

ARTICLES.	Order.	Tariff.	ARTICLES.	Order.	Tariff.
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“ wood screws,” 2 inches or over in length.....	28	6 c. p. lb.	manufacturers of shovels and spades for use exclusively in such manufacture in their own factories	28	“
One in. and less than 2 in.....	28	8 “	Iron and steel sheets valued at 2½ c. p lb. and upwards, for use in the manufacture of skates.....	28	“
Less than 1 in.....	28	11 “	Iron and steel skelp (see iron and steel boiler)	28	\$13 p. ton.
Brass or other metal, not otherwise provided for.....	28	35 p. c.	Iron and steel, slabs of blooms, loops, puddled bars, or other forms less finished than iron in bars, and more advanced than pig iron, except castings	28	\$9 p. ton.
Iron and steel scroll (see iron and steel, hoop iron).....	28		Iron and steel, slabs of (see iron and steel, bar iron).....	28	
Iron and steel sections, special (see iron and steel angles).....	28		Iron and steel, sledges	9	1c. p. lb. and 25 p. c.
Iron and steel separators (see machines, portable)	9	35 p. c.	Iron and steel spades and spade blanks....	9	\$1 p. doz. and 25 p. c.
Iron and steel shapes, structural (see iron and steel angles)....	28		Iron and steel, spiegel (see ferro-manganese).....	28	\$2 p. ton.
Iron and steel sheets, sheet iron, common or black, smoothed or polished, and coated or galvanized, thinner than No. 20 gauge, Canada plates, and plate of iron or steel, not less than 30 in. wide and not less than ¼ in. in thickness.....	28	12½ p. c.	Iron and steel spikes, composition.....	28	20 p. c.
Iron and steel sheets (see iron and steel, bar).....	28		Iron and steel spikes, cut.....	28	1c. p. lb.
Iron and steel sheets (see iron and steel, boiler).....	28		Iron and steel spikes, wrought & pressed, galvanized or not, N.E.S.....	28	1½ c. p. lb but not less than 35 p. c.
Iron and steel sheets for iron or composite ships or vessels.....	28	Free	Iron and steel springs (see axles).....	28	
Iron and steel sheets of not less than 11 nor over 18 wire gauge, and costing not less than \$75 per ton of 2,240 lbs., when imported by			Iron and steel springs, clock, steel for, steel of number 20 gauge and thinner, but not thinner than number 30 gauge, to be used in the manufacture of clock springs,		