Index 21100 Strip Seal Expansion Joint

Design Criteria

AASHTO LRFD Bridge Design Specifications; Structures Design Guidelines (SDG)

Topic No. 625-010-003

FY 2017-18

Design Assumptions and Limitations

Use Index 21100 in accordance with the requirements of **SDG** 6.3 and 6.4.

Plan Content Requirements

Show Strip Seal Expansion Joints on Superstructure and Approach Slab detail sheets and other sheets as required. Label Expansion Joint by name or Index number. Show Sidewalk Cover Plates at all expansion joint locations that intersect with sidewalks.

Complete the "Strip Seal Expansion Joint Data Table Index No. 21100" using the instructions provided and include the table in the plans. See Introduction I.3 for more information regarding use of Data Tables.

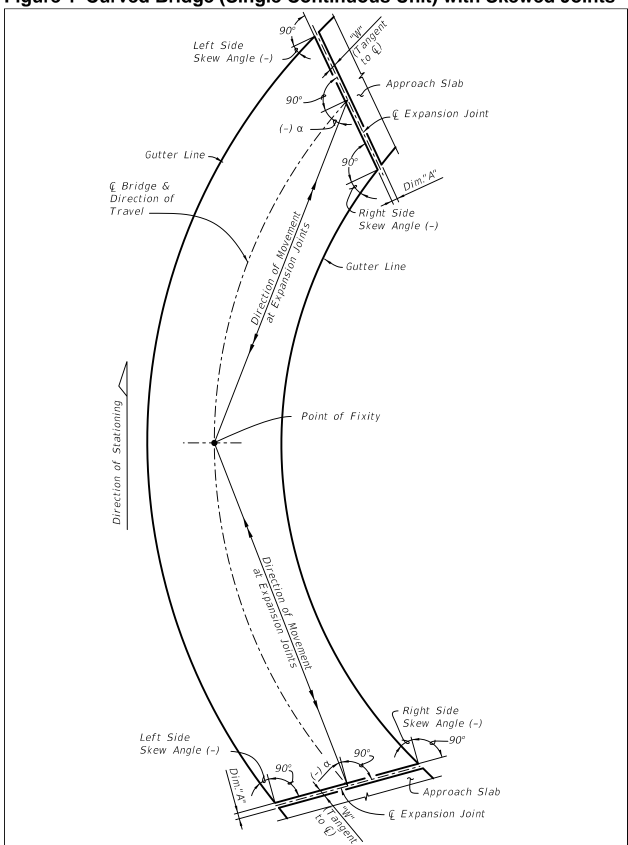
Instructions:

- 1. Total Design Movement is the absolute value of the total factored temperature movement (expansion and contraction), measured in the direction of movement. Use Figures 1 through 4, for determining the Direction of Movement.
- 2. Include a value for Dimension A in the Data Table. Dimension A (measured perpendicular to the joint) @ 70°F is normally set at 2 inches to accommodate installation of the neoprene seal and a total design movement up to 3 inches. Set Dimension A to account for skews or greater design movements while meeting the design limitations below:
 - a. the minimum factored joint opening in the Direction of Movement is ½ inch;
 - the maximum factored joint opening in the Direction of Travel ("W" per *SDG* 6.4) is 4 inches;
- 3. Dimension A adjustments for 10°F shall be based on the unfactored movements perpendicular to the centerline of the joint.

	TOTAL DESIGN MOVEMENT					MOVEMENT	SKEW ANGLE			DIM. A
		DIRECTION MOVEMENT			PARALLEL TO Q JOINT	ANGLE	LEFT SIDE	RIGHT SIDE	DIM. A @ 70°F	ADJUSTMENT PER 10°F

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Figure 1 Curved Bridge (Single Continuous Unit) with Skewed Joints



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Figure 2 Curved Bridge (Single Continuous Unit) with Radial Joints

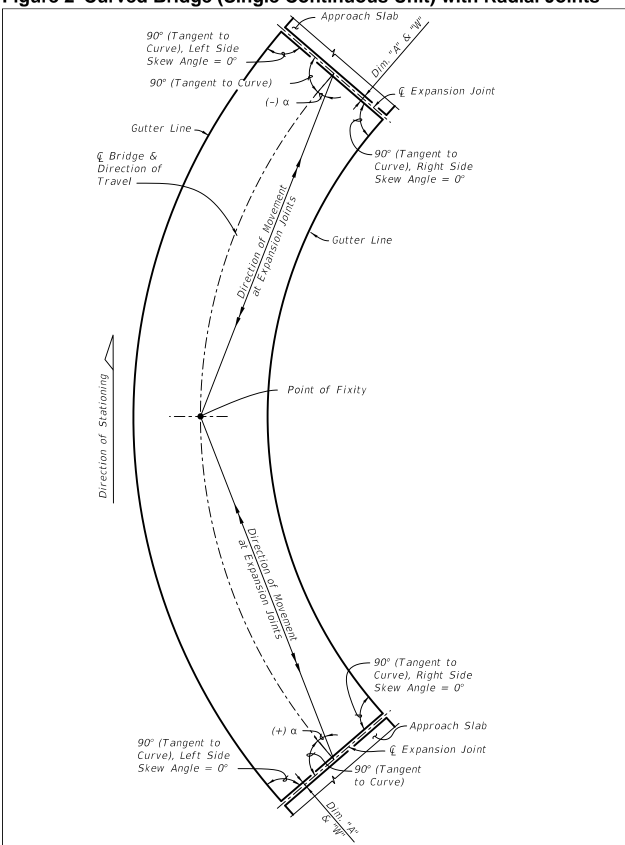


Figure 3 Curved Bridge (Multiple Continuous Units) with Radial Joints

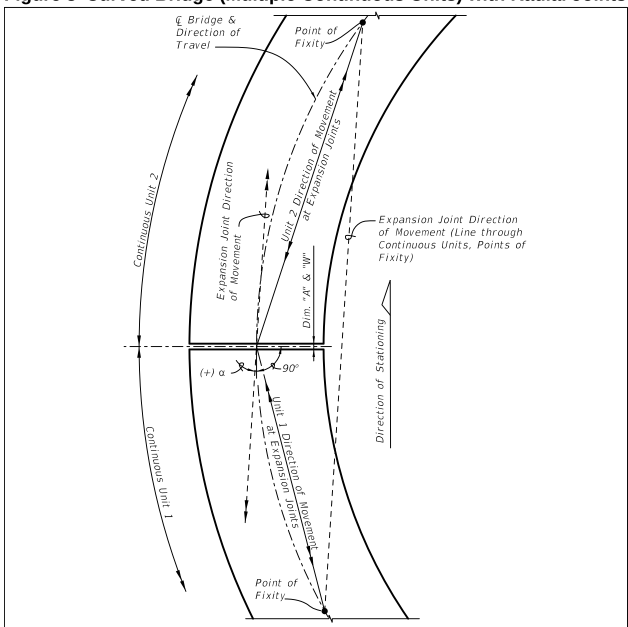
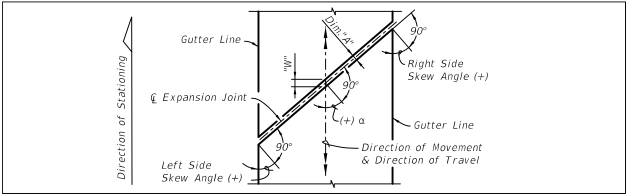


Figure 4 Straight Bridge with Skewed Joints



Payment.

Item number	Item description	Unit Measure
458-1-12	Bridge Deck Expansion Joint; New Construction - F&I Strip Seal Joint System	LF

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