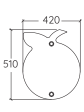
# Technical fact sheet Information panels Signage



**Printed panels** (printing following approval of the design proof\*)

GS2423





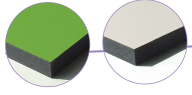
**GS2420** (Playground signage)



Print examples (white substrate)

GS2424 (Sports area signage)





### COMPACT COMPOSITE PANELS

**MATERIAL** 

The GS2423, GS2405, GS2420, GS2424 and GS2410 panels are engineered from a 13 mm-thick composite compact laminate material, made from 70% soft wood fibre and 30% phenolic binder. This material offers high levels of dimensional stability over long period.

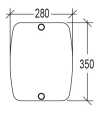


# **Engraved panels**

(engraving following approval of the design proof\*)

Engraving examples (background colours subject to availability)





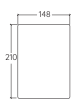
GS2420, GS2424 and GS2410 dimensions



### **Printed panel**

GS2440





### \*Information checked by the customer (print or engraving)

## DIBOND®

The GS2440 panel is engineered from DIBOND®, a sandwich composite material made from two aluminium cover layers and a black polyethylene core, which guarantees long-term stability for outdoor applications. This 4 mm-thick material is lightweight, but extremely stable and rigid. Its alloy offers high resistance to corrosion and UV light.