

State or Territory	Link to WHS/OHS Regulator	3t & Under SWL with forks	Over 3t SWL with forks	Jib or Hook SWL 3t & under	Jib or Hook SWL over 3t	EWP Basket with under 11m boom	EWP Basket with boom over 11m	Earthmoving buckets or other attachments	Slewing TSH Any Capacity
ACT	WorkSafe ACT	DOC	CN	DOC	CN#	DOC	WP	DOC	C2/C6/C1/C0
NSW	SafeWork NSW	DOC	DOC	DOC	CN#	DOC	WP	DOC	C2/C6/C1/C0
NT	WorkSafe NT	DOC	DOC	DOC	CN#	DOC	WP	DOC	C2/C6/C1/C0
QLD	WorkSafe QLD	DOC	DOC	DOC	CN#	DOC	WP	DOC	Note 1
SA	SafeWork SA	DOC	DOC	DOC	CN#	DOC	WP	DOC	C2/C6/C1/C0
TAS	WorkSafe TAS	DOC	DOC	DOC	CN#	DOC	WP	DOC	Note 1
VIC	WorkSafe VIC	DOC	CN	DOC	CN#	DOC	WP	DOC	Note 1
WA	WorkSafe WA	DOC	DOC	DOC	CN#	DOC	WP	DOC	Note 1
	Type of Load Management Systems Required >>	LSL/LSI	LSL/LSI	LSL/LSI and MCL or RCL/RCI Note 3	RCL/RCI Note 3	Note 2	Note 2	LSL/LSI and MCL or RCL/RCI Note 3	RCL/RCI

Note 1: Although not stated as such a C2 / C6 / C1 / C0 would be the requirement as CN is non-slewing. Check with State Regulator

Note 2: Platform attachment recognition required on TSH and Slewing TSH's fitted with work platforms. WP Baskets must not be mounted to fork tines

Note 3: Jib or hook maximum capacity is determined by the combination of the TH and the attachment and rated as such on the related load chart. All attachment combinations must be approved for use on the TH and the appropriate load charts provided

Note 4: For class of Driver Licence required when operating on public roads, please refer to your State or Territory Roads and Traffic Authority.

Legend: TSH = Telescopic Handler CN = CN Class High Risk Work Licence (Non-Slewing Mobile Crane over 3t SWL) # CN Class is the minimum required licence. Note that C2/C6/C1/C0 are also acceptable

DOC = Duty of Care Training: eg. TSHA Gold Card, Nationally recognised Unit of Competence RIIHAN309E Conduct telescopic materials handler operations

WP = WP Class High Risk Work Licence: Boom Type Elevating Work Platform over 11m

C2/C6/C1/C0 = High Risk Work Licence: Mobile Slewing Crane (>20t, >60t, >100t, <100t)

RCL/RCI = Rated Capacity Limiter/Indicator

LSL/LSI = Longitudinal Stability Limiter/Indicator

MCL = Maximum Capacity Limiter

Contact TSHA -

Web: www.tsha.com.au

Email: info@tsha.com.au

Phone: (02) 9998 2222

Disclaimer: This document was correct at publication, and is subject to change. Confirmation of currency should also be verified with your State WHS/OHS Regulator