

CERTIFICATE OF COMPLIANCE

Project title	Tek Stump
Revaro job number	1124
Certification number	1124-CERT-001
Asset/device description	75mm square concrete stumps
Asset/device location	For non-cyclonic building use
References	NA
Client name	Stump Systems
Compliance scope	Review of stump design to applicable standards.
Scope exclusions	Product development and testing Safe design assessment
Assumptions made	Loading and bearer fixings as determined by AS1684.
Applicable standards	Building Act 1993, Nation Building Code, AS 1170, AS 1684, AS 2870, AS 3600, AS 4055, AS 4600
Special conditions	<ul style="list-style-type: none">• Single storey application only• Floor live load not to exceed 1.5kPa• Soil bearing capacity to be not less than 75kPa• Maximum stump length to be 1400mm• Bearer joints shall be centralised over stumps. Where this can not be achieved, the bearers must be joined using nailplates or equivalent method.
Compliance validity	3 years
Certifier	Jason Fankhauser, Senior Engineer
Certifier's signature	
Date	6 October 2021
Certifier's postnominals	BE Mech, Grad Dip Eng (Struct) IP, Ass Dip Eng (Design), Grad Cert (Law), Grad Cert (Mgt),
Certifier's registrations	MIEAust CPEng 981072, RPEQ 11617

