


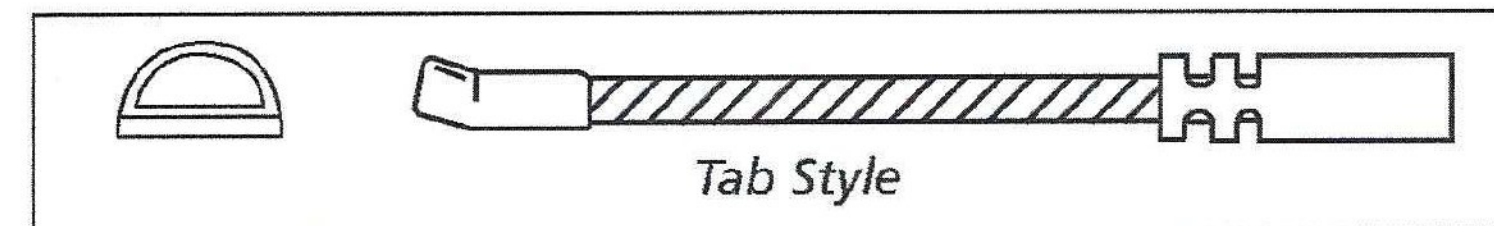
CADWELD® Bonding Products

 Vermont Agency of Transportation Lyndon STPG SGNL(48) Project	
<input type="checkbox"/> Approved	
Fabrication/Installation may be undertaken	
<input checked="" type="checkbox"/> Approved as Corrected	1
Approval provided comments are incorporated	
<input type="checkbox"/> Correct, Revise and Resubmit	
Fabrication/Installation MAY NOT be undertaken	
<input type="checkbox"/> No Action Taken	
Review / approval does not relieve the contractor from complying with all the requirements of the contract	

Bonds

Track Connectors - Web

Order in boxes of 100 - Includes one pair of replacement molds, flint ignitor and necessary F80 formulation welding material.



Part Number	Description
SBTBBU4A	3/16" Dia. x 1" Tab x 4" Long Bootleg
SBTBCU412	3/16" Dia. x 1" Tab x 12" Long Bootleg

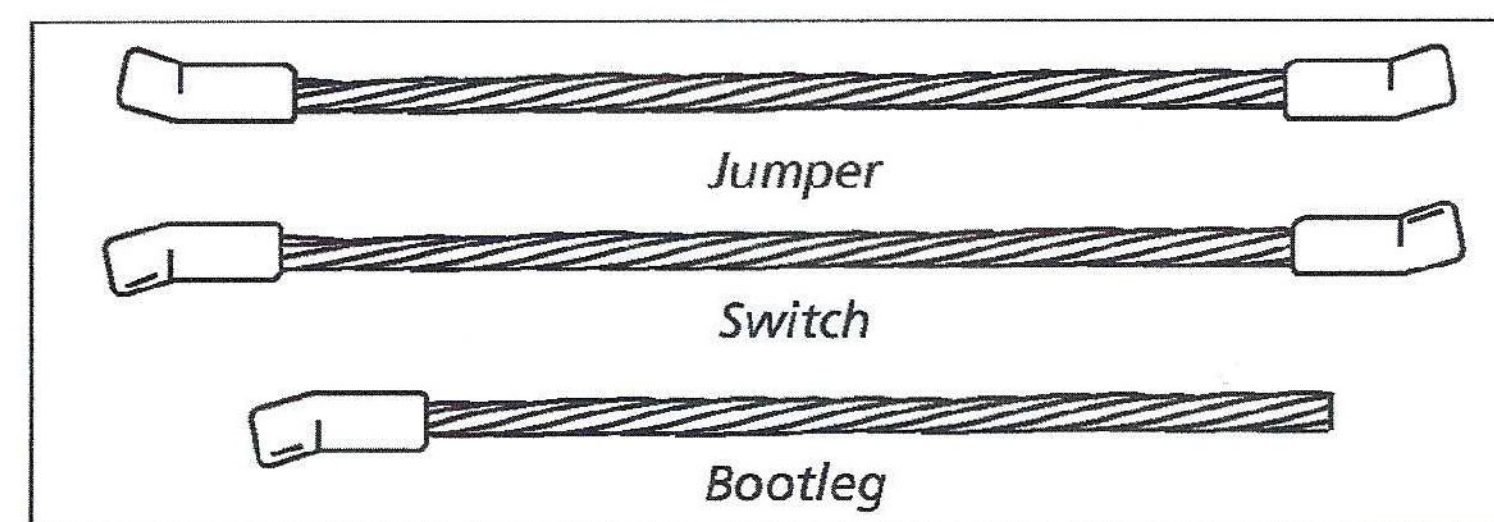
1 - related to Submittal 012 "Joint Bonds", refer to response for Submittal 012 for comments.

For complete Welder (SBTBT21C) see page 13 and compression tool (SBT031D) see page 16.

The CADWELD® track connector from ERICO 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.)

Jumper, Switch and Bootleg Bonds

Substitute desired length of bond in even inches for 'X'. Replacement molds sold separately. All CADWELD bonds are furnished with the necessary F80 formulation welding material.



Diameter	Jumper	Switch	Bootleg
3/16" Dia.			
3/4" XS Style	SBXSJ33"X"	SBXSS33"X"	SBXSB33"X"
3/4" Tab	SBTBJ33"X"	SBTBS33"X"	SBTBB33"X"
1" Tab	SBTBJ34"X"	SBTBS34"X"	SBTBB34"X"
1-1/2" Tab	SBTBJ36"X"	SBTBS36"X"	SBTBB36"X"
5/16" Dia.			
1" Tab	SBTBJ54"X"	SBTBS54"X"	SBTBB54"X"

Also available as bond only.
STD Packs of 10 or 25