

FIRST SCHEDULE—continued

Former Tariff Decision Under Item 352	Part II Reference
<i>Earth moving and road making—continued</i>	
Bucket dredges for gold mining having buckets of a capacity of 10 cubic feet or over, including spuds, warping and hoisting winches, buckets, bucket ladder with tumblers, derricks, or other structure for its support at either end, chute for receiving spoil and conveying it to the screen, and the screens, but not including pontoons, deck houses, or other structural housings whether for the protection of the machinery or not	10.2
Bucket links, being forgings of steel alloy for bucket dredges	10.2
Bucket loaders, Jeffrey, types G and K	10.2
Bucket loaders, Nelson, models K4, L4, L40, P7, and Q7	10.2
Buckets, dredge, of cast manganese steel or other steel alloy	10.2
Cutter blades, manganese steel, for the cutters of suction dredges	10.2
Ditch, drain, or trench digging machines (but not excavating shovels) designed to dig other than V-shaped trenches	10.2
Discs or planers for removing stress waves in paved surfaces	10.2
Ditching machines, operated by traction, and designed to dig V-shaped ditches to a depth exceeding 3 ft 3 in.	10.2
Excavating machines (but not tractor mounted excavating and loading shovels), self propelled	10.2
Grabs, Priestman and similar	10.2
Graders, elevating, caterpillar, Nos. 42 and 48	10.2
Loaders, belt, Euclid automatic	10.2
Pins and bushes, manganese steel, for dredge buckets	10.2
Pins, nickel-chrome steel, for dredge buckets	10.2
Plates, cast manganese steel or other steel alloy, specially shaped for the lips of dredge buckets	10.2
Ploughs, snow, for use with tractors or road graders	10.2
Rakes, rock, for attachment to tractors	10.2
Road-mix plants, mobile, including the loading elevators and heating tanks imported therewith	10.2
<i>Rollers—</i>	
Power vibrated, for compacting loose material, hand propelled or trailer types	10.2
Scarifiers, for attaching to bulldozer blades	10.2
Scoops, earth, having a capacity of 20 cubic feet or over	10.2
Scoops, earth (but not excavating and loading shovels) specially designed for attaching to the rear of wheeled tractors, such as "Ferguson" and "David Brown" and operated by the hydraulic implement controlling gear of the tractor	10.2
<i>Scrapers—</i>	
Scrapers, Carryall, Le Tourneau, and similar, hydraulic or cable controlled, exceeding 8 cubic yards truck capacity	10.2
Drag, having a capacity of 20 cubic feet or over	10.2
Rotary, having a capacity of 20 cubic feet or over	10.2
Screen plates, being perforated plates of manganese steel for use with gold dredges	10.2
<i>Shovels—</i>	
Shovels, excavating and loading, having a rated capacity (heaped) exceeding 2 cubic yards, for attachment to tractors (wheeled and crawler)	10.2
Excavating, mounted on motor vehicle chassis. (The vehicle portion will not be classed separately if it has some structural feature, such as a mounting for the excavator, which would render it unsuitable for use as a conventional motor vehicle)	10.2
Loading, for attachment to standard motor-vehicle chassis and to be driven from the motor-vehicle engine	10.2
Spades, power operated	10.2
Sweepers, road, mechanically operated	10.2
Tractor loaders, self-feeding bucket types, the Barber-Greene, including the tractor portions	10.2
Tumblers for harbour dredges, including shafts therefor	10.2
Tumblers, manganese-steel, for bucket dredges (all sizes)	10.2
<i>Egg—</i>	
Preserving machines	10.2
Pulping machines	10.2
Separating machines	10.2
<i>Electrical—</i>	
Armour rods, being bundles of metal rods, tapered, at each end, used for damping vibration in power transmission lines	10.2
Capping machines for fixing terminals to carbons of electric batteries	10.2
Coil winding machines for winding coils of radio sets	10.2
Electrode winding machines	10.2

FIRST SCHEDULE—continued

Former Tariff Decision Under Item 352	Part II Reference
<i>Electrical—continued</i>	
Electronic heating units for heating materials by the application of high frequency electric currents	10.2
Elements, heating, electric immersion, specially suited for heating solder, for immersion in acid or caustic solutions, or for use in a tempering bath for the heat treatment of metals	10.2
Ferrules for use with rods in suppressing vibration in overhead power transmission lines	10.2
Presses, automatic bobbin, for use in making of dry cells	10.2
Presses, hand, specially suited for use in making torch batteries	10.2
Wrapping machines for wrapping tape around field coils of electric motors	10.2
<i>Electricians' safety devices—</i>	
Rubber hoods for insulators, lock lap line hose, and shields, of rubber for covering electric wires or cables to protect linesman from accident	10.2
<i>Electroplating—</i>	
Anode Basket	10.2
Barrel plating machines	10.2
Boilers, enamelled cast iron, specially suited for use with electroplating plant, including stands and burners therefor	10.2
Chroffles, being tube-shaped articles used on the surface of electroplating solutions to prevent spray rising	10.2
Driers, centrifugal, electroplaters'	10.2
Heating elements, coil type, specially suited for plating tanks	10.2
Tanks, Canning's chromium plating	10.2
Tanks or vats, cleaning and coppering, of welded iron, including stands and burners therefor	10.2
Vats or troughs (plating, dipping, scouring and swilling), lead lined	10.2
Emulsifiers and homogenizers, other than those suited for domestic use	10.2
Engines, gas, and parts peculiar thereto	10.2
Engines, hot air	10.2
<i>Engines, oil, and parts—</i>	
Compression-ignition types of oil engines suited for use as stationary or marine engines and also suited for use on motor vehicles, when declared that they will not be used on motor vehicles	10.2
Gears, reverse, and reverse reduction, for marine oil engines	10.2
Nozzles, atomizer, for diesel engines	10.2
<i>Engines, spare, and spare parts—</i>	
Spare engines, and identifiable parts thereof for machines admissible under Tariff item 352 when declared that they will be used only on such machines	10.2
Spare parts which are identifiable as specially suited for use on engines classed under Tariff item 352, and which are unsuited for use on engines classed under Tariff item 353 (13)	10.2
Spare parts of engines classed under Tariff item 352, when declared that they will not be used in the repair of cycle or motor vehicle engines	10.2
Engines, steam, portable, stationary, or marine, except (a) steam engines for structural parts of winches, loghaulers, and similar hoisting and hauling devices; and (b) steam engines specially suited for use with motor vehicles, traction engines, and locomotives	10.2
Extruding machines	10.2
Eyeletting machines	10.2
The rates of duty applicable under Part II Reference are:	
10.1	B.P. Aul. Can. M.F.N. General
10.2	Free Free Free 15% 25%
	Free Free 20% 25%

SECOND SCHEDULE

Former Tariff Decision Under Item 352

Cleaners, steam pressure, for industrial spray cleaning and paint removing.	
<i>Cloth working and cloth making—</i>	
Cardboard, pleated, used in conjunction with steam pressure ovens for pleating textiles.	
Dressmakers' models, expanding types.	
Ticketing machines for cutting, printing, numbering and attaching (e.g. by stapling or sewing) tickets to sections of garments.	
<i>Concrete working—</i>	
Finishers and surfacers of concrete.	
Moulds and shutters, metal, as used for making concrete and concrete articles.	
Moulds or cores, inflatable, of rubber.	
Patterns, half section, of fibrous plaster, for making moulds for concrete figures and similar articles.	
Trowels, electrically vibrated.	
Confetti making.	
<i>Conveyors—</i>	
Conveyor chains complete, being chains in sufficient lengths for one particular conveyor and having the attachment links actually fitted in the appropriate places, including spare attachment links therefor also attachments for such	