



## Rebar Tie Wire

Rebar tie wire is a pliable steel wire used to secure reinforcing bars (rebar) in concrete construction, ensuring stability during concrete placement. Compatible with standard tie wire dispensing reels for efficient use on the job site. Conforms to ASTM A853 (i.e., black annealed and PVC coated) and ASTM A555 specifications (i.e., stainless steel).



### Black Annealed Tie Wire

Part Number	Size (ga.)	Weight Per Coil (lb.)	Length Per Coil (ft.)	Coils Per Case
TWBA9G50	9	50	850	1
TWBAG100	9	100	1700	1
TWBA16G3.5	16	3.5	340	20
TWBA16.5G3.5	16.5	3.5	340	20

### PVC Coated Gold Tie Wire

Part Number	Size (ga.)	Weight Per Coil (lb.)	Length (ft.)	Coils Per Case
TWCG16G3.5	16	3	340	20

### Type 304 Stainless Steel Tie Wire

Part Number	Size (ga.)	Weight Per Coil (lb.)	Length (ft.)	Coils Per Case
TWSS18G3.5	18	3.5	580	20

### PVC Coated Yellow Tie Wire

Part Number	Size (ga.)	Weight Per Coil (lb.)	Length (ft.)	Coils Per Case
TWCY16G3.5	16	3	340	20

## Black Annealed Double Loop Steel Wire Ties

Double loop steel wire ties are durable, pre-formed wire ties for quick and secure bundling, fastening, and reinforcement. Made from high-strength steel, these ties provide reliable hold and easy installation with a tying tool.



### Black Annealed Double Loop Steel Wire Ties

Part Number	Size (ga.)	Length (in.)	Pieces Per Bundle
BT16G5-5000	16	5	5000
BT16G6-5000	16	6	5000
BT17G7-5000	17	7	5000

