

Ordering a Jalite 7010 Polycarbonate Sign System



As simple as 1, 2, 3

Depending on the type of ceiling you have and the frame you require a specific code is needed to ensure you receive the desired product.

- 1 Select the frame option you require
- 2 Select the desired sign design
- 3 Select the size of sign

Example 1
 System code: SS1-1
 Sign code: 4973
 Size code: G
 Product code = SS1-1-4973 G

Example 2
 System code: SS1-2
 Sign code: 4343
 Size code: DSI
 Product code = SS1-2-4343 DSI

1 Select Frame Option:

SS1-1 - Polycarbonate housing - 200mm brushed steel suspension rods, complete with satin ceiling attachments and panel clamps. Designed for flat plasterboard/plastered ceilings.

SS1-3 - Polycarbonate housing - 1m steel suspension cables, ceiling grid clip system complete with nickel cable clamps and panel clamps. Designed for suspended ceilings.

SS1-2 - Polycarbonate housing- 1m steel suspension cables, complete with nickel ceiling attachments and panel clamps. Designed for flat plasterboard/plastered ceilings.

SS1-4 - Polycarbonate housing wall mounted system - Offset wall system using vertical nickel panel clamps.

2 Select Sign Design:



Product code: 4344
 Sizes: G, I



Product code: 4343
 Sizes: G, I



Product code: 4979
 Sizes: G, I



Product code: 4980
 Sizes: G, I



Product code: 4975
 Sizes: G, I



Product code: 4973
 Sizes: G, I



Product code: 4977
 Sizes: G, I



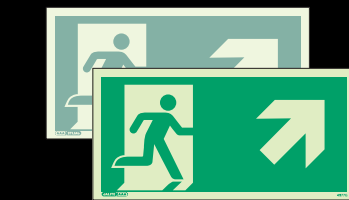
Product code: 4978
 Sizes: G, I



Product code: 4343
 Sizes: DSG, DSI



Product code: 4979
 Sizes: DSG, DSI



Product code: 4978
 Sizes: DSG, DSI

Sign Sizes:

- G = 150 x 300mm
- I = 200 x 400mm
- DSG = 150 x 300mm
- DSI = 200 x 400mm

3 Select Sign Size:

The following example shows available sizes and a recommended maximum viewing distance for each size.



Notes:

Suspended cable systems are supplied with 2 x 1m lengths of cable. Should you require an increased length please contact us regarding custom lengths.

Jalite offer a comprehensive range of large format framed signs - Please enquire for more details.

