SureProtect Design®

Contemporary Wall Cladding

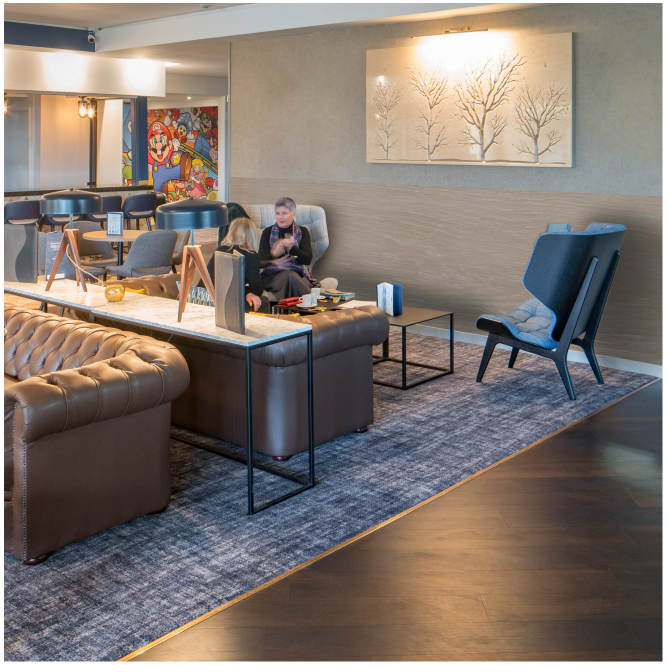
Modern and stylish in appearance, SureProtect Design elevates building interiors whilst still offering excellent surface protection. Ideal for applications where aesthetics is important such as reception areas, leisure facilities, hotel lobbies, retirement homes and university campuses.

Information

- > Supplied in sheet form with the option of silicone sealant and thermoforming
- Reaction to fire classification
 EN 13501-1: Class B Fire/s3 Smoke
 See installation instructions for further information

Sheet dimensions

- > Sheet sizes: 3000mm x 1300mm x 2mm Thickness
- > Bespoke sizes also available, contact Gradus



Colour Availability

SureProtect Design Finishes

These contemporary finishes help to create modern interiors and are an ideal choice in environments such as hospitality, leisure and commercial office.

Woods - SPD20W



060 Maple



065 Stripped Pine LRV 37.0 | NCS S 4005-Y20R



062 Light Oak LRV 35.4 | NCS S 3020-Y30R



069 Brown Cedar LRV 18.4 | NCS S 6005-Y50R * Not available for handrails



071 Cherry



068 Smoky Cedar LRV 10.5 I NCS S 7502-B * Not available for handrails



070 Walnut
LRV 12.06 | NCS S 6010-Y90R



The Dementia Services Development Centre at the University of Stirling have undertaken a review of the Gradus Wall Protection products and have rated its design in relation to dementia design principles and it's usability within a dementia-inclusive environment.

SureProtect Design wood effects are rated as Class 1a/b*. Finishes within these ratings can be used throughout dementia applications. We recommend a minimum contrast of 30 points LRV for critical surfaces.

st except for 071 Cherry which is rated 2.

For further information contact Gradus Technical Department 01625 428922

Colour Matching

Important note: Due to the limitations of the printing process, colours within this catalogue should not be relied upon for colour matching. An accurate colour match can only be achieved by requesting the relevant product sample(s).

Light Reflectance Values

All Gradus wall protection colours have been measured for Light Reflectance and the Value (LRV) is detailed below each colour (values have been measured using the CIE Y value in accordance with BS 8493:2008+A1:2010). LRVs allow tonal contrast to be achieved between different surfaces to highlight features (e.g. handrails or door furniture), identify hazards or provide wayfinding.

NCS Colour References

Gradus is a member of NCS (Natural Colour System) and utilises the NCS reference codes shown above each colour. For further information visit www.ncscolour.com @Property of and used under licence from the Scandinavian Colour Institute AB, SCI-Sweden se, Stockholm 2004.