

## a) Industrial wire rod (T)

Carbon steel wire it is used to manufacture other wires with finishes and specific uses within a particular industrial process. Uses: Wire drawing thinner wires, component finished products.

The ability to manufacture special wire rod have: chemical composition with or without treatment, presentation, diameter, etc.

It is produced in diameters from 0.219 in to 0.866 in (5.5 mm to 22 mm), in three different carbon contents: low, medium and high. According to customer requirements

## b) Construction wire rod (C)

Carbon steel wire used in the construction industry to form figures of reinforcing steel (stirrups and ties).

## **Coil Specifications**

Weight lbs (kg)	Internal Diameter	External Diameter	Length	Presentation
5,159 lbs	3' to 3'2"	3´9" to 4´	3´11" to 6´4"	1.4 t y 2.4 t
(2,340 aprox.)	(0.91 m to 0.97 m)	(1.14 m to 1.22 m)	(1.19 m to 1.93 m)	

These products earn the following LEED® credits thanks to regional, recycled material content



**LEED\* v4 Prerequisite MRp:**Construction and demolition waste management planning.

- Credit M12:Construction Waste Management.
- Building Product disclosure:
- Material ingredients
- Sourcing of raw materials

- MCr2: Construction Waste Management.
- MRc4: Recycled Content.
- MRc5: Reegional Materials.