

# 2019 Timber MDH and Mid-Rise Roadshow

## REGISTER BY CLICKING ON DESIRED VENUE BELOW

### Venues and Dates:

[Queenstown](#)

Wyndham Garden, 32 Red Oaks Drive, Remarkables Park

26<sup>th</sup> August

[Christchurch](#)

University of Canterbury, Engineering Road

27<sup>th</sup> August

[Wellington](#)

BRANZ, 1222 Moonshine Road, Porirua

28<sup>th</sup> August

[Rotorua](#)

SCION, 49 Sala Street

29<sup>th</sup> August

[Auckland](#)

Alexandra Park, Greenlane Road West

30<sup>th</sup> August

**Time:** 13:00 to 17:00 (+ optional networking and refreshments until 18:00)

**Cost:** TDS members \$140 + GST      Non-members \$170 + GST  
\* 16:00 to 18:00 FREE TO ATTEND but MUST REGISTER [HERE](#) \*

**Outline:** A half day seminar that provides updates on innovation, regulatory changes, and the opportunities for timber in commercial, industrial, Medium Density Housing, and Mid-Rise construction. Disseminating the latest information and providing a platform for constructive discussion, the seminars will be of value to engineers, designers and architects, as well as developers, builders, and building control staff.

### Programme:

Time	Session
12:30 – 13:00	REGISTRATION & COFFEE
13:00 – 13:15	TDS Introduction – Timber in construction exemplars and MDH/Mid-Rise opportunities
13:15 – 13:35	BRANZ MDH research update and findings/outcomes
13:35 – 13:55	BRANZ mid-rise guidance and research initiatives underway or planned
13:55 – 14:05	NZWood Timber Design Guides
14:05 – 14:15	Update on timber related design standards under review
14:15 – 14:45	COFFEE AND TEA
14:45 – 15:30	Structural systems in MDH/mid-rise; Continuous anchor tie-down/rod systems in LTF
15:30 – 16:00	High Performance Homes & Sustainability, and the role of wood in residential/multi-res.
16:00 – 16:10	Regulatory changes to support MDH - impact on or opportunities for timber.
16:10 – 16:55	Quick-fire Engineered Wood Products and fastener/connector suppliers' updates
16:55 – 17:00	Wrap-up and Feedback
17:00 – 18:00	REFRESHMENTS AND NETWORKING

Programme subject to change