

FLEX GUARD®

TWISTED: multi-conductor construction cable made of two, 19-strand copper conductors each insulated with polyethylene. W/W-white white and B/B- black brown combination pairs. Wire used for canceling signal and leading a loop to power.



**TWISTED,
HARNNESS**

Part	Gauge/ strands	Color	Lengths (ft)	ECONOMY, 25mil wall
D1411	14/19 copper	WHT/WHT	50ft ,100ft, 250ft, 500ft	
D1410	14/19 copper	BLK/BRN	50ft ,100ft, 250ft, 500ft	
D1625	16/19 copper	WHT/WHT	50ft ,100ft, 250ft, 500ft	
D1626	16/19 copper	BLK/BRN	50ft ,100ft, 250ft, 500ft	

TUF GUARD®

TWISTED: multi-conductor construction cable made of two solid copper conductors each insulated with polyethylene. W/W-white white and B/B- black brown combination pairs. Wire used for canceling signal and leading a loop to power.



Part Number	Gauge	Color	Lengths (ft)	ECONOMY, 25mil wall
D1412	14 copper	WHT/WHT	50ft ,100ft, 250ft, 500ft	
D1620	16 copper	WHT/WHT	50ft ,100ft, 250ft, 500ft	
D1621	16 copper	BLK/BRN	50ft ,100ft, 250ft, 500ft	
D1820	18 copper	WHT/WHT	50ft ,100ft, 250ft, 500ft	
D2011	20 copper	WHT/WHT	50ft ,100ft, 250ft, 500ft	





TWISTED, HARNESSES



HARNESSES: twisted or “piggy-back” construction cable made of two, solid copper conductors each insulated with various color compounds. Low-voltage connecting wire used for mining - doesn't require splitting. Designed to service *ORICA, AUSTIN, DAVEY BICKFORD, MAXAM* detonators. Packaged using plastic or metal spools, plastic bag, single or multi-unit boxes. Customization and branding available.

150-V300V, -20°C+60°C+80°C

Part Number	Gauge	Insulation / Thickness	Resistance (Ohm/1000ft)	Color	Lengths (ft)
B0601	23.5 BC (0.6mm)	HDPE / 0.009”	18.25	Yellow/Green	500ft, 656ft (200m), 1000ft, 1312ft (400m)
B2015	20 BC (0.8mm)	HDPE / 0.010”	10.30	Yellow/Red	500ft, 1000ft, 1250ft
B2008	20 BC	PVC / 0.015”	10.30	Yellow/Red	530ft (5lbs), 1060ft (10lbs)

*BC – Bare Copper, CCA – Copper Clad Aluminum, HDPE – High Density Polyethylene, PVC – Polyvinyl Chloride

BELL WIRE: multi-conductor twisted construction cable made of multiple, solid copper conductors each insulated with polyvinyl chloride.

UL TYPE CL2, 300V, -20°C+60°C



Part Number	Gauge	Number of Conductors	Lengths (ft)
1900	24	2 (RED+WHT)	250ft, 500ft, 1000ft
1910	20	2 (RED+WHT)	250ft, 500ft, 1000ft
1911	20	3 (RED+WHT+GRN)	250ft, 500ft, 1000ft
1920	18	2 (RED+WHT)	250ft, 500ft, 1000ft
1921	18	3 (RED+WHT+GRN)	250ft, 500ft, 1000ft

