

# LOCKER COLLECTION

## SOLID COLOURS

Product	COMPACT
Grade	Antibacterial
Size (mm)	3660 x 1830
Thickness (mm)	10

Code	Product Name	LRV	Texture
116	Pearly White		Suede
204	Red Dynasty	16.2	Suede
215	Tangerine	25.6	Suede
230	Cream Yellow	69.7	Suede
231	Lime Yellow	69.5	Suede
257	Olive	65.1	Suede
259	Lime	38.1	Suede
261	Dark Grey	13.8	Suede
268	Dust	37.3	Suede
284	Ozone	51.7	Suede
290	Dusty Jade	40.8	Suede
291	Electric Blue	12.6	Suede
297	Blue Galaxy	12.2	Suede
464	Peacock	25	Suede

## WOODGRAINS

Code	Product Name	LRV	Texture
719	Mangfall Beech		Suede
5018	Brooks Walnut		Suede



# PROBE

[www.probe-manufacturing.co.uk](http://www.probe-manufacturing.co.uk)

### Timbmet Ltd

Kemp House, Cumnor Hill,  
Oxford, OX2 9PH  
Tel: (+44) 01865 860 350  
Email: [oxfsales@timbmet.com](mailto:oxfsales@timbmet.com)  
[www.timbmet.com](http://www.timbmet.com)

Uniclass	Pr_25_71_63_15
CI/SfB	Rn8

04.2016

# PROBE



**Greenlam**  
LAMINATES

# LOCKER COLLECTION



# ABOUT GREENLAM

For years Greenlam has manufactured products which promises to perform beyond comparison. From developing technology to design with superior functionality, Greenlam has always received appreciation from industry and the customers across the globe. Greenlam Compact laminates open up a new generation of locker material. A world of ultra-modern and exceptionally smart storage solutions made using Greenlam Compact laminates. Brilliantly designed and widely durable, they are suitable for high humidity areas such as fitness clubs, sauna rooms, swimming pools, retail environments and sports centers.

Available in a wide range of styles, sizes, configurations and colors to achieve a perfect match with your services and interior designs.

What's more, they come with unique Anti-Bacterial property that makes them a superb choice for hygiene concern areas. All Greenlam Compact Laminates have also excellent Fire Retardant Properties. In accordance with BS 476 Part 6 and part 7, all Greenlam Compacts have a Class 1 rating, which is considered the best in the industry.



## All Greenlam Compact Laminates Are Greenguard Certified

GREENGUARD Certification is the most prestigious Certification programme, which ensures that a product has met some of the world's most rigorous and comprehensive standards for low emissions of volatile organic compounds (VOCs) into indoor air.



### GREENGUARD Certification Program

Greenlam® Laminates are classified under the Low Emitting Product category by the GREENGUARD standards, meaning that harmful pollutants in the air are suppressed to the lowest levels. This is an assurance that our products are suitable for use in office environments and other indoor spaces, and promote a healthier environment in these areas.



### GREENGUARD Gold Certification

This certification, with a stricter criteria, means that GREENLAM® products are suitable for use in environments where children spend significant periods of time, including schools and healthcare facilities.

To know more about GREENGUARD certifications, visit [www.greenguard.org](http://www.greenguard.org)



### FIRE CLASSIFICATION LAMINATE AVAILABLE AT ADDITIONAL COST

Tested for spread of flame across its surface and to classify the surface according to the test given in British Standard 476 : Part 7 : 1997. In accordance with the class definitions specified in the Standard, the test results show that the product tested has a Class One Surface Spread of Flame. Colours may vary from those shown here. Other fire classifications are available on request.

# PROBE SHOCKBOX lockers



## On Demand

Subject to minimum quantity of 30 doors per colour.



215 Tangerine



230 Cream Yellow



284 Ozone



257 Olive



464 Peacock



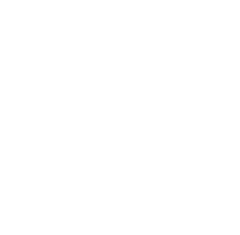
297 Blue Galaxy



290 Dusty Jade

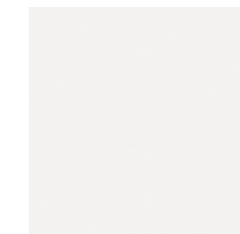


719 Magfall Beech



5018 Brooks Walnut

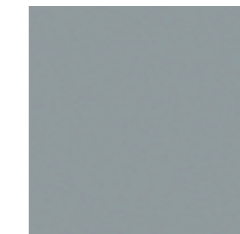
## In Stock



1116 Pearly White



231 Lime Yellow



268 Dust



259 Lime



261 Dark Grey



204 Red Dynasty



291 Electric Blue



Probe are proud to have these accreditations.

Due to the limitation of the printing process, we recommend viewing actual samples prior to final colour selection