

12th August 2024

Dear Valued Customer,

Re: Crane lift deliveries onto an elevated structure

We advise that in order for Bianco to continue to provide our service of lifting products onto an elevated structure by our delivery crane truck, we have developed a specialised Safe Work Method Statement (SWMS) for this purpose. Please review the attached SWMS.

We require the following from you to ensure optimum efficiency:-

- Minimum 4 days' notice to ensure we have adequate time to book in the appropriate crane delivery/elevated drop service.
- Completion of our Delivery Sign-off form (attached) prior the goods being unloaded. This can be completed ahead of the delivery or by your representative on-site upon the arrival of the goods. To avoid delays please ensure the form is filled out completely.
- Arrange a competent representative to be on-site to receive delivery and assist our Crane delivery driver with unslinging loads when the product is to be landed onto an elevated structure.
- The job site has clear access with no obstructions to ensure the delivery truck can access the required area and be unloaded safely.
- The elevated structure where the delivery is to be landed (top of wall frame, scaffold, other) is rated and adequately braced to suit the weight and configuration of the load.

This applies to all products, ie. timber packs, timber trusses, AAC panel, cladding, formwork, plasterboard, T-beams, steel lintels, etc. that is requested to be landed by our crane truck onto an elevated structure.

N.B. The Crane driver has ultimate right of refusal to crane lift onto an elevated structure. In the event the delivery cannot be completed safely onto the nominated elevated structure, the driver can unload as a ground drop.

Please feel free to contact your Bianco representative, any of our sales staff or myself with any questions you may have.

We thank you for your loyal support and we look forward to continuing and expanding our service offering to you.

Regards,

Alex Canova

Sales & Marketing Manager