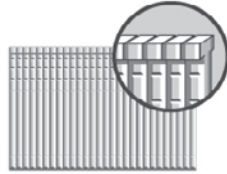


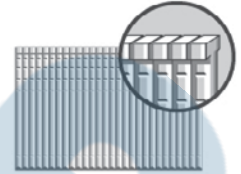


## 18-Gauge Finishing Brads - Electro-Galvanized



Model No.	Mfg. No.	Length"	No. of Nails /Carton	Price /Each
MMS028	80401410255	5/8	10 000	
MMS029	80401410355	3/4	10 000	
MMS030	80401410555	1	10 000	
MMS031	80401410755	1 1/4	10 000	
MMS032	80401410955	1 1/2	10 000	
MMS033	80401411155	1 3/4	10 000	
MMS034	80401411355	2	10 000	
MMS035	80401410282	5/8	10 000	
MMS036	80401410283	5/8	100 000	
MMS037	80401410382	3/4	10 000	
MMS038	80401410383	3/4	100 000	
MMS039	80401410575	1	10 000	
MMS040	80401410576	1	100 000	
MMS041	80401410775	1 1/4	10 000	
MMS042	80401410776	1 1/4	100 000	
MMS043	80401410975	1 1/2	10 000	
MMS044	80401410976	1 1/2	100 000	
MMS045	80401411175	1 3/4	10 000	
MMS046	80401411176	1 3/4	100 000	
MMS047	80401411375	2	10 000	
MMS048	80401411376	2	100 000	

## 16-Gauge Finishing Brads - Electro-Galvanized



Model No.	Mfg. No.	Length"	No. of Nails /Carton	Price /Each
MMS050	80401810555	1	10 000	
MMS051	80401810755	1 1/4	10 000	
MMS052	80401810955	1 1/2	10 000	
MMS053	80401811155	1 3/4	10 000	
MMS054	80401811355	2	10 000	
MMS055	80401811755	2 1/2	10 000	
MMS056	80401810575	1	5 000	
MMS057	80401810576	1	50 000	
MMS058	80401810775	1 1/4	5 000	
MMS059	80401810776	1 1/4	50 000	
MMS060	80401810963	1 1/2	2 500	
MMS061	80401810964	1 1/2	25 000	
MMS062	80401811163	1 3/4	2 500	
MMS063	80401811164	1 3/4	25 000	
MMS064	80401811363	2	2 500	
MMS065	80401811364	2	25 000	
MMS066	80401811763	2 1/2	2 500	
MMS067	80401811764	2 1/2	25 000	

## Annealed Wire

- Soft annealed wire offers excellent flexibility making it easier to use
- Widely used in construction and agricultural applications
- Typical agricultural applications include bailing of hay
- Black annealed wire is sometimes referred to as "burnt wire"
- Galvanized annealed wire offers the benefits of greater corrosion resistance



Model No.	Wire Type	Gauge	Lbs. /Coil	Approx. Length'	Price /Each
MMS439	Black Annealed	9 ga.	50	850	
MMS440	Black Annealed	12 ga.	50	1680	
MMS441	Black Annealed	14 ga.	50	2900	
MMS442	Black Annealed	16 ga.	50	4750	
MMS443	Galvanized	9 ga.	50	850	
MMS444	Galvanized	12 ga.	50	1680	
MMS445	Galvanized	14 ga.	50	2900	
MMS446	Galvanized	16 ga.	50	4750	

## Soft Tie Wire Spool

- Soft annealed wire offers excellent flexibility making it easier to use
- Ideal for equipment repair and general use
- Wire Type: Black Annealed
- Gauge: 18 ga.
- Lbs./Coil: 2 lbs.

Model No. **MMS447**  
Price/Each \$



## Rebar Tie Wire

- Rebar tie wire is used for binding wires
- Manufactured from soft annealed wire, which ensures the wire consistently forms the perfect tie every time
- Typical uses include bundling construction material together, securing rebar in the correct position to achieve the required strength of the complete concrete structure
- Galvanized rebar tie wire offers the benefits of greater corrosion resistance
- PVC coated tie wires offer a longer service life when compared to bright and hot dipped galvanized rebar tie wire



Model No.	Wire Type	Gauge	Lbs. /Coil	Approx. Length'	Price /Each
MMS448	Black Annealed	16 ga.	3.125	340	
MMS449	Galvanized	16 ga.	3.125	340	
MMS450	Green PVC Coated	16 ga.	3.125	170	
MMS451	Stainless Steel	16 ga.	3.125	340	

## Lashing Wire

- Grade 430 Stainless steel offers good corrosion resistance at an economical price
- Well suited for most environments
- Commonly used in the utility and telecommunication industry
- Approx. Length: 1200'
- Wire Type: Stainless Steel
- Wire Diameter: 0.045"
- Lbs./Coil: 6.62 lbs.

Model No. **MMS452**  
Price/Each \$

