

Seismic Wall Bracing

The TRACKLOK® suite of bracing products have been designed, tested and internationally accredited to seismically secure part height partition walls in commercial interiors.

Architects, Engineers and Construction Professionals benefit from these pre-engineered, cost effective and consistent seismic bracing solutions.

The TRACKLOK® range:

TRACKLOK®	For new builds, connect directly to the partition head, starter or glazing pocket.
TRACKLOK® RETRO	Enables retroactive installation to provide sequencing benefits.
TRACKLOK® TIMBA	Enables installation to timber top plates.
TRACKLOK® VERT	Allows for vertical bracing options to mitigate service clashes. Available in RETRO, TIMBA and DEFLOK® configurations.
TRACKLOK® FLAT	Allows for unlimited vertical deflection and mitigates service clashes. Available in RETRO and TIMBA configurations.
DEFLOK® RETRO/ TIMBA	Allows for +/- 35mm of vertical deflection. Straight swap in / swap out for TRACKLOK® units. Available in VERT configuration.

Compliance:

- Complies with NZ Building Code Clause B1-Structure
- Complies with NZ Building Code Clause B2-Durability
- Contributes to compliance with NZ Building Code Clause F6 – Visibility in Escape Routes and Clause D1 – Access Routes.

Applications:

- Importance Level 2, 3 and 4 Buildings
- Hospitals
- Commercial Interiors
- Schools

For a FREE plan markup please use the online form <http://www.tracklok.com/plan-mark-up>

For all installation details and limitations, plus a range of support documents and drawing files please visit <http://www.tracklok.com/downloads>

Please visit <http://www.tracklok.com/downloads> for a copy of the TRACKLOK® Seismic Bracing Guide for Partitions and Ceilings.





