

**Specification**

Bridges

REV 08/23

Expansion Joint Systems

**Steelflex® Strip Seal Expansion Joint System**

## SECTION I – General

1. This item consists of furnishing and installing strip seal expansion joints in accordance with the con- tract plans, this specification and the manufacturer’s recommendations.
2. Acceptable manufacturers of the strip seal expansion joints and the appropriate model of the system shall be:
	1. Steelflex® SSCM2

The D.S. Brown Company 300 East Cherry Street North Baltimore, Ohio 45872

Phone: (419) 257-3561 Fax: (419) 257-2200

*No other alternates will be allowed.*

## SECTION II –

**Steel Retainer Rails**

* + 1. All steel retainer rails shall be ASTM A588 or A36 steel.
		2. Retainer rails welded together in any manner to gain their final shape are

not allowable. Only steel retainer rails of one-piece con- struction will be permitted under this condition.

## SECTION III – Fabrication

1. Fabrication of the strip seal expansion joint shall be per- formed by an AISC certified fabricator. All welding shall be performed in accordance with the state standard specifications and D-1.5 of the AWS welding code. In

the event of conflict between these two authorities, the AWS welding code shall govern.

1. Welding procedures shall be submitted with shop draw- ings pursuant to Section IV of this specification. The welding procedures shall identify in detail the proce- dures to be performed in fabricating the joint.
2. All steel surfaces not embedded in concrete shall be treated for corrosion protection in accordance with the standard state specification. Backer rod shall be placed in the rail’s seal cavity if painting is required.

## SECTION IV – Shop Drawings

1. The strip seal expansion joint manufacturer shall submit shop drawings for approval prior to fabrication. The shop drawings shall detail all dimensions, anchorages, weld- ing procedures and other data necessary to fabricate the joint.
2. The shop drawings shall explicitly set forth the recom- mended means by which the strip seal expansion joint is to be aligned and set to grade. The contractor shall strictly follow the manufacturer’s recommendation as set forth in the shop drawings for setting the joint.

## SECTION V – Shipment

A. The neoprene gland will be shipped concurrent with the steel retainer rails and will be clearly identified as to the joint location corresponding to the gland. The contractor shall be responsible for installing the neoprene gland in the field. A complete chart of physical properties is on page 2.

## SECTION VI – Installation

1. The contractor shall follow the manufacturer’s installa- tion instructions as set forth in the shop drawings and other published literature.
2. Polyurethane backer rod shall be placed in the seal cavity of the steel retainer rails by the contractor prior to pouring concrete. The backer rod will remain in place until such time as the joint has been placed and the final concrete pour has been made.

#  Bridge the World with Leading Infrastructure Solutions

**Specification**

Bridges

**Joint System**

**Steelflex® Strip Seal Expansion** | Expansion Joint Systems

## SECTION VII – Measurement and Payment

A. Strip seal expansion joints shall be measured as the distance along the center line of the joint and paid for at the contract unit price per linear foot. The bid item shall include all necessary anchorage and cover plates as detailed in the plans, miscellaneous steel, hardware and labor required to complete the item.

## SECTION VIII – Neoprene Gland

1. The sealing element shall be an extruded synthetic rubber utilizing virgin polychloroprene (neoprene) as the only polymer. The gland shall be tested and certified by the manufacturer to obtain the following properties:

**Gland Specification Material – Polychloroprene**

2 of 2

1. The gland shall be prefabricated in the shop to fit the final dimensions of the joint as it occurs in the roadway. No field splices will be permitted.

Except as otherwise allowed in this paragraph, the neo- prene gland shall be shipped from the factory as one continuous piece. Molded shop splices, if any, for hori- zontal and vertical turns will be at the discretion of the manufacturer of the strip seal expansion joint system.

**Property Requirement Method**

Tensile Strength, Min., psi (Mpa) 2000 (13.8) D412-62T Elongation at break, Min. 250% D412-51T

Hardness, Durometer A 60 ±5 D2240 Modified

Ozone Resistance, 20% elongation 300 pphm 104ºF (40ºC) (70 hrs.)

Wipe surfaces with solvent to remove

contamination. No cracks D1149

Heat Aging 70 hours @212ºF (100ºC)

Tensile Strength, Max. % decrease 20

Elongation, Max. % decrease 20

Hardness, Max. change +10/-0 D573

Oil Swell, ASTM Oil #3

70 hours @212ºF (100ºC)

Max. weight increase 45% D471

Compression Set, 70 hours

@212ºF (100ºC) 35% max. D395 (B)

Low Temperature Not Brittle D746 Low Temperature Stiffening

7 Days @ +14ºF (-10ºC) Hardness Type A Durometer,

Points Change 0 to +15



#  Bridge the World with Leading Infrastructure Solutions