## Kleen-Fit Guard Eco

Technical Datasheet















Product: Kleen-Fit Guard Eco

Category: Fitted Entrance System

Sub-Category: Grid System

Typical Applications: High traffic areas

such as residential and care homes, medical practice, offices and administrative buildings, family homes, hotels, retail, sectors, shopping centres, schools, hospitals and airports

Max Module Length: 4000mm

Panels are manufactured specifically to customer requirements. Panel lengths available up to 4000mm left to right as required (Anodised panel

lengths vary - see below)

Installation Method Recessed in matwell or surface-laid with ramp

frame

Insert Material: Natural goat hair infills

Insert Depth: 12mm

Origin Made In Europe

Grid Material:

**Grid Recycled Content:** 

Aluminium – Minimum 100% recycled content in cli
100% recycled content

**Anodised Grid Lengths** 

Black: Max. 4000mm

Light Gold: Max. 2600mm Medium Gold: Max. 2600mm

Dark Gold: Max. 2600mm

Gun Metal Grey: Max. 2500mm

Light Bronze: Max. 1600mm

Medium Bronze: Max. 4000mm

Dark Bronze: Max. 4000mm

**Light Fastness:** BS 1006: 1990 5-6 very slight to none

**Rubbing Fastness:** BS 1006: 1990 4 very slight **Water Fastness:** BS 1006: 1990 4 very slight

 ISO9001:2018:
 Yes

 BS8300 DDA Compliant:
 Yes

 BS4790:1987:
 Yes

Fire Rating: BS4790: 1987 Mean Radius of burning: 25mm

Class: Low

Fire Rating (additional): BS EN ISO 11925:2002, BS EN ISO 9239-1:

Euroclass Cfl-s1 Critical Radiant flux tests: ANSI/ASTM E648 result category 1 AS ISO 9239.1-2003: Direct Stick – CHF value: mean 7.2 kW/m2. Dual bond – CHF value: mean 5.7 kW/m2. Conclusion: Suitable for all commercial/contract installations including institutional, commercial &

Public Buildings.

