

Wabo[®]CorridorWrap WC

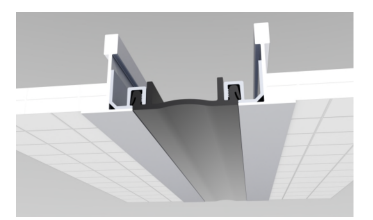
Wall and Ceiling Expansion Joint Systems

Features	Benefits				
Durable and time tested	Limited maintenance				
 Narrow sight lines 	Aesthetically attractive				
 Fast simple installation 	Reduces installation time and labor costs				
 Standard flush or optional serrated seal profiles available 	Versatility in product options to accommodate design and building movement				

DESCRIPTION:

Wabo[®]CorridorWrap WC Series is a proven joint system with narrow sightlines that offers a choice of models, each of which consists of a variety of elastomeric seals and edge retainers. This variety provides a wide range of attachment solutions for wall and ceiling applications and permits selection of a system appropriate for the expected movement and project conditions including compliance with ADA guidelines.

The standard flat surface elastomeric seals provide a flush installation and are available in standard black, beige, gray and white. The optional serrated surface seal is available in the same colors and offers enhanced movement capabilities.



RECOMMENDED FOR:

- All Interior wall, ceiling, and soffit expansion joint applications.
- For use in various construction projects including:
 - o Health-Care
 - o Transportation
 - Recreation
 - Retail
 - Commercial
 - Educational
 - Parking Garage (interior areas)

PACKAGING/COVERAGE:

- Aluminum Profiles: bundled in standard 10foot lengths.
- Elastomeric Seals: Shipped in longest practical continuous length.
- Accessories: In manufacturer's standard labeled carton.

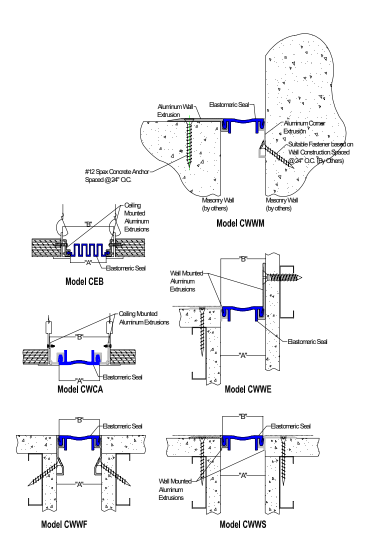
Watson Bowman Acme 95 Pineview Drive Amherst, NY 14228 phone: 716-691-7566 fax: 716-691-9239 watsonbowmanacme.com



TECHNICAL DATA:

Design Information:

WaboCorridorWrap WC is available in five different models. Models CWCA & CEB were designed to accommodate typical ceiling applications. Models CWWE, CWWF and CWWS have been designed to accommodate typical wall applications.



Note: see sales drawings for additional details



Movement Tables

Model Number	Joint Opening ("B")		System Width (@ install) "A"		Total Movement.		Model Number	Joint Opening ("A")		System Width (@ install) "B"		Total Movement.	
	inches	mm	inches	mm	inches	mm		inches	mm	inches	mm	inches	mm
CWCA-100	1.00	25	1.00	25	0.50	13	CWWS-100	1.00	25	1.00	25	0.50	13
CWCA-200	2.00	51	2.00	51	1.00	25	CWWS-200	2.00	51	2.00	51	1.00	25
CWCA-300	3.00	76	3.00	76	1.50	38	CWWS-300	3.00	76	3.00	76	1.50	38
CWCA-400	4.00	102	3.75	95	4.00	102	CWWS-400	4.00	102	4.00	102	4.00	102
CWCA-500	5.00	127	4.75	121	5.00	127	CWWS-500	5.00	127	5.00	127	5.00	127
CWCA-600	6.00	152	5.75	146	6.00	152	CWWS-600	6.00	152	6.00	152	6.00	152
CWCA-100C	1.00	25	1.00	25	0.50	13	CWWS-100C	1.00	25	1.00	25	0.50	13
CWCA-200C	2.00	51	2.00	51	1.00	25	CWWS-200C	2.00	51	2.00	51	1.00	25
CWCA-300C	3.00	76	3.00	76	1.50	38	CWWS-300C	3.00	76	3.00	76	1.50	38
CWCA-400C	4.00	102	3.75	95	4.00	102	CWWS-400C	4.00	102	4.00	102	4.00	102
CWCA-500C	5.00	127	4.75	121	5.00	127	CWWS-500C	5.00	127	5.00	127	5.00	127
CWCA-600C	6.00	152	5.75	146	6.00	152	CWWS-600C	6.00	152	6.00	152	6.00	152
Model Number	Joint Opening ("A")		System Width (@ install) "B"		Total Movement.		Model Number	Joint Opening ("A")		System Width (@ install) "B"		Total Movement.	
	inches	mm	inches	mm	inches	mm		inches	mm	inches	mm	inches	mm
CWWE-100	1.00	25	1.00	25	0.50	13	CWWF-100	1.00	25	1.00	25	0.50	13
CWWE-200	2.00	51	2.00	51	1.00	25	CWWF-200	2.00	51	2.00	51	1.00	25
CWWE-300	3.00	76	3.00	76	1.50	38	CWWF-300	3.00	76	3.00	76	1.50	38
CWWE-400	4.00	102	4.00	102	4.00	102	CWWF-400	4.00	102	4.00	102	4.00	102
CWWE-500	5.00	127	5.00	127	5.00	127	CWWF-500	5.00	127	5.00	127	5.00	127
CWWE-600	6.00	152	6.00	152	6.00	152	CWWF-600	6.00	152	6.00	152	6.00	152

Model Number	Joint Oper	ning ("A")	System (@ inst		Total Movement.		
	inches	mm	inches	mm	inches	mm	
CWWM-100	1.00	25	1.00	25	0.50	13	
CWWM-200	2.00	51	2.00	51	1.00	25	
CWWM-300	3.00	76	3.00	76	1.50	38	
CWWM-400	4.00	102	3.75	95	4.00	102	
CWWM-500	5.00	127	4.75	121	5.00	127	
CWWM-600	6.00	152	5.75	146	6.00	152	
CWWM-100C	1.00	25	1.00	25	0.50	13	
CWWM-200C	2.00	51	2.00	51	1.00	25	
CMMW-300C	3.00	76	3.00	76	1.50	38	
CWWM-400C	4.00	102	3.75	95	4.00	102	
CWWM-500C	5.00	127	4.75	121	5.00	127	
CWWM-600C	6.00	152	5.75	146	6.00	152	
Model Number	Joint Oper	ning ("B")	System (@ inst		Total Movement		
	inches	mm	inches	mm	inches	mm	
CEB-100	1.00	25	1.88	48	1.00	25	

2.38

2.88

3.88

4.88

60

73

99

124

1.00

3.50

3.50

4 00

25

89

89

102

PHYSICAL PROPERTIES:

Extrusions: Material shall conform to properties of ASTM B221, 6063-T5 aluminum alloy. Supplied in standard mill finish.

Elastomeric Seals - Material shall be a flexible extruded polyvinyl chloride or manufacturer's alternate material exhibiting a shore A hardness of 75 with U.V. stabilizer. Standard colors: black, beige, gray except models CEB & CWCA. Models CEB & CWCA, the standard color is white.

Moisture Barrier (optional): Provide fabric reinforced clear vinyl sheet material .026" (min.) thickness sized to accommodate opening.

Anchorage: Style and spacing varies according to system. All anchors for suspended ceiling or drywall applications will be supplied by installing contractor. For masonry or concrete applications manufacturer shall provide 1/4" dia. x 1 3/4" lg. (min.) hex head threaded concrete anchor.

CEB-150

CEB-200

CEB-300

CEB-400

2.00

3.00

4.00

5 00

51

76

102

127



APPLICATION:

INSTALLATION SUMMARY:

- Protect all expansion joint components from damage during installation and protect finished installation from damage from other trades during all work activities.
- Expansion joint systems shall be installed in accordance with manufacturer's typical details and installation procedures.
- Wall or ceiling construction and materials shall be designed to allow for proper installation of system and its components. Construct any wall recess in accordance with manufacturer's recommendations.
- Construct joint openings consistent in width and straight along joint height. Utilize double metal studs on both sides of the joint opening. Inspect and verify all substrates to be solid and sound prior to work.
- Construct all adjacent walls to be vertically flat along height and flush across both sides of the opening. Inspect and verify all substrates to be solid and sound prior to work.
- Install required gypsum wallboard inside joint opening at fire rated locations. Install appropriate fire barrier system, if required by building code and rated construction. Contact WBA for recommendations on appropriate fire barrier system.
- Metal components shall be cut to length on job site where required. Components shall be miter cut in the field to conform to directional changes unless otherwise contracted with expansion joint manufacturer.
- All anchor holes shall be field drilled in accordance with manufacture's drawings.

FOR BEST RESULTS:

- Do not install if the joint's anticipated movement will exceed the system's movement range.
- Deliver product in each manufacturer's original, intact, labeled containers. Protect the work area with appropriate plastic sheeting.
- 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). Store off the ground and protect from weather and construction activities.
- Do not use for external locations, which require watertight expansion joint system. Contact WBA for recommendations.
- Periodically inspect the installed material and repair localized areas as needed. Inspect for loose components and/or hardware, repair as necessary. 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 (www.watsonbowmanacme.com) 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.

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RELATED DOCUMENTS:

- Material Safety Data Sheets
- Wabo®CorridorWrap Specification
- Wabo®CorridorWrap Sales Drawings
- Wabo®CorridorWrap Installation Procedure

LIMITED WARRANTY:

Watson Bowman Acme Corp. warrants that this product conforms to its current applicable specifications. WATSON BOWMAN ACME CORP. MAKES NO OTHER WARRANTY, EXPRESS OR IMPLIED, INCLUDING ANY WARRANTY OF MERCHANTABILITY OR WARRANTY OF FITNESS FOR A PARTICULAR PURPOSE. The sole and exclusive remedy of Purchaser for any claim concerning this product, including, but not limited to, claims alleging breach of warranty, negligence, strict liability or otherwise, is the replacement of product or refund of the purchaser for price, at the sole option of Watson Bowman Acme Corp. Any claims concerning this product shall be submitted in writing within one year of the delivery date of this product to Purchaser and any claims not presented within that period are waived by Purchaser. IN NO EVENT SHALL WATSON BOWMAN ACME CORP. BE LIABLE FOR ANY SPECIAL, INCIDENTAL, CONSEQUENTIAL (INCLUDES LOSS OF PROFITS) OR PUNITIVE DAMAGES. Other warranties may be available when the product is installed by a factory trained installer. Contact your local Watson Bowman Acme representative for details. The data expressed herein is true and accurate to the best of our knowledge at the time published; it is, however, subject to change without notice.

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