

Industry Import Monitoring and Licensing

aluminum products HTS codes

CURRENT HTS codes for AIM - a license will be required for each entry of these HTS codes

Number	Product Groups (16)	HTS Code	HTS Description	Categories (8)
		7601103000	Unwrought aluminum, not alloyed, of uniform cross section throughout its length, the least cross-sectional dimension of which is not greater than 9.5 mm, in coils	Unwrought Aluminum (7601)
	Unwrought, not alloyed	7601106040	Unwrought aluminum, not alloyed, of 99.9 percent aluminum or greater	Unwrought Aluminum (7601)
		7601106045	Unwrought aluminum, not alloyed, of greater than 99.8 percent but less than 99.9 percent	Unwrought Aluminum (7601)
		7601106090	Unwrought aluminum, not alloyed, other	Unwrought Aluminum (7601)
			TT 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	
	Unwrought Alloy	7601203000	Unwrought aluminum alloy of uniform cross section throughout its length, the least cross-sectional dimension of which is not greater than 9.5 mm, in coils	Unwrought Aluminum (7601)
		7601206000	Unwrought aluminum alloy, containing 25% or more by weight of silicon	Unwrought Aluminum (7601)
2		7601209030	Unwrought aluminum alloy, aluminum vanadium master alloy	Unwrought Aluminum (7601)
		7601209045	Other unwrought aluminum alloy, of uniform cross section throughout its length, the foregoing comprised of billets, not in coils	Unwrought Aluminum (7601)
		7601209060	Other unwrought aluminum alloy, containing 0.03 percent or more by weight of lead (secondary aluminum)	Unwrought Aluminum (7601)
		7601209075	Unwrought aluminum alloy, remelt scrap ingot	Unwrought Aluminum (7601)
		7601209080	Unwrought aluminum alloy, sheet ingot (slab) of a kind described in statistical note 3 to this chapter	Unwrought Aluminum (7601)
		7601209085	Unwrought aluminum alloy, foundry ingot of a kind described in statistical note 4 to this chapter	Unwrought Aluminum (7601)

Number	Product Groups (16)	HTS Code	HTS Description	Categories (8)
76012090	Unwrought Iffluminum alloy, other	Unwrought Aluminum (7601)		
	Bars, rods, and profiles, non- alloy	7604101000	Aluminum profiles, not alloyed	Aluminum Bars, Rods, and Profiles (7604)
3		7604103000	Aluminum bars and rods, not alloyed, having a round cross section	Aluminum Bars, Rods, and Profiles (7604)
		7604105000	Aluminum bars and rods, not alloyed, other	Aluminum Bars, Rods, and Profiles (7604)
	Hollow profiles, alloyed	7604210010	Hollow profiles of aluminum alloys, of heat-treatable industrial alloys of a kind described in statistical note 6 to this chapter	Aluminum Bars, Rods, and Profiles (7604)
		7604210090	Hollow profiles of aluminum alloys, other	Aluminum Bars, Rods, and Profiles (7604)
		7604291010	Non-hollow profiles of aluminum alloys, of heat- treatable industrial alloys of a kind described in statistical note 6 to this chapter	Aluminum Bars, Rods, and Profiles (7604)
		7604291090	Non-hollow profiles of aluminum alloys, other	Aluminum Bars, Rods, and Profiles (7604)
		7604293030	a kind described in statistical note 5 to this chapter	Aluminum Bars, Rods, and Profiles (7604)
	Bars, Rods, and Solid profiles, alloyed	7604293060	Bars and rods of aluminum alloys, having a round cross section, of heat-treatable industrial alloys of a kind described in statistical note 6 to this chapter	Aluminum Bars, Rods, and Profiles (7604)
5		7604293090	Bars and rods of aluminum alloys, having a round cross section, other	Aluminum Bars, Rods, and Profiles (7604)
		7604295020	Other bars and rods of aluminum alloys, having other than a round cross section, of high-strength heat-treatable alloys of a kind described in statistical note 5 to this chapter	Aluminum Bars, Rods, and Profiles (7604)
		7604295050	Other bars and rods of aluminum alloys, having other than a round cross section, of heat-treatable industrial alloys of a kind described in statistical note 6 to this chapter	Aluminum Bars, Rods, and Profiles (7604)
		7604295090	Other bars and rods of aluminum alloys, having other than a round cross section, other	Aluminum Bars, Rods, and Profiles (7604)
		7605110000	Aluminum wire, not alloyed, of which the maximum cross-sectional dimension exceeds 7 mm	Aluminum Wire (7605)
6	Redraw Rod	7605210000	Wire of aluminum alloys, of which the maximum	Aluminum Wire (7605)
		7003210000	cross-sectional dimension exceeds 7 mm	Additional wife (7003)
		7605100000	Aluminum vina not -11 J -4k	Aluminum Wing (7/05)
7	Wire		Aluminum wire, not alloyed, other Wire of aluminum alloys, other	Aluminum Wire (7605) Aluminum Wire (7605)
		7003290000	who of administrations, outer	Thummann Wife (1999)
8	Sheet	7606123091	Aluminum alloys, not clad, with a thickness of 6.3 mm or less, other, of heat-treatable industrial alloys	exceeding 0.2mm (7606)
		7606123096	Aluminum alloys, not clad, with a thickness of 6.3 mm or less, other, other	exceeding 0.2mm (7606)
		7606113060	Rectangular (including square), of aluminum sheet, not alloyed, not clad, 6.3 mm or less in thickness	exceeding 0.2mm (7606)
		7606116000	Rectangular (including square), of aluminum, not alloyed, clad	Aluminum plates, sheets, and strip, of a thickness exceeding 0.2mm (7606)
		7606916095	Aluminum sheets, not alloyed, clad, with a thickness of 6.3 mm or less	Aluminum plates, sheets, and strip, of a thickness exceeding 0.2mm (7606)

Number	Product Groups (16)	HTS Code	HTS Description	Categories (8)
760692303	Circles and disks of aluminum Afloys, not clad, with a thickness of 6.3 mm or less	Aluminum plates, sheets, and strip, of a thickness exceeding 0.2mm (7606)		
760692609	Circles and disks of aluminum Alloys, clad, with a thickness of 6.3 mm or less	Aluminum plates, sheets, and strip, of a thickness exceeding 0.2mm (7606)		
760691309	Circles and disks of aluminum, not alloyed, not clad, with a thickness of 6.3 mm or less	Aluminum plates, sheets, and strip, of a thickness exceeding 0.2mm (7606)		
760612600	Rectangular (including Muare), of aluminum alloys, clad	Aluminum plates, sheets, and strip, of a thickness exceeding 0.2mm (7606)		
		7606913055	Circles and disks of aluminum, not alloyed, not clad, with a thickness more than 6.3 mm	Aluminum plates, sheets, and strip, of a thickness exceeding 0.2mm (7606)
	Plate	7000123013	Rectangular (including square), of aluminum alloys, not clad, with a thickness of more than 6.3mm, with high-strength heat-treatable alloys of a kind described in statistical note 5 to this chapter	Aluminum plates, sheets, and strip, of a thickness
			Rectangular (including square), of aluminum alloys, not clad, with a thickness of more than 6.3mm, with heat-treatable industrial alloys of a kind described in statistical note 6 to this chapter	Aluminum plates, sheets, and strip, of a thickness exceeding 0.2mm (7606)
9		7606123035	Rectangular (including square), of aluminum alloys, not clad, other	Aluminum plates, sheets, and strip, of a thickness exceeding 0.2mm (7606)
		7606113030	Rectangular (including square), of aluminum, not alloyed, not clad, more than 6.3 mm in thickness	Aluminum plates, sheets, and strip, of a thickness exceeding 0.2mm (7606)
		7606916055	Aluminum plates, not alloyed, clad, with a thickness more than 6.3 mm	Aluminum plates, sheets, and strip, of a thickness exceeding 0.2mm (7606)
		7606923025	Circles and disks of aluminum alloys, not clad, with a thickness more than 6.3 mm	Aluminum plates, sheets, and strip, of a thickness exceeding 0.2mm (7606)
		7606926055	Circles and disks of aluminum alloys, clad, with a thickness of more than 6.3 mm	Aluminum plates, sheets, and strip, of a thickness exceeding 0.2mm (7606)
10	Can Stock	7606123045	Aluminum alloy can stock, not clad, body stock	Aluminum plates, sheets, and strip, of a thickness exceeding 0.2mm (7606)
		7606123055	Aluminum alloy can stock, not clad, lid stock	Aluminum plates, sheets, and strip, of a thickness exceeding 0.2mm (7606)

Number	Product Groups (16)	HTS Code	HTS Description	Categories (8)
1	Not Backed Aluminum Foil	7607119030	Aluminum foil can stock, not backed, rolled but not further worked, of a thickness exceeding 0.15 mm, body stock	Aluminum foil (whether or not printed, or backed with paper, paperboard, plastics or similar backing materials) of a thickness (excluding any backing) not exceeding 0.2mm (7607)
		7607119060	Aluminum foil can stock, not backed, rolled but not further worked, of a thickness exceeding 0.15 mm, lid stock	Aluminum foil (whether or not printed, or backed with paper, paperboard, plastics or similar backing materials) of a thickness (excluding any backing) not exceeding 0.2mm (7607)
		7607116010	Aluminum foil, not backed, rolled but not further worked, of a thickness exceeding 0.01 mm but not exceeding 0.15 mm, boxed aluminum foil weighing not more than 11.3 kg	Aluminum foil (whether or not printed, or backed with paper, paperboard, plastics or similar backing materials) of a thickness (excluding any backing) not exceeding 0.2mm (7607)
		7607116090	Aluminum foil, not backed, rolled but not further worked, of a thickness exceeding 0.01 mm but not exceeding 0.15 mm, NESOI	Aluminum foil (whether or not printed, or backed with paper, paperboard, plastics or similar backing materials) of a thickness (excluding any backing) not exceeding 0.2mm (7607)
		7607119090	Aluminum foil, not backed, rolled but not further worked, of a thickness exceeding 0.15 mm, NESOI	Aluminum foil (whether or not printed, or backed with paper, paperboard, plastics or similar backing materials) of a thickness (excluding any backing) not exceeding 0.2mm (7607)
		7607191000	Not backed, etched capacitor foil	Aluminum foil (whether or not printed, or backed with paper, paperboard, plastics or similar backing materials) of a thickness (excluding any backing) not exceeding 0.2mm (7607)
		7607193000	Aluminum foil, not backed, not etched capacitor foil, cut to shape, of a thickness not exceeding 0.15 mm	Aluminum foil (whether or not printed, or backed with paper, paperboard, plastics or similar backing materials) of a thickness (excluding any backing) not exceeding 0.2mm (7607)
		7607196000	Aluminum foil, not backed, not etched capacitor foil, cut to shape, NESOI	Aluminum foil (whether or not printed, or backed with paper, paperboard, plastics or similar backing materials) of a thickness (excluding any backing) not exceeding 0.2mm (7607)
		7607113000	Aluminum foil, not backed, rolled but not further worked, of a thickness not exceeding 0.01 mm	Aluminum foil (whether or not printed, or backed with paper, paperboard, plastics or similar backing materials) of a thickness (excluding any backing) not exceeding 0.2mm (7607)
• 1 <i>')</i>	Backed Aluminum Foil	7607201000	Aluminum foil, backed, covered or decorated with a character, design, fancy effect or pattern	Aluminum foil (whether or not printed, or backed with paper, paperboard, plastics or similar backing materials) of a thickness (excluding any backing) not exceeding 0.2mm (7607)
		7607205000	Aluminum foil, backed, NESOI	Aluminum foil (whether or not printed, or backed with paper, paperboard, plastics or similar backing materials) of a thickness (excluding any backing) not exceeding 0.2mm (7607)
	Seamless Pipe and Tube		Aluminum tubes and pipes, not alloyed, seamless Aluminum tubes and pipes, alloyed, seamless	Aluminum pipes and tubes (7608) Aluminum pipes and tubes (7608)
! /	Not Seamless Pipe and Tube		Aluminum tubes and pipes, not alloyed, not seamless Aluminum tubes and pipes, alloyed, not seamless	Aluminum pipes and tubes (7608) Aluminum pipes and tubes (7608)
	Tube or Pipe Fittings	7609000000	Aluminum tube or pipe fittings (for example, couplings, elbows, sleeves)	Aluminum tube or pipe fittings (7609)
	Castings and forgings		Aluminum castings Aluminum forgings	Castings and Forgings (7616) Castings and Forgings (7616)

Number	Product Groups (16)	HTS Code	HTS Description	Categories (8)

DISCONTINUED HTS codes for AIM

Date	Product Group (1)	HTS CODE	HTS Description	Product Categories (1)
July 1, 2025	Unwrought, not alloyed	7601106030	Discontinued, transferred to 7601106040 and 7601106045	Unwrought Aluminum (7601)

^{*}Harmonized Tariff Schedule (HTS) of the United States consists of ten-digit codes assigned for different commodity classifications of U.S. import statistics. The HTS is administered by the U.S. International Trade Administration Commission (USITC).