



8.1m Aluminium Soldier



Section Aluminium Soldier

Engineer Approved*

Scaffold complies with structural requirements of AS/NZS 1576.1:2010

12/21/2012 10:13 AM

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John Rogers

B.Eng M.I.E Australia

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Date

* Only if signed and the Digital Signature Validated.

No. REVISIONS			DATE	SIG	Refer to Waco Kwikform Guidelines for Safe Use of Scaffold and AS/NZS4576			6) Ties are critical to the stability and structural capacity of scaffolding. Except as specifically noted on this drawing, all scaffolds are to be tied in accordance with Waco Kwikform "Guidelines For Safe Use Of Scaffolding" & Waco Kwikform W203 "Single Leg Tie" & AS/NZS1576.6 & AS/NZS4576 as appropriate.			<div><div><div><div><div></div><div>WACO</div></div><div>WACO KWIKFORM</div></div><div><div>WACO International</div><div>A.C.N. 002 835 396</div></div></div><div><div>Brisbane Branch</div><div>3/84 Christensen Road South, Stapylton Qld 4207</div><div>PO Box 2090, Beenleigh Qld 4207</div><div>Ph: 07 3451 0200</div><div>Fx: 07 3451 0299</div><div>E: brisbane@wacokwikform.com.au</div></div></div>			Project: Aluminium Soldier			Scale:		Paper Size:				
A Issued For Engineer Approval			21/12/12	**	Notes: 1) This scaffold has been designed to have no more than * decks. Live load on this scaffold must not exceed * heavy duty (6.6kN/bay) working decks at any one time. 2) Dimensions may vary to suit site conditions. Do NOT obtain dimensions by scaling from drawing. 3) Deck Locations are indicative only. 4) Scaffold positioned nominally 150mm from building face. Gap between building face and scaffold not to exceed 225mm unless internal edge protection is fitted. 5) Unspecified details to be in accordance with Waco Kwikform "Guidelines For Safe Use Of Scaffolding"			7) Unless noted otherwise, scaffolds are not designed for cyclonic strength wind conditions. Additional measures may be required in the event of cyclones / extreme wind events. 8) Adequacy of Support Structure a) The hirer shall ensure that all tie anchorage points are adequate for the imposed load. Imposed working loads supplied on request, typically up to 6kN/Tie unless noted otherwise. b) The hirer shall ensure that all foundations (or other supporting surface or structure) are adequate for the imposed working load due to the scaffold including Dead Load (As Built) and Live Loads (As per Load Rating). Imposed working loads supplied on request typically up to 20kN/mg unless noted otherwise.			<div><div>Issued For Engineer Approval</div></div>			1:100 @ A3, 1:142 @ A4		A3							
											Branch:		Project Number:		Scope:		DWG Number:		Revision:				
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											<div><div>North</div><div></div></div>			Client: Waco Kwikform		Drawn: MN		Checked: n/a		Drawing File Name:			
											PH:		FAX:		Date: 21/12/12		Date:		Aluminium Soldier				