### Aluminum Extrusions Worksheet For cases A-570-967,C-570-968,A-201-994 and/or C-201-995

| 1. | AWB or B/L: 882754745896   |
|----|--|
| 2. | Description of goods: Residential locksmith tools Part_number:   |
| 3. | Tariff number (if known): 8205900000 (https://hts.usitc.gov/current)   |
| 4. | Does the product contain aluminum? Yes.(Go to 5.) No.What is made of Stainless steel(Go to 11.)  |
| 5. | Was the aluminum component, form, product, shape or aluminum subassembly produced by an extrusion process in China? Yes.(Go to 6.) No.Describe process:(Go to 11.) |
| 6. | Were the aluminum extrusions further processed or assembled in Mexico? Yes.(Go to 7.) No.(Go to 7.)  |

7. Select type of aluminum from the below table.

|   | Alloy containing not less than 99% aluminum alloy by weight(Aluminum Association series designation commencing with number 1)   | Go to 8  |
|---|---|----------|
|   | Aluminum alloy containing manganese as the major alloying element, with manganese accounting for not more than 3.0% of total materials by weight. (Aluminum Association series designation commencing with number 3)  | Go to 8  |
|   | Aluminum alloy containing magnesium and silicon as the major alloying elements, with magnesium accounting for at least 0.1% but not more than 2.0% of total materials by weight, and silicon accounting for at least 0.1% but not more than 3.0% of total materials by weight. (Aluminum Association series designation commencing with number 6) | Go to 8  |
|   | Pure, unwrought aluminum in any form  | Go to 11 |
|   | Aluminum alloy containing in excess of 1.5% copper by weight (Aluminum Association series designations commencing with the number 2)  | Go to 11 |
|   | Aluminum alloy containing in excess of 1.0% magnesium by weight (Aluminum Association series designation commencing with the number 5)  | Go to 11 |
|   | Aluminum alloy containing in excess of 2.0% zinc by weight (Aluminum Association series designation commencing with the number 7)   | Go to 11 |
| ~ | None of the above   | Go to 8  |

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#### 8. Does the product meet any of the following descriptions?

| Collapsible tubular containers composed of metallic elements to alloy code 1080A as designated by the Aluminum Associtubular container (excluding the nozzle) meets each of the characteristics:(1) Length of 37 mm or 62 mm,(2) outer diaments mm, and (3) wall thickness not exceeding 0.13 mm.   | iation where the following dimensional                        | Go to 11            |
|---|---|---------------------|
| Finished heat sinks. Finished heat sinks are fabricated heat saluminum extrusions the design and production of which are meeting certain specified thermal performance requirements been fully, albeit not necessarily individually, tested to comply verquirements   | e organized around<br>s and which have                        | Go to 11            |
| Rectangular wire produced from continuously cast rolled all which is subsequently extruded to dimension to form rectange product is made from aluminum alloy grade 1070 or 1370, we metal content allowed. The dimensions of the wire are 5 mm width and 1.0 mm(+/-0.02 mm) in thickness.   | ular wire. The<br>vith no recycled                            | Go to 11            |
| Finished Good that consists of aluminum extrusions <u>and</u> ad extruded aluminum component(s) that is fully and permane completed at the time of entry. <u>Examples (not all-inclusive)</u> : Fi glass; doors with glass or vinyl; picture frames with glass pane material.   | ently assembled and inished windows with                      | Go to 11            |
| Finished Goods Kit.Goods containing aluminum extrusions   | that are entered  | Go to 11            |
| unassembled and in the form of a finished goods kit." A finished understood to mean a packaged (e.g. for retail sale) combination   |   | 00 10 11            |
| contains,at the time of importation, all of the necessary parts final finished good and requires no further finishing or fabri  |   |                     |
| cutting or punching, and is assembled as is into a finished pr  |   |                     |
| Drapery rail kits consisting of all components required to inst<br>on the wall (rail that is made of extruded aluminum, decorative<br>decorative steel finials that attach to the rail.)<br>Note:A kit that merely includes the aluminum extrusion good<br>such as screws, bolts,etc.does not meet the definition of a  | e steel brackets and I and fasteners                          |                     |
| Unfinished Goods or Kits containing aluminum extrusions components (other than mere fasteners) that will be assembled input into  |   | Go to 9,<br>10 & 11 |
| another product which is sold to an end user.Components unfinished because they require additional finishing or fabricatic contain all necessary parts to assemble a final finished good (packaged for retail sale. <a href="Example">Example</a> :Dining chair kit consisting of aluminum profiles but does not include the upholstered seat.                                | ion OR do not<br>OR goods are not                             |                     |
| Subassembly containing aluminum extrusions that is partially welding, mechanical fasteners, or other attachment mechanical designed for the sole purpose of becoming part of a larger well-boor thresholds consisting of aluminum extrusion componer aluminum extrusion components, which are assembled after additional components) to create the final finished product (pa | sm) and hole. Example: hts attached to non- importation (with | Go to 9,<br>10 &11  |
| None of the above.  |   | Go to 9<br>10 & 11  |

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| 9. Provide the value breakout, of the aluminum extrusion components and the non-aluminum extrusion |                                    |   |  |  |  |
|--|------------------------------------|---|--|--|--|
| components.  |                                    |   |  |  |  |
| Aluminum extrusion content \$  | USD / Non-aluminum content \$US    | D |  |  |  |
| 10. Manufacturer name and address  | s (if known):                      |   |  |  |  |
|  |                                    |   |  |  |  |
|  |                                    |   |  |  |  |
| Exporter name and address (if  | known):                            |   |  |  |  |
|  |                                    |   |  |  |  |
| 11. Completed By:  | 12t M                              |   |  |  |  |
| Name: Robert Henderson   | Signature:                         |   |  |  |  |
| Title: Owner   | Company: Pocket Tool Warehouse LLC |   |  |  |  |

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| 1. | 运单号码 或 提单号:                                |            |                               |
|----|--|------------|-------------------------------|
| 2. | 货物描述:零                                     | 《件号:       | <u></u>                       |
| 3. | 税则号码(如果知道):                                | <u>(h</u>  | ttps://hts.usitc.gov/current) |
| 4. | 产品是否含有铝?                                   |            |                               |
|    | 是。 <b>(</b> 转到 5)<br>否。由什么制成               |            | (转到11)                        |
| 5. | 铝型材或含铝材和模板的组件是在中国通过                        | 过挤压工艺生产的吗? |                               |
|    | 是。(转到 6)<br>否。描述生产工艺:                      | •          | (转到11                         |
| 6. | 铝型材是否在墨西哥进一步加工或组装?<br>是。(转到 7)<br>否。(转到 7) | •          |                               |
|    |  | _          |                               |

7. 从下表中选择铝的类型。

| 按重量计,不低于 99% 的铝(美国铝协会标准目录系列名称以数字1<br>开头)  | 转到8   |
|---|-------|
| 锰是主要的合金元素,按重量计不超过材料总量的 3.0% (美国铝协会标准目录系列名称以数字3开头)                                 | 转到 8  |
| 镁和硅是主要的合金元素,镁占材料总重量的至少 0.1%但不超过 2% ,硅占材料总重量的至少 0.1%但不超过 3% (美国铝协会标准目录系 列名称以数字6开头) | 转到 8  |
| 纯铝,未经任何形式的锻造  | 转到 11 |
| 按重量计,铜含量超过 1.5% (美国铝协会标准目录系列名称以数字2<br>开头)   | 转到 11 |
| 按重量计,镁含量超过 1% (美国铝协会标准目录系列名称以数字5开头)   | 转到 11 |
| 按重量计, 锌含量超过 <b>2%</b> (美国铝协会标准目录系列名称以数字 <b>7</b><br>开头)                           | 转到 11 |
| 以上都不是   | 转到8   |

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## 8. 产品是否符合以下任何描述?

| 由铝协会指定的合金代码 1080A 对应的金属元件组成的可折叠管状容器,其中管状容器(不包括喷嘴)满足以下每个尺寸特征: (1)长度为 37 毫米或 62 毫米, (2)外径 11.0 毫米或 12.7 毫米,以及 (3) 壁厚不超过 0.13 毫米。  | 转到 11            |
|---|------------------|
| 成品散热器。 成品散热器是由铝型材制成的装配式散热器,其设计和生产围绕满足某些特定的热性能要求进行组织,并且已经过全面(尽管不一定是单独)测试以符合此类要求。   | 转到 11            |
| 由连续铸造轧制铝线材生产的矩形线材,随后被挤压成一定尺寸以形成矩形线材。 该产品由 1070 或 1370 级铝合金制成,不允许含有回收金属。 导线的尺寸为 5 毫米(+/-0.05 毫米)宽和 1.0 毫米(+/-0.02 毫米)厚。  | 转到 11            |
| 成品,由铝挤压件和额外的非挤压铝部件组成,在入境时已完全永久组装并完成。 <u>例如(包括但不限于)</u> :成品玻璃窗;玻璃门或乙烯基门;带有玻璃板和纸背材料的相框。   | 转到 11            |
| 成品套件。包含未组装铝型材的货物,以"成品套件"的形式入境。 成品套件被理解为包装好的(例如用于零售的)零件组合,在进口时包含完全组装最终成品所需的所有零件,并且不需要进一步的精加工或制造,例如切割或冲孔,并"按原样"组装成成品。例如: 窗帘导轨套件包括将窗帘导轨安装到墙上所需的所有组件(由挤压铝制成的导轨、装饰性钢支架和连接到导轨的装饰性钢尖顶。)注: 仅包含铝型材和螺丝、螺栓等紧固件的套件不符合"成品套件"的定义。 | 转到 11            |
| 包含铝型材和组件(不仅仅是紧固件)的未完成商品或套件,它们将组装在一起并放置到出售给最终用户的另一种产品中。组件被认为是未完成的,因为它们需要额外的精加工或制造或不包含所有组装成最终成品的必要零件或货物不是零售包装。 例如:由挤压铝型材组成的餐椅套件,但不包括软垫座椅。   | 转到 9,<br>10 和 11 |
| 包含部分组装(例如,通过焊接、机械紧固件或其他连接机制)的铝型材组件<br>,其唯一目的是成为更大整体的一部分。 <u>例如</u> : 门槛由附着在非铝挤压部件的<br>铝挤压部件组成,这些部件在进口后组装(与其他部件一起)以创建最终成品<br>(门部件)。  | 转到 9,<br>10 和 11 |
| 以上都不是。  | 转到 9,<br>10 和 11 |

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| 9. | 分别提供铝挤压组件和非铝挤压组 | 且件的价值。  |             |      |  |
|----|-----------------|---------|-------------|------|--|
|    | 铝挤压含量 \$USD /   | 非铝含量 \$ |             | _USD |  |
| 10 |                 |         |             |      |  |
|    | 制造商名称和地址(如果知道): |         |             |      |  |
|    |                 |         | -<br>-<br>- |      |  |
|    | 出口商名称和地址(如果知道): |         | _           |      |  |
| 11 | . 完成者:          |         | _           |      |  |
| 姓  | 名:              | 签名      | :           | •    |  |
| 称  | 谓:              | 公司名:    | •           |      |  |
|    |                 | •       |             |      |  |