

Rondo DUPLEX® Internal Stud Framing System is one Stud that does the job of two.

It's perfect for door openings and glazing in internal wall framing applications where you typically need to install a boxed stud configuration. Less products to install means much quicker installations, delivering you with the all-important labour cost savings.

## STRONGER / COST EFFICIENT / CUSTOM LENGTHS

# **BENEFITS**

- Greater load capacity than standard narrow flange wall systems negating the necessity for boxed or back to back configurations or the reducing of Stud centres.
- Integrated with the Rondo medium gauge Slotted Deflection Head Track providing better, positive connections
- Like all Rondo Steel Studs, DUPLEX can be manufactured in custom lengths to suit your project
- DUPLEX Studs are made from G2 grade steel for optimum cost efficiency
- DUPLEX Studs are made from steel with a minimum gal coating of Z275
- Higher walls can be achieved before noggings are required
- Central rib on fixing flange allows for vertical alignment of wall linings

#### SUITABLE FOR

- Replacing single boxed stud to support door frames
- Internal glazing and door jambs
- Access openings for services within the wall framing
- Internal Load Bearing Walls by Rondo Engineered Design
- Incorporation into standard Rondo narrow flange steel internal wall framing

STANDARDS & CODES	CEILINGS							WALLS			FINISHING SECTIONS		ACCESS PANELS	FASTENERS
	DNO	DONN	KEY-LOCK	XPRESS	WALK-ABOUT	STUD & TRACK	STUD & TRACK	MAXIFRAME	QUIET STUD	TOP HATS	EXANGLE	EXANGLE RT	PANTHER	CERT-R-FIX
NCC 2022 - Building Code of Australia Volumes 1 & 2														
NZBC - B1/VM1 NZ Building Code Verification Method B1/VM1 Clause 2														
NZBC - B2 Durability Rondo XPRESS® Drywall Grid System will have a minimum serviceable life of 15 years when installed in a dry, non- corrosive, interior installation.														
AS/NZS 1170.0:2002 Part 0: General principles														
AS/NZS 1170.1:2002 Part 1: Permanent, imposed & other actions														
AS/NZS 1170.2:2021 Part 2: Wind actions														
AS 1170.4:2007 Part 4: Earthquake actions in Australia														
NZS 1170.5:2004 Part 5: Earthquake actions in New Zealand														
NZS 4219:2009 Seismic performance of engineering systems in buildings														
AS/NZS 4055:2021 Wind loads for housing														
AS/NZS 4600:2018 Cold formed steel structures														
AS/NZS 2785:2020 Suspended Ceilings - Design & installation														
AS 3566.1:2002 Self-drilling screws for the building and construction industries - General requirements and mechanical properties														
AS 5216:2021 Design of post-installed and cast-in fastenings in concrete	-			•		-	-	•	•					
AS1530.4:2014 Fire resistance tests for elements of construction														
AS/NZS 1530.3:1999 Simultaneous determination of ignitability, flame propagation, heat release and smoke release (Reconfirmed 2016)														
AS 1191:2002 Acoustics - Method for laboratory measurement of airborne sound transmission insulation of building elements														
AS/NZS ISO 717.1:2004 Acoustics - Airborne sound insulation														
	NCC 2022 - Building Code of Australia Volumes 1 & 2  NZBC - B1/VM1 NZ Building Code Verification Method B1/VM1 Clause 2  NZBC - B2 Durability Rondo XPRESS® Drywall Grid System will have a minimum serviceable life of 15 years when installed in a dry, non- corrosive, interior installation.  AS/NZS 1170.0:2002 Part 0: General principles  AS/NZS 1170.1:2002 Part 2: Wind actions  AS 1170.4:2007 Part 4: Earthquake actions in Australia  NZS 1170.5:2004 Part 5: Earthquake actions in New Zealand  NZS 4219:2009 Seismic performance of engineering systems in buildings  AS/NZS 4055:2021 Wind loads for housing  AS/NZS 4600:2018 Cold formed steel structures  AS/NZS 2785:2020 Suspended Ceilings - Design & installation  AS 3566.1:2002 Self-drilling screws for the building and construction industries - General requirements and mechanical properties  AS 5216:2021 Design of post-installed and cast-in fastenings in concrete  AS1530.4:2014 Fire resistance tests for elements of construction  AS/NZS 1530.3:1999 Simultaneous determination of ignitability, flame propagation, heat release and smoke release (Reconfirmed 2016)  AS 1191:2002  AS 1191:2002  ASONZS ISO 717.1:2004	NCC 2022 - Building Code of Australia Volumes 1 & 2  NZBC - B1/VM1 NZ Building Code Verification Method B1/VM1 Clause 2  NZBC - B2 Durability Rondo XPRESS® Drywall Grid System will have a minimum serviceable life of 15 years when installed in a dry, non- corrosive, interior installation.  AS/NZS 1170.0:2002 Part 0: General principles  AS/NZS 1170.1:2002 Part 1: Permanent, imposed & other actions  AS/NZS 1170.2:2021 Part 2: Wind actions  AS 1170.4:2007 Part 4: Earthquake actions in Australia  NZS 1170.5:2004 Part 5: Earthquake actions in New Zealand  NZS 4219:2009 Seismic performance of engineering systems in buildings  AS/NZS 4055:2021 Wind loads for housing  AS/NZS 4600:2018 Cold formed steel structures  AS/NZS 2785:2020 Suspended Ceilings - Design & installation  AS 3566.1:2002 Self-drilling screws for the building and construction industries - General requirements and mechanical properties  AS 5216:2021 Design of post-installed and cast-in fastenings in concrete  AS1330.4:2014 Fire resistance tests for elements of construction  AS/NZS 1530.3:1999 Simultaneous determination of ignitability, flame propagance in the release and smoke release (Reconfirmed 2016)  AS 1191:2002 Acoustics - Method for laboratory measurement of airborne sound transmission insulation of building elements  AS/NZS ISO 717.1:2004	NCC 2022 - Building Code of Australia Volumes 1 & 2  NZBC - B1/VM1 NZ Building Code Verification Method B1/VM1 Clause 2  NZBC - B2 Durability Rondo XPRESS® Drywall Grid System will have a minimum serviceable life of 15 years when installed in a dry, non- corrosive, interior installation.  AS/NZS 1170.0:2002 Part 0: General principles  AS/NZS 1170.1:2002 Part 1: Permanent, imposed & other actions  AS/NZS 1170.2:2021 Part 2: Wind actions  AS 1170.4:2007 Part 4: Earthquake actions in Australia  NZS 1170.5:2004 Part 5: Earthquake actions in New Zealand  NZS 4219:2009 Seismic performance of engineering systems in buildings  AS/NZS 4055:2021 Wind loads for housing  AS/NZS 4600:2018 Cold formed steel structures  AS/NZS 2785:2020 Suspended Cellings - Design & installation  AS 3566.1:2002 Self-drilling screws for the building and construction industries - General requirements and mechanical properties  AS 5216:2021 Design of post-installed and cast-in fastenings in concrete  AS 1330.4:2014 Fire resistance tests for elements of construction  AS/NZS 1530.3:1999 Simultaneous determination of ignitability, flame propagation, heat release and smoke release (Reconfirmed 2016)  AS 1191:2002  ACOustics - Method for laboratory measurement of building elements  AS/NZS ISO 717.1:2004	STANDARDS & CODES    NCC 2022 - Building Code of Australia     Nch 2014	STANDARDS & CODES    NCC 2022 - Building Code of Australia     NCC 2022 - Building Code of Australia     Volumes 1 & 2	STANDARDS & CODES    NCC 2022 - Building Code of Australia	STANDARDS & CODES    NOT   SERVICE   STANDARDS & CODES	STANDARDS & CODES    NOC 2002 - Building Code of Australia Volumes 1 & 2   NZBC - B1/VM1 NZ Building Code Verification Method B1/VM1 Clause 2   NZBC - B2 Durability Rondo XPRESS® Drywall Grid System will have a minimum serviceable life of 15 years when installed in a dry, non-corrosive, intention installation.   AS/NZS 1170.0.2002 Part 1: Permanent, imposed & other actions     AS/NZS 1170.1.2002 Part 2: Wind actions in Australia     NZS 1170.5.2004     Part 3: Earthquake actions in New Zealand     NZS 1170.5.2004     Part 5: Earthquake actions in New Zealand     NZS 1170.5.2004     AS/NZS 1470.5.2007     Part 4: Earthquake actions in New Zealand     NZS 1170.5.2008     AS/NZS 1470.5.2001     Science of Part 5: Earthquake actions in New Zealand     NZS 1170.5.2004     AS/NZS 4055:2021     Wind loads for housing     AS/NZS 4055:2021     Wind loads for housing     AS/NZS 4055:2021     Wind loads for posing & installation     AS/NZS 4055:2020     Science of Part 5: Earthquake actions in New Zealand     AS/NZS 4055:2021     Wind loads for posing & installation     AS/NZS 4055:201     Wind loads for posing & installation     AS/NZS 4055:201     Wind loads for posing & installation     AS/NZS 4055:201     Wind loads for posing & installation     AS 3566.1:2002     Belinding screws for the building and construction industries - General requirements and mechanical properties     AS 3566.1:2002     Belinding screws for the building and construction industries - General requirements and mechanical properties     AS 3566.1:2001     Belinding screws for the building and construction industries - General requirements and mechanical properties     AS 356.1:2001     Belinding screws for the building and construction industries - General requirements and mechanical properties     AS 3560.1:2001     Belinding screws for the building and construction industries - General requirements and mechanical properties     AS 3560.1:2001     Belinding screws for the building and construction industries - General requirements and mechanical	STANDARDS & CODES  On O	STANDARDS & CODES  On NO	STANDARDS & CODES    No	STANDARDS & CODES    NOTE   STANDARDS & CODES   STANDARDS & CODES	STANDARDS & CODES  On One of the control of the con	STANDARDS & CODES    Note

STANDARDS & CODES	CEILINGS							WALLS			FINISHING SECTIONS		ACCESS PANELS	FASTENERS
	DNO	DONN	KEY-LOCK	XPRESS	WALK-ABOUT	STUD & TRACK	STUD & TRACK	MAXIFRAME	QUIET STUD	TOP HATS	EXANGLE	EXANGLE RT	PANTHER	CERT-R-FIX
ASTM C635/C635M-17 Standard Specification for Manufacture, Performance and Testing of Metal Suspension Systems for Acoustical Tile and Lay-in Panel Ceilings														
AS 3623:1993 Domestic metal framing														
AS/NZS 1657:2018 Fixed platforms, walkways, stairways & ladders. Design, construction & installation														
AS/NZS 1397:2021 Continuous hot-dip metallic coated steel sheet & strip - Coatings of zinc & zinc alloyed with aluminium & magnesium	*													
AS/NZS 1664.1:1997 Aluminium structures - Limit state design	•													
AS/NZS 1866:1997 Aluminium & aluminium alloys - Extruded rod, bar, solid & hollow shapes	•													
AS/NZS 2311:2017 Guide to the painting of buildings														
AS/NZS 2589:2017 Gypsum Linings - Application & finishing														

- \* EXCLUDES ALUMINIUM
- APPLIES TO ALUMINIUM GRID ONLY
- REFER TO CERT-R-FIX MANUAL

For comprehensive design and installation guides please <u>click here</u> to access the **Rondo Professional Series** 

## **MATERIAL SAFETY DATA INFORMATION**

#### **MATERIALS**

Products manufactured by Rondo Building Services are produced from coated steel coil material which is classified as a non–hazardous material.

## **PRODUCTION PROCESSES**

A water–based soluble lubricant is used to assist with the roll forming process. These soluble lubricants are not considered hazardous when used as recommended by the manufacturer.

#### **HANDLING AND STORAGE**

Products are supplied in pack and sub–pack quantities and should be handled in accordance with the recommendations contained in AS 1470 – Health and Safety at Work Principles and Practice.

Where mechanical lifting or moving equipment is required, trained, and licensed operators are to be used.

Metal products should be stored in an environmentally friendly area away from moisture and airborne contaminants such as acid and salt sprays.

#### **SAFETY**

It is our recommendation that PPE should be worn when handling metal products (AS 2161 –Occupational Protective Gloves) and that they should be checked regularly for damage.

People with sensitive skin conditions should seek medical advice before prolonged handling of metal products: hands should be washed before eating and for personal hygiene.

Safety glasses (AS/NZS 1336) should be worn when cutting metal sections.

#### **SITE TRAINING**

It is the responsibility of the contractor to ensure their employees are trained in onsite WHS procedures as these can vary from site to site.

## **COMBUSTIBILITY**

For more information on the steel used by Rondo visit www.steel.com.au or <u>click here.</u>

# **RONDO SUSTAINABILITY ADVANTAGE**

Environmental Product Declaration (EPD) for metal products

RONDO'S SUSTAINABILITY CERTIFICATIONS

ISO 14001 Environmental Management System

System

Steel Sustainability Australia (SSA) Level 2 A: 13 RVP

Climate Active Certification: Opt - in for carbon neutral metal products

For more information on the Rondo Sustainability Advantage click here

RODUCT DATA SHEET

# **ENVIRONMENTAL PRODUCT DECLARATION** (EPD)

The Rondo EPD provides to a customer the Life Cycle Assessment (LCA) data for over 300 products and 53 product families.

source the LCA data by selecting the required part numbers that make up the system within one EPD.

The Rondo EPD was certified, and made available to Rondo customers in December 2020, **click here** to download.



# **RONDO WARRANTY**

Rondo's quality products are backed by our comprehensive warranty.

With minimal exclusions, our warranty provides optimal peace of mind.

For more information on our warranty **click here**.



# **CERTIFICATIONS**

**LRQ**A

JAS-ANZ



2024 Rondo Building Services Ptv Ltd. ABN 69 000 289 207. All Rights Reserved

