Rondo KEY-LOCK® Concealed Ceiling System Seismic Design Form

Date

Contractor Name

Project Name

Project Stage

Building Data

Country Location

Building Importance Level 2 3 4
Note: For New Zealand, importance Level 5 buildings require a specific design. Contact your Rondo Technical Representative for details.

Site Sub-Soil Class

A/Ae (Strong Rock)

B/Be (Rock)

C/Ce (Shallow Soil - Most Conservative)

D/De (Deep or Soft Soil)

E/Ee (Very Soft Soil)

Imposed Load

Lining Type

Number of Layers 1 2 3

Insulation kg/m²
Other kg/m²
Total Lining Weight kg/m²

Service Load Data

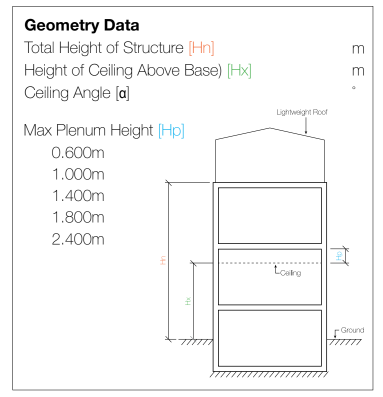
127 TCR Span [C]

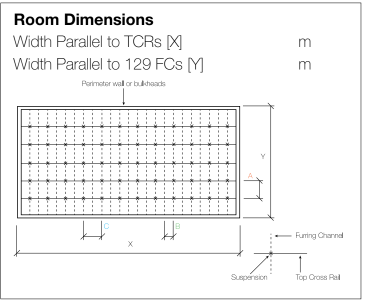
Service Load [U] kg/m² (min 3.0 kg/m²)

KEY-LOCK® Installation Details

127 TCR Spacing [A]	0.900m 1.500m	1.200m 1.800m
129 FC Spacing [B]	0.450m	0.600m

0.900m 1.200m 1.500m







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