

RESILIENT WALL BASE

TRADITIONAL RUBBER AND VINYL WALL BASE, TRADITIONAL PHOTOLUMINESCENT RUBBER WALL BASE, PERCEPTIONS WALL BASE, TIGHTLOCK[®] CARPET AND RESILIENT WALL BASE, BASEWORKS THERMOSET WALL BASE, TRADITIONAL WALL BASE AND VENT COVE WALL BASE

This document is intended as a suggested guide for creating, modifying, or editing your CSI Formatted 3-Part Architectural Guide Specifications.

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ENSURE THAT YOU HAVE THE LATEST PUBLICATION FOR THIS SPECIFICATION.

THE SPECIFIER OR DESIGNER IS RESPONSIBLE FOR PRODUCT SELECTION AND ACCURACY OF ALL PROJECT SPECIFICATIONS, INCLUDING ANY JOHNSONITE INFORMATION OR SPECIFICATIONS USED.

PART 1 - GENERAL

1.1 RELATED DOCUMENTS

A. Drawings and general provisions of the Contract, including General and Supplementary Conditions and Division 01 Specification Sections, apply to this Section.

1.2 SUMMARY

A. Section Includes:1. Resilient Wall Base.

1.3 SUBMITTALS

- A. Product Data: For each type of product indicated.
- B. LEED Submittals:
 - 1. Product Data for Credit EQ 4.1: For adhesives, including printed statement of VOC content and chemical components.

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- C. Samples for Initial Selection: For each type of product indicated.
- D. Samples for Verification: For each type of product indicated, in manufacturer's standard-size samples of each resilient product color, texture, and pattern required.
- E. Product Schedule: For resilient products. Use same designations indicated on Drawings.
- 1.4 QUALITY ASSURANCE
 - A. Mockups: Provide resilient products with mockups specified in other Sections.

1.5 DELIVERY, STORAGE, AND HANDLING

A. Store resilient products and installation materials in dry spaces protected from the weather, with ambient temperatures maintained within range recommended by Johnsonite, but not less than 55 deg F (13 deg C) or more than 85 deg F (29 deg C).

1.6 PROJECT CONDITIONS

- A. Install resilient products after other finishing operations, including painting, have been completed.
- B. Maintain ambient temperatures within range recommended by Johnsonite, but not less than 65 deg F (18 deg C) or more than 85 deg F (29 deg C) in spaces to receive resilient products during the following time periods:
 - 1. 48 hours before installation.
 - 2. During installation.
 - 3. 48 hours after installation.
- C. Maintain the ambient relative humidity between 40% and 60% during installation.
- D. Until Substantial Completion, maintain ambient temperatures within range recommended by Johnsonite, but not less than 55 deg F (13 deg C) or more than 85 deg F (29 deg C).

PART 2 - PRODUCTS

2.1 **RESILIENT WALL BASE** Manufacturer: Johnsonite, Inc. Phone (800) 899-8916 16910 Munn Road (440) 543-8916 Chagrin Falls, Ohio 44023 Tech: Ext 9297 Web: www.tarkettna.com Samples: Ext 9299 E-mail: info@johnsonite.com Fax: (440) 543-8920

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ENVIRONMENTAL SUSTAINABILITY NOTES:

- Johnsonite offers a RESTART reclamation program for returning jobsite scrap
- 100% Recyclable
- SCS FloorScore® Certified and meets California Specifications Section 01350 (Except Vent Cove)
- Johnsonite facilities are ISO 9001 and ISO 14001 Certified
- For all environmental sustainability information visit ecoScorecard on Johnsonite home page at <u>www.tarkettna.com</u>

Traditional Rubber and Vinyl Wall Base, Perceptions Wall Base, Johnsonite TightLock® Carpet and Resilient Wall Base, and Vent Cove Wall Base	BaseWorks Thermoset Wall Base
• Contains at least 14% pre consumer recycled content (Vent Cove contains 32%)	
• Phthalate free except for recycled materials	• Phthalate free
	• Contains 2.3% rapidly renewable content
	Chlorine and Halogen free
• Possible LEED contributions include MR:2, MR:3 (Tightlock), MR:4, MR:5, and EQ: 4.3	• Possible LEED contributions include MR:2, MR:5, MR:6 and EQ: 4.3

A. TRADITIONAL WALL BASE

- JOHNSONITE TRADITIONAL WALL BASE specify Traditional Wall Base with the following physical characteristics:
- 1. Traditional Rubber Wall Base
 - a. Manufactured from a proprietary thermoplastic rubber formulation.
 - b. Meets performance requirements for ASTM F 1861 Standard Specification for Resilient Wall Base, Type TP, Group 1.
 - c. ASTM E 648, Standard Test Method for Critical Radiant Flux of 0.45 watts/cm² or greater, Class I.
 - d. ASTM E 84, Standard Test Method for Surface Burning Characteristics of Building Materials, Class A, Smoke <450.
 - e. Flexibility: Does not crack, break, or show any signs of fatigue when bent around a 1 1/4" diameter cylinder when tested according to ASTM F 137 Standard Test Method for Flexibility of Resilient Flooring Materials protocols.
 - f. Color Stability: Meets or exceeds ASTM F 1861 requirements for color stability when tested to ASTM F 1515 Standard Test Method for Measuring Light Stability of Resilient Flooring protocols.

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- g. Phthalate-free.
- h. Possible LEED contributions include MR:2, MR:4, MR:5, and EQ: 4.3.
- i. Johnsonite offers a RESTART reclamation program for returning jobsite scrap.
- j. Contains at least 14% pre consumer recycled content.
- k. 100% Recyclable.
- 1. SCS FloorScore® Certified and meets California Specifications Section 01350
- m. Johnsonite facilities are ISO 9001 and ISO 14001 Certified.
- For Traditional Rubber Wall Base 1/8" thick
 - Specify (DCT [for Toeless {Straight} {Toeless not available in 8" or 10" heights}] or DC [for Toe] _____
 - Specify color [by number and name] _____
 - Specify height [2 1/2" or 4" or 4 1/2" or 6" or 8" or 10"] _
 - Specify length [{120' coils for 2 1/2" or 4" or 4 1/2" height} or {100' coils for 6" heights} or {50' coils for 8" or 10" height} or {4' lengths for all heights except 8" or 10"}] ____)
- For Traditional Rubber Wall Base Preformed Corners 1/8" thick with 4" returns (Preformed Corners not available in 8" or 10" heights)
 - Specify (DCT [for Toeless {Straight}] or DC [for Toe]
 - Specify color [by number and name] ____
 - Specify height [2 1/2" or 4" or 4 1/2" or 6"] _
 - Specify [LOC for outside corners] or [LIC for inside corners] ____)
- For Traditional Photoluminescent Rubber Wall Base 1/8" thick
 - Specify (PDC [for Toe]
 - Specify color [by number and name] _____
 - Specify height [4"] ____
 - Specify length [120' coils or 4' lengths] ____)
- 2. Traditional Vinyl Wall Base
 - a. Manufactured from a homogeneous composition of polyvinyl chloride (PVC).
 - b. Meets performance requirements for ASTM F 1861 Standard Specification for Resilient Wall Base, Type TV, Group 1.
 - c. ASTM E 648, Standard Test Method for Critical Radiant Flux of 0.45 watts/cm² or greater, Class I.
 - d. ASTM E 84, Standard Test Method for Surface Burning Characteristics of Building Materials, Class B, Smoke <450.
 - e. Flexibility: Does not crack, break, or show any signs of fatigue when bent around a 1 1/4" diameter cylinder when tested according to ASTM F 137 Standard Test Method for Flexibility of Resilient Flooring Materials protocols.
 - f. Color Stability: Meets or exceeds ASTM F 1861 requirements for color stability when tested to ASTM F 1515 Standard Test Method for Measuring Light Stability of Resilient Flooring protocols.
 - g. Contains at least 14% pre consumer recycled content.
 - h. Phthalate free except for recycled materials.
 - i. Possible LEED contributions include MR:2, MR:4, MR:5, and EQ: 4.3
 - j. Johnsonite offers a RESTART reclamation program for returning jobsite scrap.
 - k. 100% Recyclable.
 - 1. SCS FloorScore® Certified and meets California Specifications Section 01350.

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- m. Johnsonite facilities are ISO 9001 and ISO 14001 Certified.
- For Traditional Vinyl Wall Base 1/8" or .080" thick
 - Specify (CBT [for Toeless {Straight}] or CB [for Toe]
 - Specify color [by number and name] _____
 - Specify height [2 1/2" or 4" or 6"] _____
 - Specify length [{4' lengths for all heights} or {120' coils for all .080" thick wall base} or {120' coils for 2 1/2" or 4" height 1/8" thick wall base} or {100' coils for 6" height 1/8" thick wall base}] _____
 - Specify thickness [1/8" or .080"] ____)
- For Traditional Vinyl Wall Base Preformed Corners 1/8" or .080" thick with 4" returns
 - Specify (CBT [for Toeless {Straight}] or CB [for Toe]
 - Specify color [by number and name] _____
 - Specify height [2 1/2" or 4" or 6"] ____
 - Specify [LOC for outside corners] or [LIC for inside corners] _____
 - Specify thickness $[1/8" \text{ or } .080"] _$

B. BASEWORKS THERMOSET RUBBER WALL BASE

JOHNSONITE BASEWORKS THERMOSET RUBBER WALL BASE specify – BaseWorks Thermoset Rubber Wall Base with the following physical characteristics:

- a. Manufactured from a proprietary thermoset rubber formulation.
- b. Meets performance requirements for ASTM F-1861, Type TS, Group 1.
- c. ASTM E 648, Standard Test Method for Critical Radiant Flux of 0.45 watts/cm² or greater, Class I.
- d. ASTM E 84, Standard Test Method for Surface Burning Characteristics of Building Materials, Class B, Smoke <450.
- e. Flexibility: Does not crack, break, or show any signs of fatigue when bent around a 1/4" (6.4 mm) diameter cylinder when tested according to ASTM F 137 Standard Test Method for Flexibility of Resilient Flooring Materials protocols.
- f. Color Stability: Meets or exceeds ASTM F 1861 requirements for color stability when tested to ASTM F 1515 Standard Test Method for Measuring Light Stability of Resilient Flooring protocols.
- g. Phthalate, chlorine and halogen free
- h. Possible LEED contributions include MR:2, MR:5, MR:6 and EQ: 4.
- i. Johnsonite offers a RESTART reclamation program for returning jobsite scrap.
- j. 100% Recyclable.
- k. SCS FloorScore® Certified and meets California Specifications Section 01350.
- 1. Contains 2.3% rapidly renewable content.
- m. Johnsonite facilities are ISO 9001 and ISO 14001 Certified.
- * For BaseWorks Thermoset Rubber Wall Base profile 1/8" thick
 - Specify (TSBT [for Toeless {Straight}] or TSB [for Toe] _____
 - Specify color [by number and name] _____
 - Specify height [2 1/2" or 4" or 6"] _____
 - Specify length [{4' lengths for all heights} or {120' coils for 2 1/2" or 4" heights} or {100' coils for 6" height }] _____

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- For BaseWorks Thermoset Rubber Wall Base Preformed Corners 1/8" thick with 4" returns
 - Specify (TSBT [for Toeless {Straight}] or TSB [for Toe]
 - Specify color [by number and name] _____
 - Specify height [2 1/2" or 4" or 6"] _____
 - Specify [LOC for outside corners] or [LIC for inside corners] –

C. PERCEPTIONS[™] RUBBER WALL BASE

JOHNSONITE PERCEPTIONSTM RUBBER WALL BASE Specify – Perceptions Rubber Wall Base with the following physical characteristics:

- a. Manufactured from a proprietary thermoplastic rubber formulation.
- b. Meets performance requirements for ASTM F 1861 Standard Specification for Resilient Wall Base, Type TP, Group 1.
- c. ASTM E 648, Standard Test Method for Critical Radiant Flux of 0.45 watts/cm² or greater, Class I.
- d. ASTM E 84, Standard Test Method for Surface Burning Characteristics of Building Materials, Class A, Smoke <450.
- e. Flexibility: Does not crack, break, or show any signs of fatigue when bent around a 1 1/4" diameter cylinder when tested according to ASTM F 137 Standard Test Method for Flexibility of Resilient Flooring Materials protocols.
- f. Color Stability: Meets or exceeds ASTM F 1861 requirements for color stability when tested to ASTM F 1515 Standard Test Method for Measuring Light Stability of Resilient Flooring protocols.
- g. Contains at least 14% pre consumer recycled content.
- h. Phthalate free except for recycled materials.
- i. Possible LEED contributions include MR:2, MR:4, MR:5, and EQ: 4.3.
- j. Johnsonite offers a RESTART reclamation program for returning jobsite scrap.
- k. 100% Recyclable.
- 1. SCS FloorScore® Certified and meets California Specifications Section 01350.
- m. Johnsonite facilities are ISO 9001 and ISO 14001 Certified.
- For Recess[™] profile with Toe 1/8" thick by 4 1/4" height wall base specify (RWDC – specify color [by number and name] _____ specify 4 1/4" height – specify 120' coils)
- For RecessTM profile without Toe 1/8" thick by 4 1/4" height wall base specify (RWDCT – specify color [by number and name] _____ specify 4 1/4" height – specify 120' coils)
- For Royale profile with Toe 1/8" thick by 4 1/4" height wall base specify (RWDC-E – specify color [by number and name] _____ specify 4 1/4" height – specify 120' coils)
- For Flex profile with Toe 1/8" thick by 4 1/4" height wall base specify (RWDCT-F specify color [by number and name] _____ specify 4 1/4" height specify 120' coils)
- For Contour profile with Toe 1/8" thick by 4 1/4" height wall base specify (RWDCT-G – specify color [by number and name] _____ specify 4 1/4" height – specify 120' coils)

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For Perceptions Rubber Wall Base Preformed Corners 1/8" thick with 4" returns specify:

- For Preformed corners for Recess profile with Toe 1/8" thick by 4 1/4" wall base specify (RWDC specify color [by number and name] _____ specify 4 1/4" height specify [LOC for outside corners] or [LIC for inside corners] ____)
- For Preformed corners for Recess profile without Toe 1/8" thick by 4 1/4" wall base specify (RWDCT specify color [by number and name] _____ specify 4 1/4" height specify [LOC for outside corners] or [LIC for inside corners] ____)

D. TIGHTLOCK® CARPET AND RESILIENT WALL BASE

JOHNSONITE TIGHTLOCK® CARPET AND RESILIENT WALL BASE Specify – TightLock Carpet or Resilient, Vinyl or Rubber Wall Base with the following physical characteristics:

- a. Meets performance requirements for ASTM F 1861 Standard Specification for Resilient Wall Base, Type TP (thermoplastic rubber) or Type TV (thermoplastic vinyl), Group 1.
- b. ASTM E 648, Standard Test Method for Critical Radiant Flux of 0.45 watts/cm² or greater, Class I.
- c. ASTM E 84, Standard Test Method for Surface Burning Characteristics of Building Materials, Class A, Smoke <450.
- d. Flexibility: Does not crack, break, or show any signs of fatigue when bent around a 1 1/4" diameter cylinder when tested according to ASTM F 137 Standard Test Method for Flexibility of Resilient Flooring Materials protocols.
- e. Color Stability: Meets or exceeds ASTM F 1861 requirements for color stability when tested to ASTM F 1515 Standard Test Method for Measuring Light Stability of Resilient Flooring protocols.
- f. Wedge shaped profile.
- g. Contains at least 14% pre consumer recycled content.
- h. Phthalate free except for recycled materials.
- i. Possible LEED contributions include MR:2, MR:4, MR:5, MR:6 and EQ: 4.3
- j. Johnsonite offers a RESTART reclamation program for returning jobsite scrap.
- k. 100% Recyclable.
- 1. SCS FloorScore® Certified and meets California Specifications Section 01350
- m. Johnsonite facilities are ISO 9001 and ISO 14001 Certified.
- For TightLock Carpet, Vinyl or Rubber Wall Base
 - Specify (TCB [for Vinyl] or TDC [for Rubber]
 - Specify color [by number and name] ____
 - Specify height [3 1/4" or 4 1/2" or 6 1/2"] _____
 - Specify length [{4' lengths} or {75' coils}] ____)
- For TightLock Resilient, Vinyl or Rubber Wall Base
 - Specify (TCBR [for Vinyl] or TDCR [for Rubber]
 - Specify color [by number and name] ____
 - Specify height [3 1/8" or 4 3/8" or 6 3/8"] _
 - Specify length [$\{4' \text{ lengths}\}$ or $\{75' \text{ coils}\}$] ____)

For TightLock Carpet or Resilient, Vinyl or Rubber Wall Base Preformed Outside

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Corners with 4" returns specify:

- For TightLock Carpet, Vinyl or Rubber Wall Base Preformed corners
 - Specify (TCB [for Vinyl] or TDOC [for Rubber]
 - Specify color [by number and name] _
 - Specify height [3 1/4" or 4 1/2" or 6 1/2"] _____
 - for vinyl specify OC)
- For TightLock Resilient, Vinyl or Rubber Wall Base Preformed outside corners
 - Specify (TCBR [for Vinyl] or TDOCR [for Rubber]
 - Specify color [by number and name] ____
 - Specify height [3 1/8" or 4 3/8" or 6 3/8"] _____
 - For vinyl only specify OC)

E. VENT COVE WALL BASE

JOHNSONITE VENT COVE WALL BASE Specify – Vent Cove Wall Base with the following physical characteristics:

- a. Manufactured from a homogeneous composition of 100% synthetic rubber.
- b. Meets performance requirements for ASTM F 1861 Standard Specification for Resilient Wall Base, Type TS Group 1.
- c. ASTM E 648, Standard Test Method for Critical Radiant Flux of 0.45 watts/cm² or greater, Class I.
- d. Color Stability: Meets or exceeds ASTM F 1861 requirements for color stability when tested to ASTM F 1515 Standard Test Method for Measuring Light Stability of Resilient Flooring protocols.
- e. Contains at least 32% pre consumer recycled content.
- f. Phthalate free except for recycled materials.
- g. Possible LEED contributions include MR:2, MR:4, MR:5, and EQ: 4.3.
- h. Johnsonite offers a RESTART reclamation program for returning jobsite scrap.
- i. 100% Recyclable.
- j. Johnsonite facilities are ISO 9001 and ISO 14001 Certified.
- For Vent Cove Base 4" high 5/16" thick with 3" long toe 3/8" thick wall base specify (Vent Cove Base ______ specify color by number and name [M-900 for color Black] or [M-901 for color Brown] specify 4" height specify 4' lengths)
- For Vent Cove Base manufactured outside corners 4" high 5/16" thick with 3" long toe 3/8" thick wall base specify (Vent Cove Corners _____ specify color by number and name [CO-900 for color Black] or [CO-901 for color Brown]

2.2 INSTALLATION MATERIALS

- A. Trowelable Leveling and Patching Compounds: Latex-modified, portland cement based formulation manufactured and warranted by a reputable manufacturer.
- B. Adhesives: as recommended by Johnsonite to meet site conditions.
 - 1. Johnsonite 960 Cove Base Adhesive

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2. Johnsonite 946 Premium Contact Bond Adhesive

PART 3 - EXECUTION

3.1 EXAMINATION

- A. Examine substrates, with Installer present, for compliance with requirements for maximum moisture content and other conditions affecting performance of the work.
- B. Verify that finishes of substrates comply with tolerances and other requirements specified in other Sections and that substrates are free of cracks, ridges, depressions, scale, and foreign deposits that might interfere with adhesion of resilient products.
- C. Proceed with installation only after unsatisfactory conditions have been corrected.

3.2 PREPARATION

- A. Prepare substrates according to Johnsonite's written instructions to ensure adhesion of resilient wall base.
- B. Fill cracks, holes, and depressions in substrates with trowelable leveling and patching compound and remove bumps and ridges to produce a uniform and smooth substrate.
- C. Move resilient products and installation materials into spaces where they will be installed at least 48 hours in advance of installation.
- D. Vacuum clean substrates to be covered by resilient products immediately before installation.

3.3 RESILIENT BASE INSTALLATION

- A. Comply with Johnsonite's written instructions for installing resilient base.
- B. Apply resilient base to walls, columns, pilasters, casework and cabinets in toe spaces, and other permanent fixtures in rooms and areas where base is required.
- C. Install resilient base in lengths as long as practicable without gaps at seams and with tops of adjacent pieces aligned.
- D. Tightly adhere resilient base to substrate throughout length of each piece, with base in continuous contact with horizontal and vertical substrates.
- E. Do not stretch resilient base during installation.
- F. Preformed corners: Install preformed corners if available before installing straight pieces.
- G. Job-formed corners:

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- 1. Outside corners: Form by bending without producing discoloration (whitening) at bends.
- 2. Inside corners: Butt one piece to corner then scribe next piece to fit.

3.4 CLEANING AND PROTECTION

- A. Comply with Johnsonite's written instructions for cleaning and protection of resilient products.
- B. Perform the following operations immediately after completing resilient product installation:
 - 1. Remove adhesive and other blemishes from exposed surfaces.
 - 2. Damp-mop surfaces to remove marks and soil.
- C. Protect resilient products from mars, marks, indentations, and other damage from construction operations and placement of equipment and fixtures during remainder of construction period.

END OF SECTION 09.65.13.13