

BATTERY CABLE & TERMINAL

TUBING

Heat Shrinkable Tubing



FEATURES:

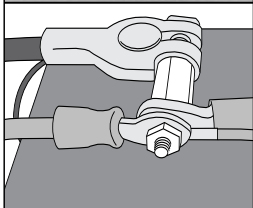
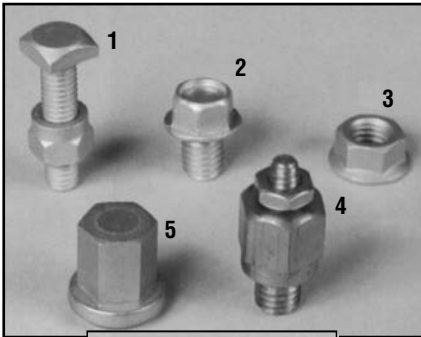
- Creates a seal which resists corrosion, insulates and weatherproofs
- Use as a strain relief
- Flame, acid, fuel and abrasion resistant
- Use to color code, black for negative red for positive
- Rated for continuous operation from -65°F to +340°F
- The inside surface is lined with a sealer which melts when heated and permanently seals the connection as the tube shrinks and cools

SPECIFICATIONS

PRODUCT I.D.		EXPANDED DIAMETER (IN.)	SHRUNK DIAMETER (IN.)	TYPICAL USAGE	LENGTH (IN.)
(BLACK) RB&H #	(RED) RB&H #				
5611B1-1/2	5612R1-1/2	3/8	1/8	8-6 Gauge	1 1/2
5613B1-1/2	5614R1-1/2	3/4	1/4	6-2/0 Gauge	1 1/2
5615B1-1/2	5616R1-1/2	1 1/8	3/8	4-4/0 Gauge	1 1/2
5611B6	5612R6	3/8	1/8	8-6 Gauge	6
5613B6	5614R6	3/4	1/4	6-2/0 Gauge	6
5615B6	5616R6	1 1/8	3/8	4-4/0 Gauge	6
5611B30	5612R30	3/8	1/8	8-6 Gauge	30
5613B48	5614R48	3/4	1/4	6-2/0 Gauge	48
5615B48	5616R6	1 1/8	3/8	4-4/0 Gauge	48

NUTS & BOLTS

Battery Nuts & Bolts



SPECIFICATIONS

RB&H #	FIGURE #	DESCRIPTION (IN.)
6014	1	5/16 Square head bolt with shoulder nut - tin plated
6009	2	3/8 Side terminal bolt for side terminal batteries - tin plated
6006	3	3/8 Flange nut for side terminal batteries - tin plated
6007	4	3/8 Side terminal accessory bolt replaces regular S/T bolt and has 1/4 stud for many accessory wires - brass
6015	5	Closed cap nut for stud terminal batteries - stainless steel

SPECIFICATIONS

ADAPTER NUTS		RB&H #	FIGURE #	PACKED BOX
INSIDE THREADS (IN.)	THREADED STUD (IN.)			
5/16 - 18 x 7/8	5/16 - 18 x 3/4	6024	6	10
1/4 - 20 x 1 1/4	5/16 - 18 x 3/4	6025	6	10
3/8 - 16 x 7/8	3/8 - 16 x 3/4	6029	6	10

FEATURES:

- Tin plated battery bolts, S/T bolts and flange nuts
- Tin plated fasteners recommended for tin plated battery connectors
- Closed cap nut made of stainless steel
- S/T accessory bolt and adapter nut made of brass (unplated)