WROT CPLGS NO STOP | * |
| 1-1/2 CXC 22-1/2 CAST ELBOW | * | 4 CXC WROT CPLGS NO STOP | * |
| 2 CXC 22-1/2 CAST ELBOW | * | 5 CXC WROT CPLGS NO STOP | * |
| 3 CXC 22-1/2 CAST ELBOW | * | 6 CXC WROT CPLGS NO STOP | * |
| 4 CXC 22-1/2 CAST ELBOW | * | 1/2 X 3 CXC REPAIR COUPLING | |
| 3 FITXC 45 CAST DWV ELBOW | * | 1/2 X 6 C X C REPAIR COUPLING | |
| 4 FITXC 45 CAST DWV ELBOW | * | 3/4 X 3 C X C REPAIR COUPLING | |
| 2 CXM CAST DWV 45 ELBOW | * | 1/8 CXC P RING COUPLING | * |
| 1-1/4 CXC 45 CAST DWV ELBOW | * | 1/4 CXC RING COUPLINGS | * |
| 1-1/2 CXC 45 CAST DWV ELBOW | * | 3/8 CXC P RING COUPLING | * |
| 2 CXC 45 CAST DWV ELBOW | * | 1/2 CXC RING COUPLINGS | * |
| 3 CXC 45 CAST DWV ELBOW | * | 5/8 CXC P RING COUPLING | * |
| 4 CXC 45 CAST DWV ELBOW | * | 3/4 CXC RING COUPLINGS | * |
| 1-1/4 CXC 60 CAST ELBOW | * | 1 CXC P RING COUPLING | * |
| 1-1/2 CXC 60 CAST ELBOW | * | 1-1/4 CXC P RING COUPLING | * |
| 2 CXC 60 CAST ELBOW | * | 1-1/2 CXC P RING COUPLING | * |
| 3 CXC 60 CAST ELBOW | * | 2 CXC P RING COUPLING | * |
| 1-1/4 CXC 90 CAST DWV ELBOW | * | 2-1/2 CXC RING COUPLINGS | * |
| 1-1/4 FITXC 90 CAST DWV | | 2 1/2 C/10 Idi (C C C) Eli (C) | |
| ELBOW | * | 3 CXC P RING COUPLING | * |
| 1-1/2 FITXC 90 CAST DWV | | | |
| ELBOW | * | 4 CXC P RING COUPLING | * |
| 2 FITXC 90 CAST DWV ELBOW | * | 1/2 X 3-1/4 FTGXC SLIDE CPLG | |
| 1-1/2 CXC 90 CAST DWV ELBOW | * | 3/4 X 5 FTGXC SLIDE COUPLING | |
| 1-1/2 X 1-1/4 CXC DWV 90 ELBOW | * | 1/4 C X FE WROT ADAPTERS | * |
| 3 CAST DWV FTGXC 90 ELBOW | * | 3/8 C X FE WROT ADAPTERS | * |
| 4 FITXC 90 CAST DWV ELBOW | * | 3/8 X 1/4 CXFE WROT ADAPTERS | * |
| 2 CXC 90 CAST DWV ELBOW | * | 3/8 X 1/2 CXFE WROT ADAPTERS | * |
| 2X 1-1/4 CXC 90 CAST DWV | | The state of the s | |
| ELBOW | * | 1/2 C X FE WROT ADAPTERS | * |
| 2 X 1-1/2 CXC 90 CAST DWV ELB | * | 1/2 X 1/4 CXFE WROT ADAPTER | * |
| 1-1/2 CXFE 90 CAST DWV ELBOW | * | 1/2 X 3/8 CXFE WROT ADAPTER | * |
| 2 CXFE 90 CAST DWV ELBOW | * | 1/2 X 3/4 CXFE WROT ADAPTER | * |
| 1-1/2 CXM 90 CAST DWV ELBOW | | 1/2 X 1 CXFE WROT ADAPTER | * |
| 2 CXM 90 CAST DWV ELBOW | | 5/8 X 1/2 CXFE WROT ADAPTER | * |

| Subject Copper Pipe Fittings | Cast & Wrot | Subject Copper Pipe Fittings | Cast & Wrot |
|-----------------------------------|----------------|-----------------------------------|----------------|
| 3 CXC 90 CAST DWV ELBOW | | 5/8 X 3/4 CXFE WROT ADAPTER | * |
| 4 CXC 90 CAST DWV ELBOW | | 3/4 C X FE WROT ADAPTERS | * |
| 1-1/2 TUBE END CLEANOUTS | * | 3/4 X 1/2 CXFE WROT ADAPTER | * |
| 3 TUBE END CLEANOUTS | * | 3/4 X 1 CXFE WROT ADAPTER | * |
| 3 FTG CLEANOUT - FLUSH TYPE | * | 3/4 X 1-1/4 CXFE WROT ADAPTER | * |
| 4 FTG CLEANOUT - FLUSH TYPE | * | 3/4 X 1-1/2 CXFE WROT ADAPTER | * |
| 1-1/4 FTG CLEANOUT - FULL PLUG | * | 1 C X FE WROT ADAPTER | * |
| 1-1/2 FTG CLEANOUT - FULL PLUG | * | 1 X 1/2 CXFE WROT ADAPTER | * |
| 2 FTG CLEANOUT - FULL PLUG | * | 1 X 3/4 CXFE WROT ADAPTER | * |
| 3 FTG CLEANOUT - FULL PLUG | * | 1 X 1-1/4 CXFE WROT ADAPTER | * |
| 4 FTG CLEANOUT - FULL PLUG | * | 1 X 1-1/2 CXFE WROT ADAPTER | * |
| 1-1/4 FITXSJ CAST ADAPTER | * | 1-1/4 C X FE WROT ADAPTER | * |
| 4 ACT(3S)X1-1/2C-30 ROOF | * | 1-1/4 C X 3/4 FEMALE WROT | * |
| ADAPT | | ADAP | T |
| 4 ACT(3S) X 2C-30 ROOF ADAPTER | * | 1-1/4 X 1 CXFE WROT ADAPTERS | * |
| 4 SOIL(5A)X 1-1/2 C ROOF ADAPT | * | 1-1/4 X 1-1/2 CXFE WROT ADAPTR | * |
| 2 C X SJ DWV COUPLING | * | 1-1/4 X 2 CXFE WROT PRESS ADAP | * |
| 3/4 CXC CAST COUPLINGS | * | 1/4 FITXFE WROT ADAPTER | * |
| 1-1/4 CXC CAST P COUPLINGS | * | 3/8 FITXFE WROT ADAPTER | * |
| 1/2 CXCXFE CAST TEE | | 3/8 X 1/4 FTG X FE WROT ADAPT | * |
| 1/2 X 1/2 X 1/4 CXCXFE C TEE | | 1/2 FITXFE WROT ADAPTER | * |
| | | 1/2 X 1/4 FTGXFE WROT | |
| 1/2C X 1/2C X 3/8FE CAST TEE | | ADAPTER | * |
| 1/2 X 1/2 X 3/4 CXCXF CAST TEE | | 1/2 X 3/8 FITT X FE ADAPTER | * |
| 3/4 CXCXFE CAST TEE | | 1/2 FTG X 3/4 FE WROT ADAPTER | * |
| 3/4C X 1/2C X 1/2FE CAST TEE | | 3/4 FITXFE WROT ADAPTER | * |
| 3/4 X 1/2 X 3/4 CXCXF CAST TEE | | 3/4 FTG X 1/2 FEMALE WROT ADAP | * |
| 3/4 X 3/4 X 3/8 CCFE CAST TEE | | 1 FITXFE WROT ADAPTER | * |
| 3/4C X 3/4C X 1/2FE CAST TEE | | 1 FTG X 3/4 FEMALE WROT ADAPTE | * |
| 3/4 X 3/4 X 1 CXCXFE CAST TEE | | 1-1/4 FITXFE WROT ADAPTER | * |
| 1 CXCXFE CAST TEE | | 1-1/2 FITXFE WROT ADAPTER | * |
| 1 X 1 X 1/2 CXCXFE CAST TEE | | 2 FITXFE WROT ADAPTERS | * |
| 1 X 1 X 3/4 CXCXFE CAST TEE | | 1-1/2 C X FE WROT ADAPTER | * |
| 1-1/4 CXCXFE CAST TEE | | 2-1/2 FITXFE WROT ADAPTER | * |
| 1-1/4 X 1-1/4 X 1/2 CCFE TEE | | 1-1/2 C X 1 FEMALE ADAPTER | * |
| 1-1/4 X 1-1/4 X 3/4 CCFE TEE | | 1-1/2 X 1-1/4 CXFE WROT ADAPT | * |
| 1-1/4X1-1/4X1 CCFE TEE | | 1-1/2 X 2 CXFE WROT ADAPTER | * |
| 1-1/2 CXCXFE CAST TEE | | 3 FITXFE WROT ADAPTER | * |
| 1-1/2X1-1/2X1/2 CCFE TEE | | 3/4 CXC WROT UNION | * |
| 1-1/2 X 1-1/2 X 3/4 CCFE TEE | | 1 CXC WROT UNION | * |
| 1-1/2 X 1-1/2 X 1 CCFE TEE | | 2 C X FE WROT ADAPTER | * |

| Subject Copper Pipe Fittings | Cast & Wrot | Subject Copper Pipe Fittings | Cast & Wrot |
|--------------------------------|----------------|--|----------------|
| 1/2 CXFEXFE CAST TEE | | 1-1/4 CXC WROT UNION | * |
| 1/2C X 3/4F X 1/2F CAST TEE | | 2 X 1 C X FE WROT ADAPTER | * |
| 3/4 C X FE X FE CAST TEE | | 2 X 1-1/4 CXFE WROT ADAPTER | * |
| 3/4 C X 3/4 FE X 1/2 FE TEE | | 2 X 1-1/2 CXFE WROT ADAPTER | * |
| 2 CXCXFE CAST TEE | | 1-1/2 C X C WROT UNION | * |
| 2 X 2 X 1/2 CXCXFE CAST TEE | | 1/2 C X FE WROT UNION | * |
| 2 X 2 X 3/4 CXCXFE CAST TEE | | 3/4 C X FE WROT UNION | * |
| 2 X 2 X 1 CXCXFE CAST TEE | | 1 C X FE WROT UNION | * |
| 5 X 4 FITXC CAST BUSHING | * | 2 CXC WROT UNIONS | * |
| 6 X 2 FITXC CAST BUSHING | * | 1-1/4 C X FE WROT UNION | * |
| 6 X 3 FITXC CAST BUSHING | * | 1-1/2 C X FE WROT UNION | * |
| 6 X 4 FITXC CAST BUSHING | * | 2 C X FE WROT UNION | * |
| 6 X 5 FTGXC CAST P BUSHING | * | 1/2 C X M WROT UNION | * |
| 3/8 C X FE X C CAST TEE | | 3/4 C X M WROT UNIONS | * |
| 1/2 CXFEXC CAST TEE | | 1 C X M WROT UNION | * |
| 1/2C X 1/2FE X 3/4C CAST TEE | | 1-1/4 C X M WROT UNION | * |
| 1/2C X 3/4FE X 1/2C CAST TEE | | 1-1/2 C X M WROT UNION | * |
| 3/4 CXFEXC CAST TEE | | 2 C X M WROT UNION | * |
| 3/4 X 1/2 X 1/2 CXFEXC TEE | | 2-1/2 C X FE WROT ADAPTER | * |
| 3/4C X 1/2FE X 3/4C CAST TEE | | 3 C X FE WROT ADAPTERS | * |
| | | 1/2 CXC WROT CROSSOVER | |
| 3/4C X 3/4FE X 1/2C CAST TEE | | CPLG | * |
| | | 3/4 CXC WROT CROSSOVER | |
| 1 CXFEXC CAST TEE | | CPLG | * |
| 1C X 1/2F X 1C CAST TEE | | 1/4 CXM WROT ADAPTER | * |
| 1 X 3/4 X 1 CXFXC CAST TEE | | 1/4 X 3/8 CXM WROT ADAPT | * |
| 1-1/4 CXFEXC CAST TEE | | 1/4 X 1/2 CXM WROT ADAPTER | * |
| 1-1/4 X 1/2 X 1-1/4 CXFEXC TEE | | 3/8 CXM WROT ADAPTER | * |
| 1-1/4 X 3/4 X 1-1/4 CXFEXC TEE | | 3/8 X 1/4 CXM WROT ADAPTER | * |
| 1-1/2 C X FE X C CAST TEE | 2: | 3/8 X 1/2 CXM WROT ADAPTER | * |
| 1-1/2X1/2X1-1/2 CXFXC CAST TEE | | 1/2 CXM WROT ADAPTER | * |
| 1-1/2X3/4X1-1/2 CXFEXC TEE | | 1/2 X 1/4 CXM WROT ADAPTER | * |
| 1/2 FEXFEXC CAST TEE | | 1/2 X 3/8 CXM WROT ADAPTER | * |
| 3/4 FEXFEXC CAST TEE | | 1/2 X 3/4 CXM WROT ADAPTER | * |
| 3/4FE X 1/2FE X 1/2C CAST TEE | | 1/2 X 1 CXM WROT ADAPTER | * |
| 3/4FE X 1/2FE X 3/4C CAST TEE | | 5/8 X 1/2 CXM WROT ADAPTER | * |
| 3/4FE X 3/4FE X 1/2C CAST TEE | | 5/8 X 3/4 CXM WROT ADAPTER | * |
| 2 C X FE X C CAST TEE | | 3/4 CXM WROT ADAPTER | * |
| | | 3/4 C X 3/8 WROT MALE | - |
| 2 X 1/2 X 2 CXFEXC TEE | | ADAPTER | * |
| 2 X 3/4 X 2 CXFXC CAST TEE | | 3/4 X 1/2 CXM WROT ADAPTER | * |
| 4 CXC CAST P COUPLINGS | * | 3/4 X 1 CXM WROT ADAPTER | * |
| 5 X 3 CXC CAST COUPLING | * | 3/4 X 1-1/4 CXM WROT ADAPTER | * |
| 5 X 4 CXC CAST COUPLING | * | 3/4 X 1-1/2 CXM WROT ADAPTER | * |
| 6 X 2 CXC CAST PRESS | | The state of the s | |
| COUPLING | * | 1 CXM WROT ADAPTER | * |
| 6 X 3 CXC CAST P COUPLINGS | * | 1 X 1/2 CXM WROT ADAPTER | * |
| 6 X 4 CXC CAST P COUPLINGS | * | 1 X 3/4 CXM WROT ADAPTER | * |

| Subject Copper Pipe Fittings | Cast & | Subject Copper Pipe Fittings | Cast & |
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| | - Wrot * | | Wrot |
| 6 X 5 CXC CAST COUPLING | * | 1 X 1-1/4 CXM WROT ADAPTER | * |
| 3/4 X 1/2 CXC CAST ECC COUPL | <u> </u> | 1 X 1-1/2 CXM WROT ADAPTER 1 X 2 CXMALE PRESSURE | * |
| 1 V 1/2 CAST ECC COLDI DIC | * | ADAPTER | * |
| 1 X 1/2 CAST ECC COUPLING | * | 1-1/4 CXM WROT ADAPTER | * |
| 1 X 3/4 CXC CAST ECC COUPLING | * | 1-1/4 CAM WROT ADAPTER | * |
| 1-1/4 X 1/2 CAST ECC COUPLING | * | | * |
| 1-1/2 X 1 CXC CAST ECC COUPLIN | * | 1-1/4 X 1 CXM WROT ADAPTER | * |
| 1-1/2 X 1-1/4 CXC ECC CPLGS | | 1-1/4 X 1-1/2 CXM WROT ADAPT 1-1/4 X 2 CXMALE PRESSURE | •• |
| 2 X 1-1/4 CXC CAST ECC CPLGS | * | ADAP | * |
| 2 X 1-1/4 CAC CAST ECC CPLGS | * | 1/4 FITXM WROT ADAPTER | * |
| | * | 3/8 FITXM WROT ADAPTERS | * |
| 3 X 2 CXC CAST ECC COUPLING | * | 1/2 FITXM WROT ADAPTERS | * |
| 1/2 CXFE CAST ADAPTER | * | | * |
| 1/2 X 3/8 CXFE CAST ADAPTER | * | 1/2 X 3/8 FITXM WROT ADAPTER 1/2 X 3/4 FITXM WROT ADAPTER | * |
| 1/2 X 3/4 CXFE CAST ADAPTER | * | | * |
| 3/4 CXFE CAST ADAPTER | - | 3/4 FITXM WROT ADAPTER 3/4 X 1/2 FITTXM WROT | |
| 2/4 V 1/2 CYEE CAST ADARTED | * | ADAPTER | * |
| 3/4 X 1/2 CXFE CAST ADAPTER | * | 1 FITXM WROT ADAPTER | * |
| 3/4 X 1 CXFE CAST ADAPTER 3/4 X 1-1/4 CXFE CAST ADAPTER | * | 1 X 3/4 FITTXM WROT ADAPTER | * |
| | * | · | * |
| 3/4 X 1-1/2 CXFE CAST ADAPTER | * | 1-1/4 FITXM WROT ADAPTER | * |
| 1 C X FE CAST ADAPTER | * | 1-1/2 FITXM WROT ADAPTER | * |
| 1 X 1/2 CXFE CAST ADAPTER | * | 2 FITXM WROT ADAPTER | * |
| 1 X 3/4 C X FE CAST ADAPTER 1 X 1-1/4 CXFE CAST ADAPTER | * | 1-1/2 CXM WROT ADAPTER 2-1/2 FITXM WROT ADAPTER | * |
| 1-1/4 CXFE CAST ADAPTER 1-1/4 CXFE CAST P ADAPTER | * | 1-1/2 X 1 CXM WROT ADAPTER | * |
| | * | 1-1/2 X 1-2M WROT ADAPTER | * |
| 1-1/4 X 1/2 CXFE CAST ADAPTERS | * | 1-1/2 X 1-1/4 CAM WROT ADAPT 1-1/2 X 2 CXM WROT ADAPTER | * |
| 1-1/4 X 3/4 CXFE CAST ADAPTER | * | 3 FTG X M WROT ADAPTER | * |
| 1-1/4 X 1 CXFE CAST P ADAPTER | * | 2 CXM WROT ADAPTER | * |
| 3/4 X 1/2 FITXFE CAST ADAPTER | * | 2 X 1-1/4 CXM WROT ADAPTER | * |
| 1 FTGXFE CAST ADAPTER | * | 2 X 1-1/4 CXM WROT ADAPTER 2 X 1-1/2 CXM WROT ADAPTER | * |
| 1-1/2 CXFE CAST P ADAPTER | * | | * |
| 1-1/2 X 3/4 CXFE CAST P ADAPT | * | 2 X 2-1/2 C X M WROT ADAPTER | * |
| 1-1/2 X 1 CXFE CAST ADAPTER | * | 2-1/2 CXM WROT ADAPTER | * |
| 1-1/2 X 2 CXFE CAST ADAPTER | * | 2-1/2 X 2 CXM WROT ADAPTER | * |
| 2 CXFE CAST P ADAPTER | * | 3 CXM WROT ADAPTER | * |
| 2-1/2 CXFE CAST UNION | * | 4 CXM WROT ADAPTER | * |
| 2-1/2 CXC CAST UNION | | 1/2 X 3/4 C X HOSE ADAPTER | * |
| 2 CXM CAST UNION | * | 1/4 CXC WROT 45 ELBOW | * |
| 2-1/2 C X M CAST UNION | * | 3/8 CXC WROT 45 ELBOW | * |
| 3 CXC CAST UNION | * | 1/2 CXC WROT 45 ELBOW | * |
| 2-1/2 C X FE CAST ADAPTER | * | 5/8 CXC WROT P 45 ELBOW | * |
| 3 CXFE CAST P ADAPTER | * | 3/4 CXC WROT 45 ELBOW | * |
| 1/2 CXCXCXC CAST CROSSES | | 1 CXC WROT 45 ELBOW | * |
| 3/4 CXCXCXC CAST CROSSES | * | 1-1/4 CXC WROT P 45 ELBOW | * |
| 1 CXCXCXC CAST CROSSES | | 1/4 FTG X C WROT 45 ELBOW | * |
| 1-1/2 CXCXCXC CAST CROSSES | * | 3/8 FITXC WROT 45 ELBOW | * |
| 2 CXCXCXC CAST CROSS | <u> </u> | 1/2 FITXC WROT 45 ELBOW | |

| Subject Copper Pipe Fittings | Cast & Wrot | Subject Copper Pipe Fittings | Cast & Wrot |
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| 3/4 CXC CAST CROSSOVER CPLG | * | 5/8 FITXC WROT 45 ELBOW | * |
| 1/2 CXM CAST ADAPTER | * | 3/4 FITXC WROT 45 ELBOW | * |
| 1/2 X 3/4 CXM CAST ADAPTER | * | 1 FITXC WROT 45 ELBOW | * |
| 1/2 CAST COMP FLANGE - 125# | | 1-1/4 FITXC WROT P 45 ELBOW | * |
| 3/4 CAST COMP FLANGE - 125# | | 1-1/2 FITXC WROT P 45 ELBOW | * |
| 1 CAST COMP FLANGE - 125# | | 2 FITXC WROT P 45 ELBOW | * |
| 1-1/4 CAST COMP FLANGE - 125# | | 1-1/2 CXC WROT P 45 ELBOW | * |
| 1-1/2 CAST COMP FLANGE - 125# | 24 | 2-1/2 FITXC WROT 45 ELBOW | * |
| 2 CAST COMP FLANGE - 125# | | 2 CXC WROT P 45 ELBOW | * |
| 2-1/2 CAST COMP FLANGE - 125# | | 2-1/2 CXC WROT P 45 ELBOW | * |
| 3 CAST COMP FLANGE - 125# | | 3 CXC WROT P 45 ELBOW | * |
| 3-1/2 COMP FLANGE #125 | | 4 CXC WROT P 45 ELBOW | * |
| 4 CAST COMP FLANGE - 125# | | 1/4 CXC WROT 90 ELBOW | * |
| 5 CAST COMP FLANGE - 125# | | 3/8 CXC WROT 90 ELBOW | * |
| 6 CAST COMP FLANGE - 125# | | 1/2 CXC WROT 90 ELBOW | * |
| 8 CAST COMP FLANGE - 125# | 51 | 5/8 CXC WROT 90 ELBOWS | * |
| 1/2 CAST COMP FLANGE - 150# | | 3/4 CXC WROT 90 ELBOW | * |
| 3/4 CAST COMP FLANGE - 150# | | 3/4 X 1/2 CXC WROT 90 ELBOW | * |
| | | 1 CXC WROT 90 ELBOW | * |
| 1 CAST COMP FLANGE - 150# 1-1/4 CAST COMP FLANGE - 150# | | 1 X 1/2 CXC WROT 90 ELBOW | * |
| | | 1 X 3/4 CXC WROT 90 ELBOW | * |
| 1-1/2 CAST COMP FLANGE - 150# | | | * |
| 2 CAST COMP FLANGE - 150# | | 1-1/4 CXC WROT P 90 ELBOW | * |
| 2-1/2 CAST COMP FLANGE - 150# | | 1-1/4 X 1 CXC WROT 90 ELBOW | * |
| 3 CAST COMP FLANGE - 150# | | 1/4 FITXC WROT 90 ELBOW | * |
| 3-1/2 CAST COMP FLANGE #150 | | 3/8 FITXC WROT 90 ELBOW | * |
| 4 X 9 CAST COMP FLANGE - 150# | | 1/2 FITXC WROT 90 ELBOW | * |
| 5 CAST COMP FLANGE - 150# | | 5/8 FITXC WROT 90 ELBOW | * |
| 6 CAST COMP FLANGE -150# | | 3/4 FITXC WROT 90 ELBOW | * |
| 8 CAST COMP FLANGE - 150# | | 1 FITXC WROT 90 ELBOW | * |
| 3/4 CXM CAST ADAPTER | * | 1-1/4 FITXC WROT 90 ELBOW | * |
| 3/4 X 1/2 CXM CAST ADAPTER | * | 1/2 FTGXFTG WROT 90 ELBOW | |
| 3/4 X 1-1/4 CXM CAST ADAPTER | * | 3/4 FTG X FTG WROT 90 ELBOWS | * |
| 1/2 COMP FLANGES - 300# | | 1-1/2 FITXC WROT 90 ELBOW | * |
| 1 X 5 COMP FLANGES - 300# | | 2 FITXC WROT 90 ELBOW | * |
| 1-1/4 COMP FLANGES - 300# | | 1-1/2 CXC WROT P 90 ELBOW | * |
| 1-1/2 X 6-1/2 COMP FLANGE-300# | | 2-1/2 FITXC WROT 90 ELBOW | * |
| 2 COMP FLANGE - 300# | | 1-1/2CX 1-1/4C WROT P 90 ELBOW | * |
| 2-1/2 CAST COMP FLANGE - 300# | | 2 CXC WROT P 90 ELBOW | * |
| 3 X 8-1/4 COMP FLANGE - 300# | | 2-1/2 CXC WROT 90 ELBOW | * |
| 4 COMP FLANGE - 300# | | 3 CXC WROT P 90 ELBOW | * |
| 1 CXM CAST ADAPTER | * | 4 CXC WROT P 90 ELBOW | * |
| 1 X 1/2 CXM CAST ADAPTER | * | 1/2 CXC WROT 90 VENT ELBOW | * |
| 1 X 1-1/4 CXM CAST ADAPTER | * | 3/4 CXC WROT 90 VENT ELBOW | * |
| 1 X 1-1/2 CXM CAST ADAPTER | * | 1 CXC WROT 90 VENT ELBOW | * |
| 1-1/2 BLIND COMPANION | | | |
| FLANGE | | 1/4 CXC (LT) WROT 90 ELBOWS | |
| 2 X 6 BLIND COMPANION | | ¥1 | |
| FLANGE | | 3/8 CXC (LT) WROT 90 ELBOW | |

| Subject Copper Pipe Fittings | Cast & Wrot | Subject Copper Pipe Fittings | Cast & Wrot |
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| 3 X 7-1/2 BLIND COMP FLANGE | | 1/2 CXC (LT) WROT 90 ELBOW | |
| 13-1/2 X 8 BLIND COMPANION | | | |
| FLG | | 5/8 CXC LT 90 ELBOW | |
| 8 COMP FLANGE 125# SILVER | | | |
| BRZD | | 3/4 CXC (LT) WROT 90 ELBOW | |
| 3 COMP FLANGE 150# SILVER | | | |
| BRZD | | 1 CXC (LT) WROT 90 ELBOW | |
| 8 COMP FLANGE 150# SILVER | | 1 1/4 CVC (LT) WD OT OO FL DOW | |
| BRZD | * | 1-1/4 CXC (LT) WROT 90 ELBOW | |
| 1-1/4 CXM CAST P ADAPTER | * | 1/4 CXFIT LT 90 ELBOW | |
| 1-1/4 X 1/2 CXM CAST ADAPTER | * | 3/8 C X FTG LT 90 ELBOWS | |
| 1-1/4 X 1 CXM CAST ADAPT | * | 1/2 C X FTG LT 90 ELBOWS | |
| 1-1/2 CXM CAST P ADAPTER | * | 5/8 CXFTG LT 90 ELBOW | |
| 1-1/2 X 3/4 CXM CAST ADAPTER | * | 3/4 CXFTG LT 90 ELBOW | |
| 2 CXM CAST P ADAPTER | * | 1 CXFTG LT 90 ELBOW 1-1/4 CXFTG LT 90 ELBOW | |
| 2 X 1-1/2 C X M CAST P ADAPT | * | | |
| 2-1/2 CXM CAST ADAPTER | * | 1-1/2 CXFTG LT 90 ELBOW 2 CXFTG LT 90 ELBOW | |
| 3 CXM CAST P ADAPTER 1/2C X 1M X 1/2 FE BOILER CPLG | | 1-1/2 CXC (LT) WROT 90 ELBOWS | |
| 4 CXM CAST ADAPTER | * | 2 CXC (LT) WROT 90 ELBOW | |
| 1/2 X 1 X 1/2 CXMXFE CAST BOIL | | 3/4 X 1/8 FE X 3/4 W BASE TEE | * |
| 1/2 C X M CAST 45 ELBOWS | | 1/2 X 1/4 FTGXC FL BUSHING | * |
| 3/4 C X M CAST 45 ELBOWS | | 1/2 X 3/8 FITXC FLUSH BUSHING | * |
| 1-1/4 C X M CAST 45 ELBOWS | | 5/8 X 3/8 FTGXC FL BUSHING | * |
| 4 CXC CAST 45 ELBOW | | 3/4 X 1/2 FITXC FLUSH BUSHING | * |
| 6 CXC CAST P 45 ELBOW | | 1 X 1/2 FITXC FL BUSHING | * |
| 1/2 C X C 90 ELBOW CAST | | 1 X 3/4 FITXC FLUSH BUSHING | * |
| 1-1/4 CXC CAST P 90 ELBOW | | 1-1/4X3/4 FTTXC W FL BUSHING | * |
| 1-1/4 X 1/2 CXC CAST 90 ELBOW | | 1-1/4 X 1 FITXC FLUSH BUSHING | * |
| 1-1/4 X 3/4 CAST 90 ELBOWS | | 1-1/2 X 1 FTGXC FL BUSHING | * |
| 1-1/4 X 1 CAST 90 ELBOWS | | 1-1/2 X 1-1/4 FL BUSH FITXC | * |
| 1-1/2 X 1/2 CAST 90 ELBOWS | | 2 X 1-1/2 FITXC FLUSH BUSHING | * |
| 1-1/2 X 3/4 CXC 90 CAST ELBOW | | 1 X 1/2 FLUSH FEMALE BUSHING | * |
| 1-1/2 X 1 CXC 90 CAST ELBOW | | 1-1/4 X 3/4 FLUSH FEMALE BUSHI | * |
| 1/2 CXFE CAST 90 ELBOW | | 1-1/4 X 1 FITXFE FLUSH FE BUSH | * |
| 1/2 X 3/4 CXFE CAST 90 ELBOW | | 1-1/2 X 1 FTGXFE FLUSH FE BUSH | * |
| | | 1/2 CXM FLUSH VALVE WROT | |
| 1/2 X 1 CXFE CAST 90 ELBOW | | ADAPT | * |
| | | 3/4 CXM FLUSH VALVE WROT | |
| 3/4 CXFE CAST 90 ELBOW | | ADAPT | * |
| 3/4 X 1/2 CXFE CAST 90 ELBOW | | 1/8 CXCXC WROT TEE | * |
| 3/4 X 1 CXFE CAST 90 ELBOW | | 1/4 CXCXC WROT TEE | * |
| 1 CXFE CAST 90 ELBOW | | 3/8 CXCXC WROT TEE | * |
| 1 X 1/2 C X FE 90 ELL CAST | | 1/2 CXCXC WROT TEE | * |
| 1 X 3/4 CXFE CAST 90 ELBOW | | 1/2 X 1/2 X 3/4 CXCXC WROT TEE | * |
| 1-1/4 CXFE CAST P 90 ELBOW | 9 | 3/4 CXCXC WROT TEE | * |
| 1-1/4 X 3/4 CXFE CAST 90 ELBOW | | 3/4 X 1/2 X 1/2 CXCXC WROT TEE | * |
| 1-1/4 X 1 CXFE CAST 90 ELBOW | | 3/4 X 1/2 X 3/4 CXCXC WROT TEE | * |

| Subject Copper Pipe Fittings | Cast & Wrot | Subject Copper Pipe Fittings | Cast & Wrot |
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| 1-1/2 CXFE CAST P 90 ELBOW | | 3/4 X 3/4 X 1/4 WROT P TEE | * |
| 1-1/2 X 1 C X FE CP 90 ELBOWS | | 3/4C X 3/4C X 3/8C WROT P TEE | * |
| 2 CXFE CAST P 90 ELBOW | | 3/4 X 3/4 X 1/2 CXCXC WROT TEE | * |
| 3 C X FE CAST 90 ELBOW | | 1 CXCXC WROT TEE | * |
| 1/2 CXM CAST 90 ELBOW | | 1 X 1/2 X 1/2 CXCXC WROT TEE | * |
| 1/2 X 3/8 CXM CAST 90 ELBOW | | 1 X 1/2 X 3/4 CXCXC WROT TEE | * |
| 1/2 X 3/4 CXM CAST 90 ELBOW | | 1 X 1/2 X 1 CXCXC WROT TEE | * |
| 3/4 CXM CAST 90 ELBOW | | 1 X 3/4 X 1/2 CXCXC WROT TEE | * |
| 3/4 X 1/2 CXM CAST 90 ELBOW | | 1 X 3/4 X 3/4 CXCXC WROT TEE | * |
| 3/4 C X 1 M 90 CAST ELBOWS | | 1 X 3/4 X 1 CXCXC WROT TEE | * |
| 1 CXM CAST 90 ELBOWS | | 1 X 1 X 3/8 CXCXC WROT TEE | * |
| 1 X 3/4 CXM CAST 90 ELBOW | | 1 X 1 X 1/2 CXCXC WROT TEE | * |
| 1-1/4 CXM CAST P 90 ELBOW | | 1 X 1 X 3/4 CXCXC WROT TEE | * |
| 1-1/4 X 1 CXM CAST 90 ELBOWS | | 1-1/4 CXCXC WROT TEE | * |
| 1-1/2 CXM CAST P 90 ELBOW | | 1-1/4 X 1/2 X 1/2 WROT TEE | * |
| 2 CXM CAST 90 ELBOW | | 1-1/4 X 1/2 X 3/4 WROT TEE | * |
| 6 CXC CAST 90 ELBOW | | 1-1/4 X 1/2 X 1 WROT TEE | * |
| 1/2C X 1/8FE X 1/2C BASE TEE | * | 1-1/4 X 1/2 X 1-1/4 WROT TEE | * |
| 1/2C X 1/8FE X 3/4C BASE TEE | * | 1-1/4 X 3/4 X 1/2 WROT TEE | * |
| 3/4C X 1/8FE X 3/4C BASE TEE | * | 1-1/4 X 3/4 X 3/4 WROT TEE | * |
| 1C X 1/8FE X 1 C BASE TEE | * | 1-1/4 X 3/4 X 1 WROT TEE | * |
| 1-1/4C X 1/8FEX1-1/4C BASE TEE | * | 1-1/4 X 3/4 X 1-1/4 WROT TEE | * |
| 1 X 1/2 FITXFE FL BUSHING | * | 1-1/4 X 1 X 1/2 WROT TEE | * |
| 1-1/4 X 1 FITXFE FLUSH | - | | |
| ADAPTER | * | 1-1/4 X 1 X 3/4 WROT TEE | * |
| 1 1/2 FITT X 1 FE C FLUSH BUSH | * | 1-1/4 X 1 X 1 WROT TEE | * |
| 3/4 CXFTGXC CAST TEE | * | 1-1/4 X 1 X 1-1/4 WROT TEE | * |
| 2 X 2 X 3 CXCXC CAST TEE | * | 1-1/4 X 1-1/4 X 1/2 WROT TEE | * |
| 2-1/2 X 1/2 X 2-1/2 CAST TEE | * | 1-1/4 X 1-1/4 X 3/4 WROT TEE | * |
| 2-1/2 X 1-1/2 X 1-1/2 CAST TEE | * | 1-1/4C X 1-1/4C X 1C WROT TEE | * |
| 5 CXCXC CAST TEE | * | 1-1/2 CXCXC WROT TEE | * |
| 5 X 5 X 3 CXCXC CAST TEE | * | 1-1/2 X 1/2 X 1/2 WROT TEE | * |
| 6 CXCXC CAST TEE | * | 1-1/2 X 1/2 X 3/4 WROT TEE | * |
| 1-1/4 CXC WROT DWV COUPLING | * | 1-1/2 X 1/2 X 1 CXCXC WROT TEE | * |
| 1-1/2X1-1/4 FITXC W DWV BUSH | * | 1-1/2 X 1/2 X 1-1/4 WROT TEES | * |
| 2 X 1-1/4 FITXC WROT DWV BUSH | * | 1-1/2 X 1/2 X 1-1/2 WROT TEE | * |
| 2 X 1-1/2 FITXC W DWV BUSH | * | 1-1/2 X 3/4 X 1/2 WROT TEE | * |
| 1-1/2 CXC WROT DWV COUPLING | * | 1-1/2 X 3/4 X 3/4 WROT TEE | * |
| 1-1/2X 1-1/4 CXC WROT DWV | | | |
| CPLG | * | 1-1/2 X 3/4 X 1 WROT TEE | * |
| 3 X 1-1/4 FITXC WROT DWV BUSH | * | 1-1/2 X 3/4 X 1-1/4 WROT TEE | * |
| 3 X 1-1/2 FITXC WROT DWV BUSH | * | 1-1/2 X 3/4 X 1-1/2 WROT TEE | * |
| 3 X 2 FITXC WROT DWV BUSH | * | 1-1/2 X 1 X 1/2 WROT TEE | * |
| 4 X 2 FTGXC DWV BUSHINGS | * | 1-1/2 X 1 X 3/4 WROT TEE | * |
| 4 X 3 FTGXC WROT DWV | | | |
| BUSHING | * | 1-1/2 X 1 X 1 WROT TEE | * |
| 2 CXC WROT DWV COUPLING | * | 1-1/2 X 1 X 1-1/4 WROT TEE | * |
| 2 X 1-1/4 CXC WROT DWV CPLG | * | 1-1/2 X 1 X 1-1/2 WROT TEE | * |

| Subject Copper Pipe Fittings | Cast & Wrot | Subject Copper Pipe Fittings | Cast & Wrot |
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| 2 X 1-1/2 CXC WROT DWV CPLG | * | 1-1/2 X 1-1/4 X 1/2 WROT TEE | * |
| 3 CXC WROT DWV COUPLING | * | 1-1/2 X 1-1/4 X 3/4 WROT TEE | * |
| 3 X 1-1/4 CXC WROT DWV CPLG | * | 1-1/2 X 1-1/4 X 1 WROT TEE | * |
| 3 X 1-1/2 CXC WROT DWV CPLG | * | 1-1/2 X 1-1/4 X 1-1/4 WROT TEE | * |
| 3 X 2 CXC WROT DWV COUPLING | * | 1-1/2 X 1-1/4 X 1-1/2 WROT TEE | * |
| 4 CXC WROT DWV COUPLING | * | 1-1/2 X 1-1/2 X 1/2 WROT TEE | * |
| 4 X 1-1/2 CXC WROT DWV CPLGS | * | 1-1/2 X 1-1/2 X 3/4 WROT TEE | * |
| 4 X 2 CXC WROT DWV COUPLING | * | 1-1/2 X 1-1/2 X 1 WROT TEE | * |
| 4 X 3 CXC WROT DWV COUPLING | * | 1-1/2 X 1-1/2 X 1-1/4 WROT TEE | * |
| 6 CXC WROT DWV COUPLING | * | 2 CXCXC WROT TEE | * |
| 1-1/4 CXC W DWV CPLGS NO | | | |
| STOP | * | 2 X 1/2 X 2 WROT TEE | * |
| 1-1/2 CXC W DWV CPLGS NO | | | |
| STOP | * | 2 X 3/4 X 2 WROT TEE | * |
| 2 CXC WROT DWV CPLGS NO | | | |
| STOP | * | 2 X 1 X 3/4 WROT TEE | * |
| 3 CXC WROT DWV CPLGS NO | | | |
| STOP | * | 2 X 1 X 1 WROT TEE | * |
| 4 CXC WROT DWV CPLGS NO | | | |
| STOP | * | 2C X 1C X 1-1/4C WROT TEE | * |
| 1-1/4 CXM WROT DWV TRAP | | | |
| BUSHIN | * | 2 X 1 X 1-1/2 WROT PRESS TEE | * |
| 1-1/2 CXM WROT DWV TRAP | | | |
| BUSH | * | 2 X 1 X 2 WROT TEE | * |
| 2 CXM WROT DWV TRAP | | | |
| BUSHING | * | 2 X 1-1/4 X 1/2 WROT TEE | * |
| 1-1/4 CXFE WROT DWV ADAPTER | * | 2 X 1-1/4 X 3/4 WROT TEE | * |
| 1-1/4 X 1-1/2 CXFE WRT DWV | | | 29 |
| ADA | * | 2 X 1-1/4 X 1 WROT TEE | * |
| 1-1/4 FTGXFEMALE DWV | | | |
| ADAPTER | * | 2 X 1-1/4 X 1-1/4 WROT TEE | * |
| 1-1/2 FTGXFE WROT DWV | | | |
| ADAPTER | * | 2 X 1-1/4 X 1-1/2 WROT TEE | * |
| 2 FTGXFEMALE DWV ADAPTER | * | 2 X 1-1/4 X 2 WROT TEE | * |
| 1-1/2 CXFE WROT DWV ADAPTER | * | 2 X 1-1/2 X 1/2 WROT TEE | * |
| 1-1/2 X 1-1/4 CXFE WROT ADAPT | * | 2 X 1-1/2 X 3/4 WROT TEE | * |
| 1-1/2 X 2 CXFE WROT DWV | | | |
| ADAPTE | * | 2 X 1-1/2 X 1 WROT TEE | * |
| 3 FITXFE WROT DWV ADAPTER | * | 2 X 1-1/2 X 1-1/4 WROT TEE | * |
| 2 C X FE WROT DWV ADAPTER | * | 2 X 1-1/2 X 1-1/2 WROT TEE | * |
| 2 X 1-1/2 CXFE WROT DWV | | | |
| ADAPT | * | 2 X 1-1/2 X 2 WROT TEE | * |
| 3 C X FE DWV ADAPTER | * | 2 X 2 X 1/2 WROT TEE | * |
| 1-1/2 MALE X 1-1/2 OD DWV | | | |
| ADAP | * | 2 X 2 X 3/4 WROT TEE | * |
| 1-1/4 CXM WROT DWV ADAPTER | * | 2 X 2 X 1 WROT TEE | * |
| 1-1/4X1-1/2 CXM WROT DWV | | | |
| ADAPT | * | 2 X 2 X 1-1/4 WROT TEE | * |

| Subject Copper Pipe Fittings | Cast & Wrot | Subject Copper Pipe Fittings | Cast & Wrot |
|------------------------------|----------------|--------------------------------|----------------|
| 1-1/2 FTGXM WROT DWV | | | |
| ADAPTER | * | 2 X 2 X 1-1/2 WROT TEE | * |
| 2 FTGXM WROT DWV ADAPTER | * | 2-1/2 CXCXC WROT TEE | * |
| 1-1/2 CXM WROT DWV ADAPTER | * | 2-1/2 X 1/2 X 2-1/2 WROT TEE | * |
| 1-1/2 X 1-1/4 CXM DWV WROT | | | |
| ADA | * | 2-1/2 X 3/4 X 1-1/2 WROT TEE | * |
| 1-1/2 X 2 CXM WROT DWV | | | |
| ADAPTER | * | 2-1/2 X 3/4 X 2-1/2 WROT TEE | * |
| 2 CXM WROT DWV ADAPTER | * | 2-1/2 X 1 X 1-1/4 WROT TEE | * |
| 2 X 1-1/2 CXM WROT DWV | | | |
| ADAPTER | * | 2-1/2 X 1 X 1-1/2 WROT TEE | * |
| 3 CXM WROT DWV ADAPTER | * | 2-1/2 X 1 X 2 WROT TEE | * |
| 4 CXM WROT DWV ADPTER | * | 2-1/2 X 1 X 2-1/2 WROT TEE | * |
| 1-1/4 CXM DWV FL TRAP | | | |
| ADAPTER | * | 2-1/2 X 1-1/4 X 1-1/4CXCXC TEE | * |
| 1-1/2 CXM DWV FL TRAP | | | |
| ADAPTER | * | 2-1/2 X 1-1/4 X 1-1/2 WROT TEE | * |
| 2 CXM DWV FL TRAP ADAPTER | * | 2-1/2 X 1-1/4 X 2 WROT TEE | * |
| 1-1/2 CXMALE DWV SCULLY | | | |
| BUSHIN | * | 2-1/2 X 1-1/4 X 2-1/2 WROT TEE | * |
| 2 CXMALE DWV SCULLY | | | |
| BUSHING | * | 2-1/2 X 1-1/2 X 1 WROT TEE | * |
| 2 C X MJ WROT DWV ADAPTER | * | 2-1/2 X 1-1/2 X 1-1/4 WROT TEE | * |
| 1-1/4 WROT DWV CXFTG 45 | | | |
| ELBOW | * | 2-1/2 X 1-1/2 X 1-1/2 WROT TEE | * |
| 1-1/2 FTGXC WROT DWV 45 | | | |
| ELBOW | * | 2-1/2 X 1-1/2 X 2 WROT TEE | * |
| 2 FTGXC WROT DWV 45 ELBOW | * | 2-1/2 X 1-1/2 X 2-1/2 WROT TEE | * |
| 3 C X FTG WROT DWV 45 ELBOW | * | 2-1/2 X 2 X 1/2 WROT TEE | * |
| 1-1/4 CXC 45 WROT DWV ELBOW | * | 2-1/2 X 2 X 3/4 WROT TEE | * |
| 1-1/2 CXC 45 WROT DWV ELBOW | * | 2-1/2 X 2 X 1 WROT TEE | * |
| 2 CXC 45 WROT DWV ELBOW | * | 2-1/2 X 2 X 1-1/4 WROT TEE | * |
| 3 CXC 45 WROT DWV ELBOW | * | 2-1/2 X 2 X 1-1/2 WROT TEE | * |
| 1-1/4 CXC 90 WROT DWV ELBOW | * | 2-1/2 X 2 X 2 WROT TEE | * |
| 1-1/4 FITXC 90 WROT DWV | | | |
| ELBOW | * | 2-1/2 X 2 X 2-1/2 WROT TEE | * |
| 1-1/2 FITXC 90 WROT DWV | | | |
| ELBOW | * | 2-1/2 X 2-1/2 X 1/2 WROT TEE | * |
| 2 FITXC 90 WROT DWV ELBOW | * | 2-1/2 X 2-1/2 X 3/4 WROT TEE | * |
| 1-1/2 CXC 90 WROT DWV ELBOW | * | 2-1/2 X 2-1/2 X 1 WROT TEE | * |
| 2 CXC 90 WROT DWV ELBOW | * | 2-1/2 X 2-1/2 X 1-1/4 WROT TEE | * |
| 3 CXC 90 WROT DWV ELBOW | * | 2-1/2 X 2-1/2 X 1-1/2 WROT TEE | * |
| 1-1/2 CXC 90 LT WROT DWV | 10 | | |
| ELBOW | * | 2-1/2 X 2-1/2 X 2 WROT TEE | * |
| 2 CXC 90 LT WROT DWV ELBOW | * | 3 CXCXC WROT TEE | * |
| 1-1/4 WROT TUBE END | | | 1 |
| CLEANOUTS | * | 3 X 3/4 X 3 WROT TEE | * |

| Subject Copper Pipe Fittings | Cast & Wrot | Subject Copper Pipe Fittings | Cast & Wrot |
|--------------------------------|----------------|------------------------------|----------------|
| 1-1/2 WROT TUBE END | | | |
| CLEANOUTS | * | 3 X 1 X 3 WROT TEE | * |
| 2 WROT TUBE END CLEANOUTS | * | 3 X 1-1/4 X 3 WROT TEE | * |
| 3 WROT TUBE END CLEANOUTS | * | 3 X 1-1/2 X 1-1/4 WROT TEE | * |
| 1-1/4 FLUSH FTG CLEANOUT | * | 3 X 1-1/2 X 1-1/2 WROT TEE | * |
| 1-1/2 FTG CLEANOUT-FLUSH | | | |
| TYPE | * | 3 X 1-1/2 X 2-1/2 WROT TEE | * |
| 1-1/2 X 1 FTG CLEANOUT - FLUSH | * | 3 X 1-1/2 X 3 WROT TEE | * |
| 2 FTG CLEANOUT-FLUSH TYPE | * | 3 X 2 X 1/2 CXCXC WROT TEE | * |
| 1-1/4 FTG CLEANOUT FULL PLUG | * | 3 X 2 X 1 WROT TEE | * |
| 1-1/2 FTG CLEANOUT FULL PLUG | * | 3 X 2 X 1-1/4 WROT TEE | * |
| 2 FTG CLEANOUT FULL PLUG | * | 3 X 2 X 1-1/2 WROT TEE | * |
| 1-1/4 FE X SJ WROT DWV | | | |
| ADAPTER | * | 3 X 2 X 2 WROT TEE | * |
| 1-1/2 FE X SJ WROT DWV | | | |
| ADAPTER | * | 3 X 2 X 2-1/2 WROT TEE | * |
| 1-1/2 X1-1/4 FE X SJ DWV ADAPT | * | 3 X 2 X 3 WROT TEE | * |
| 1-1/4 FTG X SJ WROT ADAPTER | * | 3 X 2-1/2 X 3/4 WROT TEE | * |
| 1-1/2 FTG X SJ WROT ADAPTER | * | 3 X 2-1/2 X 1 WROT TEE | * |
| 1-1/2 X 1-1/4 FTG X SJ ADAPTER | * | 3 X 2-1/2 X 1-1/4 WROT TEE | * |
| 1-1/4 M X SJ DWV ADAPTER | * | 3 X 2-1/2 X 1-1/2 WROT TEE | * |
| 1-1/2 M X SJ DWV WROT | | | |
| ADAPTER | * | 3 X 2-1/2 X 2 WROT TEE | * |
| 1-1/2 X 1-1/4 M X SJ DWV ADAPT | * | 3 X 2-1/2 X 2-1/2 WROT TEE | * |
| 1-1/4 C X SJ WROT ADAPTER | * | 3 X 2-1/2 X 3 WROT TEE | * |
| 1-1/4 X 1-1/2 CXSJ WROT CPLG | * | 3 X 3 X 1/2 WROT TEE | * |
| 1-1/2 C X SJ WROT ADAPTER | * | 3 X 3 X 3/4 WROT TEE | * |
| 1-1/2 X 1-1/4 CXSJ WROT ADAPTE | * | 3 X 3 X 1 WROT TEE | * |
| 2 C X SJ WROT ADAPTER | * | 3 X 3 X 1-1/4 WROT TEE | * |
| 1/8 CXC WROT PRESS | | | |
| COUPLINGS | * | 3 X 3 X 1-1/2 WROT TEE | * |
| 1/4 CXC WROT PRESS | | | |
| COUPLINGS | * | 3 X 3 X 2 WROT TEE | * |
| 1/4 X 1/8 CXC WROT COUPLING | * | 3 X 3 X 2-1/2 WROT TEE | * |
| 3/8 CXC WROT PRESS COUPLING | * | 4 CXCXC WROT TEE | * |
| 3/8 X 1/4 CXC WROT COUPLING | * | 4 X 1-1/2 X 3 WROT TEE | * |
| 1/2 CXC WROT COUPLING | * | 4 X 2 X 2 WROT TEE | * |
| 1/2 X 1/8 CXC WROT COUPLING | * | 4 X 2 X 3 WROT TEE | * |
| 1/2 X 1/4 CXC WROT COUPLING | * | 4 X 2-1/2 X 2-1/2 WROT TEE | * |
| 1/2 X 3/8 CXC WROT COUPLING | * | 4 X 2-1/2 X 3 WROT TEE | * |
| 5/8 CXC WROT COUPLING | * | 4 X 3 X 2 WROT TEE | * |
| 5/8 X 1/4 CXC WROT COUPLING | * | 4 X 3 X 2-1/2 WROT TEE | * |
| 5/8 X 3/8 CXC WROT CPLGS | * | 4 X 3 X 3 WROT TEE | * |
| 5/8 X 1/2 CXC WROT COUPLING | * | 4 X 4 X 1/2 WROT TEE | * |
| 3/4 CXC WROT COUPLING | * | 4 X 4 X 3/4 WROT TEE | * |
| 3/4 X 1/4 CXC WROT COUPLING | * | 4 X 4 X 1 WROT TEE | * |
| 3/4 X 3/8 CXC WROT COUPLING | * | 4 X 4 X 1-1/4 WROT TEE | * |
| JI II JI OTTO TITO TO LING | | 121 121 1/1 HIROT ILL | |

| Subject Copper Pipe Fittings | Cast & Wrot | Subject Copper Pipe Fittings | Cast & Wrot |
|------------------------------|-------------|------------------------------|-------------|
| 3/4 X 5/8 CXC WROT COUPLING | * | 4 X 4 X 2 WROT TEE | * |
| 1 CXC WROT COUPLING | * | 4 X 4 X 2-1/2 WROT TEE | * |
| 1 X 3/8 CXC WROT COUPLINGS | * | 4 X 4 X 3 WROT TEE | * |
| 1 X 1/2 CXC WROT COUPLING | * | 5 X 5 X 2 CXCXC WROT TEE | * |

Additional Product Information

Copper Fittings sold in Canada are manufactured to a variety of standards including:

- ASME/ANSI Std. B16.22 2013 (Wrought Copper and Copper Alloy Solder Joint Pressure Fittings);
- ASME/ANSI Std. B16.18 2012 (Cast Copper Alloy Solder Joint Pressure Fittings);
- ASME/ANSI Std. B16.29 2012 (Wrought Copper and Wrought Copper Alloy Solder Joint Drainage Fittings DWV)
- ASME/ANSI Std. B16.23 2016 (Cast Copper Alloy Solder Joint Drainage Fittings);
- ASME/ANSI Std. B16.24 2016 (Cast Copper Alloy Pipe Flanges, Flanged Fittings, and Valves: Classes 150, 300, 600, 900, 1500, and 2500);
- ASME/ANSI Std. B16.50 2013 (Wrought Copper and Copper Alloy Braze Joint Pressure Fittings);
- MSS SP-104 2012 (Wrought Copper LW Solder Joint Pressure Fittings);
- MSS SP-106 -- 2012 (Cast Copper Alloy Flanges and Flanged Fittings Class 125, 150, 300).

Product Use

CPF are used to connect copper pipes, tubes or other CPF to one another. The methods of joining CPF include soldering, silver brazing and epoxy or similar gluing techniques. The connection is made by fitting two pieces together and heating the ends of the tubing and fittings, filling the gap between the two with melted solder or brazing material that solidifies while cooling, resulting in a strong leak-proof intermetallic connection. The fittings can also be used to connect copper tubing to other metal systems by use of threaded fittings. Finally, the connection can also be made using epoxy or similar gluing methods.

CPF that are commonly referred to as "pressure pipe fittings" may be used to convey liquids (e.g. potable water), gases and air under pressure in residential, industrial, commercial and institutional buildings.

CPF that are commonly referred to as "drainage, waste and vent fittings (DWV)" are used primarily to convey waste from buildings to sewers and for venting purposes under low-pressure conditions.

In addition, CPF are also used in a variety of air conditioning and refrigeration ("ACR") applications. CPF used in air conditioning applications are typically identified by reference to their outside diameters, whereas the same CPF used in non-ACR applications such as plumbing and heating are typically identified by reference to their inside or "nominal" diameters. Apart from the reference to diameter, a particular copper fitting for an ACR application is the same as a copper fitting for a non-air conditioning application. It is common practice to label copper fittings by reference to both their inside (nominal) and outside diameters.

Classification of Imports

Subject goods are normally imported under the following classification numbers:

| 7412.10.00.11 | 7412.20.00.11 | 7412.20.00.90 |
|---------------|---------------|---------------|
| 7412.10.00.19 | 7412.20.00.12 | |
| 7412.10.00.90 | 7412.20.00.19 | |

The listing of HS classification numbers is for convenience of reference only. The HS classification numbers include non-subject goods. Also, subject goods may fall under HS classification numbers that are not listed. Refer to the product definition for authoritative details regarding the subject goods.

Instructions

Foreword

The Canada Border Services Agency (CBSA) sent your company this Request for Information (RFI) because you were identified as a possible importer of the goods that we are investigating. We are asking for certain information and documents to determine if the goods that your company imported into Canada were dumped and/or subsidized. Please provide a response to Parts A and B of this RFI.

Glossary

This RFI contains a glossary that provides an explanation of key words and terms.

Contact Us

You are requested to contact one of the officers identified on the cover page of this RFI by telephone or email, by **November 10, 2017**, to let us know if your company will be participating in these investigations by providing a response to this RFI.

If your company is not going to participate in these investigations by providing a response to the RFI, we would like to have the name of a contact person in your company, to send future required mailings of importance for your imports. Please verify your company's mailing address as well.

If you have any questions or would like more information, contact one of the officers identified on the cover page.

Confidential and Non-Confidential Information

The *Treatment of Confidential and Non-Confidential Information* section of the RFI describes the treatment of information submitted to the CBSA in connection with investigations under Special Import Measures Act (SIMA).

It should be noted that confidential information submitted to the CBSA in these investigations will be disclosed, on request, to independent counsel for other parties in these investigations. The section also outlines the instances where the CBSA will disclose confidential information submitted by parties. As well, if your company submits confidential information to the CBSA and the outlined requirements are not fulfilled, your information cannot be used in these investigations.

You are advised to review that section for additional information respecting the CBSA's treatment of confidential and non-confidential information.

Format of Information Submitted

You must submit your response to the CBSA on disk (CD or DVD). Please label all disks as follows: confidential or non-confidential, company name, date, and "Large Line Pipe Importer".

Provide your confidential submission on one disk, and your non-confidential version on a separate disk.

Use the YYYY-MM-DD format for all dates. For example, write August 12, 2015 as 2015-08-12.

Narrative or text responses must be provided in Microsoft Word compatible format. Spreadsheets or data responses must be provided in Microsoft Excel compatible format. Files may be submitted in a compressed ZIP format, but not RAR.

Your response must state each numbered question of this RFI followed by a complete response. If a question does not apply to your company or requests information in a format that is different than that in which it is maintained, an explanation as to why the question does not apply or how the information was adjusted to respond to the question is required.

Your response must be in either English or French. Any source material that you provide must be in the document's original language and must be accompanied by a translation in either English or French.

Submissions in electronic documents must be numbered consecutively by page from start to finish, including appendices and attachments.

Verification Meeting

It may be necessary for us to verify the information in your reply. You must provide a complete reply, which includes all of the documents requested, before we will conduct a verification meeting. After we receive your reply, if a visit is required, we will contact you to arrange a time and the appropriate location at your premises.

The purpose of the meeting is to verify the information provided. It is not a second opportunity for your company to provide new or additional information.

Source Documents

You should keep all source documents and working papers, used to prepare replies to this RFI, for examination during a verification meeting. We may require that photocopies be made of selected source documents.

Counsel or Consultant

If your company has hired counsel or a consultant to represent you, we need a letter of authorization from your company. This letter of authorization will allow us to discuss confidential information, release confidential material and provide copies of all correspondence about your company to your representative. We will not discuss any confidential matters about your company with your representative until a letter of authorization has been provided to us.

Results of the Investigations

The CBSA will provide your company with the results of our investigations. We will explain how your company's imports will be affected and give instructions for importing subject goods.

SECTION A: Imports of Subject Goods into Canada

- A1. Provide your company's name and complete mailing address (and corporate address if different), phone and e-mail address.
- A2. Provide the name and position of the officer in your company responsible for your response to this RFI, their phone number and e-mail address.
- A3. (a) Indicate the trade level, with respect to the subject goods, at which your company operates in Canada, such as manufacturer, national distributor, distributor, retailer or end-user;
 - (b) Describe your company's sales responsibilities regarding the subject goods, after importation; and
 - (c) Explain the operations of your business with regard to the distribution, warehousing, marketing and sale of the subject goods.
- A4. (a) Provide the name, address, phone number and e-mail address of all exporters (foreign vendors) from whom your company imported the subject goods during the Period of Investigation (POI), from September 1, 2016 to August 31, 2017;
 - (b) Provide the name of any exporter that is not the manufacturer of the subject goods and, if known, the name, address, phone number and e-mail address of the manufacturer of the goods; and
 - (c) Provide the name of all associated exporters from which your company imported the subject goods during the POI.

A5. Detail how:

- (a) your company orders the subject goods from the exporters and indicate the lead time required to fill an order;
- (b) the exporter invoices your company for the sales; and
- (c) your company pays the exporters, including the payment terms (for example, net 30).
- A6. Identify and explain the various shipping terms (for example C.I.F., F.O.B., etc.) for your importations of the subject goods.
- A7. Provide details of any direct or indirect services, rebates, other goods, warranties or guarantees offered by the exporters or manufacturers to your customers, or any subsequent Canadian purchasers of the subject goods.
- A8. Identify any third parties involved in the transaction between your company and the exporter, such as purchasing, buying or selling agents. Provide their name, address and

describe the functions they perform and their salary or commission, if known. Indicate if any of the agents are related to your company.

A9. Appendix A – Imports of Subject Goods into Canada provides the table to be used when responding to this question. This information must be provided as an Excel file. Refer to Excel file – CPF2 2017 IN INI – RFI Importer – Appendices (E).xlsx included in the CD. Also refer to the Instructions section of this RFI for guidelines respecting the submission of information.

For the POI, provide a detailed list, as specified in Appendix A, of your company's importations of the subject goods, from each exporter listed in your response to A4. This list provides certain details for each importation, broken down by individual model number. If your company had placed orders for any subject goods during the POI that were not imported by **August 31, 2017**, include those orders in your response. Do a primary sort by *Exporter*, a secondary sort by *Model Number*.

- A10. Select four importations from the imports listed in A9. Include in your sample an importation from each associated exporter, if any. Provide the following documents for each of the importations selected:
 - 1) Purchase order (if not shown, indicate the terms and conditions of sale);
 - 2) Order confirmation;
 - 3) Canada Customs entry form;
 - 4) Customs invoice;
 - 5) Commercial invoice;
 - 6) Bill of lading;
 - 7) Freight invoice for any expenses incurred by, or on behalf of your company, for the movement of the goods from the point of shipment to the final destination in Canada;
 - 8) Credit or debit notes;
 - 9) Proof of payment; and
 - 10) Any other documents, including required certificates for the exportation or importation of the subject goods.
- A11. Indicate if any agreement exists between your company and the exporter, or between any parties, regarding the payment or reimbursement of anti-dumping duties which may become payable. Provide a copy of any written agreement.
- A12. Identify any financial or other agreements between your company and the exporter, or between any parties, that would directly or indirectly affect or relate to:
 - (a) the price of the subject goods;
 - (b) the sale of the subject goods;
 - (c) the exporter's or manufacturer's net return on their sale of the subject goods; or
 - (d) your company's net cost for the subject goods.
- A13. Provide copies of the following financial statements and clearly indicate both gross and net profit margins on each statement:

- 1) your company's audited income statement, including all notes, for the last fiscal year;
- 2) a divisional income statement for the last fiscal year and current year-to-date for the division responsible for the subject goods; and
- 3) a product income statement for the last fiscal year and the current year-to-date for the subject goods.

SECTION B: Imports from Associated Exporters

This section applies to importers of goods from associated exporters.

Associated Exporters

- **B1.** Explain in detail the relationship between your company and each of your associated exporters.
- **B2.** Identify and describe all costs, charges and expenses that were incurred by your company for the sale, export, shipment, receipt and warehousing of the goods from your associated exporter, up to the point of your sale to the Canadian purchaser.
- **B3.** Provide details of any allowances, such as those of an advertising or promotional nature, granted by any of your associated exporters to your company or directly to your Canadian customers.

Your Company's Canadian Sales

- B4. Where the subject goods are sold to your customers in Canada in a condition that is not the same as imported, or if they are assembled, packaged or further manufactured in Canada prior to their sale, explain in detail the difference in condition, assembly, packaging or further manufacturing. The cost related to this process should be included in your response to question B2 above along with other costs.
- **B5.** Identify any of your Canadian customers with whom you are associated. Provide full details of the relationship.
- **B6.** For your sales of the subject goods to unrelated Canadian customers, provide the following:
 - (a) Selling price explain the method used to determine your selling prices to unrelated customers. If you sell to more than one trade level, explain for each trade level. Provide a list of prices in effect during the POI, September 1, 2016 to August 31, 2017;
 - (b) **Discounts and rebates** explain the various types of discounts and rebates granted to unrelated customers, such as cash discounts, off-invoice, volume rebates, goods provided free of charge, etc. Provide the criteria for granting such discounts;
 - (c) Payment terms indicate the terms and conditions of payment granted to your unrelated customers, whether on a cash or credit term basis. Explain any options offered. Indicate the cost to your company if it is the usual practice to discount or factor accounts receivable;
 - (d) Freight policy indicate and explain your company's freight policy to unrelated customers, such as F.O.B. warehouse, delivered basis, billed separately, etc.; and
 - (e) Any other terms and conditions.

B7. Appendix B – Sales of Subject Goods to Unrelated Canadian Customers provides the table to be used when responding to this question. This information must be provided as an Excel file. Refer to Excel file – CPF2 2017 IN INI - RFI Importer – Appendices (E).xlsx included in the CD. Also refer to the Instructions section of this RFI for guidelines respecting the submission of information.

For the POI, provide a detailed list of your company's Canadian sales to unrelated customers of the subject goods. This list of sales provides certain details for each sales invoice, broken down by individual product number. Do a primary sort by *Customer Name* and a secondary sort by *Product Number*.

Glossary

Anti-dumping Duties

Anti-dumping duties are payable on imports of goods that are found to be dumped, when the normal value (selling price in the country of export or full cost) is less than the selling price to Canada (export price). The amount of the anti-dumping duty is the difference between the normal value and the export price.

Associated Persons and/or Companies

Persons or companies that are related to each other or do not deal with each other at arm's length. For example, individuals related by blood, marriage or adoption or companies that are directly or indirectly controlled by the same person or by the same company. See "related".

Associated Purchasers

Where two or more purchasers are associated persons and/or companies, they will be regarded as a single purchaser.

Average Number of Collection Days/Aging of Accounts Receivable The average number of days between the invoice date and the date of receipt of payment for goods sold. Aging reports provide details regarding the amounts due and those past due based on various predetermined time frames.

Bank Charges

Any charge incurred as a result of services rendered by a bank or other financial institution in respect of the sale, shipment, financing, payment, etc. of the goods sold.

Brokerage Fees

The amount paid to a custom's broker for import/export services rendered.

Cash Discount

This is a discount to the selling price of the goods that may be granted to customers by the vendor for the early payment of invoices. Sometimes called a prompt payment discount.

Example: 2% 10, net 30 days.

Container Freight Charges

The charges normally associated with leasing or renting of a container and may include charges for packing or unpacking.

Date of Sale

The date of sale is considered to be the date that the parties establish the terms of sale. The date of the order confirmation is usually considered as the date of sale, although the date of sale could be the contract, purchase order or invoice date. If any of the terms of sale are changed substantially, (i.e., significant change in price or quantity ordered), the date that the revision was made may be considered to be the date of sale.

Date of Shipment

The date of shipment is the date the goods began their continuous journey to the customer.

Discounting or Factoring of Accounts Receivable

Discounting of accounts receivable is the sale, usually at a discount, of a company's accounts receivable.

Dock Charges

Any levy paid as a result of using dock or port facilities for movement of goods.

Dumped

Dumped means that the normal value of the goods exceeds the export price.

Export Price

Export price is usually the lesser of the exporter's adjusted selling price for the goods or the importer's adjusted purchase price. Where there is no exporter's sale price or no price at which the importer in Canada has purchased or agreed to purchase the goods, or where the price is considered to be unreliable because the sale is between associated persons or there exists a compensatory arrangement, the export price is based on the price at which the goods are sold by the importer in Canada to unrelated purchasers in Canada, less related expenses and an amount for profit.

Inland Freight

All costs, charges and expenses associated with shipping goods via land but may sometimes include the charges and expenses associated with inland waterways.

Ministerial Specification

A Ministerial Specification is used to determine the normal values, export prices or the amounts of subsidy when the regular methods for making the calculations cannot be applied. It may also be used to cover new products or new exporters not covered by previous rulings.

Model

Model is the generic term used throughout this RFI to identify individual products with various distinct characteristics.

Normal Value

Normal value is usually based on the price at which an exporter sells like goods for domestic consumption in the ordinary course of trade to unrelated purchasers. Where normal values cannot be determined based on domestic selling prices, normal values will be determined based on the aggregate of the cost of production, an amount for administrative, selling and all other costs and an amount for profit. In the absence of the required information, the normal value is based on a Ministerial Specification.

Ocean/Port Charges

All costs, charges and expenses associated with shipping goods via water.

Packaging

The charges normally associated with leasing or renting of a container and may include charges for packing or unpacking.

Period of Investigation (POI)

The POI represents the time frame selected at the time of initiation to identify the <u>importations</u> into Canada for which information is required and that will be investigated. The POI for the investigations is on the cover page of this document.

Person

Includes a partnership, corporation or an association.

Product

Product is the generic term used throughout this RFI to denote an individual product based on the characteristics used to establish identical goods.

Quantity

The quantity of the product shipped in kilograms (KG) or in pieces (PC)/unit

Related

For the purposes of defining "associated persons", persons are considered to be related if

- they are connected by blood relationship;
- one is an officer or director of the other;
- each such person is an officer or director of the same two corporations, associations, partnerships or other organizations;
- they are partners;
- one is the employer of the other;
- they directly or indirectly control or are controlled by the same person;
- one directly or indirectly controls or is controlled by the other;
- any other person directly or indirectly owns, holds or controls 5% or more of the outstanding voting stock or shares of each such person; or
- one directly or indirectly owns, holds or controls 5% or more of the outstanding voting stock or shares of the other.

Request for Tender/Proposal

An opportunity for potential suppliers to submit an offer to supply goods or services against a detailed tender relating to a defined need.

Sale

Includes leasing and renting, an agreement to sell, lease or rent and an irrevocable tender.

Subject Goods

The definition of the subject goods for this investigation is contained at the start of the questionnaire.

Subsequent Trade Level

Refers to the next lowest trade level, subsequent to the trade level of the importer in Canada, to which you sell in your domestic market. In this context, the producer is considered to be at the highest trade level and the end-user at the lowest trade level. In determining the normal value of the goods, adjustments may be made to your domestic selling price to account for differences in trade level between the importer in Canada and your domestic customers. See "trade level".

Subsidy

A financial contribution by a government of a country that gives a benefit to persons engaged in the production, manufacture, growth, processing, purchase, distribution, transportation, sale, export or import of goods. A subsidy includes any form of income or price support that gives a benefit.

A subsidy does not include any duty or internal tax that is refunded on export.

Trade Level

The level that a company occupies in the distribution chain for a product. The predominant determining factor in establishing the trade level of an entity is the trade level to which that entity in turn sells the goods. The activities that the entity carries out may also help in distinguishing the trade level. Examples of typical trade levels are, in descending order: producer, national distributor, regional distributor, wholesaler, and retailer. See "subsequent trade level".

Transaction Number The transaction number refers to the Canada Customs Coding Form - B3, for

commercial importations. This is a 14-digit number on the form, in Field No.

2.

Warehousing All costs, charges and expenses associated with storing goods while on route to

Canada, such as bonded warehouse fees.

Treatment of Confidential & Non-Confidential Information

Why Provide Confidential and Non-Confidential Information?

The SIMA requires that confidential information submitted to the CBSA be accompanied by a non-confidential (public) version of the information. The following explains how non-confidential and confidential information will be handled and how to prepare both a confidential and non-confidential submission of your information.

Treatment of Your Non-Confidential Information

Your non-confidential information will be given to any party that asks for this information for the purposes of these investigations.

Treatment of Your Confidential Information

There are certain times when we will release your confidential information: first, to independent counsel for a party to these investigations; and second, to Canadian courts, tribunals and panels.

1. Confidential information will be provided to independent counsel for a party to these investigations. Counsel includes any person who represents another party in these investigations and includes legal counsel. A party is a person, or business, that participates in and has a direct interest in these investigations.

Counsel must ask for the confidential information in writing and must provide a written guarantee to the CBSA stating that they will:

- only use the information in relation to these investigations;
- not give out the information;
- protect the information;
- not copy the information without the CBSA's permission;
- destroy the information when they are done;
- provide the CBSA with a written notice that the information is destroyed; and
- report any violations or possible violations to the CBSA.

We will not give your confidential information to independent counsel if we believe that it might cause harm to you or your business.

2. Confidential information will be given to the Canadian International Trade Tribunal, any Court in Canada, a Bi-national or a World Trade Organization (WTO) Panel, to act on appeals. These organizations will use your information to fulfill their responsibilities under Canadian law, NAFTA or WTO Agreements. The confidential information is subject to the rules of procedure of the court or panel to which it is provided.

Providing Only Non-Confidential Information?

If you decide that your reply to this RFI does not contain confidential information, every page of your reply should be marked NON-CONFIDENTIAL. You must make a statement, in a covering letter, that you do not consider any information in your submission to be confidential.

Providing Confidential Information?

If your reply to this RFI contains confidential information, this reply, along with all of the attachments and supporting documents, will be your confidential submission. You must:

- 1. clearly indicate, by either enclosing all confidential information within square brackets or by shading all confidential information contained in the confidential version. An example of each method is provided below; and
- 2. clearly mark CONFIDENTIAL on every page of the confidential submission, including all attachments.

If you have a submission with confidential information, for the CBSA to be able to use your information, you must provide a non-confidential version. It is important that your non-confidential version is complete, as it will be provided to other parties involved in these investigations if they request it.

Your non-confidential version may be in the form of:

- (a) a non-confidential edited version; or
- (b) a non-confidential summary version, where the edited version would not contain enough information to convey a reasonable understanding of the information submitted in the confidential version

Non-Confidential Edited Version

An edited version has the confidential information removed, to create a non-confidential version. You must leave enough detail to provide an understanding of the confidential information removed.

In your Non-Confidential Statement, which must be attached with your non-confidential version, you must:

- (a) explain briefly the nature of the confidential information removed in your non-confidential version; and
- (b) give the reasons why you request that the information be treated confidential.

In the following example, the bracketed or shaded text indicates the [confidential information] that has been deleted in the non-confidential version.

The confidential response to a request may be: The selling price of model ABC to our Canadian distributor was US\$[25.99] per unit <u>or</u> was US\$ 25.99 per unit.

The edited non-confidential version of this response may be: The selling price of model ABC to our Canadian distributor was US\$[] per unit. In this example, the nature of the information removed in the non-confidential version relates to selling price information. The spacing between brackets in the non-confidential version [] should reflect the same spacing as in the confidential version.

As a further example, the following would represent an acceptable edited version of an export sales listing. A sample page for a multi-page listing could look like this:

| Importer | Shipment | Invoice | Invoice Date | Quantity | Unit Price | Total Price |
|----------|----------|---------|--------------|----------|---------------------|-------------|
| | Date | Number | | | u Fasqa, III is i Y | |

| [|] | 2014-02-16 | 14064555 | 2014-02-16 | [|] | [|] | [|] |
|---|---|------------|----------|------------|---|---|---|---|----|---|
| [|] | 2014-03-14 | 14179020 | 2014-03-12 | [|] |] |] | [|] |
| [|] | 2014-04-14 | 14253018 | 2014-04-16 | [|] | [|] | |] |
| |] | 2014-05-09 | 14474937 | 2014-05-09 | [|] | [|] |][|] |

Do not use shading, highlighting, font colors or any other type of masking to hide confidential information in the non-confidential electronic version. You must delete (remove) the confidential information in the non-confidential version.

Non-Confidential Summary Version

Where deleting information for a non-confidential edited version would not leave enough detail to provide an understanding of the confidential information removed, a non-confidential summary of the deleted information must be included, describing the confidential information that has been removed.

If you intend to provide a non-confidential summary of an appendix or attachment, the non-confidential narrative would normally be accompanied by at least one (1) sample page, with the confidential data removed, of the related appendix or attachment.

Review of Non-Confidential Submission

The non-confidential version of your submission will be reviewed by the CBSA to ensure that it is in sufficient detail to convey a reasonable understanding of the substance of the information submitted in the confidential version.

If the CBSA determines that an adequate non-confidential edited version <u>or</u> a non-confidential summary of information designated as confidential has not been provided by the respondent, and the respondent fails to justify why it cannot be provided, does not take corrective action or does not submit a revised version, the CBSA will **NOT** use the confidential information provided by your firm in these investigations. As a result, the CBSA's determination will be based on the best information available. It is imperative that companies delete only the minimum information necessary to protect their interests and only what is confidential.

Non-Confidential Statement

This document should be reproduced, completed and signed on the letterhead of your company or of your counsel and attached with your non-confidential version.

Nature of Information Deleted in the Non-Confidential Version and Reasons for Designating Information as Confidential

Section 1 – Answers to the Request for Information (RFI)

| A) Explain briefly the nature of the confidential information removed in your non-confid version response to the RFI requests (i.e. name of customers, sales value, sales voluments). | | | | | |
|---|--------------------|----------------------------------|---|--|--|
| | | | _ | | |
| B) | Reasons why you re | equest that the information be t | reated as confidential. | | |
| | | | | | |
| Section | 12 – Appendices, A | ttachments and Supporting I | Occuments | | |
| A) | supporting docume | | mation in Appendices, attachments and dential version (i.e. sales & costing data, ec.). | | |
| | | | | | |
| В) | Reasons why you re | equest that the information be t | reated as confidential. | | |
| | | | | | |
| | | | | | |
| I, | | , of | | | |
| | (Print name) | (Print Position) | (Print name of company) | | |
| Signed | : | | | | |
| | | | | | |

Request for Information Checklist

This checklist must be completed and submitted with your response to this RFI. Please respond to each of the following questions by placing an X in the "yes" or "no" column. If a response is no, provide an explanation as to why you have not complied with the instructions.

| Question 1 | Yes | No | | |
|--|-----|-----|----------------|---------|
| Did you provide a confidential and non-confidential version of your response, in accordance with the disclosure instructions in the <i>Request for Information</i> ? | | | If no, | reason: |
| Question 2 | Yes | No | | |
| Did you complete the <i>Non-Confidential</i> Statement, providing reasons for designating information as confidential? | | | If no, | reason: |
| Question 3 | Yes | No | | |
| Did you bracket or shade the confidential information in the confidential response? | | | If no, reason: | |
| Question 4 | Yes | No | | |
| Did you place empty brackets or shade areas where confidential information was omitted in the non-confidential version? | | | If no, reason: | |
| Question 5 | | Yes | | No |
| Is your response, submitted by CD or DVD, numbered consecutively from start to finish, including appendices and attachments? | | | | |

Certificate of Veracity, Accuracy and Completeness

[Note: this certificate should be reproduced and signed on your company letterhead.]

| T | of | | | | | |
|---|------------------|-------------------------|--|--|--|--|
| (Print name) | (Print Position) | (Print name of company) | | | | |
| certify that the information submitted to the CBSA in response to the Request for Information of is TRUE, ACCURATE, and COMPLETE. | | | | | | |
| Signed: Date: | | | | | | |
| Telephone number of signatory: | | | | | | |
| E-mail of signatory: | | | | | | |
| Address of signatory: | | | | | | |
| | | | | | | |

Appendix A - Imports of Subject Goods into Canada

This appendix is in reference to question A10

Refer to the "Format of Responses to the RFI and Number of Copies Requested" guidelines in this RFI for instructions when providing electronic information.

Please refer to the electronic Excel file "CPF2 2017 IN RFI Importer - Appendices (E).xls" (Appendix A) included with this RFI for completion of this Appendix.

Appendix B - Sales of Subject Goods to Unrelated Canadian Customers

This appendix is in reference to question B6

Refer to the "Format of Responses to the RFI and Number of Copies Requested" guidelines in this RFI for instructions when providing electronic information.

Please refer to the electronic Excel file "CPF2 2017 IN RFI Importer - Appendices (E).xls" (Appendix B) included with this RFI for completion of this Appendix.

Column Descriptions for Appendices

The column names specified in the following summary must be used in your Excel files submitted to the CBSA. If some of these columns are not applicable, exclude them from your spreadsheet, prepare an explanation, and attach it to your response.

In any column which requests dates, present the information using the YYYY-MM-DD format (example, May 12, 2015 would be indicated as 2015-05-12).

| Exporter | Indicate the exporter of the product | | | | |
|-----------------------------|---|--|--|--|--|
| Country of Origin | Indicate the country that the goods are originating in | | | | |
| Model Number | Indicate the model number or SKU assigned to the product | | | | |
| Model Name | Indicate the model name or description used to describe the goods on the | | | | |
| Widdel Name | commercial invoice | | | | |
| Due do et torre (I SAW) en | | | | | |
| Product type (LSAW or HSAW) | Indicate if the product is longitudinally submerged arc welded | | | | |
| | ("LSAW") or helical (or spiral) submerged arc welded ("HSAW") | | | | |
| Grade | Indicate grade according to the product definition. | | | | |
| Outside diameter | Indicate the outside diameter of the product in inches | | | | |
| Nominal wall thickness | Indicate the nominal wall thickness of the product in inches | | | | |
| End finish | Indicate whether the end finish is plain or bevelled | | | | |
| Coating/surface finish | Indicate whether the surface finish is coated or uncoated | | | | |
| Other | Indicate other value added processing not included in the | | | | |
| | characteristics listed above, such as additional testing, etc | | | | |
| Shipped From | Indicate the place from where the goods were shipped from the exporter | | | | |
| Shipment Date | Indicate the date the goods were shipped (i.e. the date the product left the | | | | |
| <u> </u> | factory/warehouse) | | | | |
| Date of Sale | Indicate the date of sale (refer to the definition in the Glossary). The date | | | | |
| | to be inserted is generally the date of acknowledgment of the customer's | | | | |
| | order | | | | |
| Invoice Number | Indicate the invoice number | | | | |
| Invoice Date | Indicate the invoice date | | | | |
| Shipment Terms | Indicate whether the goods were sold on a C.I.F., F.O.B. ex-factory, | | | | |
| | F.A.S. basis, etc. | | | | |
| Port of Entry | Indicate the port where the goods entered Canada | | | | |
| Transaction Number | Insert the transaction number (Customs declaration) | | | | |
| Date of Release | Indicate the date that the goods were released from Canadian Customs | | | | |
| Quantity | Indicate the quantity of the product shipped by unit and specify the unit | | | | |
| | of measurement. | | | | |
| Unit Price | Indicate the unit selling price recorded on the invoice | | | | |
| Currency | Indicate the currency of settlement for the sale | | | | |
| Total Price | Indicate the full invoice value of the goods. This value should be the | | | | |
| | extended value of the quantity multiplied by the unit selling price | | | | |
| Inland Freight | Indicate the amount of inland freight included in the selling price | | | | |
| Ocean Freight | Indicate the amount of ocean freight included in the selling price | | | | |
| Port Charges | Indicate the amount of port charges included in the selling price | | | | |
| Container Charges | Indicate the amount included in the selling price for leasing or renting a | | | | |
| | container | | | | |
| Dock Charges | Indicate the amount of dock charges included in the selling price | | | | |
| Insurance | Indicate the amount included in the selling price for insuring the goods | | | | |
| | while being shipped | | | | |

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| Warehouse | Indicate the amount included in the selling price for expenses incurred in warehousing the goods while en route to Canada |
|-----------------|---|
| Brokerage | Indicate the amount included in the selling price for brokerage fees |
| | incurred in the importation of the goods into Canada |
| Bank Charges | Indicate the amount included in the selling price for bank charges |
| Duty | Indicate the amount included in the selling price for duties |
| Cash Discount | Indicate any cash discounts that were received or granted |
| Other Discounts | Indicate any other discounts received or granted |
| Rebates | Indicate other rebates or allowable discounts received or granted |
| Taxes | Indicate the amount for taxes included in the selling price of the product |
| Payment Terms | Indicate the payment terms for the sale. (i.e,. 2% 10, net 30 days) |
| Date Paid | Indicate the payment date |