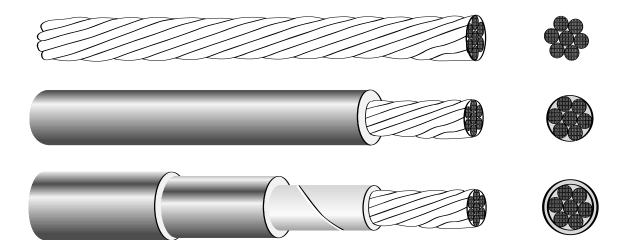
# **RR1 Bond Strand Bare & Insulated**



## **Applications**

For use in low voltage track circuit applications, NECCO Bond Strand is available both bare and insulated.

#### Construction

A single, tinned over bare cadmiumbronze conductor (7 x 19 concentric strands, each 0.0132 inch) with an

overall circular mil area of 22,173 can be insulated with either polyvinyl chloride (PVC) or rubber/neoprene.

#### Advantages

An extremely flexible, yet rugged cable, our Bond Strand is clean stripping, and the specially tempered

cadmium bronze hold its shape while being terminated.

### Ordering Information

Part No.	Size AWG	Stranding	Cond. Dia. (Inch)	Insul. Thick. (Inch)	Insul. Material	Approx. O.D. (Inch)	Approx. Net Wt. (Lbs./MFT.)
NEG2045C	6	133	.200	Bare	_	.200	78
NEG133564P	6	133	.200	.062	PVC	.325	124
NEG133B464PO	6	133	.200	.062	PVC	.325	124
NEG133464P	6	133	.200	.062	PVC	.325	124
NEG133664P	6	133	.200	.094	PVC	.390	147
				.078	Rubber		
NEG2048C	6	133	.200	and		.480	168
				.062	Neoprene		

All dimensions are subject to normal industry tolerances.

