

Safe Work Method Statement / Job Safety Analysis

This Safe Work Method Statement (SWMS) relates solely to hazards presented by potential falls to the inside of the wall frames on conventional single or double story residential housing construction.

Project: _____ Date: _____

| ACTIVITY STEPS | POTENTIAL HAZARDS | RISK | CONTROL MEASURES | RESPONSIBILITY |
|---|--|------|--|--------------------------|
| Upper floor assembly / installation | Falls between joists of up to 2.7m to internal floor level | High | Soft Landing System installed to – <ul style="list-style-type: none"> ▪ reduce the fall potential to less than 2 metres for 2.4m construction height; or ▪ arrest the fall for 2.7m construction height. | Site Supervisor & Worker |
| Roof Framing or Truss assembly / installation | Falls of up to 2.7m to internal floor level | High | Soft Landing System installed to – <ul style="list-style-type: none"> ▪ reduce the fall potential to less than 2 metres for 2.4m construction height; or ▪ arrest the fall for 2.7m construction height. | Site Supervisor & Worker |
| Floor openings | Falls of up to 2.7m through internal floor openings to a lower floor | High | Hand railing erected to void perimeter. <u>Alternatively</u> Soft Landing System installed in multiple layers to – <ul style="list-style-type: none"> ▪ reduce the fall potential to significantly less than 2 metres | Site Supervisor & Worker |

This SWMS has been developed after thorough consideration of the controls required to prevent fall hazards and the practical issues involved. This SWMS provides for a system that will arrest the fall of a person and limit the fall potential to less than 2 metres.

Developed by: _____ (Name) _____ (Signature)

The safe work method defined by this Statement has been explained and discussed with me.

| Date | Employee / Contractor Name | Signature |
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