

Initial work capacity form



Purpose of this form

This form is designed to be completed by injured workers and their supervisors and/or the return to work coordinator, if applicable;

- to determine the tasks the worker may be able to do with or without modifications, and
- to inform the medical practitioner what tasks the worker may be able to safely undertake.

The form lists a range of work tasks typically performed by a formwork labourer where each task has been rated according to the impact on five body parts; **Green** for little or no impact, **Amber** for some impact or **Red** for significant impact.

Instructions for workers, supervisors and return to work coordinators

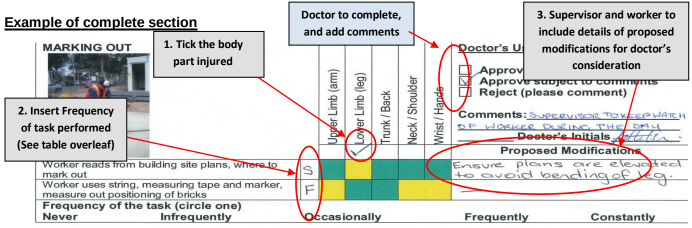
The injured worker and their supervisor and/or return to work coordinator, if applicable, assess the work requirements and what duties may be suitable to perform by using the following three steps:

- **Step 1**: Tick above the coloured column of the body part(s) affected by the injury.
- **Step 2**: To the right of each task listed, insert the letter code that represents the frequency of the task (see the frequency table on the next page for the letter codes)
- **Step 3**: Together review the duties performed, the worker's capacity and agree on options to accommodate the injury, taking into account those duties that are coded **Red** and **Amber.**

Once these steps have been followed for each task, initial each page, complete the declaration at the back and take it to the treating doctor for consideration and approval.

Instruction for medical practitioners

- 1. Review the proposed work accommodations documented in this form as agreed by the injured worker and their supervisor. These tasks have been evaluated by an Occupational Therapist to determine the impact on body parts when performing the duties.
- 2. Indicate your level of support for each option; include comments where indicated and initial the relevant section. There is more space for comments on the last page of the document if required.
- 3. Complete the "Doctor Review" section on the last page and provide a copy for the worker.
- 4. NB: the worker will still require a WorkCover medical certificate



What sort of accommodations can be made?

The supervisor and worker are well placed to consider what duties may be suitable and what accommodations could assist the return to work process. However, options need to be safe to perform and not aggravate the injury and must have confirmation of the treating doctor.

Examples of accommodations are:

- ✓ Provide assistance for certain tasks
- ☑ Reduced work hours for a short period of time
- Avoid certain tasks for a short period of time

- ✓ Use equipment to reduce the load



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EMPLOYER:		 	
EMPLOYEE:			

NOTE: When completing the tables below, use the following table as a guide to frequency of performing a task.

	Code	Non-Material Handling	Non-Material Handling	Material Handling
Never	N	0% of an 8hr working day	No Repetitions per day	No Repetitions per day
Rarely	R	1-5% of an 8hr working day	1-2 Repetitions per day	1-2 Repetitions per day
Sometimes	S	6-33% of an 8hr working day	3-100 Repetitions per day	3-32 Repetitions per day
Frequently	F	34-66% of an 8hr working day	101-800 Repetitions per day	33-200 Repetitions per day
Constantly	С	67-100% of an 8hr work day	>800 Repetitions per day	>200 Repetitions per day

GREEN	Little impact or no impact on the body part, generally able to perform these duties
AMBER	Some impact on the body part, consider modifications to minimise exposure
RED	May have significant impact on the body part, exercise caution with these duties

USING A VEHICLE	Frequency	Upper Limb (arm)	Lower Limb (leg)	Trunk / Back	Neck / Shoulder	Wrist / Hands	Doctor's Use Only: Approve Approve subject to comments Reject (please comment) Comments: Doctor's Initials
							Proposed Modifications
Worker drives vehicle to / from site.		ĺ	,	,			
Steering and operation of gears [if applicable]							
Operating foot controls							

LOADING / UNLOADING VEHICLE	Frequency	Upper Limb	Lower Limb	Trunk / Back	Neck /	Wrist / Hands	Doctor's Use Only: Approve Approve subject to comments Reject (please comment) Comments: Doctor's Initials Proposed Modifications
Worker drives vehicle to / from site.							
Worker may be required to climb onto vehicle for loading and unloading							
Worker loads or unloads hand / power tools, materials, adders etc [up to 20kg] independently from or on vehicle.							
Co-worker to help unload heavier items from the vehicle e.g. generator [max 50kg]. Load and unload steel mesh and reinforcing rod							
Worker carries tools, ladders and materials to job location at the site or back to vehicle [co-worker assistance].							
Worker is required to walk on uneven surfaces [e.g. dirt / mud / wet concrete] and on mesh reinforcement [200mm squares].							



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MANUAL HANDLING	Frequency	Upper Limb	Lower Limb	Trunk / Back	Neck /	Wrist / Hands	Doctor's Use Only: Approve Approve subject to comments Reject (please comment) Comments: Doctor's Initials
							Proposed Modifications
Worker shifts lengths of steel sheeting and timber							
during demolition or installation tasks.							
Note: Team lifting utilised for more than 20kg.							
Worker may need to climb up and down the ladder and							
reposition ladder accordingly.							
Note: Weight [>15kg] and length of ladder.							
Worker installs/ removes items from a scaffold /							
platform [bending reaching and squatting].							
Workers may need to climb onto the roof for undertaking building works with appropriate PPE.							

ASSESSING AND MEASURING	Frequency	Upper Limb (arm)	Lower Limb (leg)	Trunk / Back	Neck / Shoulder	Wrist / Hands	Doctor's Use Only: Approve Approve subject to comments Reject (please comment) Comments: Doctor's Initials
							Proposed Modifications
The worker assesses the site prior to commencing tasks.							
Using string, measuring tape and marker to measure out areas.							

WORKING AT HEIGHTS	Frequency	Upper Limb (arm)	Lower Limb (leg)	Trunk / Back	Neck / Shoulder	Wrist / Hands	Doctor's Use Only: Approve Approve subject to comments Reject (please comment) Comments: Doctor's Initials
							Proposed Modifications
Worker may be required to use elevated work platforms, ladders or stairs							



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ASSISTING FORMWORK CARPENTERS WITH ERECTING MATERIALS	Frequency	Upper Limb	Lower Limb	Trunk / Back	Neck / Shoulder	Wrist / Hands	Doctor's Use Only: Approve Approve subject to comments Reject (please comment) Comments: Doctor's Initials
							Proposed Modifications
Supporting materials for erecting							
Using hand tools							
Accessing equipment / tools when necessary for Carpenters							
Hand tools weighing less than 5kg: Hand / power tools are used while adopting various postures.							
Hand tools weighing more than 5kg: Generally used in demolition and construction. E.g. Circular saws.							
REMOVING STRUCTURES							Doctor's Use Only:

REMOVING STRUCTURES	Frequency	Upper Limb	Lower Limb	Trunk / Back	Neck / Shoulder	Wrist / Hands	Doctor's Use Only: Approve Approve subject to comments Reject (please comment) Comments: Doctor's Initials Proposed Modifications
							Proposed Modifications
Worker unscrews fastening							
Worker uses crow bar [weighing up to 15kg] to remove structure							



Formwork Labourer Initial work capacity form



WORKERS & SUPERVISORS DECLARATION

able to perform the proposed duties.

(signed)

These duties should be reassessed on (date)

For information and assistance on completing this form members of Master Builders may contact Houda Peters at Master Builders on (08) 8211 7466

I have reviewed the proposed work modifications and confirm that in my view, subject to my comments above, the worker is

Disclaimer

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