

Wabo®CompressionSeal

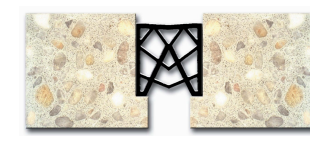
Bridge Series

Features	Benefits	
Proven record	Cost effective solution with over 30 years history of success	
Ease of installation	WaboPrimaLub lubricant facilitates the installation of the system	
• Versatile	Conforms to various structural configurations	
• Unique design	Proven profile design provides uniform compression and prevents the seal from being forced out of the joint opening	



Wabo®CompressionSeal bridge series is a preformed elastic joint seal manufactured of neoprene and installed with a lubricant adhesive. It is highly resistant to deterioration from exposure to weather, sunlight, oils and impact. When properly installed, the Wabo®CompressionSeal bridge series provides a permanent seal for any type construction whether in bridges, parking decks, or buildings.

Featuring an internal elastomeric cross-sectional web configuration, the seal design allows it to exert a continuous and uniform force against the joint walls therefore effectively preserving water tightness. Even at the lowest design temperature, the seal will retain its elasticity while maintaining a minimum of 15% compression to assure a dependable seal. The Wabo®CompressionSeal bridge series has proven itself to be an effective and efficient seal in resisting the differential movements and extreme conditions found in high impact structures.



RECOMMENDED FOR:

- Sealing expansion joints on bridge and highway structures
- Heavy duty traffic and high load applications

PACKAGING/COVERAGE:

- Depending on seal size, the longest available stock lengths or ordered lengths are provided
- Wabo[®]CompressionSeal seals are cut to length and palletized per limitations of required shipping methods.
- Wabo®PrimaLub 1 gal container
- Wabo®PrimaLub lubricant coverage will depend on joint size, placement, waste, and experience.
- Wabo[®]PrimaLub consumption guidelines
 - 1.25" to 3.5" seal width = 200 ft per gallon
 - > 3.5" seal width = 100 ft per gallon

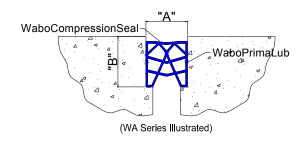


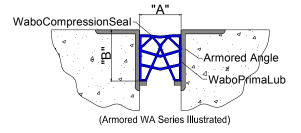


TECHNICAL DATA:

Design Information

The degree of slab movement and actual joint width should be known before the appropriate sized Wabo®CompressionSeal can be selected for a particular joint. Any variation in joint openings as well as creep and shrinkage should also be considered.





Movement Table

MOVEMENT TUDIO														
Model	Groove Width "A"					Min. Install		Groove		Nominal				
Number	Min.		Max.		Total		Width		Depth "B"		Width		Height	
Number	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm
WA-162	.625	16	1.381	35	.756	19	1.000	25	2.125	54	1.625	41	1.625	41
WA-175	.688	17	1.488	38	.800	20	1.000	25	2.625	67	1.750	44	2.000	51
WA-200	.875	22	1.700	43	.825	21	1.250	32	2.625	67	2.000	51	2.000	51
WA-225	.953	24	1.913	49	.960	24	1.375	35	3.000	76	2.250	57	2.250	57
WA-250	1.000	25	2.125	54	1.125	29	1.500	38	3.563	90	2.500	64	2.500	64
WA-300	1.125	29	2.550	65	1.425	36	1.750	44	4.313	110	3.000	76	3.000	76
W A-350	1.375	35	2.975	76	1.600	41	2.250	57	4.438	113	3.500	89	3.500	89
WA-400	1.625	41	3.400	86	1.775	45	2.500	64	5.000	127	4.000	102	4.000	102
WA-500	1.687	43	4.250	108	2.563	65	3.000	76	5.938	151	5.000	127	5.000	127



Physical Properties:

Wabo®CompressionSeal seal material complies with ASTM D3542 and AASHTO M297

PHYSICAL PROPERTY	ASTM TEST METHOD	REQUIREMENTS		
Tensile Strength, min	D 412	2,000 psi (13.8 Mpa)		
Elongation at Break, min	D 412	250%		
Hardness, Shore A	D 2240	55 +/- 5		
Oven Aging, 70 hrs. @ Tensile, max loss Elongation, max loss Change in Hardness Oil Swell, 70 hrs. @212°F(100°C) Weight Change, max	D 573	20% 20% 0 to 10 pts. 45%		
Ozone Resistance 70 hrs. @104°F(40°C)	D 1149	no cracks		
Low Temperature Recovery 72 hrs 14°F, min 22 hrs -20°F, min 70 hrs 212°F, min	Section 7d	88% 83% 85%		



Installation Summary:

- The joint opening must be abrasive blasted to remove all latencies and contaminants which may cause bonding problems.
- Measure and cut to exact length needed for continuous joint, being careful not to pull or stretch the seal.
- Wear appropriate safety gloves when handling Wabo®PrimaLub. Apply a thin film of Wabo®PrimaLub lubricant immediately prior to the installation of the Wabo®CompressionSeal. WaboPrimaLub lubricant should be applied to both sides of the seal and along the joint interfaces.
- Compress seal and insert into joint opening. Clean the excess lubricant from the top surfaces.
- The seal should be installed below the finished surface and should never protrude above the joint edge. See the movement chart for proper groove depth.

Options/Equipment:

 Seal installation tool (pogo stick) is recommended for installation. Contact WBA for seal installation tool

Related Documents:

- · Material Safety Data Sheets
- Wabo[®]CompressionSeal Specification
- Wabo[®]CompressionSeal Sales Drawings
- Wabo[®]CompressionSeal Installation Procedure

For Best Results:

- Install when concrete substrate is clean, sound, dry, and cured (14 day minimum).
- Do not install if the joint's anticipated movement will exceed the seal's movement range. Do NOT use on joints where movements exceed 3 inches.
- Protect the work area with appropriate plastic sheeting.
- Minimize splice points by installing seals in longest possible continuous lengths.
- Do not allow any of the 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).
- Shelf life of chemical components is 1 year.
- 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.wbacorp.com</u>) or contact a customer service representative.
- 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.

LIMITED WARRANTY:

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