

Profiles Rubber Wall Base

1. PROPRIETARY PRODUCT/MANUFACTURER

1.1 Proprietary Product: Profiles Resilient Rubber Wall Base profiles replicate the look of sculptured wood and chiseled stone baseboard mouldings. – FloorScore Certified

1.2 Manufacturer:

Burke Flooring
2250 South Tenth Street
San Jose, California 95112
Phone: (800) 447-8442
(352) 357-4119
Fax: (352) 357-9660
Samples: Ext 1031
Web: www.burkeflooring.com

1.3 Proprietary Product Description:

1.3.1 Construction: Burke Profiles Resilient Rubber Wall Base is manufactured from a proprietary thermoplastic rubber formulation designed specifically to meet the performance and dimensional requirements of ASTM F-1861, Type TP, Group 1, Standard Specification for Resilient Wall Base.

1.3.2 Physical Characteristics:

Colonial (3CBR-XXX): 3/8" (9.52 mm) thick by 3" (7.62 cm) high sculptured surface wall base profile. One 50 ft. (15.24 m) coiled length per carton. 23 lbs. (10.43 kgs.) per carton. Inside and outside corners with 7" (17.8 cm) wings.

Elusive (3CBR-XXX-ELU): 5/16" (7.94 mm) thick by 3" (7.62 cm) high flat surfaced wall base profile with a 35° angular top. One 50 ft. (15.24 m) coiled length per carton. 38 lbs. (17.23 kgs.) per carton. Inside and outside corners with 7" (17.8 cm) wings.

Classic (3.25CBR-XXX): 3/8" (9.52 mm) thick by 3-1/4" (8.26 cm) high flat surface wall base profile with a

sculptured top.

One 36 ft. (11 m) coiled length per carton.

30 lbs. (13.6 kgs.) per carton.

Inside and outside corners with 7" (17.8 cm) wings.

Colonial (4CBR-XXX): 3/8" (9.52 mm) thick by 4-1/4" (10.8 cm) high sculptured surface wall base profile. One 50 ft. (15.24 m) coiled length per carton. 37 lbs. (16.8 kgs.) per carton. Inside and outside corners with 7" (17.8 cm) wings.

Art Deco (4CBR-XXX-ART): 3/8" (9.52 mm) thick by 4-1/4" (10.8 cm) high stepped flat surface wall base profile with two surface notches and a chamfered top edge. One 50 ft. (15.24 m) coiled length per carton. 47 lbs. (21.3 kgs.) per carton. Inside and outside corners with 8-1/4" (21 cm) wings.

Chamfered (4CBR-XXX-CAM): 3/8" (9.52 mm) thick by 4-1/4" (10.8 cm) high sculptured surface wall base profile. One 50 ft. (15.24 m) coiled length per carton. 47 lbs. (21.3 kgs.) per carton. Inside and outside corners with 8-1/4" (21 cm) wings.

Replica (4CBR-XXX-REP): 1/4" (6.35 mm) by 4-1/4" (10.8 cm) high flat surface wall base profile with an angular top and a surface notch. One 50 ft. (15.24 m) coiled length per carton. 45 lbs. (20.4 kgs.) per carton. Inside and outside corners with 8-1/4" (21 cm) wings.

Revelation (4CBR-XXX-REV): 1/4" (6.35 mm) by 4-1/4" (10.8 cm) high flat surface wall base profile with two surface notches. One 50 ft. (15.24 m) coiled length per carton. 45 lbs. (20.4 kgs.) per carton. Inside and outside corners with 8-1/4" (21 cm) wings.

Sculptured (4CBR-XXX-SPR): 3/8" (9.52 mm) thick by 4-1/4" (10.8 cm) high sculptured surface wall base profile. One 50 ft. (15.24 m) coiled length per carton. 48 lbs. (21.8 kgs.) per carton. Inside and outside corners with 8-1/4" (21 cm) wings.
Modest (4.5CBR-XXX-MOD): 5/16" (7.94 mm) thick by 4-1/2" (11.43 cm) high flat surfaced wall base profile with chamfered top.

One 36 ft. (11 m) coiled length per carton.
44 lbs (20 kgs.) per carton.
Inside and outside corners with 8-1/4" (21 cm) wings.

Contemporary (4.5CBR-XXX-CON): 5/16" (7.94 mm) thick by 4-1/2" (11.43 cm) high flat surfaced wall base profile with sculptured top.
One 36 ft. (11 m) coiled length per carton.
42 lbs (19 kgs.) per carton.
Inside and outside corners with 8-1/4" (21 cm) wings.

Montego (5.25CBR-XXX-MON): 3/8" (9.52 mm) thick by 5-1/4" (13.3 cm) high flat surface wall base profile with a sculptured top. One 25 ft. (7.62 m) coiled length per carton. 40 lbs. (18 kgs.) per carton.
Inside and outside corners with 8-1/4" (21 cm) wings.

Palatial (6CBR-XXX): 3/16" (4.76 mm) thick by 6" (15.24 cm) high flat surface wall base profile with sculptured top. One 36 ft. (11 m) coiled length per carton. 43 lbs. (19.5 kgs.) per carton.
Inside and outside corners with 9" (23 cm) wings.

Note: Profiles Factory-made Corners are available for all profiles listed above. Field-made corners can be cut using a standard compound or sliding compound miter saw.

2. PRODUCT PERFORMANCE AND TECHNICAL DATA

2.1 Hardness - ASTM D 2240: 85 Shore A

2.2 Meets or exceeds the performance requirements for resistance to heat/light aging, chemicals, and dimensional stability when tested to the methods, as described, in ASTM F-1861 Standard Specification for Resilient Wall Base.

2.3 Fire Resistance:

2.3.1 ASTM E648/NFPA 253 (Critical Radiant Heat Flux) - Class I

3. INSTALLATION

3.1 The installation of Burke Profiles Resilient Rubber Wall Base should not begin until the work of all other trades has been completed, especially overhead trades. Areas to receive wall base shall be clean, fully enclosed, weathertight, and maintained at a uniform temperature of at least 65⁰ F for 24 hours before, during, and after the installation is completed. The wall base and adhesives shall be conditioned in the same manner. The wall surface shall be clean, dry, free of dust, all paints, wallpaper, and all other foreign material, which may affect proper adhesive bonding. Wall Base may be installed on interior

plaster, gypsum wallboard, concrete, masonry, mineral-reinforced cement board or similar porous surfaces. Wall Base shall not be installed on surfaces that will be exposed to drastic temperature changes or moisture. Cut the wall base to finished length or miter cut the ends for inside and outside corners utilizing a standard compound or sliding miter saw, table saw or radial arm saw equipped with a tungsten carbide or diamond-tipped saw blade with 60 teeth or greater. Mitered inside and outside corners can be glued together prior to installation to provide a tighter fit at the corner using contact bond adhesive.

3.2 Adhesives:

Porous Surfaces:

Burke BR-101 Acrylic Wall Base Adhesive
Application - 1/8" square notch trowel.

Non-porous Surfaces:

Use a good quality contact bond adhesive and apply per manufacturer's instructions

3.3 Installation Manual: Refer to Burke Profiles Resilient Wall Base Installation instructions for complete installation details.

4. AVAILABILITY AND COST

4.1 Available through authorized Burke distributors nationwide.

5. WARRANTY

5.1 Limited 2 year warranty. For complete details, contact Burke or an authorized Burke distributor.

6. MAINTENANCE

6.1 Refer to Burke Profiles Resilient Wall Base Installation instructions for complete maintenance details.

7. TECHNICAL SERVICES

7.1 Samples: Submittal samples for verification and approval available upon request from Burke Customer Service. Samples shall be submitted in compliance with the requirements of the Contract Documents. Accepted and approved samples shall constitute the standard materials which represent materials installed on the project.

7.2 For current Installation and Maintenance Instructions, Architect Specifications, Product Specifications, and other technical data, contact Burke Customer Service at 1-800-447-8442.