forbo wall base & installation accessories

WALL BASE & INSTALLATION ACCESSORIES
forbo wall base

When you want a product with a level of quality that assures your creative vision will last a lifetime — whether installed in a classroom, exam room, office, or corridor — choose Forbo Wall Base.

With superb flexibility, scratch and scuff resistance, stringent specifications, quality control checkpoints throughout each phase of production, and superior performance properties that meet the requirements of designers and installers, our Wall Base products meet any challenge!

Features

- No lead or heavy metals - *guaranteed*
- Best in class environmental profile
- Passes all of the most stringent IAQ standards in the market
- Ribbed back design for more secure adhesion
- Porous backing allows quicker, better adhesion
- Quick and easy installation
- Micro-Squared™ “up” cuts minimize joint visibility
- UV resistant
- No color drift / No dye lots - enjoy stable color consistency over time
- Tougher surface finishes - looks better longer because of thicker, denser pigmentation
- Consistent height and toe dimensions assure premium professional appearance
- Reinforced cove for greater durability in the toughest applications
- Compliance to a variety of ASTM standards
forbo wall base & installation accessories

C01 black*
C02 shale
C05 storm grey*
C35 lava
C66 conté*

C03 carbon*
C06 aluminum
C09 steel blue

C26 river rock
C33 nickel
C36 arabesque
C46 dove grey

C04 titanium*
C29 evening sky
C12 maui blue

C21 navy*
C69 fir green

*Installation accessories available in these colors only
forbo wall base & installation accessories

C13 steel grey  C56 whispering blue  C17 miami green  C15 teal
C37 olive  C16 moss  C31 meadow green  C89 sage
C38 sill green  C92 olive harvest  C30 spearmint  C10 galaxy
C19 lilac  C83 rootbeer*  C20 merlot  C59 plum
C25 rojo red  C51 deep mauve  C27 clay  C22 stella taupe

*Installation accessories available in these colors only
forbo wall base & installation accessories

C24 heather mist  C40 sand granite  C94 dark bistre*  C54 rocky road

C64 espresso  C90 tobacco leaf  C39 fondue*  C80 rust

C41 burnt sienna  C57 cinnamon  C43 nutmeg  C50 latte*

C14 granada*  C76 camel  C70 italian pink  C63 dusk

C42 steel hoops  C77 silver birch  C60 pebble  C45 sunflower

*Installation accessories available in these colors only
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C79 bisque  C48 himalaya*  C75 caribbean  C49 ecru

C97 dew*  C78 barley  C23 desert sand*  C74 parchment

C32 concrete  C67 polar bear

LEED® credits

Forbo Wall Base & Installation Accessories contribute towards:

IEQ credit 4.1 - low-emitting materials
  Forbo Wall Base Adhesive

IEQ credit 4.3 - low-emitting materials
  Forbo Wall Base

MR credits 4.1, 4.2 - recycled content
  32% pre-consumer recycled content

MR credits 5.1, 5.2 - regional materials
  manufactured in Sheboygan, WI

*Installation accessories available in these colors only
installation accessories

No part of your floor needs to be stronger and more rugged than the transitions. Why? Because they take nearly constant abuse - gurney wheels, carts, hand trucks, heels. While flooring lies flat and wall base stands upright, the transitions take the brunt of day-to-day wear. That's why our objective is simple: Offer the toughest transition products on the market today.

Proprietary TP Rubber formulations and the longest warranty in the industry means you can depend on any of our transition products for even the most rigorous application. With tight tolerances for a snug fit, they're shrink-proof, crack-proof, and won't fade - even in direct sunlight.

Features

- No lead or heavy metals - guaranteed
- Passes all of the most stringent IAQ standards in the market
- TP Rubber construction
- Zero shrinkage (when used with compatible adhesive)
- Highest quality transitions on the market backed by the most comprehensive warranty in the industry
- Multiple profiles to meet the transition requirements of a variety of floor formats
- Color coordinated (available in 15 colors)
- UV resistant
- Quick and easy installation
- Precision fit

ACC01
Tile-Carpet Joiner 1/8"
20 pieces/carton, Length: 12'

ACC14
Underslung Reducer
20 pieces/carton, Length: 12'

ACC17
Snap-Down Divider 2"
20 pieces/carton, Length: 12'

ACC12
Resilient-Carpet Joiner
20 pieces/carton, Length: 12'

ACC06
Cove Stick (natural color only)
20 pieces/carton, Length: 12'

ACC18M
Metal Track with Pins (aluminum finish, no color)
20 pieces/carton, Length: 12'

ACC05
Snap-Down Divider 1 1/2"
20 pieces/carton, Length: 12'

ACC04
Snap-Down Divider 1 1/8"
20 pieces/carton, Length: 12'

ACC15
Reducer Strip 1/4"
20 pieces/carton, Length: 12'

ACC07M
Pinless Metal Track (aluminum finish, no color)
20 pieces/carton, Length: 12'

ACC09
Tile Reducer Strip 1/8"
50 pieces/carton, Length: 3'
Forbo Wall Base Performance Properties

Reference Specification:
ASTM 1861-02 Standard Specification for Resilient Wall Base

TEST DATA:
Flame Propagation (UL 992): <2.0
Smoke Density Test (ASTM E 662): <450
Critical Radiant Flux (ASTM E 648 or NFPA 253): Class 1 (<0.45 W/cm²)

CONSTRUCTION:
Composition: High-grade resin, thermoplastic binders, fillers, and pigments
Gauge: 1/8”
Feet per Carton: 4’ wall base = 120’ per carton
6’ wall base = 96’ per carton
Height: 4’ 6”
Style: Cove or Straight Toe
Environmental: No lead, no heavy metals. Forbo Wall Base qualifies for LEED® Materials & Resources Credits 4.1 & 4.2; Recycled Content (32% Pre-Consumer content). Forbo Wall Base Adhesive qualifies for LEED® IEQ Credit 4.1; Low-emitting Adhesives (VOC).

INSTALLATION:
Adhesive & Spread Rate: Forbo Wall Base Adhesive; covers approximately:
75 linear feet of 4” base per 30 oz. cartridge
200-250 linear feet of 4” base per gallon
800-1000 linear feet of 4” base per 4 gallon container
Trowel Size: 1/8” x 1/16” triangular notch. If applying adhesive with cartridge gun, use a 3-hole nozzle for a 4”, and a 5-hole nozzle for 6”.

WARRANTY:
Warranty: One year

Forbo Wall Base Specifications

GENERAL
References
A. ASTM F 1861-02: Wall Base - TPR (rubber) Type TP
B. Warranty: Include one-year warranty that products are free from defects in materials and workmanship

PRODUCTS
Acceptable Materials
A. Forbo Flooring Systems, 8 Maplewood Drive, Hazleton, PA 18202

Floor Covering Materials
A. Base: (ASTM F 1861-02) Forbo Wall Base: top set covered, (4) 6 inches high, (1/8) 0.080 inch thick, color [selected] (scheduled)

Manufacturing Tolerances
A. Precision control gauge to assure smooth surface with no high edges

Adhesives
A. Forbo Wall Base Adhesive qualifies for LEED® IEQ Credit 4.1; Low-emitting Adhesives (VOC)

Environmental
A. No lead
B. No heavy metals
C. Qualifies for LEED® Materials & Resources Credits 4.1 & 4.2; Recycled Content (32% Pre-Consumer Content)

Examination
A. Ensure contact wall surface to 1/2 inch below top of base is clean and free from dirt, paint, oil, grease, wall covering, old adhesives, and other extraneous substances
B. Beginning of installation means acceptance of surfaces and conditions

Installation
A. Fit top set base joints tight and vertical. Install base on solid backing; adhere tightly to wall surfaces. Miter and form Internal and external corners as detailed in manufacturer’s installation and maintenance instructions. (www.forboflooringna.com)
B. Scribe and fit to door frames and other obstructions

Protection
A. Prohibit traffic on finished floor for 48 hours after installation

Cleaning
A. Remove excess adhesive from floor, base, and wall surfaces without damage, while adhesive is still wet
B. Clean floor and base surfaces

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www.forboflooringNA.com
www.floorcostcomparison.com

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416-661-2351
416-661-5362
www.forboflooringNA.com
www.floorcostcomparison.com

Forbo Installation Accessories Performance Properties

TEST DATA:
Durometer (ASTM D 2240): 83 +/- 3 Shore A
Flame Propagation (UL 992): <2.0
Smoke Density Test (ASTM E 662): <450
Critical Radiant Flux (ASTM E 648 or NFPA 253): Class 1 (<0.45 W/cm²)
Chemical Resistance (ASTM F 925): Passes
Slip Resistance (ASTM D 2047): 0.5 SCOF

CONSTRUCTION:
Composition: Thermoplastic rubber/vinyl alloy, binders, fillers and pigments
Environmental: No lead or other toxic heavy metals
Gauge: Varies: precision control to ensure fit
Linear Feet per Carton: Inquire; usually 240
Width: Varies

INSTALLATION:
Adhesive: Premium, brush grade contact cement
Adhesive Application: Brush: both surfaces
Adhesive Coverage: 120 SF/gal or Approx. 2 cartons/1 gal.

Forbo Installation Accessories Specifications
(Transitions, Joiners, Reducers, Cove Cap & Cove Stick)

GENERAL
Warranty: Includes one-year warranty that products are free from defects in materials and workmanship

PRODUCTS
Acceptable Manufacturers
A. Forbo Flooring Systems, 8 Maplewood Drive, Hazleton, PA 18202

Manufacturing Tolerances
A. Precision control gauge to assure consistent surface with no high edges

Adhesives
A. Accessories adhesive: Premium, brush grade contact cement

Environmental
A. No lead
B. No heavy metals

Material
A. Thermoplastic Rubber (TPR) / Vinyl Alloy to ensure durability

Technical Performance
A. Hardness: ASTM D 2240 - Shore A Durometer 83 +/- 3
B. Fire Resistance: ASTM E 648 / NFPA 253 - Critical Radiant Flux - Class 1
C. Smoke Density: ASTM E 662 - <450
D. Chemical Resistance: ASTM F 925 - Passes
E. Slip Resistance: ASTM D 2047 - 0.5 SCOF

EXECUTION
Examination
A. Ensure sub-floor is clean and free from dirt, paint, oil, grease, old adhesives and other extraneous substances.
B. Beginning of installation means acceptance of surfaces and conditions

Installation
A. Sub-floor and Accessories shall be maintained at a temperature of at least 65°F for 24 hours before installation
B. Cut to proper length
C. Follow instructions on premium, brush grade contact cement label
D. Avoid getting contact cement on visible surfaces
E. Roll accessories after installation with a hard roller to ensure good bonding

Protection
A. Prohibit heavy traffic for 24 hours after installation

Cleaning
A. Clean with mild detergent and water or isopropyl alcohol
B. Do not use solvents to clean transitions