

- Insert material into joint opening, leaving a minimum 1/2" reveal, always working off the lower side of the deck. If a chamfer is done on substrate, recess the joint 3/4". Join seal lengths with Master Seal NP100 or NP150. Using a trowel or putty knife, spread sealant evenly and push coated ends firmly together. Wipe up any excess sealant.
- Pull tape from substrate.
- After the Wabo®FS Bridge Seal has fully expanded, tool a finish bead of Wabo®Sil Adhesive (1/2" bead) between the edge of the Wabo®FS Bridge Seal and the substrate on both sides. Apply Wabo®Sil Adhesive silicone at joint connections (butt splices) so that the bellows are not constrained by any excess silicone. Tool and remove any excess as needed.
- During execution of work, inspect work to assure compliance with manufacturer's guidelines, and good construction practices.
- Protect work from contaminating substances and damage resulting from other construction operations or other causes so that sealed joints are without deterioration or damage at time of Project completion.
- Proper application is the responsibility of the user. Field visits by Watson Bowman Acme personnel are for the purpose of making technical recommendations only and not for supervising or providing quality control on the jobsite.
- IMPORTANT: The following instructions are a summary. Refer to the Wabo®FS Bridge Seal system installation procedures and Wabo®FS Bridge Seal Transition data sheet or contact WBA for complete procedures.

OPTIONS/EQUIPMENT:

- Pneumatic Air Gun (Part # 19501) for Wabo®Gel Adhesive
- Pneumatic Air Gun (Part # 40501) for Wabo®Sil Adhesive

FOR BEST RESULTS:

- Do NOT allow any of the chemicals components to freeze prior to installation.
- Store all components out of direct sunlight in a clean, dry location between 50°F (10°C) and 90°F (32°C). Do not store in high humidity.
- Shelf life of chemical components is approximately 12 months (6 months for foam seal).
- Do NOT install when surface temperature is less than 40°F (4°C).
- Periodically inspect the applied material and repair localized areas as needed. Consult a Watson Bowman Acme representative for additional information.
- Make certain the most current version of the product data sheet is being used.
 Please consult the website (<u>www.watsonbowmanacme.com</u>) or contact a customer service representative at 1-800-6774WBA.

RELATED DOCUMENTS:

- Safety Data Sheet
- Wabo®FS Bridge Seal Transition Data Sheet
- Wabo®FS Bridge Seal Specification
- Wabo®FS Bridge Seal Sales Drawings
- Wabo®FS Bridge Seal Installation Procedure
- Wabo®Sil Adhesive Data Sheet
- Wabo®Gel Adhesive Data Sheet