



# Wabo® Prejob Survey

## Preservation and Maintenance of Bridge Expansion Joints

Company: \_\_\_\_\_  
phone/fax: \_\_\_\_\_  
Project Name: \_\_\_\_\_  
Project City/State: \_\_\_\_\_

Name/Title: \_\_\_\_\_  
email: \_\_\_\_\_  
Project Number: \_\_\_\_\_  
Project Agency/Owner: \_\_\_\_\_

Check appropriate boxes and fill in necessary information.

### Expansion Joint Work to be Performed:

- New Construction
- Resealing
- Rehabilitation

### Existing Joint Conditions:

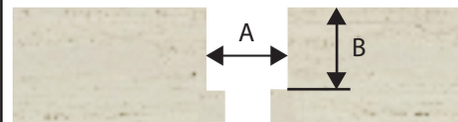
- Concrete Substrate
- Steel Substrate
- Other: \_\_\_\_\_

### Anticipated Joint Movement:

Thermal +/- \_\_\_\_\_  
Vertical Deflection +/- \_\_\_\_\_  
Racking (skew) +/- \_\_\_\_\_

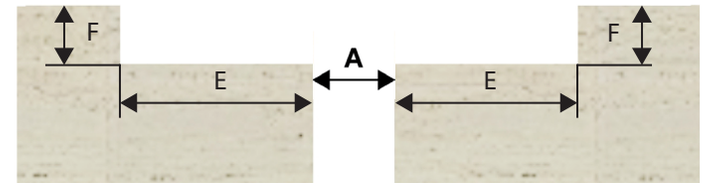
### Additional Comments:

Enter joint opening dimensions



A: \_\_\_\_\_ (in) B: \_\_\_\_\_ (in)

Enter blockout dimensions and deck thickness



E: \_\_\_\_\_ (in) F: \_\_\_\_\_ (in)

### Joint Information and Configuration:

Joint Location # \_\_\_\_\_

Field Measurement gap "A" in inches: \_\_\_\_\_  
Field Measurement right blockout "F" in inches: \_\_\_\_\_ and by "E" in inches: \_\_\_\_\_  
Field Measurement left blockout "F" in inches: \_\_\_\_\_ and by "E" in inches: \_\_\_\_\_  
Deck Surface temperature: \_\_\_\_\_ Ambient temperature: \_\_\_\_\_  
Gap widths varies "A" from \_\_\_\_\_ to \_\_\_\_\_ over \_\_\_\_\_ length of joint  
Groove depth restrictions "B" in inches: \_\_\_\_\_  
Straight joint: [ Y or N ]  
Skewed joint (note skew angle): \_\_\_\_\_  
Field Measurement joint length: \_\_\_\_\_

For our most current product and technical information, please visit our website @ [watsonbowmanacme.com](http://watsonbowmanacme.com)

Questions? One rule: Contact WBA.  
800-677-4922 | 716-691-7566  
[wabo-cs@watsonbowmanacme.com](mailto:wabo-cs@watsonbowmanacme.com)

Ruler below provided for close estimates. For precise measurements, please use standard measuring tape.

