

ENHANCE YOUR INDOOR EXPERIENCE! Sika ComfortFloor®

A Flooring System combining Comfort, Aesthetics and Performance

Sika ComfortFloor® represents the ideal balance between comfort and robustness by combining softness under foot with durability. The systems are flexible enough to provide comfort in areas where personnel walk or stand for long periods of time but strong enough to withstand high levels of pedestrian traffic, movement of chair castors and wheel loads. These resilient and seamless flooring solutions also reduce footfall sound and horizontal noise transmission, while providing an unprecedented number of additional advantages to building occupants.

APPLICATION RELATED ADVANTAGES

- Easy-to-apply and ready-to-use systems
- No adhesive and underlayment required*
- Odourless and solvant-free materials
- Flexibility in system build-up
- Infinite design possibilities
- Easy to maintain (seamless system)

*Except when a shock and sound dampening rubber mat is used.



PERFORMANCE-RELATED ADVANTAGES

- Low VOC emissions (AgBB)
- Noise-absorbent
- Good impact sound insulation
- High comfort
- Good wear and impact resistance
- Crack-bridging
- Decorative
- Seamless and smooth surface
- Antiallergic properties

TYPICAL APPLICATIONS IN ...

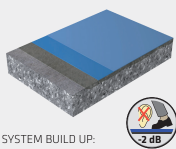
- Healthcare: Hospitals, clinics, pharmacies, etc.
- Education: Schools, libraries, daycare centres, etc.
- Transport infrastructures: Airport & bus terminals, railway stations, etc.
- Leisure & Culture: Museums, theatres, stadia, restaurants, etc
- Retail: Shopping malls, supermarkets, show rooms, etc.
- Light manufacturing: Workshops, dry packaging & assembly areas, research facilities, clean rooms, etc.



THE SYSTEMS AT A GLANCE

Sika ComfortFloor®

SMOOTH LOW-VOC COLOURED **ELASTIC SYSTEM**



Substrate primer:

Sikafloor®-156^{CA}

Base coat:

Sikafloor®-330

Seal/top coat:

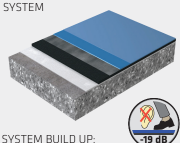
Sikafloor®-305 W

Total system thickness:

80 - 120 mils

Sika ComfortFloor® Pro

SMOOTH, LOW-VOC, COLOURED AND SOUND INSULATING ELASTIC



Mat adhesive:

Sikafloor® Comfort Adhesive

Recycled rubber mat:

Sikafloor® Comfort Regupol 6015H

Mat pore filler:

Sikafloor® Comfort Porefiller

Base coat:

Sikafloor®-330

Seal/top coat:

Sikafloor®-305 W

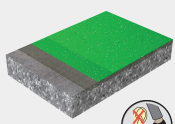
Total system thickness:

For detailed information regarding the optional seal/top coats available and chemical resistances, please

240 - 320 mils

Sika ComfortFloor® Decorative

SMOOTH, LOW-VOC, DECORATIVE **ELASTIC SYSTEM**



SYSTEM BUILD UP: Substrate primer:

Sikafloor®-156^{CA}

Base coat:

Sikafloor®-300 N

Decorative options:

Sikafloor® DecoFlake™

Sikafloor® Metallic FX

Seal/top coat:

Sikafloor®-304 W

Total system thickness:

80 - 120 mils

SYSTEM

Sika ComfortFloor®

Decorative Pro

SMOOTH, LOW-VOC, DECORATIVE

AND SOUND INSULATING ELASTIC

SYSTEM BUILD UP:

Mat adhesive:

Sikafloor® Comfort Adhesive

Recycled rubber mat:

Sikafloor® Comfort Regupol 6015H

Mat pore filler:

Sikafloor® Comfort Porefiller

Rase coat.

Sikafloor®-300 N

Decorative options:

Sikafloor® DecoFlake™

Sikafloor® Metallic FX

Seal/top coat:

Sikafloor®-304 W

Total system thickness:

240 - 320 mils

CARING FOR THE PLANET THROUGH WISE MATERIAL **SELECTION**

contact our Technical Sales Represantives.

Air Quality

Sika ComfortFloor® products meet the highest global standard for Volatile Organic Compound emissions. Utilizing the most sensitive equipment available, AgBB standards not only measure initial VOC's, but also residual VOC's. These test methods determine how materials affect an indoor environment after (post) installation. The system components all offer 100% solids formulations with water-based urethane top coats.

Recycled Materials

The systems incorporating the shock and sound dampening mats present a recycled content of 86% (recycled rubber granules/dust).

LEED® Canada

Sika products support your Environmental Stewardship Strategy and can contribute to earning points toward LEED® Canada certification.







SIKA CANADA INC. Head Office 601, avenue Delmar Pointe-Claire, Quebec H9R 4A9

Other locations Toronto Edmonton Vancouver



