

Here's how North Shore Scaffoldings, work in any weather Cover Systems, can allow you to finish your project on time and on budget!



PineHill Primary taking advantage of our Temporary Roof and Shrink Wrap Cover Systems

Is your project behind schedule or do you have contractor delays due to weather? Is the integrity of your work being undermined by inconsistent weather patterns? Are you wasting valuable time moving hefty Tarpaulins around to allow work and afterwards having to retie them?

2 proven Cover Systems

Temporary Roofing

- A Keder Roof is an option that will protect your project in the extreme environment.
- It is great for big projects as it has a big internal span and also short term projects as this roof system is designed to be installed quickly. Saving the client on installation costs
- Keder Sheets are guaranteed in winds up to 120km/h.
- Keder Temporary Roofing also allows for crane access as the sheets can be pulled back to allow crane access and then replaced after you have finished.

Suited for roof replacement or entire building re-cladding or adding a new storey to a house

Shrink Wrap

North Shore Scaffolding can supply the necessary structure and Shrink Wrap to protect your project.

- Shrink Wrap can be used in small and unique situations where the entire structure does not need to be covered.
- Shrink wrap is guaranteed in winds up to 60km/h.
- Shrink cannot be altered once it is installed.
- Shrink is great for long term projects as there is no rental on the Shrink Wrap. Only the scaffold supporting it.

Suited to small or narrow jobs, one wall or building point specific re-cladding.



Contact **North Shore Scaffolding** now for all your Cover System needs.

Telephone: 0800 275 333

Email: admin@nss.co.nz

Webpage: www.northshorescaffolding.co.nz

Considering a Cover System?

There are Pros and Cons to both systems. Be sure to ask our estimator about this. Area's to consider are:

1. Crane access
2. Wind Loading's and the Wind Environment
3. Duration of the project
4. Area to be covered. Is it an entire project or a small piece that needs to be weather proof?

Inside the Cover System

There is also the internal environment to consider. Ventilation and condensation are new area's to think about when your project is covered.

Condensation: If the pitch of the encapsulation is not correct then condensation could end up dripping on your project, workers and their tools. Keder Roofs do not have this problem as the roof is automatically at 20°.

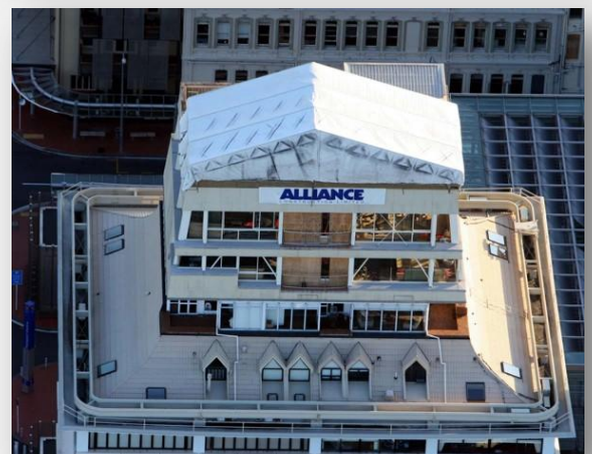
Ventilation: If you are working on a leaky building then ventilation is important. Dangerous fungi spores and dust may pose a health issue.

Complete Cover (sides as well as roof) may not be the answer. Using one or even two layers of scrim will allow good ventilation and adequate water proofing of your project. It will keep out the majority of rain and spray but not a direct hit of rain or water. It will also dramatically decrease the wind loading on the structure.



Keder Roof with Scrim (green netting) around the building to protect from the weather and keep the dust and debris on the construction site

North Shore
SCAFFOLDING LTD
Cover System Specialists



Contact **North Shore Scaffolding** now for all your Cover System needs.

Telephone: 0800 275 333

Email: admin@nss.co.nz

Webpage: www.northshorescaffolding.co.nz