

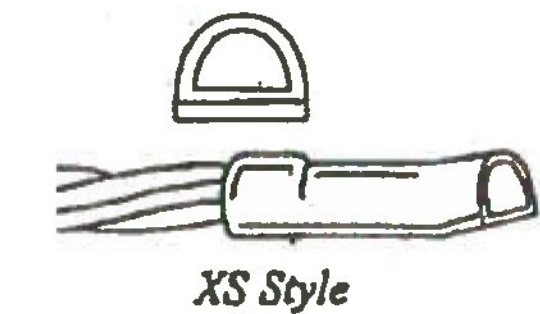
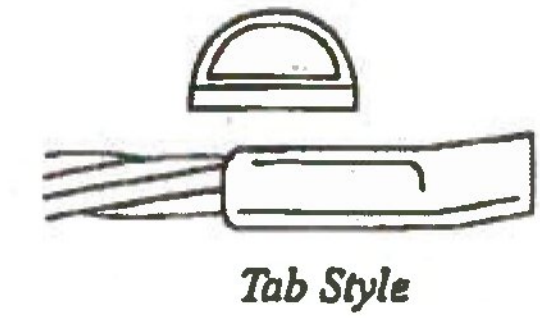
CADWELD® BONDING PRODUCTS

BONDS

Joint Head Bonds

Order in boxes of 100 - Includes one pair of replacement molds, flint ignitor and necessary weld me

| Bond | 6 1/2" | 7" | 7 1/2" | 9 3/4" | 9 3/4" |
|-------------------------|----------|-----------|----------|----------|---------|
| 3/16" Dia. XS Style | SBS24882 | | SBS24883 | SBS24884 | |
| Head Free Rail | SB20112 | | SB20128 | SB20116 | |
| Tab Style | SB20104 | | SB20136 | SB20108 | |
| 5/16" Dia. Tab Style | | SB20175 | | | SB20118 |
| Head Free Rail | | SB20175HF | | | |
| Price Each | 2.70 | 3.90 | 2.91 | 3.12 | 4.71 |



2161-01

For complete Welders (T-6 & T-7 style) see page 7.

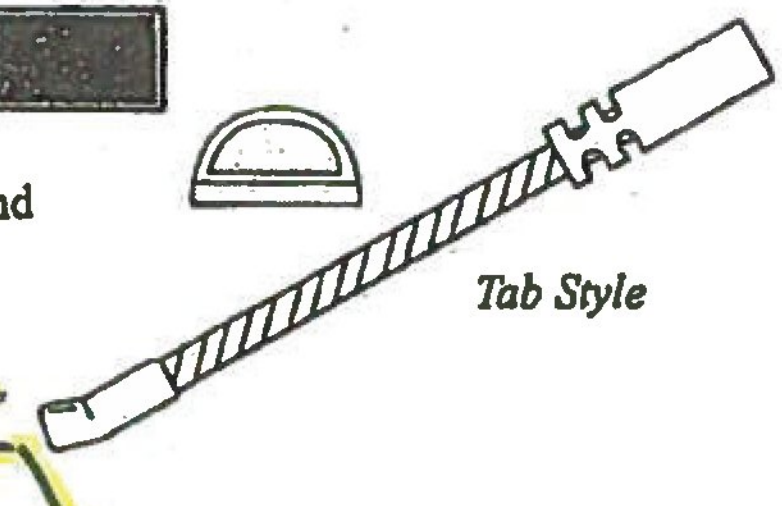
CADWELD rail head joint bonds provide:

- Maximum broken rail protection
- Maximum corrosion resistance
- Simple and highly portable installation equipment
- Maximum protection against physical damage
- 7 to 1 shear strength over a pin head bond
- Unchanging electrical resistance
- Minimum installer skill required
- Equally usable on old, worn, or new rail
- Not destroyed by rail end build up

Track Connectors - Web

Orders in boxes of 100 - Includes one pair of replacement molds, flint ignitor and necessary weld metal.

| Part No. | Description | Price Each |
|-----------|--|------------|
| SBTBBU4A | 3/16" Dia. x 1" Tab x 4" Long Bootleg | 3.08 |
| SBTBCU412 | 3/16" Dia. x 1" Tab x 12" Long Bootleg | 3.16 |



3522-01

For complete Welder (SBTBT21C) see page 8 and compression tool (SBT031TJ) see page 12.

The ERICO CADWELD Track Connector is used when the advantages of a welded connection to the rail web are desired and standard compression connection to track wire is required. The connector provides flexibility and resistance to vibration fatigue by incorporating a length of bond strand between the CADWELD connection and the sleeved end. The SBTBBU4A and SBTBCU412 are 3/16" tinned copper alloy. (Other lengths available)