



Fitting Ply to Top Storey Frames (update)

The Hazard

Working at Heights without adequate fall protection when nailing ply to the top floor frame of a two-storey home.



The Risk

Risk Score: High

Possible long term injury or death resulting from a "Fall from Heights".

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Hudson Homes

The reverse build process requires Framing Carpenters to complete the <u>final fixing</u> of ply by returning to site after the scaffold has been erected.

What needs to be done?

Framing Carpenters

Ply may be **tacked** onto two storey frames via a step ladder, as long as the worker remains inside the protective frame and first floor (only one arm maybe extended outside the frame). **Final fixing of ply must be completed from the scaffold.**