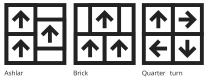
## Barricade One



Installation Method





Monolithic

All product specifications reflect averages derived from product sample testing, are subject to normal manufacturing and testing tolerances and inherent pattern variances, and may be changed without notice. For more information about these and other important attributes of the product(s) described herein, including recycled content and product warranty information, please see

www.interface.com/disclaimer.

Product Barricade One Colour Brown Collection Barricade Collection Backing COuest™Bio **Product Specifications** Product Construction Tufted Patterned Textured Cut Pile Yarn System 100% Nylon CQuest™Bio Standard Backing Size 50cm x 50cm Tiles per Box 16 - 4m<sup>2</sup> **More Product Specifications** Pile Yarn Weight 750 g/m<sup>2</sup> ± 5% Total Weight 3,879 g/m<sup>2</sup> ± 5% 4.0 mm +15% / - 10% Pile Height 75 mm +05mm Total Thickness Gauge - Ends per 10 1/8 - 31.5 cm 118800 /m<sup>2</sup> ±5% Tufts per m<sup>2</sup> **Performance Specifications** Wear Classification EN 1307 32 General Contract Castor Chair Rating ≥2.0 (EN 985) Occasional Use Flammability (EN ISO 9239-1) Euroclass Cfl-s1 (EN 13501-1) Bfl-s1 on request Light Fastness ≥7 (ISO 105-B02) Light Reflectance Value 19.00 (LRV-L) Light Reflectance Value 2.70 (LRV-Y) **Dimensional Stability** ≤0.2% (ISO 2551/EN 986) **Environmental Specifications** Total Recycled Content 62.7 % Pre-Consumer (Total) 62.70 % Total Bio Based 9.77 % Content Total Recycled & Bio 72.47 % Based Content

Interface<sup>®</sup>

Indoor Air Quality French A+ GLP 100209 Indoor Air Quality GUI GUI Gold HQE (France) View Potential HQE Contribution View Potential DGNB Contribution DGNB (Germany) Full Life Cycle Carbon Certified Carbon Neutral Floors™ Installation Waste Quarter turn - 3-4% Ashlar – 3-5 % Monolithic - 3-4% Brick - 3-5 % TacTiles® Optimised for glue-free installation with TacTiles® connectors with virtually zero VOCs Can be returned through the Interface ReEntry scheme and be Recycling reused as raw material in new carpet tiles ReUse Can be cleaned and reused in a non-critical location to extend its useful life. Waste to Energy Can be incinerated in appropriate waste to energy plant. **Technical Information** See recommended Interface installation guidelines Installation Maintenance See recommended Interface maintenance guidelines Warranty 7 vears Manufacturing Location ISO 9001, 14001 & 45001 Certified Facilities in Europe Certifications

4118C

(	
DOP: 1037/128424 EN 14041:2004	
Notified Body - 0493 COC 0493 - CFR - 0182 For use as floor osvering in buildings	
UK CA	4118C
DOP: 1039/128424 EDI 14/041:2004 Approved Body - 0321 OCC 0321/21071-0/EDO-00 Foruse as floor covinging hubidings	
	EN 1307 32 General Contract
	LC2
	(EN ISO 9239-1) Euroclass Cfl-s1 (EN 13501-1)
20,30	Yes
「 * 2.0 kV	Yes
°₹R	≥ 7
רא עע	≤0.2% (ISO 2551/EN 986)
	0.11
	≥2.0
	GUI Gold
	French A+
	4118C