

Quiet Cover

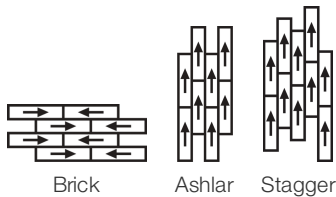
|                   |                                   |                          |
|-------------------|-----------------------------------|--------------------------|
| 스타일 번호            | 0186V                             |                          |
| 구성                | "In*step"역행을 가진 헤비급 상업적인 고급 비닐 도와 |                          |
| 수업                | Class III, Type B                 |                          |
| 끝                 | ExoGuard®                         |                          |
|                   | 미국                                | 미터법                      |
| 공칭 치수             | 7 in w x 48 in l                  | 18 cm w x 121 cm l       |
| 실제 치수             | 7.28 in w x 47.72 in l            | 18.49 cm w x 121.21 cm l |
| 마모 층 두께           | 20 mil (0.02 in)                  | 0.51 mm                  |
| 전체 제품 두께          | 0.197 in                          | 5 mm                     |
| 가장자리 프로파일         | 마이크로 베벨                           |                          |
| Installation Type | Click                             |                          |
| 설치                | Floating                          |                          |

포장

|         |             |           |
|---------|-------------|-----------|
| 상자 당 조각 | 8 pcs       |           |
| 상자 당 면적 | 19.27 sq ft | 1.79 sq m |
| 상자 당 무게 | 33.7 lbs    | 15.29 kg  |



권장 설치 방법



공연 + 테스트

|                            |
|----------------------------|
| 잔차 들어 쓰기 (Astm F1914)      |
| 내열성 (Astm F1514)           |
| 내광성 (Astm F1515)           |
| 화학 물질에 대한 내성 (Astm F925)   |
| 복사 패널 (Astm E648)          |
| 마찰 계수(astm D2407, 미끄러짐 저항) |

Passes

Passes

Passes

Passes

Passes, Class I

≥0.5, meets the recommended static coefficient of friction for ADA walking surfaces

Test Reports may be included or listed by the manufacturing/inventory style number as opposed to the noted selling style number.

보증

15년 상용 제한

속성 + 인증

Health & Wellbeing

Material Ingredient Transparency  
Indoor Air Quality

Health Product Declaration (HPD) | 1000 ppm Disclosure  
FloorScore® | 인증

Climate Impact

Environmental Product Declaration (EPD)  
Embodied Carbon (Cradle to Gate)  
Total Recycled Content

ISO 14025, EN 15804 및 ISO 21930:2017에 따라 타사 인증 획득  
7.31 Kg CO<sub>2</sub>/M<sup>2</sup>  
0% (Pre-Consumer 0% | Post-Consumer 0%)

Global Product Assessment

Country of Origin | Imported

녹색의 공헌 기여 크레딧

MR 크레딧 : 제품 공개 및 최적화 구축  
재료 성분-옵션 1 : 재료 성분보고  
MR 크레딧 : 제품 공개 및 최적화 구축  
환경 제품 선언-옵션 1 : 환경 제품 선언 (EPD)  
EQ 크레딧 : 저 발광 재료  
옵션 1 : 제품 범주 계산

Health Product Declaration (HPD) | 100 Ppm Disclosure

3rd Party Certified in Accordance with ISO 14025, EN 15804, & ISO 21930:2017  
FloorScore Certified

[Installation Guidelines](#)  
[Maintenance](#)

Please visit [www.shawcontract.com](http://www.shawcontract.com) for the most current warranty information.  
Specifications are subject to nominal manufacturing variance. Material supply and/or manufacturing processes may necessitate changes without notice.  
This product is an exclusive design and may not be duplicated in any manner. Use of this design in the creation of another product design is also strictly prohibited.  
Visit [shawcontract.com/testing](http://shawcontract.com/testing) for more information.

Available Colorways

|  |   |   |  |   |   |
|--|---|---|--|---|---|
|  |  |  |  |  |  |
| Cottonwood 00120<br>V2 - Slight Variation  | Canadian Maple 00200<br>V1 - Uniform Appearance                                     | Wheat 00220<br>V2 - Slight Variation  | Red Oak 00240<br>V2 - Slight Variation   | Urban Ash 00540<br>V2 - Slight Variation  | Cherokee 00700<br>V2 - Slight Variation   |
|  |  |  |  |  |  |
| Mink 00720<br>V2 - Slight Variation  | Timber 00750<br>V2 - Slight Variation   | Lodge 00760<br>V2 - Slight Variation  | Reclaimed 00770<br>V3 - Moderate Variation   | Black Walnut 00790<br>V2 - Slight Variation   | American Cherry 00820<br>V2 - Slight Variation  |



**Color and Visual Variation Index**

Shade and texture variation is inherent in all resilient products and can vary significantly from piece to piece. Samples should be used to assess color.

