

chameleon



↑
 Geological Walkway
 Publications Store
 Technical Engineering
 Physical Properties & Fluid Processes
 Laboratories
 Environmental & Isotope Geochemical
 Laboratories- 3
 National Geological Repository

←
 William Smith Building

→
 James Hutton Building

↓
 Main Reception
 Way Out
 Visitor Parking
 Kingsley Dunham Building
 De la Beche Lecture Theatre
 Exhibition Area
 De La Beche Library
 Geoscience Innovation Hub
BGS International
 Staff Restaurant & Meeting Rooms 1 to 4
 Geological Walkway
 Environmental & Isotope Geochemical
 Laboratories- 1
 NERC Isotope Geosciences Laboratories
PANalytical
 Environmental & Isotope Geochemical
 Laboratories- 2

chameleon

Chameleon

A Chameleon is a type of lizard that can change its appearance at will.

Chameleon is also a new type of flexible monolith sign that can be specified like a bespoke sign but has all the cost and performance attributes of a sign system.

Chameleon monolith signs can incorporate a huge range of materials and finishes. Chameleon signs can be pared-down and simple or richly textured. Whichever combination of finishes you select, a Chameleon sign will be visually arresting.



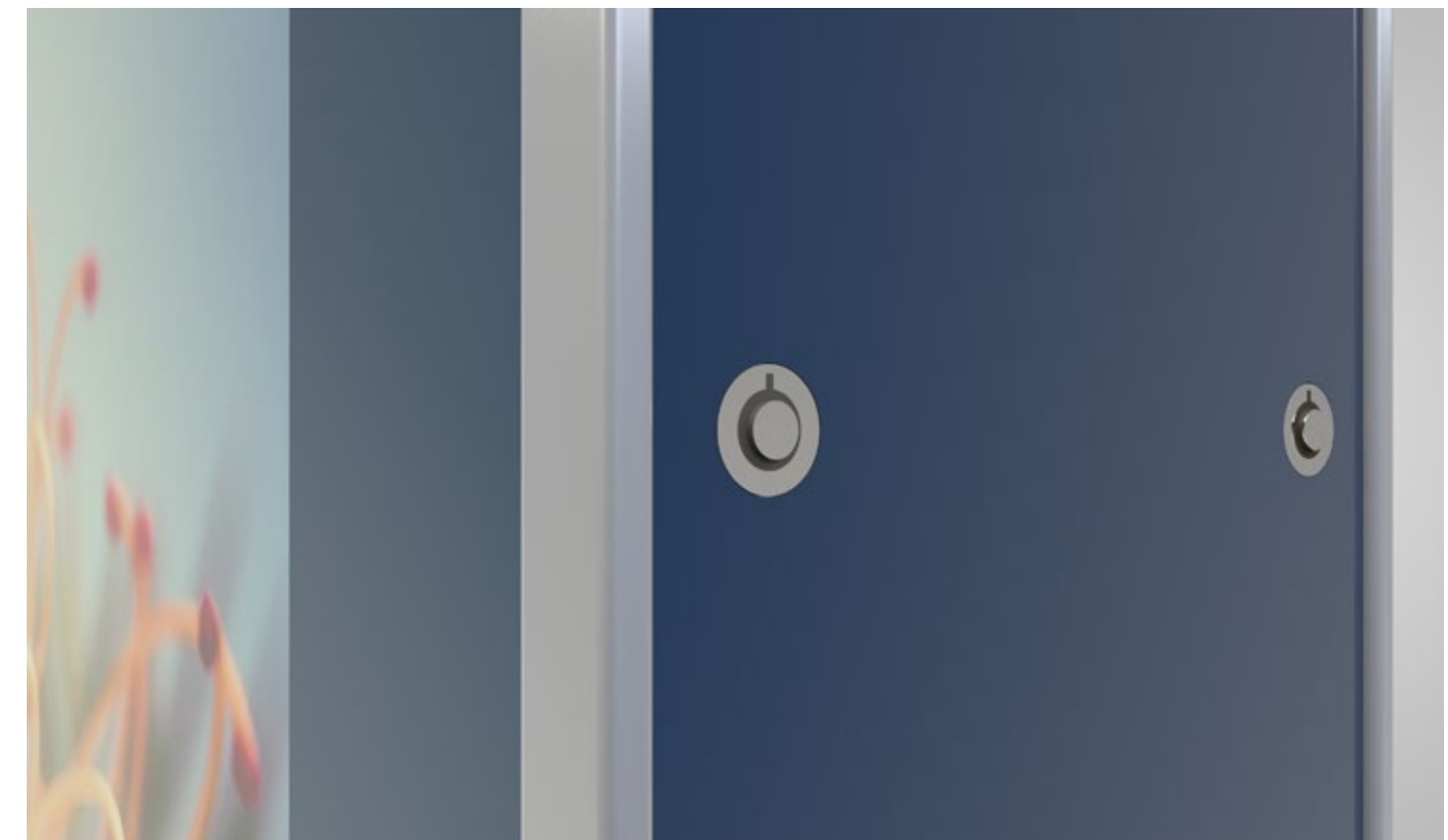
The concept behind Chameleon is stunningly simple; a pair of proprietary structural posts formed from aluminium extrusions that hold infill panels at the faces and sides. Chameleon is specifically designed to accommodate virtually ANY material that is available in sheet form. Typical materials might include: stainless steel, aluminium, laminate, steel, brass, bronze, glass, natural stone, granite, acrylic, timber or any combination of the above.

Chameleon is designed to accept the HB Modular Sign System, the benchmark modular sign system.

Chameleon is available with a hinged door option that uses discreet side mounted plunger locks for security.

Top
Chameleon with top cap removed

Bottom
Plunger lock security system



Folkestone Town Trail The Leas The Leas

Folkestone Town Trail The Leas

The Leas



Below
Chameleon illuminated at night

Chameleon can be internally illuminated on one or both faces using economical and safe LED technologies.

LEDs are virtually maintenance free and last many times longer than conventional fluorescent lamps. LEDs have a running cost of around 20% of conventional lamps.

Chameleon is available up to 4 metres high with no restrictive, pre-set modules or sizes.

Chameleon can be robust enough for any urban location and refined enough for any corporate environment.





Below
Powder coated aluminium panels,
with direct to media digital printing



Materials & Finishes

The range of possible finishes include: powder coating, stove enamelling, back painting glass or printing enamelled glass, vitreous enamelled steel, natural or coloured aluminum anodising and electroplating. Materials can be shot peened, sand blasted, or coated using the VeroMetal coating system in satin brass, satin bronze, satin copper, gunmetal, iron with a patina effect, satin nickel, stainless steel and satin tin.

Graphics can be, silk screen-printed, applied as laser-cut vinyl decals or digitally printed vinyl decals, digitally printed direct to media, mechanically engraved, chemically etched, or sand-blasted.

Right
Chameleon with vitreous enamelled steel panels




Union Square The Pantiles

- ↑
High Street 5 mins
Museum & Art Gallery 16 mins
Railway Station 10 mins
Royal Victoria Place Shopping Centre 18 mins
- ←
The Commons 3 mins

Places of Interest

- 1. The Pantiles
- 2. The Commons
- 3. The Clock Tower
- 4. The Clock Tower
- 5. The Clock Tower
- 6. The Clock Tower
- 7. The Clock Tower
- 8. The Clock Tower
- 9. The Clock Tower
- 10. The Clock Tower

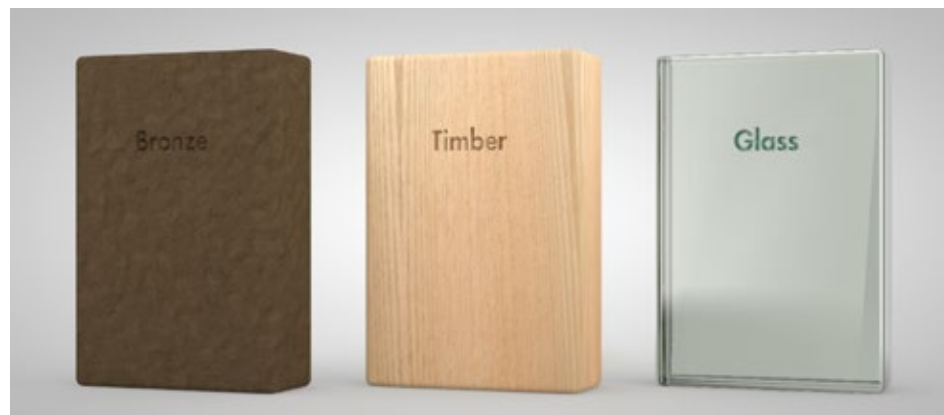


The illustrious spring of Tunbridge Wells was discovered in 1595 by Thomas Lord North, and named in honour of Queen Elizabeth I, the wife of Charles I, visited in 1629. The water, with its distinctive iron taste, was thought to have wonderful healing properties.

Equally England's first parliament (meeting in 1295) was held in the Pantiles, the centre of social life for centuries was governmental along the covered Pantiles Walk in the 18th and 19th C. The northern end of the Pantiles was the site of the Victorian Pump Room. The Clock Exchange was developed in the 18th C, from an original Georgian theatre building.

Royal Tunbridge Wells

Materials



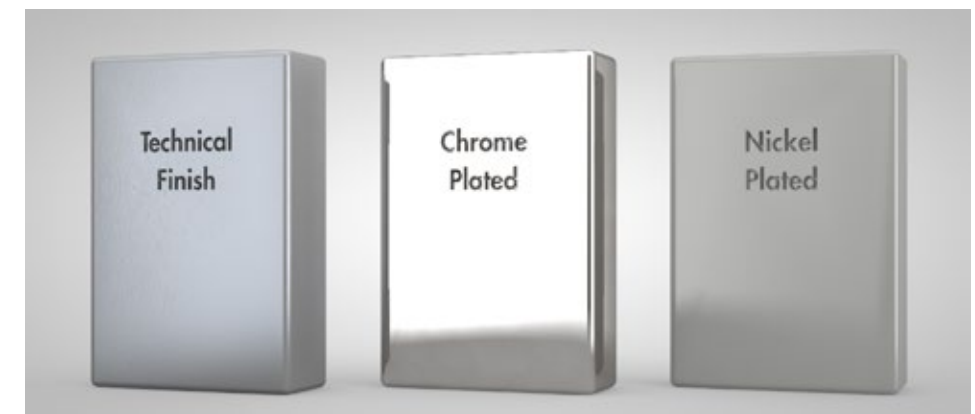
Finishes

Paint finished to RAL, BS and NCS references or colour matched to PMS (Pantone).

Chameleon can also utilise Vitreous enamelled steel panels.



**Metal Coatings,
Electroplating
& Aluminium
Anodising**



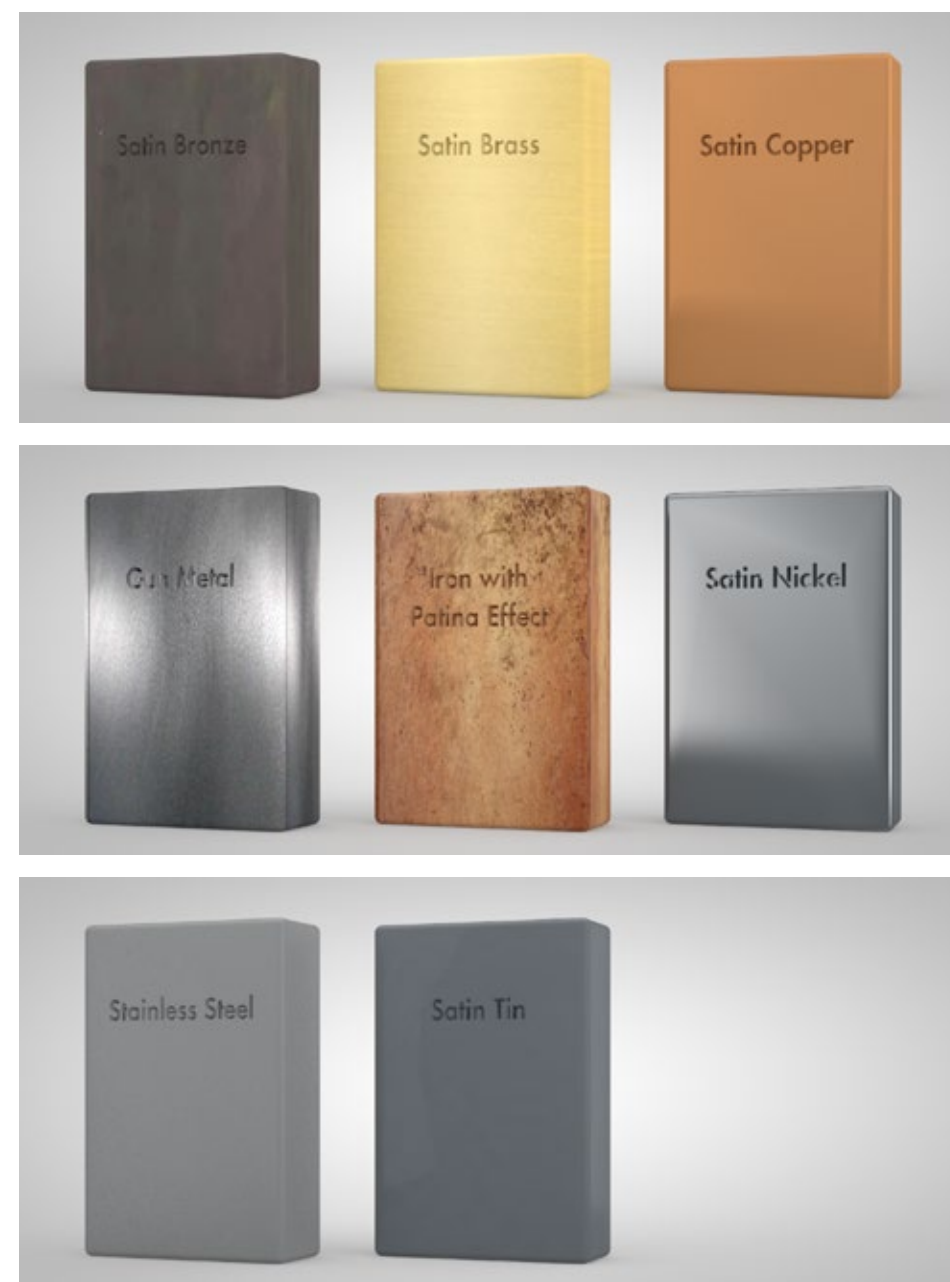
Below
Bronze VeroMetal coating



**VeroMetal
Coating System**

VeroMetal is a specialist coating of cold sprayable metal that can be applied to almost any surface.

VeroMetal is 95% metal and has all the features and properties of any hot-cast metal.



Associated Products Include:



DSS 2.0



Footprint



Frameless



Gallery



HB Modular Sign System



Monoline



Octopus



Vertico

We reserve the right to change the specification at our discretion



Workshop 2 Limited

Tilemans Lane,
Shipston on Stour,
Warwickshire,
CV36 4QZ
020 7823 7120
info@wksp2.com
www.wksp2.com