Aluminum Extrusions Detail Sheet

Vendor:	PO Number:	
Item Number from PO:	Item Description from PO:	
Instructions: Complete sections 1 through 1	0 accordingly.	
	SECTION 1	
	components, materials and percentages by weig not include the package. No abbreviations.	ght.
Product Component	Product Material	Product Percentage
2		
3		
4		
5		
7		
8		
9		
10		
		Product Percentage Total:
	SECTION 2	
Wrought and cast aluminum differ in the □ Cast aluminum; if selected, please procee OR □ Wrought aluminum; select the method use □ Forging; proceed to section 10 □ Rolling; proceed to section 10 □ Extrusion; complete sections 3 th	ed to shape the billets or slabs.	only one.
	SECTION 2	
	SECTION 3	
List the 4-digit Aluminum Association Ide	entification Number Series below.	
####:		

1

SECTION 4

Select the type of extruded aluminum from the below table and follow the directive:

Checkbox	Type of Extruded Aluminum	Directive
	Alloy containing not less than 99% aluminum alloy by weight (Aluminum Association series designation commencing with number 1).	Proceed to section 5
	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).	Proceed to section 5
	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).	Proceed to section 5
	Pure, unwrought aluminum in any form.	Proceed to section 10
	Aluminum alloy containing in excess of 1.5% copper by weight (Aluminum Association series designations commencing with number 2).	Proceed to section 10
	Aluminum alloy containing in excess of 2.0% of magnesium by weight (Aluminum Association series designation commencing with the number 5)	Proceed to section 10
	Aluminum alloy containing in excess of 2.0% zinc by weight (Aluminum Association series designation commencing with number 7)	Proceed to section 10
	None of the above	Proceed to section 5

SECTION 5

Select the type of description the product meets and follow the directive.

Checkbox	Description	Directive
	Collapsible tubular containers composed of metallic elements corresponding to alloy code 1080A as designated by the Aluminum Association where the tubular container (excluding the nozzle) meets each of the following dimensional characteristics: (1) length of 37 mm or 62 mm, (2) outer diameter of 11.0 mm or 12.7 mm, and (3) wall thickness not exceeding 0.13 mm.	Proceed to section 10
	Finished heat sinks. Finished heat sinks are fabricated heat sinks made from aluminum extrusions 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.	Proceed to section 10
	Rectangular wire imported in bulk rolls or precut strips and produced from continuously cast rolled aluminum wire rod which is subsequently extruded to dimension to form rectangular wire with or without rounded edges. The product is made from aluminum alloy grade 1070 or 1370 with no recycled metal content allowed. The dimensions of the wire are 2.95 mm to 6.05 mm in width, and 0.65 mm to 1.25 mm in thickness.	Proceed to section 10
	Finished Good that consists of aluminum extrusions and additional non-extruded aluminum component(s) that is fully and permanently assembled and completed at the time of entry. Examples (not all-inclusive): finished windows with glass; doors with glass or vinyl; picture frames with glass pane and paper backing material.	Proceed to section 10

	because they require additional finishing or fabrication OR do not contain all	Proceed to sections 6, 7, 8, 9, & 10
	necessary parts to assemble a final finished good OR goods are not packaged for	0, 7, 8, 9, & 10
	retail sale. Example: dining chair kit consisting of extruded aluminum profiles but	
	does not include the upholstered seat.	
	Subassembly containing aluminum extrusions that is partially assembled (e.g.,	
	via welding, mechanical fasteners, or other attachment mechanism) and designed	Duran 1 to seed one
	for the sole purpose of becoming part of a larger whole. Example: door thresholds consisting of aluminum extrusion components attached to non-aluminum	Proceed to sections 6, 7, 8, 9, & 10
	extrusion components which are assembled after importation (with additional	0, 7, 8, 9, & 10
	components) to create the final finished product (part for doors).	
		Proceed to sections
	None of the above	6, 7, 8, 9, & 10
	SECTION 6	
		•
	ner or not the aluminum extrusions were further processed or assembled in a thi	rd-party country.
	Yes – list country:	
	No	
	SECTION 7	
	SDOTION /	
	value breakout of the aluminum extrusion components and the non-aluminum e	extrusion components.
Provide the		-
	ot include packaging or any other cost.	
Please do no Aluminum	extrusion content \$USD:	
Please do no Aluminum		
Please do no Aluminum	extrusion content \$USD:	

SECTION 9				
Exporter Name:				
Manufacturer				
Name:				
	SECTION 10			
	Completed By			
Name, Title, Company				
Date				