

Timber Construction Site Hoarding

Specification Sheet SPC-CONS-001A

Key Features

- (Creates a physical barrier for protecting the public, ensures legal compliance)
- Security & Access Control (Deters theft and vandalism)
- Structural Design & Stability (Built on a frame, any length of fence can be erected)
- Branding & Advertising (Provides a high-visibility 'canvas')
- Material Versatility (Adaptable to different budgets)

Suitable For

- Construction & Demolition Sites
- Retail & Commercial Refurbishment
- Events, Festivals & Concerts
- Vacant Property Security
- Public Infrastructure Projects





Site and Public Safety

Protects pedestrian and the public from on-site hazards. Fulfils legal duties under health & safety regulations (Construction (Design and Management) Regulations), which require a secure perimeter.



Branding & Advertising

Hoarding panels provide a large, high-visibility 'canvas' that turns a site requirement into a marketing opportunity. It is an ideal space for displaying company logos, project details and 'coming soon' messages.



Security & Access

Hoarding is designed to prevent unauthorised entry, which secures the site 24/7. It conceals valuable tools, materials and machinery from view, and funnels all site traffic through a designated gate.



Material Versatility

The system is adaptable to project needs and budgets by using different timber panel options. Plywood has a smooth, durable face that is ideal for painting or graphics. OSB is a cost-effective option that is ideal when aesthetics are less crucial

Sheet

Plywood or Oriented Straight Board (OSB 3)

Sheet Dimensions

2440mm x 1220mm x 18mm

Posts Dimensions

150mm x 100mm x 3.6m

or 100mm x 200mm x 3.6m

Horizontal Rail **Dimensions**

72mm x 72mm x 3.6m or 100mm x 75mm x 3.6m

Vertical Infill

50mm x 22mm x 2.4m

Dimensions

150mm x 22mm x 4.8m

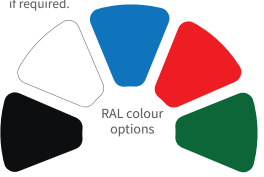
Horizontal Infill **Dimensions**

[Rough Sawn]

[Rough Sawn]

The sheet (plywood and OSB), and the horizontal and vertical infill are available in a plain timber finish or a choice of red, blue, green, white or black paint. The

sheet and infill can be different colours, if required.





Call our Expert Sales Team for more information.



Timber Construction Site Hoarding

Specification Sheet SPC-CONS-001A

Plywood v OSB Sheets



PLYWOOD is made from multiple thin layers of wood veneer (plies) that are glued together. The key feature is that each layer's grain is rotated 90° from the one before it.

It has a smooth, sanded, clean appearance that shows a natural wood grain. This makes it the ideal choice if you want a clean, professional finish, especially when painted.

It has superior moisture resistance and clean edges when cut. The cross-grain lamination makes it very stiff and resistant to bending. It holds nails and screws extremely well.

It is best for:

- High-visibility sites where appearance and a professional image are crucial.
- Hoarding that needs to be painted or have vinyl graphics applied.
- Long-term projects or sites with exposure to rain and wet weather.



OSB (Oriented Straight Board) is made from rectangular flakes of wood that are compressed and bonded with resin and wax.

OSB has a rough, textured surface where the individual strands are clearly visible. It does not have a smooth, uniform grain.

It's main benefit is that it is cost-effective making it the budget-friendly choice for large-scale projects.

It's very strong and used heavily in construction for wall sheathing and sub floors.

It is best for:

- Sites where the cost is the primary concern.
- Short-term projects where long-term weather exposure is not an issue.
- Back-of-house or low-visibility hoarding.







The sheets, vertical infill and horizontal infill can be painted in a wide range of colour permutations.















Bristol | Canvey | Glasgow | Nottingham Tipton | Head Office in South Derbyshire