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SAFETY BULLETIN

RE: Snow Load on the Overhead Protection Components

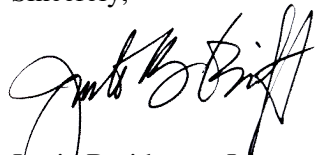
Non-Stop Heavy-Duty scaffolding can be covered with the Overhead Protection System which consists of three parts: the Overhead Beam, the Overhead Support/Guardrail Post, and The Overhead Pusher which is installed on the wall side of the tower. Then planks or a combination of planks and plywood are laid on the Overhead components to provide a covering for the work platform. The maximum allowable load on these components is 1,000 pounds per bay.

The maximum allowable load on the work platform is 4,000 pounds per bay. When using the Overhead, and the full load of 1,000 pounds is expected on it, reduce the working load of the work platform to 3,000 pounds.

In all cases, on both the overhead covering and the work platform, do not exceed the maximum allowable load on the planks for the span used.

If any questions arise, please don't hesitate to contact me.

Sincerely,



Justin Breithaupt, Jr.
Non-Stop Scaffolding, Inc.