w/ www.tr-interiorsystems.co.nz

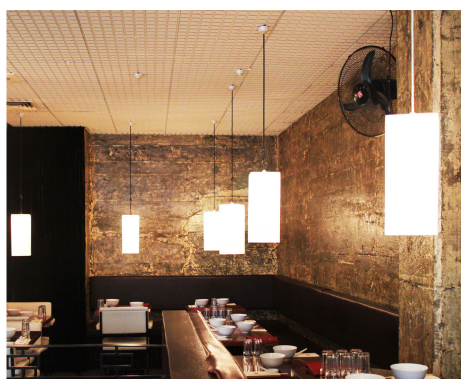
/p/ 0800 666 556

info@tr-interiorsystems.co.nz

## **DAIKEN NDF CO-ORDINATE SERIES** Mineral Fibre Acoustic Suspended Ceiling Tile







Daiken Co-Ordinate Series Mineral Fibre Acoustic ceiling tiles have a white non-directional fissured scored board surface.

- The Coordinate tile has a medium Noise Reduction Coefficient and medium Ceiling Attenuation Class to help reduce reverberation time and to prevent sound transfer through the ceiling plenum
- It is a higher range product with good detailing. Recommended for Commercial application where a point of difference is required.
- The refined Daiken Ceiling Tile manufacturing process offers clean precise scoring lines.
- Daiken Mineral Fibre Acoustic Ceiling materials are not only non-combustible, but also less likely to emit gas or smoke, or to melt, break or become deformed under normal fire conditions.
- 30 year lifetime system warranty to withstand conditions up to 40° 99% relative humidity without visible sag when used with a T&R Interior Systems brand suspension system



EMISSIONS, SUSTAINABILITY AND THE ENVIRONMENT - For Green Star rated projects, Daiken mineral fibre tiles were independently verified and meet the Greenguard Emission Certificate standard.

Wellington Head Office

12 Glover St, Ngauranga Wellington 6035 PO Box 38533 Wellington Mail Centre 5045 /t/ 04 499 5915 Auckland

19 - 21 Fairfax Ave, Penrose, Auckland 1061 PO Box 112360, Penrose, Auckland 1642 /t/ 09 571 0395 Christchurch

69 Disraeli St, Addington Christchurch 8023 PO Box 7197 Christchurch 8240 /t/ 03 366 2507

/e/ info@tr-interiorsystems.co.nz

## **DAIKEN NDF CO-ORDINATE SERIES**

Mineral Fibre Acoustic Suspended Ceiling Tile



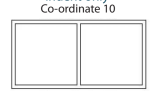
TEST DESCRIPTION		RESULT	TEST METHOD
Noise Reduction Coefficient		NRC 0.55 -0.60	ASTM C 423
Ceiling Attenuation Class		CAC36	ASTM E 413
Weight		4.2kg/m²	
Light Reflectance		LR 1 (over 75%)	ASTM C 523
Fire Test	2013 Fire Test  1-S Classification THE BEST YOU CAN GET	Group 1 – S	BRANZ Cone Calorimeter NZBC C/AS1 – AS27
Relative Humidity		RH 99%	
Thermal Conductivity		0.045 kcal/mh ° C	JIS A 1412

SIZE

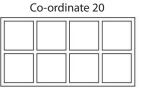
15mm Depth x [1200 x 600] Co-ordinate 10, 40 15mm Depth x [1200 x 600] Co-ordinate 20, 41 To suit 15 or 24 mm grid patterns

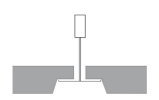
• COLOUR

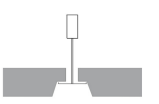
EDGE DETAIL



indent only







Co-ordinate 41

Wellington Head Office

12 Glover St, Ngauranga Wellington 6035 PO Box 38533 Wellington Mail Centre 5045 /t/ 04 499 5915 Auckland

19 - 21 Fairfax Ave, Penrose, Auckland 1061 PO Box 112360, Penrose, Auckland 1642 /t/ 09 571 0395 Christchurch

69 Disraeli St, Addington Christchurch 8023 PO Box 7197 Christchurch 8240 /t/ 03 366 2507