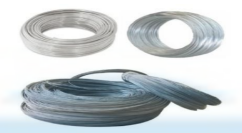




AUMSHIVAY ENGINEERING PRIVATE LIMITED

- B-21, Bhan Nagar, Queens Road, Jaipur-302021
- Website: www.aumshivay.com, www.omengineering.in
 - E-mail:admin@aumshivay.com

BINDING WIRES





Product	Description	Specification/ Features	Image	
GI Binding Wires	GI Binding Wires are available in 16 SWG, 18 SWG & 20 SWG, It is used extensively in the construction sector for tying the rebars at the joints so as to keep the structure intact.	A. GI Binding Wires (16 SWG) Wire Gauge 0.064" / 1.626mm Function Wire Binding Wire Surface Treatment Galvanized Iron		
		B. GI Binding Wires (18 SWG) Wire Gauge 0.048"/1.219mm Function Wire Binding Wire Surface Treatment Galvanized Iron C. GI Binding Wires (20 SWG) Wire Gauge 0.036"/0.914mm Function Wire Binding Wire Surface Treatment Galvanized Iron		
MS Binding Wires	MS Binding Wires have cutting edge technology and high grade mild steel. Apart from this, our offered binding wire is tested against different parameters under the guidance of our quality examiners. Clients can avail this binding wire from us in different specifications and thickness.	Features: • Corrosion resistance • Light weight • Perfect finish Specifications: • Material: Q195 Q235 low carbon steel wire rod • Elongation: 10%-15%. • Zinc ingot metal: 99.99% Zn. • Standard: AISI, ASTM, BS, DIN, GB, JIS		







AUMSHIVAY ENGINEERING PRIVATE LIMITED

- B-21, Bhan Nagar, Queens Road, Jaipur-302021
- Website: www.aumshivay.com, www.omengineering.in
 - E-mail:admin@aumshivay.com

SS Binding Wire

SS Binding Wires made from very flexible stainless steel and used to hold articles together while soldering or for suspending items while plating or pickling and are available in 16 SWG, 18 SWG & 20 SWG..

A. SS Binding Wires (16 SWG)

Wire Gauge	0.064" / 1.626mm
Function Wire	Binding Wire
Surface Treatment	Stainless Steel

B. SS Binding Wires (18 SWG)

Wire Gauge	0.048"/1.219mm
Function Wire	Binding Wire
Surface Treatment	Stainless Steel



c. bb binding vines (20 b vi G)			
Wire Gauge	0.036"/0.914mm		
Function Wire	Binding Wire		
Surface Treatment	Stainless Steel		





