TEMPORARY
WEATHER PROTECTION
& CONTAINMENT

Shrink wrap sheeting is typically used as an alternative to conventional scaffold sheeting in order to encapsulate scaffold cladding for the temporary weather protection or containment of construction work.

It is typically chosen by scaffolders or contractors who need a more robust scaffold sheeting that will not detach in strong winds or become loose and saggy over time. Shrink wrap is heat shrunk 'drum tight', with heat sealed joints between sheets creating a smart & professional cladding that moulds very tightly around the scaffolding. The completely sealed skin around a work area protects it from adverse weather conditions, or the surrounding environment from hazardous residues from within.

SCAFFOLD WRAPPING

Using shrink wrap scaffold sheeting creates a long lasting 'continuously bonded skin' around a construction project.

Robust – It does not flap or 'self destruct' in high winds. It does not become loose and saggy over time.

Effective – Welded joints between individual sheets of shrink wrap scaffold sheeting create highly effective weather protection.

Versatile – There is no restriction on the size and shape of the scaffolding structure which can be covered.

100% Recyclable

and containment.

BLAST CONTAINMENT

Full encapsulation of bridges and other industrial structures to completely contain hazardous residues during shot blasting and painting operations. The individual sheets of shrink wrap are joined by heat welding them together 'in-situ' creating a sealed, temperature and humidity controlled internal environment. This means there are no holes or gaps which can occur with tarpaulins or conventional scaffold cladding, resulting in 100% encapsulation



135

SUPPLIERS & INSTALLATION



THE SCAFFOLDING SPECIALISTS
OFFSHORE & ONSHORE

www.scaffolding-solutions.com.cy tel: 22 621072





TEMPORARY WEATHER PROTECTION & CONTAINMENT

INTERNAL PARTITIONS

Projects such as repairs to machinery, extensions and refits can create a lot of dust and debris. Rhino temporary partitions and screens separate the work environment from the construction zone, containing dust and debris, reducing risk and creating a smart & professional appearance.

The versatility of our temporary partitions, screens and custom doors enables them to be utilised in a variety of facilities such as commercial, retail and industrial.

BUILDING SCREENS

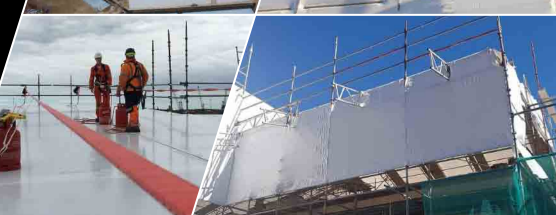
The installation of flame retardant temporary building screens, can help large and high rise construction projects to be completed on time and on budget. Providing total weather protections tion & environmental containment prior to fixing of final exterior cladding.

Building screens create professional looking privacy for projects in urban areas whilst dust and debris is contained.
Rhino's external building screen products are unique because they can be attached directly to the reinforced concrete or steel building frame and require no steel building frame and require no additional scaffolding support.

TEMPORARY ROOFS

Shrink wrap sheeting can also be used as a cladding for temporary roofs in order to provide weather protection or 'environmental containment' to construction projects, thus ensuring projects are not delayed by adverse weather conditions.

Shrink wrap sheeting is versatile, suitable for smaller or awkwardly shaped roofs, light weight and with excellent light transmission rate.



SUPPLIERS & INSTALLATION



THE SCAFFOLDING SPECIALISTS **OFFSHORE & ONSHORE**

www.scaffolding-solutions.com.cy tel: 22 621072

