U.S. PRODUCERS' QUESTIONNAIRE

DRAWN STAINLESS STEEL SINKS FROM CHINA

This questionnaire must be received by the Commission by no later than December 31, 2012.

See page 4 of the Instruction Booklet for filing instructions.

The information called for in this questionnaire is for use by the United States International Trade Commission in connection with its countervailing and antidumping duty investigations concerning drawn stainless steel sinks from China (Investigation Nos. 701-TA-489 and 731-TA-1201 (Final)). The information requested in the questionnaire is requested under the authority of the Tariff Act of 1930, title VII. This report is mandatory and failure to reply as directed can result in a subpoena or other order to compel the submission of records or information in your possession (19 U.S.C. § 1333(a)).

Name of firm

and promptly return only carefully, complete all psion so as to be received CERTIFICATION ponse to this question mitted is subject to audit	ce instruction booklet) at any time since January 1, only this page of the questionnaire to the Commission) all parts of the questionnaire, and return the entire red by the date indicated above) FION Connaire is complete and correct to the best of my known and its employees and contract personnel, to
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el who are acting in the dependent of the desired proceedings for white	ponse and throughout this proceeding may be use in the capacity of Commission employees, for deve which this information is submitted, or in internal a ion pursuant to 5 U.S.C. Appendix 3. I understan
thorized Official	
	E-mail address
	thorized Official

PART I.—GENERAL INFORMATION

The questions in this questionnaire have been reviewed with market participants to ensure that issues of concern are adequately addressed and that data requests are sufficient, meaningful, and as limited as possible. Public reporting burden for this questionnaire is estimated to average 50 hours per response, including the time for reviewing instructions, searching existing data sources, gathering the data needed, and completing and reviewing the questionnaire. Send comments regarding the accuracy of this burden estimate or any other aspect of this collection of information, including suggestions for reducing the burden, to the Office of Investigations, U.S. International Trade Commission, 500 E Street, SW, Washington, DC 20436.

I-1a.	<u>OMB statistics</u> Please report below the actual number of hours required and the cost to your firm of preparing the reply to this questionnaire and completing the form.
	hours dollars
I-1b.	<u>OMB feedback</u> We are interested in any comments you may have for improving this questionnaire in general or the clarity of specific questions. Please attach such comments to your response or send them to the above address.
I-2.	Establishments coveredProvide the name and address of establishment(s) covered by this questionnaire (see page 3 of the instruction booklet for reporting guidelines). If your firm is publicly traded, please specify the stock exchange and trading symbol.
I-3.	Petition supportDo you support or oppose the petition? ☐ Support ☐ Oppose ☐ Take no position

PART I.--GENERAL INFORMATION--Continued

_	:List the following information.	
Firm name	Address	Extent owners
foreign, that are engage	borters Does your firm have any d in importing drawn stainless steed in exporting drawn stainless steed drawn steed drawn stainless steed drawn steed drawn steed drawn stainless steed drawn stee	eel sinks from China into the
□ No □ Yes	sList the following information.	
Firm name	Address	<u>Affiliation</u>
		<u> </u>
	oes your firm have any related fir on of drawn stainless steel sinks?	
engaged in the producti		
engaged in the producti	on of drawn stainless steel sinks?	

PART II.--TRADE AND RELATED INFORMATION

Further information on this part of the questionnaire can be obtained from Stefania Pozzi Porter (202-205-3177, Stefania.PozziPorter@usitc.gov). **Supply all data requested on a <u>calendar-year</u> basis**.

Name	
Title	
Email	
Telephone	
Fax	
changes in relation to the pro	ease indicate whether your firm has experienced any of the oduction of drawn stainless steel sinks since January 1, 200
(check as many as appropri	iate) (please describe)
plant openings	<u> </u>
plant closings	
relocations	
expansions	
acquisitions	
consolidations	
prolonged shutdowns of production curtailment	
r	
revised labor agreemen	ents

_ prod	the following induction capacity nless steel sinks	and producti	on of these p		
Product	<u>Period</u>			of capacity andicate if dif	
		ntity in units)		1 .	
Item	2009	Calendar yea 2010	rs 2011	January-S	Septembe 2012
Overall production capacity	2003	2010	2011	2011	2012
Production of: Drawn stainless steel sinks					
Other product 1					
Other product 1 Other product 2	product shifting	Please des	cribe the con	etraint(c) that	set the li
Other product 1 Other product 2 Production constraints and ponyour production capacity and ponyour production capaci	nd your ability to	been involve	ed in a toll ag	reement (see	ducts.
Other product 1 Other product 2 Production constraints and p on your production capacity an TollingSince January 1, 200 in the instruction booklet) regard No	nd your ability to	been involve etion of draw	ed in a toll ag n stainless ste	reement (see eel sinks?	definition

PART II.--TRADE AND RELATED INFORMATION--Continued

II-8a. <u>Trade data</u>.--Report your firm's production capacity, production, shipments, inventories, and employment related to the production of <u>ALL</u> drawn stainless steel sinks in your U.S. establishment(s) during the specified periods.

		Calendar years	5	January-S	eptember
Item	2009	2010	2011	2011	2012
Average production capacity¹ (quantity)					
Beginning-of-period inventories (quantity)					
Production (quantity)					
J.S. shipments: Commercial shipments: Quantity of commercial shipments					
Value of commercial shipments					
Internal consumption: Quantity of internal consumption					
Value ² of internal consumption					
Transfers to related firms: Quantity of transfers					
Value ² of transfers					
Export shipments: ³ Quantity of export shipments					
Value of export shipments					
End-of-period inventories⁴ (quantity)					
Channels of distribution: U.S. shipments to distributors (quantity)					
U.S. shipments to end users (quantity)					
Employment data: Average number of PRWs (number)					
Hours worked by PRWs (1,000 hours)					
Wages paid to PRWs (value)					
¹ The production capacity (see definitions in instructions of the production capacity (see definitions in instructions). as necessary).					
² Internal consumption and transfers to related fir valuing these transactions, please specify that basis noted above:					
Identify your principal export markets:					
⁴ Reconciliation of dataPlease note that the quarroduction, less total shipments, equals end-of-perioduction.				eginning-ot-period	inventories, pl

PART II.--TRADE AND RELATED INFORMATION--Continued

II-8b. <u>Trade data</u>.--Report your firm's production capacity, production, shipments, inventories, and employment related to the production of <u>top mount/drop-in</u> drawn stainless steel sinks in your U.S. establishment(s) during the specified periods. (See definitions in the instruction booklet.)

Item Average production capacity¹ (quantity) Beginning-of-period inventories (quantity)	2009	2010	2011	1	
		2010	2011	2011	2012
Beginning-of-period inventories (quantity)					
Production (quantity)					
J.S. shipments: Commercial shipments: Quantity of commercial shipments					
Value of commercial shipments					
Internal consumption: Quantity of internal consumption					
Value ² of internal consumption					
Transfers to related firms: Quantity of transfers					
Value ² of transfers					
Export shipments: ³ Quantity of export shipments					
Value of export shipments					
End-of-period inventories⁴ (quantity)					
Channels of distribution: U.S. shipments to distributors (quantity)					
U.S. shipments to end users (quantity)					
Employment data: Average number of PRWs (number)					
Hours worked by PRWs (1,000 hours)					
Wages paid to PRWs (value)					
Financial information: Net sales: Quantity					
Value					
Cost of goods sold (value)					
Gross profit or (loss) (value)					
Selling, general and administrative expenses value)					
Operating income or (loss) (value)					
Capital expenditures (value)					
The production capacity (see definitions in instruction of the production capacity (see definitions in instruction of the production of t	duction capacit	y, and explain any	changes in reporte	ed capacity (use a	
valuing these transactions, please specify that basis (e. noted above:					
³ Identify your principal export markets: ⁴ Reconciliation of dataPlease note that the quant production, less total shipments, equals end-of-period in				eginning-of-period	inventories,

PART II.--TRADE AND RELATED INFORMATION--Continued

II-8c. <u>Trade data</u>.--Report your firm's production capacity, production, shipments, inventories, and employment related to the production of <u>undermount</u> drawn stainless steel sinks in your U.S. establishment(s) during the specified periods. (See definitions in the instruction booklet.)

Item	Calendar years				September
	2009	2010	2011	2011	2012
Average production capacity ¹ (quantity)					
Beginning-of-period inventories (quantity)					
Production (quantity)					
J.S. shipments: Commercial shipments: Quantity of commercial shipments					
Value of commercial shipments					
Internal consumption: Quantity of internal consumption					
Value ² of internal consumption					
Transfers to related firms: Quantity of transfers					
Value ² of transfers					
Export shipments: ³ Quantity of export shipments					
Value of export shipments					
End-of-period inventories ⁴ (quantity)					
Channels of distribution: U.S. shipments to distributors (quantity)					
U.S. shipments to end users (quantity)					
Employment data: Average number of PRWs (number)					
Hours worked by PRWs (1,000 hours)					
Wages paid to PRWs (value)					
Financial information: Net sales: Quantity					
Value					
Cost of goods sold (value)					
Gross profit or (loss) (value)					
Selling, general and administrative expenses value)					
Operating income or (loss) (value)					
Capital expenditures (value)					
The production capacity (see definitions in instruction clease describe the methodology used to calculate produs necessary).	on booklet) repo luction capacity,	rted is based on o and explain any	pperating hour changes in reporte		weeks per ye additional pa
Internal consumption and transfers to related firms aluing these transactions, please specify that basis (e.goted above:					
Identify your principal export markets: Reconciliation of dataPlease note that the quanti roduction, less total shipments, equals end-of-period in				eginning-of-period	inventories

PART II.--TRADE AND RELATED INFORMATION--Continued

II-8d. <u>Trade data</u>.--Report your firm's production capacity, production, shipments, inventories, and employment related to the production of <u>dual mount</u> drawn stainless steel sinks in your U.S. establishment(s) during the specified periods. (See definitions in the instruction booklet.)

Item Average production capacity¹ (quantity) Beginning-of-period inventories (quantity)	2009	2010	2011	1	
		2010	2011	2011	2012
Beginning-of-period inventories (quantity)					
Production (quantity)					
J.S. shipments: Commercial shipments: Quantity of commercial shipments					
Value of commercial shipments					
Internal consumption: Quantity of internal consumption					
Value ² of internal consumption					
Transfers to related firms: Quantity of transfers					
Value ² of transfers					
Export shipments: ³ Quantity of export shipments					
Value of export shipments					
End-of-period inventories⁴ (quantity)					
Channels of distribution: U.S. shipments to distributors (quantity)					
U.S. shipments to end users (quantity)					
Employment data: Average number of PRWs (number)					
Hours worked by PRWs (1,000 hours)					
Wages paid to PRWs (value)					
Financial information: Net sales: Quantity					
Value					
Cost of goods sold (value)					
Gross profit or (loss) (value)					
Selling, general and administrative expenses value)					
Operating income or (loss) (value)					
Capital expenditures (value)					
The production capacity (see definitions in instruction of the production capacity (see definitions in instruction of the production of t	duction capacit	y, and explain any	changes in reporte	ed capacity (use a	
valuing these transactions, please specify that basis (e. noted above:					
³ Identify your principal export markets: ⁴ Reconciliation of dataPlease note that the quant production, less total shipments, equals end-of-period in				eginning-of-period	inventories,

nature of the relationship betwee owned subsidiary), whether the t whether your firm retained marke	n your firm a ransfers were eting rights to	nd the related priced at mar all transfers,	firms (e.g., joi ket value or by	nt venture, wh a non-marke	nolly t formula,			
PurchasesOther than direct imports, has your firm otherwise purchased <u>ALL</u> drawn stainless steel sinks since January 1, 2009? (See definitions in the instruction booklet.) No. YesReport such purchases below for the specified periods ¹								
(0	uantity <i>in unit</i>	e value in \$1	000)					
(w				January-9	September			
ltem	2009	2010	2011	2011	2012			
L DRAWN STAINLESS STEEL FROM— aa:								
Value								
Quantity								
HASES FROM DOMESTIC UCERS: ²								
ease list the name of the firm(s) from v								
	nature of the relationship betwee owned subsidiary), whether the t whether your firm retained mark processed inputs from sources of processed inputs from sources of the steel sinks since January 1, 2009 No YesReport (Q Item HASES FROM U.S. IMPORTERS² L DRAWN STAINLESS STEEL FROM— Item HASES FROM DOMESTIC Quantity Value HASES FROM DOMESTIC UCERS:² antity Jue HASES FROM OTHER SOURCES:² antity Jue Hases indicate your reasons for purcha	PurchasesOther than direct imports, has yo steel sinks since January 1, 2009? (See definited in the processed inputs from sources other than your steel sinks since January 1, 2009? (See definited in the processed inputs from sources other than your steel sinks since January 1, 2009? (See definited in the processed inputs from sources other than your steel sinks since January 1, 2009? (See definited in the processed inputs from sources other than your steel sinks since January 1, 2009? (See definite in the processed inputs in the processed inputs from January 1, 2009? (See definite in the processed inputs in the processe	nature of the relationship between your firm and the related owned subsidiary), whether the transfers were priced at mar whether your firm retained marketing rights to all transfers, processed inputs from sources other than your firm. PurchasesOther than direct imports, has your firm otherw steel sinks since January 1, 2009? (See definitions in the instance of	nature of the relationship between your firm and the related firms (e.g., joi owned subsidiary), whether the transfers were priced at market value or by whether your firm retained marketing rights to all transfers, and whether the processed inputs from sources other than your firm. Purchases.—Other than direct imports, has your firm otherwise purchased steel sinks since January 1, 2009? (See definitions in the instruction book! No Yes.—Report such purchases below for the specified percentage of the purchases below for the specified percentage of the purchases. (Quantity in units, value in \$1,000) Calendar years L DRAWN STAINLESS STEEL FROM— Ia: Quantity Value HASES FROM DOMESTIC UCERS: antity Je HASES FROM OTHER SOURCES: antity Je Bease indicate your reasons for purchasing this product. If your reasons differ by sources as a list the name of the firm(s) from which you purchased this product. If your suppleases is the name of the firm(s) from which you purchased this product. If your suppleases is the name of the firm(s) from which you purchased this product. If your suppleases is the name of the firm(s) from which you purchased this product. If your suppleases is the name of the firm(s) from which you purchased this product. If your suppleases is the name of the firm(s) from which you purchased this product. If your suppleases is the name of the firm(s) from which you purchased this product. If your suppleases is the name of the firm(s) from which you purchased this product. If your suppleases is the name of the firm(s) from which you purchased this product. If your suppleases is the name of the firm(s) from which you purchased this product. If your suppleases is the name of the firm(s) from which you purchased this product. If your suppleases is the name of the firm(s) from which you purchased this product. If your suppleases is the name of the firm(s) from which you purchased this product.	Purchases.—Other than direct imports, has your firm otherwise purchased ALL drawn's steel sinks since January 1, 2009? (See definitions in the instruction booklet.) No Yes—Report such purchases below for the specified periods. (Quantity in units, value in \$1,000) Calendar years January-Steel January-Steel			

2011	January-	September 2012
2011	2011	2012
		<u> </u>
	ns differ by sou	ns differ by source, please ela

(Qı	uantity in unit	s, value <i>in \$1,0</i>	000)		
	1	Calendar years	3	January-	September
ltem	2009	2010	2011	2011	2012
PURCHASES FROM U.S. IMPORTERS ² OF <u>UNDERMOUNT</u> DRAWN STAINLESS STEEL SINKS FROM— China: Quantity					
Value					
All other countries: Quantity					
Value					
PURCHASES FROM DOMESTIC PRODUCERS: ² Quantity					
Value					
PURCHASES FROM OTHER SOURCES: ² Quantity					
Value					
¹ Please indicate your reasons for purchas	sing this produc	ct. If your reaso	ns differ by sou	ırce, please ela	borate.
		-	-		

(Qu	ıantity <i>in unit</i>	s, value <i>in \$1,0</i>	000)			
		Calendar years	5	January-	ry-September	
Item	2009	2010	2011	2011	2012	
PURCHASES FROM U.S. IMPORTERS ² OF <u>DUAL MOUNT</u> DRAWN STAINLESS STEEL SINKS FROM— China: Quantity						
Value						
All other countries: Quantity						
Value						
PURCHASES FROM DOMESTIC PRODUCERS: ² Quantity						
Value						
PURCHASES FROM OTHER SOURCES: ² Quantity						
Value						
¹ Please indicate your reasons for purchas	ing this produc	ct. If your reaso	ns differ by sou	ırce, please ela	borate.	
Please indicate your reasons for purchas	sing this produc	ct. If your reaso	ons ailter by sol	irce, piease eia	borate.	

II-11.	COMPARABILITY OF TOP MOUNT/DROP-IN, UNDERMOUNT, AND DUAL MOUNT DRAWN STAINLESS STEEL SINKS.—Since January 1, 2009, has your firm produced drawn stainless steel sinks?
☐ No	
☐ Ye	S
	☐ top mount/drop-in ; ☐ undermount; ☐ dual mount.
and <u>du</u> factors charact three printerch distrib situation perceiv	please describe the differences and similarities between top mount/drop-in, undermount, all mount and all other types of drawn stainless steel sinks with respect to the following: (a) characteristics and usesdescribe the differences and similarities in the physical eristics and end uses; (b) interchangeabilitydiscuss the interchangeability in end use of the roducts; (c) manufacturing processesdescribe the two processes and include a discussion of the angeability of production inputs, machinery and equipment, and skilled labor; (d) channels of utiondescribe the specific end use/customer requirements and channels of distribution/market on in which the products are sold; (e) customer and producer perceptionsdescribe any red differences in the two products (e.g., sales/marketing practices); and (f) priceprovide a ion and specific examples of prices for the two products.
(a) Cha	aracteristics and uses:
(b) Int	erchangeability:
(c) Ma	nufacturing processes:
(d) Ch	annels of distribution:
(e) Cus	stomer and producer perceptions:
(f) Prio	ee:

PART III.--FINANCIAL INFORMATION

Address questions on this part of the questionnaire to David Boyland (202-708-4725, David.Boyland@usitc.gov).

_	Vame	
_	Title	
_	Email	
	Telephone Fax	
		
<u> </u>	Accounting sy	ystemBriefly describe your financial accounting system.
	A.	When does your fiscal year end (month and day)?
		If your fiscal year changed during the period examined, explain below:
	B.1.	Describe the lowest level of operations (e.g., plant, division, company-wide) for which financial statements are prepared that include drawn stainless steel sinks:
	2.	Does your firm prepare profit/loss statements for the drawn stainless steel sinks Yes No
	3.	How often did your firm (or parent company) prepare financial statements (including annual reports, 10Ks)? Please check relevant items below. Audited, unaudited, annual reports, 10Ks, 10 Qs,
	4.	☐ Monthly, ☐ quarterly, ☐ semi-annually, ☐ annually Accounting basis: ☐ GAAP, ☐ cash, ☐ tax, or ☐ other comprehensi basis of accounting (specify)
	includi stainle.	The Commission may request that your company submit copies of its financial statements ing internal profit-and-loss statements for the division or product group that includes drawns steel sinks, as well as those statements and worksheets used to compile data for your questionnaire response.
	Cost accountion of the cost, etc.	ng system Briefly describe your cost accounting system (<i>e.g.</i> , standard cost, job.).
_		
_	Allocation ba	sisBriefly describe your allocation basis, if any, for COGS, SG&A, and interes

Other products.--Please list the products you produced in the facilities in which you produced

U.S. Producers' Questionnaire - Drawn Stainless Steel Sinks

PART III.--<u>FINANCIAL INFORMATION</u>--Continued

<u>Products</u>	Share of	<u>sales</u>
Drawn stainless steel sinks (all types)		%
		%
		%
		%
		%
Total	<u>100</u>	%
Inputs from related firmsIn the space provious production of drawn stainless steel sinks that you	our firm purchases from rela	its used in the
	ded below, identify the inpu	its used in the
production of drawn stainless steel sinks that yo	ded below, identify the inpubur firm purchases from rela	its used in the
production of drawn stainless steel sinks that yo	ded below, identify the inpubur firm purchases from rela	its used in the
production of drawn stainless steel sinks that yo	ded below, identify the inpubur firm purchases from rela	its used in the
production of drawn stainless steel sinks that yo	empany profit on inputs pure orted to the Commission in officet the related party's cost nods for determining and eli	chased from relaquestion III-10 (and not include
Input Inputs from related firms at costAll intercoparties should be eliminated from the costs report costs reported in question III-10 should only refassociated profit component). Reasonable methods.	empany profit on inputs pure orted to the Commission in cellect the related party's cost nods for determining and elited parties are acceptable.	chased from relaquestion III-10 (and not include minating the

PART III.--<u>FINANCIAL INFORMATION</u>--Continued

III-9. Nonrecurring items (charges and gains) included in reported drawn stainless steel sinks (all types) financial results.--For each annual period and specified interim period for which financial results are reported in question III-10, please specify all material (significant) nonrecurring items (charges and gains) in the schedule below, the specific table III-10 line item where the nonrecurring items are included, a brief description of the relevant nonrecurring items, and the associated values (in \$1,000), as reflected in table III-10; i.e., if an aggregate nonrecurring item has been allocated to table III-10, only the allocated value amount included in table III-10 should be reported in the schedule below. Note: The Commission's objective here is to gather information only on material (significant) nonrecurring items which impacted the reported drawn stainless steel sinks financial results in table III-10.

	Fiscal years ended		January-September		
				2011	2012
Nonrecurring item: In this column please provide a brief description of each nonrecurring item and indicate the specific table III-10 designation (e.g., COGS, SG&A) where the nonrecurring item is included.	Nonrecurring item: In these columns please report the amount (in \$1,000) of the relevant nonrecurring item reported in table				
1.					
2.					
3.					
4.					
5.					
6.					
7.					

PART III.--FINANCIAL INFORMATION--Continued

III-10. Operations on drawn stainless steel sinks (all types).--Report the revenue and related cost information requested below on the drawn stainless steel sinks (all types) operations of your U.S. establishment(s). Do not report resales of products. Note that internal consumption and transfers to related firms must be valued at fair market value and purchases from related firms must be at cost. Provide data for your three most recently completed fiscal years in chronological order from left to right and the specified interim periods. If your firm was involved in tolling operations (either as the toller or as the tollee), please contact David Boyland (202-708-4725) before completing this section of the questionnaire.

Quantity	(in units) and value (in \$1,000)	lan	`		
	Fiscal years ended		January-September		
Item		_ 2011	2012		
Net sales quantities: ³ Commercial sales ("CS")					
Internal consumption ("IC")					
Transfers to related firms ("Transfers")					
Total net sales quantities					
Net sales values: ³ Commercial sales					
Internal consumption					
Transfers to related firms					
Total net sales values					
Cost of goods sold (COGS): ⁴ Raw materials					
Direct labor					
Other factory costs					
Total COGS					
Gross profit or (loss)					
Selling, general, and administrative (SG&A) expenses: Selling expenses					
General and administrative expenses					
Total SG&A expenses					
Operating income (loss)					
Other income and expenses: Interest expense					
All other expense items					
All other income items					
All other income or expenses, net					
Net income or (loss) before income taxes					
Depreciation/amortization included above					

¹ Include only sales (whether <u>domestic or export</u>) and costs related to your <u>U.S. manufacturing operations</u>.

Please eliminate any profits or (losses) on inputs from related firms pursuant question III-8.

³ Less discounts, returns, allowances, and prepaid freight. The quantities and values should approximate the corresponding shipment quantities and values reported in Part II of this questionnaire.

⁴ COGS should include costs associated with CS, IC, and Transfers, as well as export shipments in question II-8.

PART III.--<u>FINANCIAL INFORMATION</u>--Continued

III-11. <u>Asset values (drawn stainless steel sinks (all types))</u>.--Report the <u>total</u> assets (i.e., both current and long-term assets) associated with the production, warehousing, and sale of drawn stainless steel sinks (all types). If your firm does not maintain some or all of the specific asset information necessary to calculate total assets for drawn stainless steel sinks in the normal course of business, please estimate this information based upon a method (such as production, sales, or costs) that is consistent with your cost allocations in the previous question. Provide data as of the end of your three most recently completed fiscal years in chronological order from left to right.

Note: Total assets should reflect <u>net assets</u> after any accumulated depreciation and allowances deducted. Total assets should be <u>allocated to the subject products</u> if these assets are also related to other products. Please provide a <u>brief explanation if there are any substantial changes</u> in total asset value during the period; e.g., due to asset write-offs, revaluation, and major purchases.

Value (in \$1,000)						
	Fiscal years ended					
Item						
Total assets (drawn stainless steel sinks (all types)) (net)						

III-12. Capital expenditures and research and development expenses (drawn stainless steel sinks (all types)).--Report your firm's capital expenditures and research and development expenses on drawn stainless steel sinks (all types). Provide data for your three most recently completed fiscal years in chronological order from left to right and the specified interim periods.

Value (<i>in \$1,000</i>)						
	Fiscal years ended			January-September		
				2011	2012	
Capital expenditures (top mount/drop-in drawn stainless steel sinks)						
Research and development expenses (top mount/drop-in drawn stainless steel sinks)						

III-13.	<u>Data consistency and reconciliation.</u> Please indicate whether your financial data for questions III-10, III-11, and III-12 are based on a calendar year or your fiscal year:					
	Calendar year Fiscal year (specify)					
	Please note the quantities and values reported in question III-10 should reconcile with the data reported in question II-8 (including export shipments) as long as they are reported on the same calendar year basis.					
	Do the above-referenced data in questions III-10 reconcile with the above-referenced data in questions II-8?					
	Yes NoPlease explain					

PART III.--FINANCIAL INFORMATION--Continued

III-14.	on its return on and production	ortsSince January 1, 2009, has your firm experienced any actual negative effects investment or its growth, investment, ability to raise capital, existing development efforts (including efforts to develop a derivative or more advanced version of the e scale of capital investments as a result of imports of drawn stainless steel sinks
	☐ No	YesMy firm has experienced actual negative effects as follows:
		Cancellation, postponement, or rejection of expansion projects
		Denial or rejection of investment proposal
		Reduction in the size of capital investments
		Rejection of bank loans
		Lowering of credit rating
		Problem related to the issue of stocks or bonds
		Other (specify)
III-15.		fects of imports Does your firm anticipate any negative effects due to imports of steel sinks from China?
	☐ No	YesMy firm anticipates negative effects as follows:

PART IV.--PRICING AND RELATED INFORMATION

Further information on this part of the questionnaire can be obtained from James Fetzer (202-708-5403 james.fetzer@usitc.gov)

IV-1. <u>Contact information.</u>--Please identify the individual that Commission staff may contact regarding the confidential information submitted in part IV.

Name	
Title	
Email	
Telephone	
Fax	

PRICE DATA

- IV-2. This question requests quarterly quantity and value data, f.o.b. your U.S. point of shipment, for your commercial shipments to unrelated U.S. customers from January 2009 to September 2012 of the following products produced by your firm.
 - <u>Product 1.-- 300</u> series stainless steel, regardless of finish, top mount with overall dimensions of 33 inches x 22 inches, two bowls with both bowls 14 inches x 15¾ inches, and each bowl depth 6 inches. Gauge 20-24. All dimensions plus/minus 2 inches, except bowl depth plus/minus 1 inch.
 - Product 2.-- 300 series stainless steel, regardless of finish, top mount with overall dimensions of 25 inches x 22 inches, one bowl 21 inches x 15¾ inches, and bowl depth 6 inches. Gauge 20-24. All dimensions plus/minus 2 inches, except bowl depth plus/minus 1 inch.
 - <u>Product 3.-- 300</u> series stainless steel, regardless of finish, top mount with overall dimensions of 33 inches x 22 inches, two bowls with both bowls 14 inches x 15¾ inches, and each bowl depth $8^1/_{16}$ inches. Gauge 20-24. All dimensions plus/minus 2 inches, except bowl depth plus/minus 1 inch.
 - <u>Product 4.</u> -- 300 series stainless steel, regardless of finish, undermount with overall dimensions of 31½ inches x 17¾ inches (with flange), two bowls with both bowls 14 inches x 15¾ inches, and each bowl depth 8 inches. Gauge 16-20. All dimensions plus/minus 2 inches, except bowl depth plus/minus 1 inch.
 - <u>Product 5.-- 300</u> series stainless steel, regardless of finish, undermount with overall dimensions of 23 inches x 17¾ inches (with flange), one bowl 21 inches x 15¾ inches, and bowl depth 8 inches. Gauge 16-20. All dimensions plus/minus 2 inches, except bowl depth plus/minus 1 inch.
 - <u>Product 6.-- 300 series stainless steel, regardless of finish, undermount with overall dimensions of 31¾ inches x 20½ inches (with flange), two bowls with one bowl 14 inches x 15¾ inches and one bowl 13½ inches x 18 inches, and bowl depths of 8 and 10 inches respectively. Gauge 16-20. All dimensions except bowl depth plus/minus 2 inches (but each bowl must be a different size), bowl depth plus/minus 1 inch (each bowl may be the same or a different depth).</u>
 - <u>Product 7.-- 300</u> series stainless steel, regardless of finish, dual mount with overall dimensions of 33 inches x 22 inches, two bowls with both bowls 14 inches x 15¾ inches, and each bowl depth 6 inches. Gauge 20-24. All dimensions plus/minus 2 inches, except bowl depth plus/minus 1 inch.

Please note that total dollar values should be f.o.b., U.S. point of shipment and should not include U.S.-inland transportation costs. Total dollar values should reflect the *final net* amount paid to you (i.e., should be net of all deductions for discounts or rebates). See instruction booklet.

PART IV.--PRICING AND RELATED INFORMATION--Continued

IV-2. **Pricing data.--**Report below the quarterly price data¹ for pricing products² produced and sold by your firm.

(0	Quantity <i>in uni</i>	ts, value in	thousands of do	ollars ³)		
	Produ	ıct 1	Produc	ct 2	Prod	uct 3
Period of shipment	Quantity	Value	Quantity	Value	Quantity	Value
2009:						
January-March						
April-June						
July-September						
October-December						
2010:						
January-March						
April-June						
July-September						
October-December						
2011:						
January-March						
April-June						
July-September						
October-December						
2012:						
January-March						
April-June						
July-September						
¹ Net values (<i>i.e.</i> , gross sales returned goods), f.o.b. your U.S. p ² Pricing product definitions a ³ For small dollar amounts, yo	point of shipmer are provided on	nt. the first page	e of Part IV.		reight, and the	value of
NoteIf your product does not exprovide a description of your prod	uct. Also, pleas	se explain ar				ed product,
Product 2:						
Product 3:						

PART IV.--PRICING AND RELATED INFORMATION--Continued

IV-2. **Pricing data (continued).**--Report below the quarterly price data¹ for pricing products² produced and sold by your firm.

	(Quant	ity <i>in unit</i> s	s, value <i>in tl</i>	nousand	s of dollars)		
	Prod	uct 4	Produ	ct 5	Produc	ct 6	Prod	uct 7
	Quantity	Value	Quantity	Value	Quantity	Value	Quantity	Value
2009:								
January-March								
April-June								
July-September								
October-December								
2010:								
January-March								
April-June								
July-September								
October-December								
2011:								
January-March								
April-June								
July-September								
October-December								
2012:								
January-March								
April-June								
July-September								
Net values (<i>i.e.</i> , gross sales values less all discounts, allowances, rebates, prepaid freight, and the value of returned goods), f.o.b. your U.S. point of shipment. Pricing product definitions are provided on the first page of Part IV. For small dollar amounts, you can provide responses to the third decimal place.								
NoteIf your product doe product, provide a descrip								
Product 4:								
Product 5:								
Product 6:								
Product 7:								

Discount policy Please indicate and describe your firm's discount policies (check an apply). Annual total volume discounts policy Other Describe	Transaction by transaction		Set price lists	Other		If other, describe
Quantity discounts No discount policy Other Describe						ii otilor, describe
Quantity discounts No discount policy Other Describe Pricing terms for drawn stainless steel sinks			ndicate and	l describ	e your firm's disc	count policies (check all i
Pricing terms for drawn stainless steel sinks a) What are your firm's typical sales terms for its U.Sproduced drawn stainless Net 30 days	-	total volume	discount	Othe	r	Describe
What are your firm's typical sales terms for its U.Sproduced drawn stainless Net 30 days				Othe	1	Describe
Delivered F.o.b. If f.o.b., specify point Contract versus spotApproximately what share of your firm's sales of its U.Sproduction of the state						
Contract versus spotApproximately what share of your firm's sales of its U.Sprodrawn stainless steel sinks in 2011 was on a (1) long-term contract basis, (2) short-term basis, and (3) spot sales basis? Share of 2011 sales Long-term contracts (multiple deliveries for more than 12 months) % Short-term contracts (multiple deliveries up to and		•	your prices	of dome	estic drawn stainle	ess steel sinks usually que
drawn stainless steel sinks in 2011 was on a (1) long-term contract basis, (2) short-term basis, and (3) spot sales basis? Share of 2011 sales	(che	ck one)?	· •			ess steel sinks usually qu
	(che	ck one)?	· •			ess steel sinks usually qu
Spot sales (for a single delivery) %	Contract vertical drawn stainless passis, and (3)	ersus spotApess steel sinks so spot sales base spot ong-term confidence of sale.	pproximatel in 2011 wasis?	If f.o.l y what s s on a (1	share of your firm) long-term contr	's sales of its U.Sprodu act basis, (2) short-term Share of 2011 sales

Total

%

100

PART IV.--PRICING AND RELATED INFORMATION--Continued

IV-7. <u>Contract provisions.</u>— Please fill out the table with respect to provisions of your typical sales contracts for drawn stainless steel sinks (or check "not applicable" if your firm does not sell on a long term and/or short term contract basis).

Typical sales contract provisions	Item	Short term contracts (multiple deliveries up to and including 12 months)	Long term contracts (multiple deliveries for more than 12 months)
Average contract duration	Number of days		
Price renegotiation (during the	Yes		
contract period)	No		
	Quantity		
Fixed quantity and/or price	Price		
	Both		
Most or release provision	Yes		
Meet or release provision	No		
Not applicable			

IV-8. <u>Lead times.--</u>What is your share of sales both from inventory and produced to order and what is the average lead time between a customer's order and the date of delivery for your firm's sales of your U.S.-produced drawn stainless steel sinks?

Source	Share of 2011 sales	Lead time (days)
From inventory	%	
Produced to order	%	
Total	100 %	

IV-9. **Shipping information.--**

- (a) What is the approximate percentage of the total delivered cost of drawn stainless steel sinks that is accounted for by U.S. inland transportation costs? _____ %
- (b) Who generally arranges the transportation to your customers' locations?

 Your firm Purchaser (check one)
- (c) Indicate the approximate percentage of your sales of drawn stainless steel sinks that are delivered the following distances from your production facility.

Distance from production facility	Share	
Within 100 miles		%
101 to 1,000 miles		%
Over 1,000 miles		%
Total	100	%

PART IV.--PRICING AND RELATED INFORMATION--Continued

IV-10. <u>Geographical shipments.--</u> What is the geographic market area in the United States served by your firm's shipments of drawn stainless steel sinks? (check all that apply)

Geographic area	if applicable
NortheastCT, ME, MA, NH, NJ, NY, PA, RI, and VT.	
MidwestIL, IN, IA, KS, MI, MN, MO, NE, ND, OH, SD, and WI.	
SoutheastAL, DE, DC, FL, GA, KY, MD, MS, NC, SC, TN, VA, and WV.	
Central SouthwestAR, LA, OK, and TX.	
MountainsAZ, CO, ID, MT, NV, NM, UT, and WY.	
Pacific CoastCA, OR, and WA.	
Other .—All other markets in the United States not previously listed, including AK, HI, PR, and VI, among others.	

IV-11a. <u>End uses.</u>--List the end uses of the drawn stainless steel sinks that you manufacture. For each end-use product, what percentage of the <u>total cost</u> is accounted for by drawn stainless steel sinks and other inputs?

	Share of total cos accoun		
End use product	Drawn stainless steel sinks (percent)	Other inputs (percent)	Total
	%	%	100%
	%	%	100%
	%	%	100%

PART IV.--PRICING AND RELATED INFORMATION--Continued

	f kitchen countertops with stainless steel sinks. -Do you sell kitchen countertops and steel sinks? (Check ALL that apply)
	No Yes—installed by independent countertop fabricators that purchased these goods from us. This involved percent of all U.S. production of drawn stainless steel
l	sinks in 2011. Yes—arranged for their installation at the premises of our customers using subcontractors. This involved percent of all U.S. production of drawn stainless steel sinks in 2011.
	Yes—arranged for their installation at the premises of our customers using our own employees. This involved percent of all U.S. production of drawn stainless steel sinks in 2011.
	Yes—other. This involved percent of all U.S. production of drawn stainless steel sinks in 2011. Please explain below.
	tition with mass merchandise retailers.—Do you compete with mass merchandise ("big box retailers") for sales of kitchen countertops and drawn stainless steel sinks?
☐ No	YesPlease explain.

PART IV.--PRICING AND RELATED INFORMATION--Continued

		En	dusa in wh	ich this			nges in the prices of this substitute the price for drawn stainless steel sinks?				
Sub	stitute		End use in which this substitute is used		No	Yes	Explanation				
1.											
2.											
3.											
1			1	T	1						
			IV-13. <u>Demand trends.</u> Indicate how demand within the United States and outside of the United States (if known) for drawn stainless steel sinks has changed since January 1, 2009. Describe the principal factors that have affected these changes in demand.								
Market	Increase	No change	Decrease	Fluctuate	!		Factors				
Within the United	Increase		Decrease	Fluctuate			Factors				
		change	Decrease	Fluctuate			Factors				

PART IV.--PRICING AND RELATED INFORMATION--Continued

IV-15.	Business cycles
	(a) Is the drawn stainless steel sinks market subject to business cycles or conditions of competition (including seasonal business) distinctive to drawn stainless steel sinks?
	☐ No (skip to question IV-16.) ☐ Yes Please describe below and then answer part (b).
	,
	(b) If yes, have there been any changes in the business cycles or conditions of competition for drawn stainless steel sinks since January 1, 2009?
	☐ No ☐ Yes Please describe.
IV-16.	Supply constraintsHas your firm refused, declined, or been unable to supply drawn stainless steel sinks since January 1, 2009 (examples include placing customers on allocation or "controlled order entry," declining to accept new customers or renew existing customers, delivering less than the quantity promised, been unable to meet timely shipment commitments, etc.)?
	☐ No ☐ Yes Please describe.
IV-17.	Raw materialsPlease describe any trends in the prices of raw materials used to produce drawn stainless steel sinks and whether your firm expects these trends to continue.

PART IV.--PRICING AND RELATED INFORMATION--Continued

IV-18. <u>Interchangeability.--</u>Are drawn stainless steel sinks produced in the United States and in other countries interchangeable (*i.e.*, can they physically be used in the same applications)?

Please indicate A, F, S, N, or 0 in the table below:

A = the products from a specified country-pair are *always* interchangeable

F = the products are *frequently* interchangeable

S = the products are *sometimes* interchangeable

N = the products are *never* interchangeable

0 = no familiarity with products from a specified country-pair

Country-pair	China	Mexico	Other
<u>All</u> d	rawn stainless steel sink	S	
United States			
China			
Mexico			
Drawn <u>top m</u>	<u>iount/drop-in</u> stainless st	eel sinks	
United States			
China			
Mexico			
	dermount stainless steel	sinks	
United States			
China			
Mexico			
	ual mount stainless steel	sinks	
United States			
China			
Mexico			
For any country-pair producing drawn stainles explain the factors that limit or preclude interc		ourned or never linear	

PART IV.--PRICING AND RELATED INFORMATION--Continued

IV-19. **Factors other than price.**--Are differences other than price (*i.e.*, quality, availability, transportation network, product range, technical support, *etc.*) between drawn stainless steel sinks produced in the United States and in other countries a significant factor in your firm's sales of the products?

Please indicate A, F, S, N, or 0 in the table below:

A = such differences are *always* significant

F = such differences are *frequently* significant

S = such differences are *sometimes* significant

N =such differences are *never* significant

0 = no familiarity with products from a specified country-pair

Country-pair	China	Mexico	Other
All dra	wn stainless steel sinks		
United States			
China			
Mexico			
Drawn <u>top mo</u>	<u>unt/drop-in</u> stainless stee	el sinks	
United States			
China			
Mexico			
Drawn <u>und</u> e	ermount stainless steel s	inks	
United States			
China			
Mexico			
Drawn <u>dua</u>	<u>l mount</u> stainless steel si	nks	
United States			
China			
Mexico			
For any country-pair for which factors other than sales of drawn stainless steel sinks, identify the imparted by such factors			

PART IV.--PRICING AND RELATED INFORMATION--Continued

IV-20. <u>Customer identification</u>--Please identify the names and contact information for your firm's 10 largest U.S. customers for drawn stainless steel sinks since January 1, 2009. Indicate the share of the quantity of your firm's total shipments of drawn stainless steel sinks that each of these customers accounted for in 2011.

Customer's name		Contact person	Email	Telephone	Street address (not P.O. box), city, state, and zip code	Share of 2011 sales (%)
1					Street Address City State Zip Code	
2					Street Address City State Zip Code	
3					Street Address City State Zip Code	
4					Street Address City State Zip Code	
5					Street Address City State Zip Code	
6					Street Address City State Zip Code	
7					Street Address City State Zip Code	
8					Street Address City State Zip Code	
9					Street Address City State Zip Code	
10					Street Address City State Zip Code	

PART IV.--PRICING AND RELATED INFORMATION--Continued

IV-21. COMPETITION FROM IMPORTS--LOST REVENUES.--

Since January 1, 2009: To avoid losing sales to competit from China, did your firm:	ce January 1, 2009: To avoid losing sales to competitors selling drawn stainless steel sign China, did your firm:					
Reduce prices Roll back announced price increases	No	Yes				

THE TABLE BELOW IS TO BE COMPLETED ONLY BY NON-PETITIONERS. (Note:

petitioners may provide allegations involving quotes made AFTER the filing of the petition.)

If you indicated "yes" above, please furnish the following information for each affected transaction. If possible, provide documentation (e.g., copies of invoices, sales reports, or letters from customers). Please note that the Commission may contact the firms named to verify the allegations reported.

Customer name, contact person, phone and fax numbers

Specific product(s) involved

Date of your initial price quotation

Quantity involved

Your initial *rejected* price quotation (total delivered value)

Your *accepted* price quotation (total delivered value)

The country of origin of the competing imported product

The competing price quotation of the imported product (total delivered value)

The competing price quotation of the imported product (total delivered value)								
Customer name, contact person, phone and fax numbers	Product	Country of origin	Date of quote	Quantity (<i>unit</i> s)	Initial rejected U.S. price (total value dollars)	Accepted U.S. price (total value dollars)	Competing import price (total value—dollars)	
Firm								
Contact								
Phone Fax								
Firm								
Contact								
Phone Fax								
Firm								
Contact								
Phone Fax								
Firm								
Contact								
Phone Fax								

PART IV.--PRICING AND RELATED INFORMATION--Continued

IV-22. <u>COMPETITION FROM IMPORTS--LOST SALES</u>.—

Since January 1, 2009: Did your firm lose sales of drawn stainless steel sinks to imports of these products from China?
No Yes
THE TABLE BELOW IS TO BE COMPLETED ONLY BY NON-PETITIONERS. (Note: petitioners may provide allegations involving quotes made AFTER the filing of the petition.)
If you indicated "yes" above, please furnish the following information for each affected transaction. If possible, provide documentation (e.g., copies of invoices, sales reports, or letters from customers). Please note that the Commission may contact the firms named to verify the allegations reported.
Customer name, contact person, phone and fax numbers

Customer name, contact person, phone and fax numbers

Specific product(s) involved

Date of your price quotation

Quantity involved

Your rejected price quotation (total delivered value)

The country of origin of the competing imported product

The accepted price quotation of the imported product (total delivered value)

Customer name, contact person, phone and fax numbers	Product	Country of origin	Date of quote	Quantity (<i>units</i>)	Rejected U.S. price (total value dollars)	Competing import price (total value— dollars)
Firm						
Contact						
Phone Fax						
Firm Contact Phone Fax						
Firm Contact Phone Fax						
Firm Contact Phone Fax						