

Road & Traffic : Signs

Permanent Road Signs

Permanent road signs manufactured on dibond plate, available with channel option for post fixing. High intensity Class Ref 2 facing suitable for public highway.



* 600 dia. DIB 13057
* 600 dia. DIB 13057-1



* 600 dia. DIB 13058
* 600 dia. DIB 13058-1



* 600 dia. DIB 13059
* 600 dia. DIB 13059-1



* 600 dia. DIB 13060
* 600 dia. DIB 13060-1



* 600 dia. DIB 13061
* 600 dia. DIB 13061-1



* 600 dia. DIB 13062
* 600 dia. DIB 13062-1



* 600 dia. DIB 13063
* 600 dia. DIB 13063-1



* 600 dia. DIB 13064
* 600 dia. DIB 13064-1



* 600 tri. DIB 13065
* 600 tri. DIB 13065-1



* 600 tri. DIB 13066
* 600 tri. DIB 13066-1



* 600 tri. DIB 13067
* 600 tri. DIB 13067-1



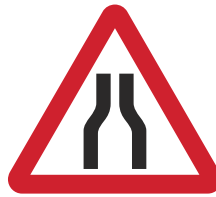
* 600 tri. DIB 13068
* 600 tri. DIB 13068-1



* 600 tri. DIB 13069
* 600 tri. DIB 13069-1



* 600 tri. DIB 13070
* 600 tri. DIB 13070-1



* 600 tri. DIB 13071
* 600 tri. DIB 13071-1



* 600 tri. DIB 14715
* 600 tri. DIB 14715-1



* 600 tri. DIB 13073
* 600 tri. DIB 13073-1



* 600 tri. DIB 13074
* 600 tri. DIB 13074-1



* 600 tri. DIB 13075
* 600 tri. DIB 13075-1



* 600 tri. DIB 14716
* 600 tri. DIB 14716-1



* 600 tri. DIB 14717
* 600 tri. DIB 14717-1



* 600 tri. DIB 14718
* 600 tri. DIB 14718-1



* 600 tri. DIB 13072
* 600 tri. DIB 13072-1



* 600 tri. DIB 14719
* 600 tri. DIB 14719-1



* 600 tri. DIB 14720
* 600 tri. DIB 14720-1



* 600 tri. DIB 13076
* 600 tri. DIB 13076-1

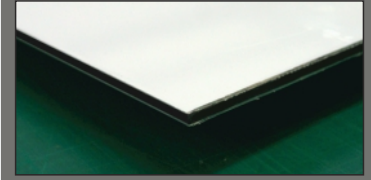


* 600 tri. DIB 14721
* 600 tri. DIB 14721-1



* 600 tri. DIB 14722
* 600 tri. DIB 14722-1

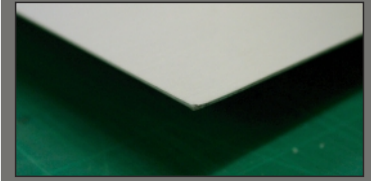
Material: Dibond



Dibond is an aluminum composite material made of two lightweight sheets of aluminum with a solid black thermo-plastic core.

Low in weight but extremely rigid, it is ideal for outdoor use due to its excellent resistance to adverse weather and zero scrap value.

Material: Zintec

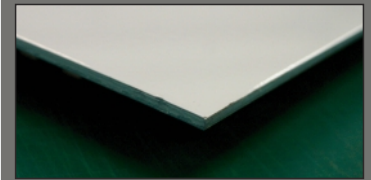


Zintec is a steel sheet that has been electro-coated with zinc. This coating protects the sign from corrosion.

Due to its light weight zintec is not as durable as the dibond or aluminium, and this combined with its low cost usually means it is used as temporary signage in a standing frame.

These signs are either riveted into the frame or held using clips (allowing new signs to be fitted as needed).

Material: Aluminium



Aluminium has traditionally been the preferred material for permanent signs due to its light weight, strength and resistance to corrosion.

In recent years the price of aluminium has soared, making these signs much more expensive to buy and replace (if stolen for its scrap value). Many now consider Dibond as a practical alternative where cost is an important factor to specification.

Channel Options

Sign channel is used with clips to attach signs to a post. These signs are available with or without channel on the reverse.

Codes with the '-1' suffix have no channelling. eg. 14722 has channel 14722-1 has no channel

