

0522P RONDO IN PARTITIONS - FRAMED AND LINED

Branded worksection

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Worksection abstract

This worksection *Template* is applicable to internal framed and lined partitions with lightweight steel, using RONDO wall framing systems and plasterboard or fibre cement lining.

Guidance text

All text within these boxes is provided as guidance for developing this worksection and should not form part of the final specification. This *Guidance* text may be hidden or deleted from the document using the NATSPEC Toolbar or the hidden text *Hide* and *Delete* functions of your word processing system. For additional information visit FAQs at www.natspec.com.au.

Optional style text

Text in this font (blue with a grey background) covers items specified less frequently. It is provided for incorporation into *Normal* style text where it is applicable to a project.

Related material located elsewhere in NATSPEC

If a listed worksection is not part of your subscription package and you wish to purchase it, contact NATSPEC.

Related material may be found in other worksections. See for example:

- *0342 Light steel framing* for framed external load-bearing walls.
- *0382 Light timber framing* for framed internal loadbearing walls or framed walls integral to the building.
- *0453p RONDO in doors and access panels* and *0455 Door hardware* for partition doors and hardware.
- *0472 Acoustic insulation* for acoustic treatment.
- *0511 Lining* for additional sheet lining products.
- *0521 Partitions – demountable*.
- *0523 Partitions – brick and block*.
- *0524 Partitions – glazed*.
- *0525 Cubicle systems* or *0526 Terrazzo precast* as appropriate for toilet or shower partitions.
- *0527 Room dividers*.
- *0531p RONDO in suspended ceilings – combined*.
- *0551 Joinery* for timber architraves, skirtings and trim.
- *0641 Applied wall finishes* for decorative claddings to partitions.

Material not included by RONDO

This branded worksection includes generic material which may not be provided by the Product Partner including:

- Linings.
- Plenum baffles.

Some projects may include items not covered by NATSPEC. For these you may need to create new text, or modify this text or a suitable worksection.

Documenting this and related work

You may document this and related work as follows:

- Indicate the location and a scheduled description of partitions on drawings to your office documentation policy.
- If documenting the RONDO MAXIFRAME® external wall framing system, co-ordinate with the *043 Cladding* or *033 Masonry* workgroups and import information from *0342 Light steel framing*.

The *Open* text of this worksection may refer to items as being documented elsewhere in the contract documentation. Make sure they are documented. For example:

- Wall height.
- Vertical uplift movement for metal deck roofs.

Specifying ESD

The following may be specified by including additional text:

- Reduced/zero formaldehyde emissions: For plywood, blockboard, particleboard, and wet and dry processed fibreboard (including MDF). Alternatively, select panels manufactured using water based adhesives.
- Recycled material content: For plasterboard, fibre cement, particleboard and MDF. For example, plasterboard may consist of recycled core content and liner paper manufactured from recycled newspaper and cardboard.
- Recycling of plasterboard waste/offcuts into new plasterboard or as soil conditioner.
- Fibre cement for resistance to termites and fungal decay.
- Alternative panel materials such as strawboard made from waste straw with zero formaldehyde, paperboard made from recycled paper, and bamboo panels.

Refer to the NATSPEC TECHreport TR 01 on specifying ESD.

1 GENERAL

1.1 RESPONSIBILITIES

RONDO is a market leading manufacturer and supplier of wall and ceiling systems, and complementary accessories. RONDO is dedicated to providing the systems needed to realise visions effectively and in the most economical way possible, including systems where specific wind pressure, seismic design or acoustic design is to be accommodated. RONDO's commitment to providing market leading solutions, customer service and high quality products has led it to being behind the best buildings throughout the world.

General

Requirement: Provide a framed and lined partition comprising RONDO wall framing system and lining, as documented.

Documented is defined in 0171 General requirements as meaning contained in the contract documents.

Performance

Strength and stability: To remain stable, and without permanent deformation under the following imposed loads:

- Wind loads to AS/NZS 1170.2, but not less than:
 - . Ultimate load = 0.375 kPa.
 - . Serviceability load = 0.25 kPa.
 - . Seismic Loads: To AS 1170.4.
- Impact Loads: 0.70 kN applied at 1500 mm above floor level or, mid height for partitions less than 3000 mm high.

Impact loads can be caused by trolleys, wheelchairs or people falling against the partition.

Deflection limit: Partitions are to support all imposed loads, including designated eccentric loads and not to deflect in excess of the following, where H is the height of the partition:

- The lesser of H/240 or 30 mm for partitions lined with flexible material.
- The lesser of H/360 or 20 mm for partitions lined with brittle materials.
- H/500 for eccentric loads.
- The lesser of H/200 or 12 mm for impact loads.

Note: In cyclonic regions internal partitions may also be required to resist wind loads if being allowed for in the design.

1.2 COMPANY CONTACTS

RONDO technical contacts

Website: www.rondo.com.au/contactus.

Resources: www.rondo.com.au/resources.

Products: www.rondo.com.au/products/walls.

1.3 MANUFACTURER'S DOCUMENTS

Technical manuals

Website: www.rondo.com.au/resources/product-manuals.

1.4 CROSS REFERENCES

General

Requirement: Conform to the following:

- 0171 General requirements.

0171 General requirements contains umbrella requirements for all building and services worksections.

List the worksections cross referenced by this worksection. 0171 General requirements references the 018 Common requirements subgroup of worksections. It is not necessary to repeat them here. However, you may also wish to direct the contractor to other worksections where there may be work that is closely associated with this work.

NATSPEC uses generic worksection titles, whether or not there are branded equivalents. If you use a branded worksection, change the cross reference here.

1.5 TOLERANCES

Framed and lined partitions

Finished framing: To AS/NZS 2589 clause 4.2.2.

Specify more stringent tolerances for specific architectural requirements.

1.6 SUBMISSIONS

Certification

Installed partitions: Submit a certificate from an independent testing authority as evidence that the partition systems installed conform to the documented weighted sound reduction index (R_w).

For weighted sound reduction index (R_w) rating, see AS/NZS ISO 717.1.

Fire performance

Fire hazard properties: Submit evidence of conformance to PRODUCTS, **FIRE PERFORMANCE**, **Fire hazard properties**.

Fire-resistance level: Submit evidence of conformance to PRODUCTS, **FIRE PERFORMANCE**, **Fire-resistance of building elements**.

Products and materials

Manufacturer's data: Submit manufacturer's standard product literature for each partition type.

Type tests: Submit results as follows:

Type tests are carried out off-site. However, submission of evidence of a successful type test may be called up here for requirements specified in **SELECTIONS** or **PRODUCTS**, if there are no **SELECTIONS**.

- Fire-resistance level.
- Weighted sound reduction index (R_w): To AS/NZS ISO 717.1.

The BCA cites ISO 717-1:1996 and AS/NZS 1276.1 for testing of construction required to have a certain R_w rating. Weighted sound reduction index (laboratory test) may also require addition of a spectrum adaption term (+ C_{tr}) to conform to BCA requirements.

1.7 INSPECTION

Notice

Inspection: Give notice so that inspection may be made of the following:

- Set-out before installation.
- Partition framing before installation of linings and finishes.
- Framed and lined partitions ready to receive framed and glazed components.

Amend to suit the project, adding critical stage inspections required.

Hold points, if required, should be inserted here.

2 PRODUCTS

2.1 GENERAL

Product substitution

Other products: Conform to PRODUCTS, **GENERAL**, **Substitutions** in 0171 General requirements.

The 0171 General requirements clause sets out the submissions required if the contractor proposes alternative products. Refer also to NATSPEC TECHnote GEN 006 for more information on proprietary specification.

2.2 FIRE PERFORMANCE

Fire hazard properties

Group number: To AS 5637.1.

Non-sprinklered buildings: Wall and ceiling linings must either have an *average specific extinction area* less than 250 m²/kg or a *smoke growth rate index* not more than 100 as determined by AS 5637.1.

Refer to NATSPEC TECHnote DES 020 for information on fire hazard properties.

Fire-resistance of building elements

Fire-resistance level: Tested to AS 1530.4.

Refer to NATSPEC TECHnote DES 020 for information on fire-resistance levels.

2.3 RONDO FRAMING

Light steel framing

General: RONDO framing system of cold formed metallic-coated steel studs, channel track sections and noggings to the **RONDO light steel framing schedule**.

Sections and members: To AS/NZS 4600.

The BCA cites AS/NZS 4600:2005.

Base metal and coating to AS 1397: Z275.

Partition systems:

- RONDO Steel stud and track framing system.

Light-weight steel stud and track framing for internal plasterboard wall systems and specific external wall applications.

- RONDO MAXIFRAME[®] External wall framing system.

This external, non load bearing wall framing system offers a cost-effective solution for light-weight steel framing when compared to traditional external wall construction methods. If external walls are load bearing, contact RONDO.

- RONDO QUIET STUD[®] Acoustic wall system.

Its unique design means that it provides a more acoustic efficient wall system than a normal steel stud, and has a smaller footprint than alternative staggered stud installations.

- RONDO Shaftwall system.

The Rondo SHAFTWALL is a one-way erected wall system that is suitable for both fire-rated and sound-rated applications. The system is designed to encase lift shafts, stairwells and service ducting in low and high-rise construction areas.

Accessories

General: Provide accessories necessary to complete the installation including the following:

- Expanding anchors for concrete.
- Suitable metal pins, bolts or screws for fixing to structural steelwork.
- Self-tapping and drilling screws for general metal framing connections.
- RONDO standard brackets for jamb studs and concentrated load positions.

2.4 LINING

Plasterboard

Standard: To AS/NZS 2588.

Fibre cement

Standard: To AS/NZS 2908.2.

Wall and ceiling linings: Type B category 2.

Minimum thickness: 4.5 mm.

Accessories

General: Provide accessories necessary to complete the installation including the following:

- Corner beads.
- Stop beads.
- Shadowline.

- Control joints.
- Sheet metal and MDF partition end caps.

Adhesives

General: Provide adhesives of types appropriate to their purpose and substrates, applied to transmit the loads imposed without causing discolouration of finished surfaces.

Sealants

General: Provide sealants of types appropriate to their purpose for acoustic ratings and fire-resistance levels, and compatible with partition materials and building substrate.

2.5 PLENUM BAFFLES

Application

Requirement: Provide plenum baffles to maintain fire-resistance and acoustic performance documented for the partitions.

Types

Impregnated vinyl: Lead impregnated vinyl sheeting hung as a curtain from the slab soffit.

Plasterboard: Plasterboard sheets bonded together (if more than one layer).

Bulk insulation: Layers of bulk insulation batts compressed between the top of the partition and the slab soffit.

Select materials and detail baffles to maintain the fire-resistance or weighted sound reduction index nominated for the partition system, or delete if not required.

3 EXECUTION

3.1 PREPARATION

Substrate

General: Prepare the substrate to receive the partitions. On carpet, fix bottom tracks over polyethylene film. Protect carpet from pulling of threads when drilling or installing fasteners.

Protection

General: Protect existing work from damage during the installation and rectify any damage. Provide temporary coverings if required.

Set-out

General: Set out the partition grid on the centreline of framing members, and to coincide with the ceiling grid and other major building grid, as applicable.

Delete if fully dimensioned.

3.2 INSTALLATION

Partition erection

General: Install partitions plumb, level, on their correct alignment, and firmly fixed.

Building movements: Provide clearances or deflection heads so that partitions are not damaged by structural building movements including long term slab deflection. If fire-resistance or acoustic properties are required, provide a resilient foam or mastic seal having properties equal to those required for the partition.

Suspended slabs: Provide deflection heads.

Structural floor control joints

General: Do not run or fix partitions framing across control joints and to RONDO's recommendations.

Acoustic rated partitions

General: Isolate the frames from floors, ceilings and vertical abutments with beads of non-hardening sealant compatible with the materials to be sealed.

Fire caulking mastic and wet area sealants are claimed to have appropriate acoustic sealing properties.

Trim

Requirement: Provide trim such as beads, mouldings, stops and skirtings to make neat junctions between lining components, finishes and adjacent surfaces.

Describe where prompted or refer to detail. Locate to your office documentation policy.

3.3 RONDO LIGHT STEEL FRAMES

RONDO partition system

Requirement: To the RONDO Professional Design Manual.

Tracks

General: Conform to the following:

- Fix bottom tracks to floor substrate.
- Fix top wall tracks to suspended ceiling grid, or as documented.
- Fix deflection head tracks to the structural soffit above.

Fixing tracks:

- Metal deck roofs: Provide for vertical uplift movement, as documented.
- Masonry: Provide masonry anchors of expansion or chemical grout type. Do not use explosive-driven fastenings.
- Suspended ceilings: Provide intermediate support and bracing at maximum 1500 mm centres and at all load concentrations, doorways and jamb studs.

Splices: If required, splice tracks at ends to maintain continuity and alignment.

Seismic movement: If required, do not butt wall tracks or deflection heads against each other. Provide 10 mm clearance between tracks, or as documented.

Stud framing

Studs: Conform to the following:

- Provide studs in single lengths without splices, or as documented.
- Rotate studs into tracks for friction fixing.
- Accurately position studs as required along the wall length.
- Select stud gauge and size for the required performance and documented wall height.

Staggered stud framing: Stagger studs to RONDO's recommendations in oversized top and bottom plates so that each face has stud fixings at 600 mm maximum centres.

Stud fixing: Screw fix corner studs and wall intersection studs to base tracks and abutting studs, as required.

Noggings: Fix noggings to RONDO's recommendations and for skirtings and wet area lining. Make sure that faces of noggings and studs are accurately aligned.

Detail wet area wall and floor systems, and installation requirements for sanitary fittings.

Jambs: Conform to the following:

- Openings: Install boxed double studs at jambs and heads to openings.

Vary as required for integral door frame/lining systems.

- Structural soffits: Fix slotted deflection heads at the top of jamb studs and screw fix to RONDO's recommendations. If blocking is used, maintain minimum clearances.
- Additional track fixings: Fix track within 100 mm of jamb stud, or as documented.

Lintels: Provide lintels as required, conforming to the following:

- Fix to jamb studs.
- Allow for vertical structural movement over openings.
- Where rigidly attached to the structure, allow for deflection in the glazing unit and vertical control joints either side of the opening.

Specify or detail a truss built-up from frame members for larger openings.

Curved partitions

RONDO flexible tracks: Set out the curve and lay tracks, installing temporary fixings for a regular and uniform curve.

Track fixing: Fix head and base tracks to the supporting structure at each stud location through the pre-punched fixing hole in the track web.

Stud spacing: Conform to the sheeting manufacturer's recommendations for curved partitions.

RONDO flexible tracks for curved walls are pre-punched to allow curvature of the tracks without the need for additional cutting or segmenting of the track sections.

Additional frame support

General: Provide additional frame support for fixing the following:

- Floor and wall mounted fixed joinery units and furniture.
- All wet area fittings and fixtures.
- All grab rails and handrails.

Timber nogging: Provide 240 x 40 mm timber nogging with proprietary stud fixing brackets for wall hung sanitary fittings.

Stud stiffening: Provide stud stiffening to support wall hung joinery units with:

- Full height close fitting timber inserts.
- Boxed steel lipped studs.

Select from alternatives or detail on drawings. Coordinate with the 0551 Joinery worksection.

Stud service holes

General: Use RONDO light and medium gauge studs with pre-punched flared service holes.

Available in 0.50, 0.55 and 0.75 BMT. Holes are at 600 mm centres for the first 4 holes and at 150 mm from the end of the studs.

Additional service holes:

- Punched or drilled on the centreline of the member.
- Fitted with proprietary plastic bushes or grommets.
- Splice additional stiffening to studs if site cut service holes exceed 1/3 the depth of the member.

Show sufficient details of the services on the drawings (e.g. diagrammatic service runs, cable, pipe or duct sizes, outlets, etc.). Consider access for repairs, etc. Show access panels on the drawings.

Metal separation

General: Isolate non-ferrous service pipes and accessories from the metal framing.

Earthing

Permanent earthing: If required, conform to AS/NZS 3000.

Temporary earthing: If permanent earthing is required, provide temporary earthing during erection until the permanent earthing is installed.

Cavity walls

General: If bridging is nominated, follow the manufacturer's recommendations.

3.4 PLASTERBOARD LINING**Installation**

Gypsum plasterboard and fibre reinforced gypsum lining: To AS/NZS 2589.

The standard is generally adequate for most plasterboard installations on framed construction not involving fire or acoustic requirements. It does not cover all applications and, under 0171 *General requirements*, the contractor is required to use manufactured products (such as plasterboard) in conformance with the manufacturer's written instructions. In this case these are far more comprehensive than the standard, which may therefore be deleted here.

It is suggested that the specifier schedule (or show on the drawings) additional requirements in terms of fire-resistance or R_w rating required or alternatively describe the construction required in terms of sheet finish, edge treatments, thickness, type and number of layers and ceiling treatment.

The manufacturer's literature gives much more comprehensive guidance than is possible here.

Finish level: [complete/delete]

For larger or more complex projects, consider scheduling finish levels in **SELECTIONS**:

- Level 3: For concealed surfaces.
- Level 4: Default level for gypsum plasterboard lining unless specified otherwise. Do not use Level 4 if high gloss paints or raking lighting will be used.
- Level 5: For gloss or semi-gloss paint finish under critical lighting conditions.

Multiple sheet layers

Application: Fire-resisting and acoustic rated partitions.

Joints: Fill and flush up all joints and fixings in each layer and caulk up perimeters and penetrations before installing following layers. Stagger all sheet joints by minimum 200 mm.

Joints and joint treatment

[Edit to suit project requirements.](#)

General: Install joint accessories as documented, in conformance with manufacturer's recommendations. Install plumb, level and true to line.

Flush joints: Provide recessed edge sheets and finish flush, using joint reinforcing tape bedded in joint compound.

Butt joints: Make joints over framing members or otherwise provide back blocking.

External corner joints: Provide purpose fabricated perforated metallic-coated steel corner beads, bedded in joint compound.

Ceiling junctions: Install purpose fabricated perforated metallic-coated steel shadowline to top of partition.

Sheet metal partition end caps: Provide purpose fabricated perforated metallic-coated steel end caps, sized for partition thickness and bedded in joint compound.

MDF end caps: Provide recessed edge sheets and finish flush using joint reinforcing tape and joint compound.

Dry joints: Provide square edged sheet and finish with a PVC-U joining section.

Control joints: Provide purpose-made perforated metallic-coated control joint beads at not more than 12 m centres in partitions and to coincide with structural control joints. Bed in joint compound.

Wet areas: Provide additional supports, flashings, trim and sealants as required.

Joints in tiled areas: Bed reinforcing tape in joint compound. Do not apply a topping coat.

3.5 FIBRE CEMENT LINING**Installation**

[Many of the installation details for flush joints in fibre cement are similar to those for plasterboard.](#)

General: Install as follows:

- Run sheets across the framing members.
- In flush jointed applications, stagger end joints in a brick pattern and locate them on framing members, away from the corners of large openings.
- Provide supports at edges and joints.
- Do not fix to top and bottom plates or noggings.

Timber framing: Nail only or combined with adhesive.

Steel framing: Screw only or combined with adhesive.

Tiled and wet areas: Provide an extra row of noggings immediately above wall-to-floor flashings. Fix sheet at 150 mm centres to each stud and around the perimeter of the sheet. Do not use adhesive fixing alone.

Multiple sheet layers

Application: Fire-resisting and acoustic rated walls.

Joints: Fill and flush up all joints and fixings in each layer and caulk up perimeters and penetrations before installing following layers. Stagger all sheet joints by minimum 200 mm.

Joints and joint treatment

[Edit to suit project requirements.](#)

General: Install joint accessories as documented, in conformance with manufacturer's recommendations. Install plumb, level and true to line.

Flush joints: Provide recessed edge sheets and finish flush using joint reinforcing tape bedded in joint compound.

External corner joints: Provide purpose fabricated perforated metallic corner beads, bedded in joint compound.

Ceiling junctions: Install purpose fabricated perforated metallic coated steel shadowline to top of partition.

Sheet metal partition end caps: Provide purpose fabricated perforated metallic-coated steel end caps, sized for partition thickness and bedded in joint compound.

MDF end caps: Provide recessed edge sheets and finish flush using joint reinforcing tape and joint compound.

Dry joints: Provide square edged sheet and finish with a PVC-U joining section.

Control joints: Provide control joints to coincide with structural control joints and as follows:

- Walls: ≤ 7.2 m centres.
- Control joint beads: Purpose-made metallic-coated.
- Support: Provide framing parallel to the joint on each side. Do not fix the lining to abutting building surfaces.

Wet areas: Provide additional supports, flashings, trim and sealants as required.

Joints in tiled areas: Bed reinforcing tape in joint compound. Do not apply a topping coat.

- Control joints: At maximum 4.2 m centres and spaced to suit joints required in tiling.
- Internal corners: Reinforce with metallic-coated steel angles. In corners subject to continuous moisture, flash over the angle and under the sheeting with continuous bitumen coated aluminium flashing.

3.6 PLENUM BAFFLES

Baffles

If there is a suspended ceiling, it may constitute a flanking path; consider plenum baffles or extend the partition to the underside of the next structural system.

General: Install plenum baffles tightly butted to building structure, service ducts, pipes and conduits and to the top of the partition or the top of the suspended ceiling directly above the line of the partition. Seal joints, penetrations and intersections and maintain the required acoustic performance.

Required for sound attenuation when partitions do not extend to the underside of the structural soffit. If the 0472 Acoustic insulation worksection is included delete this subclause.

Fire-resisting partitions

General: If a suspended ceiling of equivalent fire-resistance is not provided, either extend the partitions to the underside of the structural soffit or provide plenum baffles of equivalent fire-resistance level.

Edit, or delete if detailed.

Acoustic rated partitions

General: If a suspended ceiling of equivalent sound insulation rating is not provided, either extend the partitions to the underside of the structural soffit or provide acoustic rated plenum baffles. The ceiling and baffle to provide a combined rating equivalent to the partition rating.

Edit, or delete if detailed.

3.7 COMPLETION

Rectification

General: Correct any defects to joints, remove any excess joint compound, and leave the partition installation complete, clean and ready for the application of finishes.

4 SELECTIONS

Schedules are a way of documenting a selection of proprietary or generic products or systems by their properties. Indicate their locations here and/or on the drawings. Refer to NATSPEC TECHnote GEN 024 for guidance on using and editing schedules.

Schedules are a way of documenting a selection of proprietary or generic products or systems by their properties. Indicate their locations here and/or on the drawings. Refer to NATSPEC TECHnote GEN 024 for guidance on using and editing schedules.

4.1 PARTITIONS GENERALLY

Partition performance schedule

| Property | P1 | P2 | P3 |
|---|----|----|----|
| Fire hazard properties: Group number | | | |
| Fire-resistance level (FRL) | | | |

| Property | P1 | P2 | P3 |
|--|----|----|----|
| Weighted sound reduction index (R_w) | | | |

P1, P2, P3: These designate each instance or type or location of the item scheduled. Edit to align with the project's codes or tags.

Edit codes in the **Schedule** to match those on drawings.

Fire hazard properties: Group number: Refer to BCA Spec C1.10.

Refer to NATSPEC TECHnote DES 032 for information on airborne sound insulation.

4.2 RONDO FRAMING

RONDO light steel framing schedule

| Property | P1 | P2 | P3 |
|---|----|----|----|
| Product | | | |
| Partition type | | | |
| Member size: Lipped wall studs | | | |
| Member size: C channel wall studs | | | |
| Member size: Wall stud tracks | | | |
| Member size: Deflection head tracks | | | |
| Nogging tracks | | | |
| Stud spacing | | | |
| Stud thickness (BMT) (mm): Non-fire-resisting | | | |
| Stud thickness (BMT) (mm): Fire-resisting | | | |
| Configuration | | | |
| Floor to suspended ceiling | | | |
| Floor to structural soffit | | | |
| Cavity wall: With bridging | | | |
| Cavity wall: Without bridging | | | |
| Staggered stud wall | | | |
| Curved wall | | | |
| Acoustic chase wall | | | |

P1, P2, P3: These designate each instance or type or location of the item scheduled. Edit to align with the project's codes or tags.

Edit codes in the **Schedule** to match those on drawings.

Product: Select from the following:

- RONDO Steel stud drywall framing system.
- RONDO MAXIFRAME[®] External wall framing system. If external walls are load bearing, contact RONDO.
- RONDO QUIET STUD[®] Acoustic stud system.
- RONDO Shaftwall system.

- Select sizes and stud spacing to suit the lining details, partition type and the maximum wall height as set out in the tables published by RONDO.
- Partition types: Single leaf walls, Cavity walls with or without bridging, Staggered stud wall frames, Curved walls or Acoustic chase walls.

4.3 LINING

Sheet lining schedule

| Property | P1 | P2 | P3 |
|-----------------|----|----|----|
| Material | | | |
| Grade/type | | | |
| Lining system | | | |
| Level of finish | | | |
| Thickness (mm) | | | |
| Configuration | | | |
| Edge type | | | |
| Joint type | | | |
| Fixing | | | |
| Cornice | | | |

P1, P2, P3: These designate each instance or type or location of the item scheduled. Edit to align with the project's codes or tags.

Edit codes in the **Schedule** to match those on drawings.

Material: Plasterboard, fibre cement or select other materials from *0511 Lining*.

Plasterboard grade: AS/NZS 2588 defines four grades by performance requirements:

- Standard.
- Bracing.
- Water resistant.
- Fire-resistant.

Consult the manufacturer's literature for information on availability and system performance. Fire-resistant materials can be most easily identified by proprietary item.

Fibre cement grade: The standard for cellulose fibre cement flat sheets AS/NZS 2908.2 classifies sheets according to their application (Type A or B) and mechanical and minimum modulus of rupture (Category 1, 2, 3, 4 and 5). Internal linings are Type B Category 2.

Lining system: Select to suit the wall function i.e. fire-resisting partitions, acoustic requirements. Consider nominating a supplier's system reference number to ensure compliance for particular properties e.g. CSR 075 for /120/120 FRL and R_w 45 to 54.

Level of finish: To AS/NZS 2589.

- Level 3: For concealed surfaces.
- Level 4: Default level for plasterboard lining unless specified otherwise.
- Level 5: For gloss or semi-gloss paint finish under critical lighting conditions.

Fire-resisting construction has particular abutment requirements.

Configuration: e.g. Horizontal, Vertical, Double thickness.

Joint type: e.g. Butt or Flush.

Cornice:

- For flush jointed sheeting e.g. plasterboard, scotia cornice is available 55 mm, 75 mm or 90 mm.
- Shadowline trim at top wall track.
- Set plaster joint.
- Refer to **Trim schedule**.

4.4 TRIM

Trim schedule

| Property | T1 | T2 | T3 |
|--|----|----|----|
| Head frame/end cap: Product code | | | |
| Head frame/end cap: Finish | | | |
| Head frame/end cap: Colour | | | |
| Skirting: Product code | | | |
| Skirting: Finish | | | |
| Skirting: Colour | | | |
| Ducted skirtings: Height | | | |
| Ducted skirtings: Face plate finish | | | |
| Ducted skirtings: No. channels | | | |

T1, T2, T3: These designate each instance or type or location of the item scheduled. Edit to align with the project's codes or tags.

Edit codes in the **Schedule** to match those on drawings.

REFERENCED DOCUMENTS**The following documents are incorporated into this worksection by reference:**

| | | |
|------------------|------|---|
| AS ISO 717 | | Acoustics - Rating of sound insulation in buildings and of building elements |
| AS/NZS ISO 717.1 | 2004 | Airborne sound insulation |
| AS/NZS 1170 | | Structural design actions |
| AS/NZS 1170.2 | 2011 | Wind actions |
| AS 1170.4 | 2007 | Earthquake actions in Australia |
| AS 1397 | 2011 | Continuous hot-dip metallic coated steel sheet and strip - Coatings of zinc and zinc alloyed with aluminium and magnesium |
| AS 1530 | | Methods for fire tests on building materials, components and structures |
| AS 1530.4 | 2014 | Fire-resistance tests for elements of construction |
| AS/NZS 2588 | 1998 | Gypsum plasterboard |
| AS/NZS 2589 | 2017 | Gypsum linings - Application and finishing |
| AS/NZS 2908 | | Cellulose-cement products |
| AS/NZS 2908.2 | 2000 | Flat sheets |
| AS/NZS 3000 | 2018 | Electrical installations (known as the Australian/New Zealand Wiring Rules) |
| AS/NZS 4600 | 2018 | Cold-formed steel structures |
| AS 5637 | | Determination of fire hazard properties |
| AS 5637.1 | 2015 | Wall and ceiling linings |

The following documents are mentioned only in the Guidance text:

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|-----------------|------|--|
| AS/NZS 1276 | | Acoustics - Rating of sound insulation in buildings and of building element |
| AS/NZS 1276.1 | 1999 | Airborne sound insulation |
| AS/NZS 4600 | 2005 | Cold-formed steel structures |
| BCA Spec C1.10 | 2016 | Fire resistance - Fire hazard properties |
| NATSPEC DES 020 | 2011 | Fire behaviour of building materials and assemblies |
| NATSPEC DES 032 | 2014 | Airborne sound insulation |
| NATSPEC GEN 006 | 2007 | Product specifying and substitution |
| NATSPEC GEN 024 | 2015 | Using NATSPEC selections schedules |
| NATSPEC TR 01 | 2018 | Specifying ESD |
| ISO 717 | | Acoustics - Rating of sound insulation in buildings and of building elements |
| ISO 717-1 | 1996 | Airborne sound insulation |