

may 2015

FRANK GEHRY'S 'CRUMPLED PAPER BAG' BUILDING: UTS Sydney

42

NEW ROYAL ADELAIDE HOSPITAL South Australia

MATISSE BEACH CLUB Western Australia

BOX HILL TAX OFFICE

WYNN PALACE

PLUS MORE INSIDE...

PRODUCT UPDATE: Top Hats MAXIJamb® Stud Flexible Track BGU5K Clip 581 Furring Channel

Rondo Achieves Platinum in 2015 Annual Audit

The Australian Steel Institute's (ASI) Environmental Sustainability Charter (ESC) requires members to be independently audited annually. To retain membership members are audited based on their actions towards improvement and cultural change in environmental management of their business operations.

The findings this year concluded that Rondo has "demonstrated its firm commitment to environmental management and improvement across operations in Australia, New Zealand, Malaysia and India. Rondo has continued to undertake environmental improvement initiatives, and demonstrated a strong commitment to influencing environmental improvement beyond its own impact, working with neighbouring sites and local government".

Proudly, Rondo was accredited with a "Platinum" band achievement, which means that Rondo is ISO 14001 compliant, labelled as an industry leader and has met all Charter commitments.



Inside this issue:

PROJECTS

Australian Embassy INDONESIA	1
Wynn Palace MACAU	1
Dr Chau Chak Wing Building NSW	2
Sapphire on the Broadwater QLD	4
Sir Edward Weary Dunlop Retirement Village VIC	4
Box Hill Taxation Office VIC	5
City West Police Station VIC	5
Bendigo Hospital	6
new Royal Adelaide Hospital SA	6
Vision on Morphett SA	7
Cockburn Gateway WA	7
Kings Square - Tower 1 WA	8
Lakeside Joondalup WA	8
Matisse Beach Club WA	9
Subi Centro North Precinct WA	9
Ocean Keys expansion WA	10
HANDY TIP	
Rod Bending Made Easy	10
PRODUCTS	
Rondo Top Hats	11
MAXIjamb [®] Stud	11
581 Furring Channel	11
BG05K Furring Channel Clip	11
104, 105, 106 Flexible Track	11
UPDATES	
KUC: Donate Your Car	12
Rondo Skills Training	12
Seismic Launch Events	13
Professional Design Manual on USB	13

PROJECTS

Australian Embassy [INDONESIA]



Last year Rondo Malaysia was successful in securing the tender for the Australian Embassy project in Jakarta, Indonesia. The \$230 million dollar project is a joint venture between the Department of Foreign Affairs and Trade, Denton Coker Architecture and Urban Design and Leighton Holdings as contractor.

As of April 2015, the project is on schedule and progressing well. At this stage Rondo has supplied both Drywall Steel Stud Partition Systems and our KEY-LOCK[®] Concealed Suspended Ceiling System to the project.

Rondo has delivered 95% of the Drywall Steel Stud and KEY-LOCK[®] Ceiling System for the project and 80% of this has already been installed.



Wynn Palace [MACAU]



The Wynn Palace project located at the Cotai Strip in Macau is a \$4.1 billion project due to be completed in early 2016. With a site area of over 450,000m² this project will be the world's largest gaming hub for Wynn Resorts. The hotel and casino will include a luxury hotel, gaming areas, dining, and retail and convention facilities along with numerous special attractions.

Rondo provided this project with all the Drywall Steel

Stud Partition Systems for the podium, gaming areas and the hotel tower. Included in the plan were also specially designed and supplied maintenance WALK–ABOUT Trafficable Ceiling Systems as per the project requirements. The project incorporates a huge amount of high wall designs in and around the podium and gaming area which were more than 11 metres high and came with many different fire and acoustic rating requirements.

The projects specification called for all products used to be certified to comply with the "American Standard Testing Method" (ASTM) requirements and also to have the American Underwriters Laboratories (UL) Compliance.

Rondo Malaysia's Technical Services Team ensured that the systems and materials Rondo offered fully met their clients requirements and that the submission and approval process was fully complied with.

This is the largest single supply contract Rondo has ever had. Worth over \$20million, Rondo has supplied over 90 different products from six different countries.

By the time the Wynn Casino is complete, Rondo will have shipped over one thousand sea container movements for this project.

Dr Chau Chak Wing Building: UTS [NSW]

The recently opened Dr Chau Chak Wing Building at Sydney's University of Technology (UTS) is a key element in the \$1 billion redevelopment of UTS and will provide teaching, learning, and research office space for the UTS Business School.

The idea for the \$180 million Dr Chau Chak Wing Building (UTS) came to architect Frank Gehry after a 2009 visit to the old Dairy Farmers site in a scruffy part of Ultimo.

Over the next five years the architect's idea was developed, expanded, tested and modelled at his Californian headquarters, where as many as 150 wooden

and paper models on different scales were built. The final model's curves and lines were then turned into 3D designs using CAD software.

Construction began in November 2012 and by the end of February 2015, 1600 staff and students had moved into the facility.

Interior architectural features include a stunning main staircase, an amazing atrium with a stand out timber wall structure and views up into the buildings core through multi-faceted plasterboard lined balcony features. So not only is Frank Gehry's building imposing externally, but the design features are carried into the interiors.

The building was constructed by

Lend Lease with Foxville Projects Group (NSW) being appointed as the lead fitout contractor. Rondo supplied an extensive range of ceiling and partition systems, as well as ongoing technical support throughout the project, which included design for all the internal walls, shelf loadings and balustrade designs utilising Rondo Stud and Track.

Foxville's George Lu commented "It was a challenging yet satisfying project to be part of. Foxville are extremely proud to have been associated with this revolutionary facility which will be an iconic building of the Sydney landscape for years to come".

Rondo's KEY-LOCK[®] Ceiling System, Steel Stud Framing Systems and EXANGLE[®] Finishing Sections were used throughout the design of this iconic project.







"It was a challenging yet satisfying project to be part of... it will be an iconic building of the Sydney landscape for years to come"

> George Lu FOXVILLE



Sapphire on the Broadwater [QLD]



The recently completed \$35 million apartment block, Sapphire on the Broadwater, is a 13 storey residential apartment block designed by Archidiom Design Group. This building boasts a bold and contemporary design with views of Broadwater. Located in Imperial Parade Labrador, this building is conveniently located close to the Gold Coast University, schools, Gold Coast University Hospital, Harbourtown Shopping Centre, Australia Fair Shopping Centre and Southport CBD.

Working with builders Emandar Group and contractors Cree8, Rondo in conjunction with CSR was tasked to design and supply special length Rondo Steel Studs to cater for the slab to slab height of 2780mm. The benefit of having custom lengths sped up installation and also reduced wastage. Approximately 10,000 custom made studs were used to complete the project. Rondo also provided products used for internal lining and ceilings.

During the construction stage supplying products to the site at the correct time for crane lifts was essential to the success of the project. Rondo and CSR worked in conjunction with Cree8 to ensure this happened by conducting regular site visits. Rondo also received orders simultaneously to the local CSR distributor store from Cree8 so that we could provide the extra service of delivering products straight to site.

Sir Edward Weary Dunlop Retirement Village [VIC]



The Sir Edward Weary Dunlop Retirement Village has finally been completed with the help of architect, builder and contractor Ryman Healthcare. The 134-unit age care facility will house serviced care units and independent living units for the elderly with resort-style facilities.

Rondo assisted in the development of this project, supplying a number of products including Stud and Track (64mm and 92mm x 0.55BMT), KEY-LOCK[®] Suspended Ceiling Systems and MAXIjamb[®] Systems for the large window and door openings leading onto balconies. Rondo also assisted with the designs for the external doors and window openings and did continuous site inspections to ensure designs were to specification.

A great milestone in the initial stages of the project was when Rondo along with Andrew Smyth from USG Boral were able to demonstrate the effectiveness of Rondo Steel Stud framing to the builder, Ryman Healthcare. Ryman then made the decision to change and trial our steel stud framing in Stage 2 of the project which proved a success, and they continued to use it in Stage 3. The benefits of steel proved to be the deciding factor. These include a straighter product, easier installation and therefore cost savings.

Box Hill Taxation Office [VIC]



The all new Box Hill Taxation office, a \$75 million Grocon Pty Ltd. project was completed in April 2015. The 19,000m² office and 1000m² of retail shops and café space was created to benefit local employees and the community who will frequent the area.

Teaming up with project architects Cox Architecture and contractor Arc Plaster, Rondo was able to overcome a number of design issues including the framing requirements for a number of low height nib walls with structural fixing limitations as well as the requisite to apply heavy, 10mm stone tiles (85kgs per m²) to internal pre-cast walls. This problem was solved by using Rondo Heavy Duty Top Hats directly fixed to the pre-cast and lined with fibre cement panels to accept the tiles.

Rondo also supplied 64mm x 0.55BMT Rondo Steel Studs to the project for majority of the internal partitioning and 92mm x 0.75BMT Rondo Steel Studs for the nib walls on each floor.

Rondo's working relationship with Arc Plaster on this project, involving everything from technical support to important co-ordination of site deliveries, went from strength to strength. This relationship will only continue to grow as Rondo and Arc Plaster move on to work together on a number of new projects.

City West Police Complex [VIC]



Melbourne's CBD now features a new \$230 million Victoria Police 'super' complex.

Designed by Woods Bagot Architects, the 12 level, 27,000m² project provided Rondo Victoria's Charlie Khoury with the opportunity to work with their project team in the early design process to come up with solutions to meet their architectural requirements.

Together with Rondo's Technical Services engineers many solutions were found such as how to satisfy a requirement for the many free-standing walls to be constructed without using structural steel.

Design solutions utilising Rondo 64 & 92mm x 0.75BMT Stud and Track as well the MAXIframe[®] system provided the bulk of the material supplied together with EXTREME[®] Plastic Finishing Beads and a number of other products from Rondo's range of accessories to help complete the project.

Bendigo Hospital [VIC]



The new \$630 million Bendigo Hospital project, to be completed in 2016, will provide the local community with a state-of-the-art facility with over 500 beds and 11 operating theatres. An integrated Regional Cancer Centre, conference facility, a 128 room hotel and provision for retail and food outlets, as well as a helipad, will also be incorporated in the project.

Rondo has proven to be a major asset in the design and construction of the project, particularly in providing specialised technical advice and specifications.

Our Technical Services team has supported Rondo Victoria in assisting project architects Bates Smart and Silver Thomas Hanley and project builder Lend Lease with technical design solutions for the internal walls and ceilings, particularly specialised items such as lead lined walls, pressurised rooms and framing for external soffit linings.

Another important service Rondo has been providing to this project is regular inspections to ensure the development is on track and our systems are being installed to specification.

To date Rondo has supplied in excess of 20,000m² of DUO[®] exposed and KEY-LOCK[®] Concealed Ceiling Systems as well as 92mm x 0.75BMT Steel Stud and Track for internal walls and MAXIjamb[®] Studs for internal window and door frame support.

new Royal Adelaide Hospital [SA]



Rondo has continued to play a major role in supporting customer contractor Brighton Australia in performing its major interior core building fit-out in the new Royal Adelaide Hospital known as 'newRAH'.

This \$2.1 billion Public Private Partnership (PPP) project will enable SA Health, on its part, to deliver to the population of Adelaide and South Australia first class core clinical services, staffing, teaching and research facilities. The private sector has provided the finance and the design and construction and will continue to maintain the building. SA Health will provide the non-clinical services.

Rondo's Technical Services Team has provided extensive design support to ensure the project meets its "Category 4" status which focuses on providing specific seismic, fire and acoustic treatments.

In particular the 'newRAH' project's seismic requirements were a driving force behind many new customised Rondo designs which have been utilised on other similar hospital developments and also in the recent release of Rondo's Seismic Design Manual which has been a ground breaking development in the understanding of wall and ceiling seismic design in Australia and New Zealand.

Significant quantities of Rondo products have been used on 'newRAH' to date:

- 450,000 lineal metres of 92mm x 0.55BMT studs
- 360,000 lineal metres of 92mm x 0.75MBT studs
- 102,000 lineal metres of 92mm Seismic Track
- 122,000 lineal metres of 92mm Acoustic QUIET STUD®

Base building construction is due to be completed in the next couple of months with commissioning to follow. The facility is scheduled to be fully open in 2017.

Vision on Morphett [SA]



As part of the revitalisation of Adelaide's north-west sector construction has recently commenced on a new \$35 million 16 storey apartment: 'Vision on Morphett' a project being undertaken by 88 Construction.

This high rise building will feature 185 apartments with those on the top 3 floors reflecting penthouse-style living, whilst retail space will occupy the ground floor.

Located adjacent to Adelaide's famous Light Square, Vision on Morphett will be ideally positioned close to the cities burgeoning education precinct.

Working closely with SA Master Plaster as the internal drywall contractor Rondo has supplied 64 & 92mm x 0.70BMT and 92mm x 1.15BMT wall studs for the internal wall framing with over 1,000 studs being required per floor. Also the project is utilising Rondo KEY-LOCK[®] concealed plasterboard framing for ceilings and over 2,000m² of the external Rondo MAXIframe[®] wall system.

This is the first project Rondo and SA Master Plaster have worked together on and Rondo has been pleased to provide them with training and guidance in the use of its products and systems, particularly the MAXIframe[®] system.

This project has served as a great opportunity to build a lasting relationship with a new contractor customer.

Cockburn Gateway [WA]



Perth's Cockburn Gateway Shopping Centre is undertaking a 20,000m² expansion to be completed in a number of stages. Stage 3A of the redevelopment plan, completed in December 2014 by builder Cooper and Oxley and Contractor Exclusive Linings includes an expansion of the overall shopping complex including the addition of a number of retails stores and restaurants.

Rondo's Technical Services Team provided the specifications for extensive areas of the development which required Rondo product. In particular, this included inter-tenancy walls which were not full height to the structure and required bracing. The framing for these walls was designed from 76 & 92mm lightweight stud and track. Rondo's Heavy Duty 150mm x 1.15BMT Stud and Track framing was utilised for external wall framing to mall stairways as well as to the Dragon Palace tenancy, and 92mm x 0.75BMT stud and track framing was specified for soffit and fascia linings to the extensive loading dock area.

Rondo also supplied this project with over 10,000m² of Rondo KEY-LOCK[®] Concealed Drywall Ceiling System, 6,000m² of DUO[®] Exposed Grid for drop in ceilings together with 5,000m of bulkheads designed for construction with 92mm Heavy Duty Stud framing. Over 4000m² of façade framing requirements were also met by using Rondo Top Hat profiles.

In order to keep the project under budget and on track, the Rondo team worked in conjunction with distributor Perth Plasterboard Centre and sub-contractor Exclusive Linings to set up a project account. This account gave all parties the opportunity to track what products were purchased and their total value.

Kings Square – Tower 1 [WA]



Buildings in the new King Square precinct are set to break records as the largest property pre-sale in Western Australia's history. This \$1 billion project will comprise three towers currently identified as KS1, KS2 and KS3. KS1 (tower 1) on the corner of King and Wellington streets, will have 23,156m² of tenancy space across 19 levels.

Rondo has been fortunate enough to work on numerous projects with contractors Bravo Ceiling Industries, including this project, where we will be supplying Rondo Steel Stud & Track and Shaftwall Systems.

Rondo worked closely with Bravo Ceiling Industries on this project to provide engineering designs for high pressure areas within the building. A thorough assessment was completed to ascertain which Rondo products would achieve the best outcome. A specific design was engineered by Rondo for the internal stairwell framing. Rondo 92mm Stud and Track was used in the vertical span of the stairwell. The stairwell's core wall had to be broken up by horizontal structural steel. Rondo products were installed between these sections as well as accommodating a handrail to ensure design was to specification.

The Kings Square development is expected to be completed this year.

Lakeside Joondalup [WA]



The \$200 million Lend Lease Lakeside Joondalup Shopping Centre development opened in November 2014, making it the largest shopping destination in Western Australia.

Contractors C & L Ceilings in conjunction with Rondo's Technical Services Team designed pre-fabricated sections that could be built off-site and then transported to site complete, reducing installation costs and time delays. Clive Leach from C & L Ceilings liaised with Rondo's Technical Services Team directly to approve designs and installation suitability.

The project had a number of feature ceilings incorporated into the design. These were achieved by combining 76mm x 1.15BMT studs as ceiling joists supporting 64mm x 0.50BMT stud joist members connected via 25 x 25mm PGI angles and suspended from the concrete soffit using Unistrut components.

Rondo supplied a number of other products to the project including 64mm & 92mm x 0.50BMT Steel Stud Wall Framing, KEY-LOCK[®] Fully Suspended Ceiling Systems, Resilient Acoustic Mounts, EXANGLE[®] Finishing Sections and a number of Sound Rated Access Panels (300 x 300mm, 450 x 450mm and 530 x 530mm).

Matisse Beach Club [WA]





Opened in April 2014, the \$8 million Matisse Beach Club is a brand new 2000m² venue located on Perth's iconic Scarborough beachfront. The designers of the club wanted to give patrons the feel of being in a relaxed environment in a club that could virtually be located on any beach anywhere in the world.

Rondo worked closely with contractor Future Carpentry and Ceilings providing Rondo 92mm Stud & Track Systems, KEY-LOCK[®] Ceiling Systems and heavy gauge Rondo products externally, throughout the project. A special feature in the design involved an intricate 'wave' ceiling feature requiring both convex and concave curved Rondo TCR sections to achieve the desired effect.

Subi Centro North Precinct [WA]



The Subi Centro project is internationally recognised as one of Australia's top urban renewal projects transforming the former industrial land into a mixture of townhouses, apartments, parkland, commercial and retail space.

Teaming up with contractor Metrex Wall and Ceiling Specialists, Rondo was given the challenge of providing specification details for external wall framing, low height double leaf balustrade framing and external bulkhead stud wall framing, as well as providing a fully engineered design solution for the external façade.

In order to achieve the design specifications, Rondo supplied the project with a number of products including 76mm and 92mm x 1.15BMT Stud for the external walls and balustrade framing, 92 x 1.15BMT Stud for the external bulkhead stud wall framing, KEY-LOCK[®] Fully Suspended Ceiling Systems and a number of PANTHER[®] Access Panels and EXANGLE[®] Finishing Sections.

Rondo also set up a project account which gave Rondo and Metrex the opportunity to track what products were purchased and their total value. In addition, Rondo set up a drawdown/holding order with the Bank of Queensland via Chris Hogg at Metrex to ensure no 'out of stocks' for the entirety of the project.

Due to the role Rondo played in this project, the builder PINDAN engaged Rondo to provide specifications for external walls at new project Richmond Quarter.

Ocean Keys expansion [WA]



Ocean Keys is a major shopping destination in Clarkson, one of Perth's new fast growing suburbs. This \$100 million expansion completed in October 2014 included the addition of retail and fresh food stores and new residential apartments. The shopping complex is now 65% larger with a total floor space of 35,000m².

Rondo supplied KEY-LOCK[®] Concealed Ceiling System and steel framing for the extensive plasterboard soffits and bulkheads on the project.

A feature of the new extensions design included extensive curved and deep bulkheads for which the Rondo Technical Services Team provided designs plans to facilitate their construction.

This projects timeline was reduced over the duration of the project making it a real challenge to complete. In order to ensure this project ran smoothly, Rondo along with all parties involved including contractor Statewide Ceilings and distributor Aussie Plasterboard, had to closely monitor and keep on top of all elements of the projects to ensure strict deadlines were met, providing a great exercise in communication amongst all involved.

HANDY TIP

Rod Bending Made Easy



Historically, the task of bending a suspension rod to form a short 30° angled hook at one end of the rod, to interlock with a Rondo 247 or 274 suspension clip, was a tedious task and usually given to a bright eyed, enthusiastic trainee. The standard bending tool was usually two short lengths of $\frac{3}{4}$ " water pipe that produced a less than perfect bend, which often did not improve as the day progressed. Bending a 30° angle at one end of a short suspension rod was manageable when using the makeshift bending pipes but when longer suspension rods were required, this became a strenuous and time consuming task. This was because the water pipe had to be slid off the entire suspension rod length after bending.

In response to this problem, Rondo introduced a bending tool which effectively replaces the bending pipes and minimises the labour and time required to bend suspension rods.

This bending tool reproduces a perfect angle at the end of each piece of suspension rod every time, satisfying load requirements. It also allows for three rods to be bent at any one time allowing this task to be performed quicker than expected. Both long and short rods are catered for as they easily slide in and out from the side of the bending tool.

Interested in seeing the Rondo Bending Tool in action? Keep an eye out for our upcoming online demonstration on the Rondo YouTube channel.

Don't forget, the Rondo suspension rod is marked with the Onesteel name to ensure quality and warranty are both satisfied.

NEW PRODUCTS

Stainless Steel Rondo Top Hats



Rondo produces a wide range of standard 'off the shelf' Top Hat profiles for a variety of uses both internally and externally, including applications where there is a higher wind loading or where heavy duty sheeting is to be installed.

Adding to the existing range, Rondo recently introduced new sizes to to our current range of Top Hat profiles.

The new Top Hat sizes include 545 and 560. The additions provide a wide range of profiles to support the growing demand and use for external façade systems.

These sizes include:

M 545 - 20 x 45 x 50 x 45 x 20mm x 0.75BMT

H 545 - 20 x 45 x 50 x 45 x 20mm x 1.15BMT

M 560 - 20 x 60 x 50 x 60 x 20mm x 0.75BMT

H 560 - 20 x 60 x 50 x 60 x 20mm x 1.15BMT

Standard lengths are 3600mm and 7200mm (6000mm lengths are available on request).



MAXIjamb® Stud

Rondo now has the ability to manufacture 204 MAXIjamb[®] Stud 150mm x 1.20bmt as part of our MAXIframe[®] External Wall Framing System range, an addition to the 92mm (200 MAXIjamb[®] Stud) width

currently available.

The MAXIJamb[®] Stud offers cost savings to the customer as it removes the necessity for multiple boxed stud framing components. It has the capacity to carry greater loads than regular wall studs, therefore removing the need for boxed or back to back configurations.

581 Metal Resilient Furring Channel

The 581 Metal Resilient Furring Channel length at 3.658 will be replaced with a 3.6m length. The length of this product was adjusted to become a metric measurement, which is more commonly used nationally. The new part no. 58103600 will replace 58103656.

BG05K BETAFIL® Direct Fix Furring Channel Clip



The new BG05K BETAFIL® Direct Fix Furring Channel Clip is a modified version of the BG05 BETAFIL® Double Membrane Insulation Clip, and an addition to the KEY-LOCK® range. The BG05K was made specifically to suit rigid insulation board

panels up to 50mm thick, such as those supplied by Kingspan. When used with Rondo 129 Furring Channel, the BG05K Clip provides an adjustment of 65–80mm from the substrate to the back of the lining board, allowing it to meet greater thermal requirements.

104, 105, 106 Flexible Track



Rondo has re-introduced the standard depth Flexible Track back into their Steel Stud and Track range due to customer demand.

Available in 64mm (104), 76mm

(105), 92mm (106) widths and 3000mm lengths, creating curved walls will no longer be an issue.

UPDATES

KUC: Donate Your Car

Did you know that you can donate your old or unwanted vehicle and help Kids Under Cover (KUC) prevent youth homelessness?

If you have recently bought a new car and want to get rid of an unwanted car, then the 'Donate Your Car' program is the free and fast alternative to selling or trading your vehicle.



It's an easy way to make an important

contribution to many young Australians who are homeless or at risk of becoming homeless. Since the launch of the project in 2006, 5200 cars have been donated so far.

Things you should know:

- KUC accepts cars, boats on trailers, caravans, motorbikes, trucks etc.
- KUC accept all types of vehicles, running, not running, classics, lightly used and even the end of life vehicles.
- We only need three business days to organise the towing truck after we get your online form.
- KUC receive 100% of the proceeds from the sale of your vehicle all auction services are kindly donated by Manheim.
- All vehicle donations are eligible for a tax deduction based on the amount the vehicle is sold for at auction. All vehicles valued by the ATO at more than \$5000 are eligible for a tax deduction based on the current market value.

For more information on how to donate your car visit www.kuc.org.au

Rondo Skills Training

Register your interest today...

We have recently updated our Rondo Skills Training Programs. Rondo Learning Online and Rondo Skills 1 have now become one and sit under Rondo Learning Online. Skills 2 and 3 will remain as is.

You can also now 'register your interest' to a Rondo SKILLS Training Session by following these three easy steps:



1. Select the 'Services' tab on the top of the Rondo homepage and select 'Product Training'. You will then be given a choice of three different training sessions. Rondo Learning Online, Rondo Skills 2 and Rondo Skills 3.



2. To register for any of the training sessions listed, simply hit the 'Register' button on the right hand side. This will take you to the 'Registration of Interest – Training' page.

		HOME	PRODUCTS	• SEPINCES	PROJECTS	• 01
Registration of Interv	est – Trainin	9				
First Name (*)	Sam					
Last Name (*)	Smith					

3. Fill out the form, be sure to fill out all mandatory fields and hit the 'Register Now' button at the bottom of the page.

That's it. Once you have registered, John Piepers, our Rondo Product Trainer, will contact you regarding the next available date and time of a training session.

For more information on the training session or to register please visit the website at www.rondo.com.au

Rondo Seismic Launch Events



To launch Rondo's new Seismic Systems, Rondo organised eight Seismic Launch Events across Australia and New Zealand, and invited key influencers in the market to attend the event for an exclusive unveiling of the Seismic Wall and Ceiling Systems.

The events not only marked one of the biggest product releases Rondo has ever undertaken, but the innovation itself is a first for the Australasian market.

Guest speakers Nicholas Brook and Dr. Barry Davidson, both Compusoft Engineers who specialise in the seismic design of reinforced concrete structures, were in attendance at each event and led discussion on earthquake preparation as well as addressing the notion of a possible earthquake in Australia and how the infrastructure in Australia would cope.

The events across the eight locations within Australia and New Zealand were extremely successful and proved to be extremely informative for all attendees. If you would like to know more about the Rondo Seismic Systems or download our Seismic literature, scan the QR code below. (QR Code readers are available to download on your iPhone from the Apple Store and from Google Play for Androids.)



Keep up-to-date with Rondo

If you're a professional in the Wall and Ceiling Industry, the Rondo Professional Design Manual on usb is a 'must have' for you. Inside you'll find all the technical information you need on Rondo wall and ceiling systems, as well as the installation of complementary accessories such as finishing sections and access panels, and it now even includes our Seismic Wall and Ceiling Systems literature.

By inserting Rondo's business card-size USB into your computer, an interactive menu screen will be launched, giving you access to each section of the Rondo Professional Design Manual, as well as videos on how to install our wall and ceiling systems.

The USB is available to order for FREE online now by visiting www.rondo.com.au/services/technical-usb



OUR LATEST RONDO APP IS NOW EVEN MORE ADVANCED.



In addition to calculating what Rondo products are required for your wall or ceiling design and putting you in touch with our huge network of stockists for a quote, you can now scroll through our systems to view details of over 250 Rondo products. Connecting with us and viewing installation videos has been made easier with direct links to our social networks, Facebook and YouTube. And so that more Rondo customers can have this handy tool at their fingertips, we've also made it available for Android on both smart phone and tablet devices.





Rondo KEY-LOCK[®] Concealed Suspended Ceiling System
Rondo Steel Stud & Track
Rondo EXANGLE[®] Finishing Sections

we're behind the best buildings



Dr Chau Chak Wing Building image by Andrew Worssam Photography.