

# ALUMINUM EXTRUSION ANTI-DUMPING/COUNTERVAILING DUTY ASSESSMENT

Tracking Number:

Description of the goods:

Part Number:

US HTS Code:

**\*\*Required\*\*** COMPLETE NUMBER 7 AND 8 BELOW

## SECTION ONE

1. Is the product produced by an extrusion process in China?

YES; See question 2

NO; How was the piece formed? (IE: Cast/Molded, Rolled, etc.) Submit evidence. (IE: Stated on the drawing, a manufacturers certification,etc.) (stop here)

2. Does the Aluminum Alloy Association Designation begin with "1" "3" or "6"?

YES; See question 4

NO; See question 3

3. Is the Aluminum Grade 5050?

YES; See question 5

NO; (stop here)

4. Check the box that applies to the material content:

Aluminum Association Series "1" - contains not less than 99% aluminum by weight (See question 5)

Aluminum Association Series "3" - contains magnesium, not >3% by weight (See question 5)

Aluminum Association Series "6" - contains magnesium >0.1%, but <2% by weight and silicon >0.1% , but <3% (See question 5)

None of the above. Submit the content by weight on a drawing, Mill Certificate, etc. and stop here.

5. Can the product meet one the exclusions listed?

This is a finished product that is complete at the time of import; fully and permanently assembled, such as windows frames with glass (stop here)

This is a finished goods imported unassembled; a packed combination of components which contains all parts necessary to assemble a finished product. (stop here)

The product was produced by a process other than extrusion, such as casting. The product is designated by one of the following Aluminum Association Designations: 208.0,295.0,308.0,355.0,C355.0,356.0,A356.0,A357.0,360.0, 366.0, 380.0, A380.0, 413.0, 443.0, 514.0, 518.1, 712.0 (stop here)

5. (CONTINUED) Can the product meet one the exclusions listed?

Collapsible Tubular containers (See question 6)

Finished Heat-sinks; the design and production of which are organized around meeting certain specified thermal performance requirements and which have been fully, albeit not necessarily individually, tested to comply with such requirements (See question 6)

Pure, un-wrought Aluminum in any form (stop here)

Aluminum Association Designation Series "2" - containing >1.5% copper by weight (See question 6)

Aluminum Association Designation Series "5" - containing >1/0% magnesium by weight (See question 6)

Aluminum Association Designation Series "7" - containing >2.0% zinc by weight (See question 6)

None of the above exclusions apply and therefore the product meeting the terms of questions 2 or 3 are within the scope of ADD case A-570-967 and CVD case C-570-968 (See question 6)

6. Sub-assemblies that contain components both in the scope of the case and non-aluminum components outside the scope of the case may have only the ADD and CVD tariffs assessed on the value of the aluminum extrusions. Provide the value breakdown of the components:

**Aluminum Extrusion Content Value: US\$**

**Non-Aluminum Content Value: US\$**

7. (\*\*Required) Manufacturer Name and Address for the imported product produced in China

8. (\*\*Required) Exporter/Sellers Name and Address, if other than the Manufacturer

**SECTION TWO** Complete this section if the product in question is being exported from Mexico

Does the finished product, or sub assembly, being imported contain an Aluminum Extruded component?

YES; Complete 1-4 below

NO; Provide the country of origin of the aluminum extruded component

1. Was the aluminum extruded component made in China?

YES; List the part number for the component and complete questions 2, 3 and 4:

Part Number:

NO; List the part number of the component and the country of origin:

Part Number:

Country of Origin;

2. Describe the process of assembly of the components listed in the Bill of Material (add additional pages if needed):

3. List the value of the Aluminum Extrusion component from China:

4. List the transaction value of the finished goods part number from Page 1;

Form Completed By (name and title):

Date:

Signature :