

CLASS 1

## **Building Product Information Sheet**

Product name (include	the brand name):		
WALK-ABOUT TRAF	FICABLE CEILING SYSTEM -	5313KL	
Product description ar	nd its intended use:		
	DUT™ System provides a framew echanical and electrical services.		atform can be installed in the plenum area above
Suitable for: Steel Ceiling Grid Syste suspended ceilings bend	m, supporting a walking platfor eath. Compatible with Rondo Kl	m to the ceiling plenum, seism EY-LOCK® and DONN® Ceilir	nic designs*, Supporting of direct fixed or fully ng Systems.
Product identifier (if ap	oplicable):		
(This could be a Global Tra	de Item Number (GTIN) or quick r	esponse code (QR code), or any	other distinguishable part/model number or identifier.)
Place of manufacture:	Aotearoa New Zealand	<b>√</b> Overseas	
Legal and trading name o	of the manufacturer(s):		
Rondo Building Service	s Pty Ltd		
Address for service:			
STREET NAME 57-87 Lockwood Rd		SUE	BURB Erskine Park
CITY, COUNTRY Sydney, Austr	ralia	POS	STCODE 2759
Website:	www.rondo.com.au		
Email address:	rondo@rondo.com.au		
Phone no. (if applicable):	1300 367 663		
NZBN (if applicable):			



Legal and trading name of	the importer (if applicable):
Address for service:	
STREET NAME	SUBURB
CITY, COUNTRY	POSTCODE
Website:	
Email address:	
Phone no. (if applicable):	
NZBN (if applicable):	
	e clauses B1.3.1, B1.3.2, B1.3.3 (a), (b), (c), (f)*, (h), (l), (m) and B1.3.4 (a), (b), (d) ce clauses B2.3.1 (b) (i), (ii), and B2.3.2
Ceiling members and cor and horizontal design act – Part 0: General Princip Rondo may provide a 15- non-structural building e	nuections are designed in accordance with AS/NZS 4600:2018 Cold-formed steel structures to resist the vertical ions assessed for the relevant load combinations nominated in AS/NZS 1170.0:2002 Structural Design Actions les.  Eyear structural system warranty on internal ceiling applications which complies to Clause B2-Durability for elements that are moderately difficult to access and replace.  Syond the fire source: Lining manufacturers design and test their Fire Rated Systems which can be used to

- options for compliance set out in section 19 of the Act (regulations, acceptable solution, verification method)
- standard or technical document that describes the performance of the building product or the relevant specifications to which the building product was manufactured
- physical properties of the building product
- how the building product is intended to be used.

## Limitations on the use of the building product:

It should be noted that Rondo products do not satisfy code requirements on their own, but deliver code compliant performance when used as part of full ceiling system, installed in accordance with specific Rondo technical literature.

Rondo Xpress Drywall Grid Systems are intended for internal, non-trafficable applications. Not suitable for indoor pool environments without detailed review of application by Rondo.

Design requirements that would support the appropriate use of the building product:
Rondo recommends that you seek professional advice relating to your unique architectural and building requirements, and that of the building code, to ensure the design is compliant.
We recommend that you contact Rondo NZ to obtain a design that is specifically customised to your project requirements. This service is complementary. Rondo can facilitate a PS1 design if requested by Council in some cases (chargeable at cost).
Installation requirements (also provide link to the product installation guide):
Rondo recommends that this System is installed by a qualified trades person and according to the relevant codes and standards. Refer to Rondo literature (www.rondo.co.nz) for more information, in conjunction with the specific project design.
Maintenance requirements (also provide link to the product maintenance guide):
There are no specific or periodical maintenance requirements for this System when installed in accordance with the design and installation requirements listed above.
Is the building product/building product line subject to warning or ban under section 26 of the Building Act 2004?:
Yes ✓ No
If yes, description of the warning or ban under section 26:
N/A
Date: 01/12/2023

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