Tariff Term  Articles consisting wholly or in part of sterling or other silverware, nickel-plated ware, gilt or electroplated ware, no.p. manufactures of gold and affive models. Tariff  Articles consisting wholly or in part of sterling or other silverware, nickel-plated ware, gilt or electroplated ware, no.p. manufactures of gold and affive models. Tariff  Bars and parts thereof, finished or unfinished lagots, of iron or steel, no.p. mer ton lagots, of iron or steel, no.p. mer ton lagots, of iron or steel, publicate, no.p. per ton lagots, of iron or steel, buildes, no.p. per ton lagots, of iron or steel, buildes, no.p. per ton large manufactures of which in lagots in lagots than 60 pounds per lineal yard, hot rolled, as hereunder defined under regulations prescribed by the Minister:—  (d) Rods, in the coil, not over -375 inch in diameter when imported by manufacturers of wire for seed of the manufacture of wire for seed with the manufacture of wire for seed with the manufacture of wire for seed wire for the per control of t					
other silverware, nickel-plated ware, gitt or electroplated ware, no.p., manufactures of gold and silver, n.o.p., manufactures of gold and silver, n.o.p., manufactures of gold and silver, n.o.p. manufactures of gold and silver, n.o.p., part on the silver of the silver		-	Preferential	mediate	
867 Watch cases, and parts thereof, finished or unfinished ligots, of iron or steel, no.p	362	other silverware, nickel-plated ware, gilt or electro-		0.11	47
bars, of iron or steel, by whatever process made, but the complete of the comp	277	n.o.p.  Match cases, and parts thereof, finished or unfinished Ingots, of iron or steel, n.o.pper ton Blooms, cogged ingots, slabs, billets, n.o.p., sheet	20 p.c.	45 p.c.	45 p.c.
Solution   State   S		h.o.p	\$2.50	\$4.50	\$4.50
the Minister:—  (d) Rods, in the coil, not over :375 inch in diameter when imported by manufacturers of wire for use exclusively in the manufacture of wire, in their own factories.  380 Plates, of iron or steel, hot or coild rolled:— (a) Not more than 40 inches in width, n.o.p., per ton Iron or steel shapes or sections, as hereunder defined.  382 yield, weighing not less than 35 pounds per yeld, wix: I-beams, up to and including 6 inches in depth, but not to include H sections; yield, weighing not less than 35 pounds per yeld, wix: I-beams, up to and including 6 inches in depth; hangles, up to and including 7 inches in depth; hangles, up to and including 6 inches by 6 inches; zees, up to and including 6 inches in depth of web, zees, up to and including 6 inches in depth of web, zees, up to and including 6 inches in depth of web, zees, up to and including 6 inches in depth of web, zees, up to and including 6 inches by 6 inches; zees, up to and including 6 inches in depth of web, zees, up to and including 6 inches in depth; angles, up to and including 6 inches in depth; angles, up to and including 6 inches in depth; angles, up to and including 6 inches in depth; angles, up to and including 6 inches by 6 inches; zees, up to and including 6 inches in depth; angles, up to and including 6 inches in depth; angles, up to and including 6 inches in depth; angles, up to and including, defined or further manufactured than hot rolled, n.o.p per ton 25 p.c.  380 Iron or steel angles, beams, channels, columns, girders, joists, piling, tees, zees, and other shapes or sections, punched, drilled or further manufactured than hot rolled, n.o.p per ton 400 Milking machines and attachments therefor; entirity and the proposed of the foregoing.  400 Iron or steel angles, beams, channels, columns, girders, joists, piling, tees, zees, and other shapes or sections, punched, drilled or further manufactured than hot rolled or cast, n.o.p	379	(a) Not further processed than hot rolled, n.o.p., per ton Bars or rods, of iron or steel, including billets weighing less than 60 pounds per lineal yard, hot rolled, as	\$4.25	\$7.00	\$7.00
Plates, of iron or steel, hot or cold rolled— (a) Not more than 40 inches in width, n.o.p. per ton 1 yanched, drilled or further manufactured than 2 yunched, drilled or further manufactured than 3 yunched, drilled or further manufactured than 3 yunched, drilled or further manufactured than 3 yunched, drilled or further manufactured than 4 yunched, viz.: 1-beams, up to and including 6 inches in depth; and including 6 inches in		the Minister:— (d) Rods, in the coil, not over ·375 inch in diameter when imported by manufacturers of wire for use exclusively in the manufacture of wire, in their	90 OF	e= 00	25 00
Iron or steel shapes or sections, as hereunder defined, wiled, drilled or further manufactured than "Need, weighing not less than 35 pounds per yard, viz.: I-beams, up to and including 6 inches in depth, but not to include H sections; channels, up to and including 7 inches in depth; hangles, up to and including 6 inches in depth of web, per ton large of the per ton sections, not punched, drilled or further manufactured than hot rolled, n.o.p	380	Plates, of iron or steel, hot or cold rolled:—			
Channels, up to and including 6 inches by 6 inches; zees, up to and including 6 inches by 6 inches; zees, up to and including 6 inches in depth; hangles, up to and including 6 inches in depth of web, per ton yet on a consist of the constant of the consta	388a	Iron or steel shapes or sections, as hereunder defined, punched, drilled or further manufactured than typed weighing not less than 35 pounds per	\$4.25	\$6.00	\$7.00
Iron or steel angles, beams, channels, columns, girders, joists, piling, tees, zees, and other shapes or sections, not punched, drilled or further manufactured than hot rolled, n.o.p	8	rinches in depth, but not to include H sections; channels, up to and including 7 inches in depth; angles, up to and including 6 inches by 6 inches;			
factured than hot rolled, n.o.p. per ton 17 fron or steel angles, beams, channels, columns, girders, joists, piling, tees, zees, and other shapes or sections, punched, drilled or further manufactured than hot rolled or cast, n.o.p. 25 p.c. 35 p.e. 40 p.c. Pipe, cast, of iron or steel, valued at not more than five cents per pound. per ton Milking machines and attachments therefor; centrifugal machines, harvesters of all the foregoing. Free 10 p.c. 10 p.c. 409c 25 p.c. 409c 25 p.c. 409c 25 p.c. 409c 409c 409c 409c 409c 409c 409c 409c	388b	per ton Iron or steel angles, beams, channels, columns, girders, joists, piling, tees, zees, and other shapes or	\$4.00	\$6.00	\$6.00
sections, punched, drilled or further manufactured than hot rolled or cast, n.o.p	388d	factured than hot rolled, n.o.pper ton Iron or steel angles, beams, channels, columns, gird- ers, joists, piling, tees, zees, and other shapes or	\$4.25	\$7.00	\$7.00
five cents per pound	-	sections, punched, drilled or further manufactured than hot rolled or cast, n.o.p	25 p.c.	35 p.e.	40 p.c.
fugal machines for testing butterfat, milk or cream; complete parts of all the foregoing		five cents per poundper ton	\$7.00	\$12.60	\$14.00
weeders, and complete parts of all the foregoing Ploughs; farm, field, lawn or garden rollers; soil packers; complete parts of all the foregoing  Mowing machines, harvesters, either self-binding or without binders, binding attachments, reapers, harvesters in combination with threshing machine separators including the motive power incorporated therein, and complete parts of all the foregoing  Spraying and dusting machines and attachments therefor, including hand sprayers; fruit or vegetable grading machines and attachments therefor; apparatus specially designed for sterilizing bulbs; pressure testing apparatus for determining maturity of fruit; pruning hooks; pruning shears; and complete parts of all the foregoing  409f		fugal machines for testing butterfat, milk or cream; complete parts of all the foregoing	Free	10 p.c.	10 p.c.
409d Mowing machines, harvesters, either self-binding or without binders, binding attachments, reapers, harvesters in combination with threshing machine separators including the motive power incorporated therein, and complete parts of all the foregoing  409e Spraying and dusting machines and attachments therefor, including hand sprayers; fruit or vegetable grading machines and attachments therefor; apparatus specially designed for sterilizing bulbs; pressure testing apparatus for determining maturity of fruit; pruning hooks; pruning shears; and complete parts of all the foregoing	100	weeders, and complete parts of all the foregoing	Free	15 p.c.	25 p.c.
without binders, binding attachments, reapers, harvesters in combination with threshing machine separators including the motive power incorporated therein, and complete parts of all the foregoing.  409e Spraying and dusting machines and attachments therefor, including hand sprayers; fruit or vegetable grading machines and attachments therefor; apparatus specially designed for sterilizing bulbs; pressure testing apparatus for determining maturity of fruit; pruning hooks; pruning shears; and complete parts of all the foregoing.  409f Hay loaders, hay tedders, potato planters, potato diggers, fodder or feed cutters, ensilage cutters, grain crushers and grain or hay grinders for farm purposes only, post hole diggers, snaths, stumping machines and all other agricultural implements or		packers; complete parts of all the foregoing	Free	15 p.c.	25 p.c.
going  Spraying and dusting machines and attachments therefor, including hand sprayers; fruit or vegetable grading machines and attachments therefor; apparatus specially designed for sterilizing bulbs; pressure testing apparatus for determining maturity of fruit; pruning hooks; pruning shears; and complete parts of all the foregoing  Hay loaders, hay tedders, potato planters, potato diggers, fodder or feed cutters, ensilage cutters, grain crushers and grain or hay grinders for farm purposes only, post hole diggers, snaths, stumping machines and all other agricultural implements or	1004	without binders, binding attachments, reapers, harvesters in combination with threshing machine separators including the motive power incorpor-			
of fruit; pruning hooks; pruning shears; and complete parts of all the foregoing	<b>409</b> e	going.  Spraying and dusting machines and attachments therefor, including hand sprayers; fruit or vegetable grading machines and attachments therefor; apparatus specially designed for sterilizing bulbs pressure testing apparatus for determining maturity	Free	15 p.c.	25 p.c.
	<b>409</b> f	of fruit; pruning hooks; pruning shears; and complete parts of all the foregoing.  Hay loaders, hay tedders, potato planters, potatdiggers, fodder or feed cutters, ensilage cutters grain crushers and grain or hay grinders for farm purposes only, post hole diggers, snaths, stumping machines and all other agricultural implements or	Free	15 p.c.	25 p.c.
agricultural machinery, n.o.p., and complete parts of all the foregoing Free 15 p.c. 25 p.c.	400	agricultural machinery, n.o.p., and complete parts	S	15 p.c.	25 p.c.
409g Incubators for hatching eggs, brooders for rearing young fowl, and complete parts of all the foregoing.  Hay presses and complete parts thereof		young fowl, and complete parts of all the foregoing	Free		