

Waterproofing Specification

Project: meyFC lightweight fibre cement sheeting

Prepared For: Meyer Timber

Date: 30/01/2026

Specification Ref: **3137-0396**



Application	INTERNAL WET AREAS – BATHROOMS, SHOWERS ETC
Surface Finish	CERAMIC TILES
Membrane Type	DUAL SYSTEM: SHEET + LIQUID MEMBRANE
Membrane System	FLOORS: GRIPSET BRW PFN BUTYL RUBBER SHEET MEMBRANE WALLS: GRIPSET 38 FC FAST CURE LATEX MEMBRANE
Scope	The following specification is based on the installation of the waterproofing and tiling systems over meyFC lightweight fibre cement sheet flooring
Substrates and Surfaces	Must be structurally sound and stable. Approved internal wet area grade linings, constructed and installed to manufacturers recommendations in line with all current, relevant building codes and standards at the time of application
Preparatory	All surfaces are to be clean, sound, smooth, dry, and free from loose material, dirt, dust, oil, grease, wax residues, laitance, curing compounds, release agents, existing coatings, moss, algae, sharp protruding objects and general surface contaminants that may compromise the adhesion of the overlaid membrane system Structurally unsound layers and surface contaminants to be mechanically removed by grinding, abrasive blasting or equivalent methods. Masonry surfaces to be pointed flush, and all surface defects including voids, holes, pitted sections, heavy undulations and non-structural cracks to be filled and levelled. Refer to Gripset 11Y or Gripset E60 enhanced repair mortar or the RLA range of repair mortars and levelling compounds for options Leak control flanges are to be rebated into floor surface enabling lip of flange to sit flush with surrounding substrate
Product Installation	The installation of the documented RLA/Gripset membrane system is to be installed as per pertinent, current TDS, in line with current edition, relevant volume and sections of the NCC (National Construction Code of Australia), applicable standards and industry guides pertaining to waterproofing applications within the scope of use for the product. All other materials used in conjunction with the membrane system must be compatible and approved by the manufacturer
Priming	Walls GRIPSET GP PRIMER (porous / absorbent surfaces) Coverage: Apply at coverage of 1litre/8-10m ² per coat Floors OPTION 1: GRIPSET OP PRIMER (Non-porous/non-absorbent surfaces/fixtures) Coverage: Apply at coverage of 1litre/10m ² per coat OPTION 2: GRIPSET E60 Coverage: Apply at coverage of 1litre/3m ² per coat forming a 300micron wet film thickness Installation: Apply relevant primer to horizontal and vertical surfaces to the extent of the waterproofing system installation
Floor Membrane	GRIPSET BRW PFN Installation: <ul style="list-style-type: none">• Measure dimensions needed for the floor area and cut required lengths of PFN membrane• Adhere PFN membrane to all floor areas to be waterproofed, abutting edges of the walls. Press sheet firmly to remove any creases or air bubbles and ensuring the sheet is firmly bonded to the substrate• Cut and slide sheet over penetrations and fixtures, ensuring sheet is firmly bonded around and seals to the fixture. All sheet joints must have a minimum 50mm overlap. At end of rolls allow a 100mm overlap• All sheet overlaps to be sealed with a 100mm wide, liberal coat of Gripset 38FC liquid membrane applied centrally across the overlap• Apply liberal coat of Gripset 38FC membrane around all penetrations and fixtures, turning the membrane up and sealing to the penetration

Waterproofing Specification

Project: meyFC lightweight fibre cement sheeting

Prepared For: Meyer Timber

Date: 30/01/2026

Specification Ref: **3137-0396**



Joint Transitions/ Bondbreakers	<p>Bondbreaker Options: OPTION 1: ELASTOPROOF B50 JOINT BAND OPTION 2: GRIPSET BRW PF TAPE</p> <p>Installation: Apply to perimeter wall/floor junctions and shower wall/wall junctions. Apply liberal coat of Gripset 38FC membrane over face and edges of tape securing to walls and floors</p> <p>General joint transitions & non movement joints, shower niches etc RLA MAX SMP 25 SEALANT + RLA WATERPROOF BANDAGE Installation: Apply to general vertical/horizontal joint transitions as required</p>
Wall Pipes/Penetrations	<p>OPTION 1: ELASTOPROOF COLLARS OPTION 2: GRIPSET BRW PF TAPE OPTION 3: RLA MAX SMP 25 SEALANT + RLA WATERPROOF BANDAGE</p> <p>Installation: Seal perimeter of wall pipes ensuring voids/gaps between penetration/fixture and substrate are bridged</p>
Wall Membrane	<p>GRIPSET 38FC Coverage: Apply 2 x coats at total minimum coverage of 1.5litres/m² to form a 1mm dry film thickness. Each coat to be applied at 750micron wet film thickness Installation: Apply over primed wall surfaces. Turn membrane up and seal to penetrations and fixtures</p>
Tiling	<p>All tiling to be carried out as per AS 3958 – Installation of Ceramic and Stone Tiles</p>
Screeding	<p>OPTION 1: GRIPSET C-BED Pre-mixed, engineered screed system OPTION 2: SITE MIX Dry components: Mix 4 parts sand: 1 parts cement by volume Mixing Liquid: GRIPSET 11Y Additive to be incorporated with water at 1:3 ratio as mixing liquid Method: Combine dry and liquid components to the required consistency</p> <p>Slurry Primer: 1 part GRIPSET 11Y: 1 part sand: 1 part cement Method: Combine dry and liquid components to form a paintable slurry consistency</p> <p>Installation: Apply slurry primer to surface at 1-2mm wet film thickness Apply selected screed over wet coat of 11Y slurry primer as a “wet on wet” application to required falls</p>
Tile Adhesive	<p>OPTION 1: GRIPSET C-LITE OPTION 2: GRIPSET C-MASTIC</p>
Grout	<p>OPTION 1: RLA LUMINOUS GROUT OPTION 2: RLA LUMINOUS SSG</p>
Silicone sealant	<p>OPTION 1: RLA siilikön 700 OPTION 2: RLA LUMINOUS SILICONE</p>

Waterproofing Specification

Project: **meyFC lightweight fibre cement sheeting**

Prepared For: Meyer Timber

Date: 30/01/2026

Specification Ref: **3137-0396**



Application	INTERNAL WET AREAS – BATHROOMS, SHOWERS ETC
Surface Finish	CERAMIC TILES
Membrane Type	LIQUID MEMBRANE
Membrane System	<u>GRIPSET 38 FC</u> FAST CURE LATEX MEMBRANE
Scope	The following specification is based on the installation of the waterproofing and tiling systems over meyFC lightweight fibre cement sheet flooring
Substrates and Surfaces	Must be structurally sound and stable. Approved internal wet area grade linings, constructed and installed to manufacturers recommendations in line with all current, relevant building codes and standards at the time of application
Preparatory	All surfaces are to be clean, sound, smooth, dry, and free from loose material, dirt, dust, oil, grease, wax residues, laitance, curing compounds, release agents, existing coatings, moss, algae, sharp protruding objects and general surface contaminants that may compromise the adhesion of the overlaid membrane system Structurally unsound layers and surface contaminants to be mechanically removed by grinding, abrasive blasting or equivalent methods. Masonry surfaces to be pointed flush, and all surface defects including voids, holes, pitted sections, heavy undulations and non-structural cracks to be filled and levelled. Refer to Gripset 11Y or Gripset E60 enhanced repair mortar or the RLA range of repair mortars and levelling compounds for options Leak control flanges are to be rebated into floor surface enabling lip of flange to sit flush with surrounding substrate
Product Installation	The installation of the documented RLA/Gripset membrane system is to be installed as per pertinent, current TDS, in line with current edition, relevant volume and sections of the NCC (National Construction Code of Australia), applicable standards and industry guides pertaining to waterproofing applications within the scope of use for the product. All other materials used in conjunction with the membrane system must be compatible and approved by the manufacturer
Priming	Walls <u>GRIPSET GP PRIMER</u> (porous / absorbent surfaces) Coverage: Apply at coverage of 1litre/8-10m ² per coat Floors OPTION 1: <u>GRIPSET OP PRIMER</u> (Non-porous/non-absorbent surfaces/fixtures) Coverage: Apply at coverage of 1litre/10m ² per coat OPTION 2: <u>GRIPSET E60</u> Coverage: Apply at coverage of 1litre/3m ² per coat forming a 300micron wet film thickness Installation: Apply relevant primer to horizontal and vertical surfaces to the extent of the waterproofing system installation
Joint Transitions/ Bondbreakers	Bondbreaker Options: OPTION 1: <u>ELASTOPROOF B50 JOINT BAND</u> OPTION 2: <u>GRIPSET BRW PF TAPE</u> OPTION 3: <u>RLA MAX SMP 25</u> (Use with <u>RLA WATERPROOF BANDAGE</u> for additional reinforcement as required) Installation: Apply to perimeter wall/floor junctions, shower wall/wall junctions, structural floor sheeting abutments and movement joints General joint transitions & non movement joints, shower niches etc <u>RLA MAX SMP 25 SEALANT + RLA WATERPROOF BANDAGE</u> Installation: Apply to general vertical/horizontal joint transitions as required
Floor/Wall Pipes, Penetrations & Fixtures	OPTION 1: <u>ELASTOPROOF COLLARS</u> OPTION 2: <u>GRIPSET BRW PF TAPE</u> OPTION 3: <u>RLA MAX SMP 25 SEALANT + RLA WATERPROOF BANDAGE</u> OPTION 4: <u>GRIPSET BRW PF SQUARES</u> (leak control flanges) Installation: Seal perimeter of wall and floor pipes, penetrations and general fixtures ensuring voids/gaps between penetration/fixture and substrate are bridged

Waterproofing Specification

Project: meyFC lightweight fibre cement sheeting

Prepared For: Meyer Timber

Date: 30/01/2026

Specification Ref: **3137-0396**



Membrane	<p>GRIPSET 38FC</p> <p>Coverage: Apply 2 x coats at total minimum coverage of 1.5litres/m² to form a 1mm dry film thickness. Each coat to be applied at 750micron wet film thickness</p> <p>Installation: Apply over primed vertical and horizontal surfaces. Turn membrane up and seal to penetrations and fixtures and return onto/into floor wastes as required</p>
Tiling	<p>All tiling to be carried out as per AS 3958 – Installation of Ceramic and Stone Tiles</p>
Screeding	<p>OPTION 1: GRIPSET C-BED - Pre-mixed, engineered screed system</p> <p>OPTION 2: SITE MIX</p> <p>Dry components: Mix 4 parts sand: 1 parts cement by volume</p> <p>Mixing Liquid: GRIPSET 11Y Additive to be incorporated with water at 1:3 ratio as mixing liquid</p> <p>Method: Combine dry and liquid components to the required consistency</p> <p>Slurry Primer: 1 part GRIPSET 11Y: 1 part sand: 1 part cement</p> <p>Method: Combine dry and liquid components to form a paintable slurry consistency</p> <p>Installation: Apply slurry primer to surface at 1-2mm wet film thickness Apply selected screed over wet coat of 11Y slurry primer as a “wet on wet” application to required falls</p>
Tile Adhesive	<p>OPTION 1: GRIPSET C-LITE</p> <p>OPTION 2: GRIPSET C-MASTIC</p>
Grout	<p>OPTION 1: RLA LUMINOUS GROUT</p> <p>OPTION 2: RLA LUMINOUS SSG</p>
Silicone sealant	<p>OPTION 1: RLA silikon 700</p> <p>OPTION 2: RLA LUMINOUS SILICONE</p>

Waterproofing Specification

Project: **meyFC lightweight fibre cement sheeting**

Prepared For: Meyer Timber

Date: 30/01/2026

Specification Ref: **3137-0396**



Application	INTERNAL WET AREAS – BATHROOMS, SHOWERS ETC
Surface Finish	CERAMIC TILES
Membrane Type	CEMENTITIOUS LIQUID MEMBRANE
Membrane System	<u>GRIPSET 2P</u> 2 PART CEMENTITIOUS MEMBRANE
Scope	The following specification is based on the installation of the waterproofing and tiling systems over meycFC lightweight fibre cement sheet flooring
Substrates and Surfaces	Must be structurally sound and stable. Approved internal wet area grade linings, constructed and installed to manufacturers recommendations in line with all current, relevant building codes and standards at the time of application
Preparatory	All surfaces are to be clean, sound, smooth, dry, and free from loose material, dirt, dust, oil, grease, wax residues, laitance, curing compounds, release agents, existing coatings, moss, algae, sharp protruding objects and general surface contaminants that may compromise the adhesion of the overlaid membrane system Structurally unsound layers and surface contaminants to be mechanically removed by grinding, abrasive blasting or equivalent methods. Masonry surfaces to be pointed flush, and all surface defects including voids, holes, pitted sections, heavy undulations and non-structural cracks to be filled and levelled. Refer to Gripset 11Y or Gripset E60 enhanced repair mortar or the RLA range of repair mortars and levelling compounds for options Leak control flanges are to be rebated into floor surface enabling lip of flange to sit flush with surrounding substrate
Product Installation	The installation of the documented RLA/Gripset membrane system is to be installed as per pertinent, current TDS, in line with current edition, relevant volume and sections of the NCC (National Construction Code of Australia), applicable standards and industry guides pertaining to waterproofing applications within the scope of use for the product. All other materials used in conjunction with the membrane system must be compatible and approved by the manufacturer
Priming	<u>Walls</u> <u>GRIPSET GP PRIMER</u> (porous / absorbent surfaces) Coverage: Apply at coverage of 1litre/8-10m ² per coat <u>Floors</u> OPTION 1: <u>GRIPSET OP PRIMER</u> (Non-porous/non-absorbent surfaces/fixtures) Coverage: Apply at coverage of 1litre/10m ² per coat OPTION 2: <u>GRIPSET E60</u> Coverage: Apply at coverage of 1litre/3m ² per coat forming a 300micron wet film thickness Installation: Apply relevant primer to horizontal and vertical surfaces to the extent of the waterproofing system installation
Joint Transitions/ Bondbreakers	Bondbreaker Options: OPTION 1: <u>ELASTOPROOF B50 JOINT BAND</u> OPTION 2: <u>BRW PF TAPE</u> Installation: Apply to perimeter wall/floor junctions and shower wall/wall junctions General joint transitions & non movement joints, shower niches etc <u>RLA MAX SMP 25 SEALANT + RLA WATERPROOF BANDAGE</u> Installation: Apply to general vertical/horizontal joint transitions as required
Floor/Wall Pipes, Penetrations & Fixtures	OPTION 1: <u>ELASTOPROOF COLLARS</u> OPTION 2: <u>GRIPSET BRW PF TAPE</u> OPTION 3: <u>RLA MAX SMP 25 SEALANT + RLA WATERPROOF BANDAGE</u> OPTION 4: <u>GRIPSET BRW PF SQUARES</u> (leak control flanges) Installation: Seal perimeter of wall and floor pipes, penetrations and general fixtures ensuring voids/gaps between penetration/fixture and substrate are bridged

Waterproofing Specification

Project: meyFC lightweight fibre cement sheeting

Prepared For: Meyer Timber

Date: 30/01/2026

Specification Ref: **3137-0396**



Membrane	<p>GRIPSET 2P</p> <p>Coverage: Apply 2 x coats at total minimum coverage of 1.5litres/m² to form a 1.2mm dry film thickness. Each coat to be applied at 750micron wet film thickness</p> <p>Installation: Apply over primed vertical and horizontal surfaces. Turn membrane up and seal to penetrations and fixtures and return onto/into floor wastes as required</p>
Tiling	<p>All tiling to be carried out as per AS 3958 – Installation of Ceramic and Stone Tiles</p>
Screeding	<p>OPTION 1: GRIPSET C-BED - Pre-mixed, engineered screed system</p> <p>OPTION 2: SITE MIX</p> <p>Dry components: Mix 4 parts sand: 1 parts cement by volume</p> <p>Mixing Liquid: GRIPSET 11Y Additive to be incorporated with water at 1:3 ratio as mixing liquid</p> <p>Method: Combine dry and liquid components to the required consistency</p> <p>Slurry Primer: 1 part GRIPSET 11Y: 1 part sand: 1 part cement</p> <p>Method: Combine dry and liquid components to form a paintable slurry consistency</p> <p>Installation: Apply slurry primer to surface at 1-2mm wet film thickness Apply selected screed over wet coat of 11Y slurry primer as a "wet on wet" application to required falls</p>
Tile Adhesive	<p>OPTION 1: GRIPSET C-LITE</p> <p>OPTION 2: GRIPSET C-MASTIC</p>
Grout	<p>OPTION 1: RLA LUMINOUS GROUT</p> <p>OPTION 2: RLA LUMINOUS SSG</p>
Silicone sealant	<p>OPTION 1: RLA silikön 700</p> <p>OPTION 2: RLA LUMINOUS SILICONE</p>

Waterproofing Specification

Project: **meyFC lightweight fibre cement sheeting**

Prepared For: Meyer Timber

Date: 30/01/2026

Specification Ref: **3137-0396**



Application	EXTERNAL WET AREAS – BALCONIES, PODIUMS, TERRACES
Surface Finish	CERAMIC TILES
Membrane Type	SHEET MEMBRANE
Membrane System	<u>GRIPSET BRW PFN</u> – FIBRE REINFORCED BUTYL RUBBER MEMBRANE
Scope	The following specification is based on the installation of the waterproofing and tiling systems over meyFC lightweight fibre cement sheet flooring
Substrates and Surfaces	Must be structurally sound and stable. Approved external wet area grade linings, constructed and installed to manufacturers recommendations in line with all current, relevant building codes and standards at the time of application
Preparatory	<p>All surfaces are to be clean, sound, smooth, dry, and free from loose material, dirt, dust, oil, grease, wax residues, laitance, curing compounds, release agents, existing coatings, moss, algae, sharp protruding objects and general surface contaminants that may compromise the adhesion of the overlaid membrane system</p> <p>Structurally unsound layers and surface contaminants to be mechanically removed by grinding, abrasive blasting or equivalent methods.</p> <p>Masonry surfaces to be pointed flush, and all surface defects including voids, holes, pitted sections, heavy undulations and non-structural cracks to be filled and levelled. Refer to Gripset 11Y or Gripset E60 enhanced repair mortar or the RLA range of repair mortars and levelling compounds for options</p> <p>Leak control flanges are to be rebated into floor surface enabling lip of flange to sit flush with surrounding substrate.</p>
Product Installation	The installation of the documented RLA/Gripset membrane system is to be installed as per pertinent, current TDS, in line with current edition, relevant volume and sections of the NCC (National Construction Code of Australia), applicable standards and industry guides pertaining to waterproofing applications within the scope of use for the product. All other materials used in conjunction with the membrane system must be compatible and approved by the manufacturer
Priming	<p>OPTION 1: <u>GRIPSET OP PRIMER</u> (Non-porous/non-absorbent surfaces/fixtures) Coverage: Apply at coverage of 1litre/10m² per coat</p> <p>OPTION 2: <u>GRIPSET E60</u> Coverage: Apply at coverage of 1litre/3m² per coat forming a 300micron wet film thickness</p> <p>Installation: Apply relevant primer to horizontal and vertical surfaces to the extent of the waterproofing system installation</p>
Membrane	<p><u>GRIPSET BRW PFN</u></p> <p>Installation:</p> <ul style="list-style-type: none">• Measure dimensions needed for the floor area and cut required lengths of PFN membrane• Adhere PFN membrane to all floor areas to be waterproofed, abutting edges of the walls. Press sheet firmly to remove any creases or air bubbles and ensuring the sheet is firmly bonded to the substrate• On sloped or graded surfaces, start by laying the membrane from the lowest point (nearest to drainage point) and working upwards to higher points (away from drains). Ensure overlaps formed are aiding drainage of water and not creating counter gradient overlaps• Cut and slide sheet over penetrations and fixtures, ensuring sheet is firmly bonded around and seals to the fixture• All sheet joints must have a minimum 50mm overlap.• All sheet overlaps to be sealed with a 100mm wide, liberal coat of Gripset 38FC liquid membrane applied centrally across the overlap• Apply liberal coat of Gripset 38FC membrane around all penetrations and fixtures, turning the membrane up and sealing to the penetration
Joint Transitions/ Bondbreakers	<p>OPTION 1: <u>ELASTOPROOF B50 JOINT BAND</u> OPTION 2: <u>GRIPSET BRW PF TAPE</u></p> <p>Installation: Apply to perimeter wall/floor junctions and general joint transitions as required. Apply liberal coat of Gripset 38FC membrane over face and edges of tape securing to walls and floors</p>

Waterproofing Specification

Project: meyFC lightweight fibre cement sheeting

Prepared For: Meyer Timber

Date: 30/01/2026

Specification Ref: **3137-0396**



Tiling	All tiling to be carried out as per AS 3958 – Installation of Ceramic and Stone Tiles
Screeding	<p>OPTION 1: GRIPSET C-BED Pre-mixed, engineered screed system</p> <p>OPTION 2: SITE MIX</p> <p>Dry components: Mix 4 parts sand: 1 parts cement by volume</p> <p>Mixing Liquid: GRIPSET 11Y Additive to be incorporated with water at 1:3 ratio as mixing liquid</p> <p>Method: Combine dry and liquid components to the required consistency</p> <p>Slurry Primer: 1 part GRIPSET 11Y: 1 part sand: 1 part cement</p> <p>Method: Combine dry and liquid components to form a paintable slurry consistency</p> <p>Installation: Apply slurry primer to surface at 1-2mm wet film thickness Apply selected screed over wet coat of 11Y slurry primer as a “wet on wet” application to required falls</p>
Tile Adhesive	<p>OPTION 1: GRIPSET C-LITE</p> <p>OPTION 2: GRIPSET C-MASTIC</p>
Grout	<p>OPTION 1: RLA LUMINOUS GROUT</p> <p>OPTION 2: RLA LUMINOUS SSG</p>
Silicone sealant	<p>OPTION 1: RLA silikon 700</p> <p>OPTION 2: RLA LUMINOUS SILICONE</p>

Waterproofing Specification

Project: meyFC lightweight fibre cement sheeting

Prepared For: Meyer Timber

Date: 30/01/2026

Specification Ref: 3137-0396



Application	EXTERNAL WET AREAS – BALCONIES, PODIUMS, TERRACES
Surface Finish	CERAMIC TILES
Membrane Type	LIQUID MEMBRANE
Membrane System	<u>GRIPSET 38 FC</u> FAST CURE LATEX MEMBRANE
Scope	The following specification is based on the installation of the waterproofing and tiling systems over meyFC lightweight fibre cement sheet flooring
Substrates and Surfaces	Must be structurally sound and stable. Approved external wet area grade linings, constructed and installed to manufacturers recommendations in line with all current, relevant building codes and standards at the time of application
Preparatory	All surfaces are to be clean, sound, smooth, dry, and free from loose material, dirt, dust, oil, grease, wax residues, laitance, curing compounds, release agents, existing coatings, moss, algae, sharp protruding objects and general surface contaminants that may compromise the adhesion of the overlaid membrane system Structurally unsound layers and surface contaminants to be mechanically removed by grinding, abrasive blasting or equivalent methods. Masonry surfaces to be pointed flush, and all surface defects including voids, holes, pitted sections, heavy undulations and non-structural cracks to be filled and levelled. Refer to Gripset 11Y or Gripset E60 enhanced repair mortar or the RLA range of repair mortars and levelling compounds for options Leak control flanges are to be rebated into floor surface enabling lip of flange to sit flush with surrounding substrate
Product Installation	The installation of the documented RLA/Gripset membrane system is to be installed as per pertinent, current TDS, in line with current edition, relevant volume and sections of the NCC (National Construction Code of Australia), applicable standards and industry guides pertaining to waterproofing applications within the scope of use for the product. All other materials used in conjunction with the membrane system must be compatible and approved by the manufacturer
Priming	OPTION 1: <u>GRIPSET OP PRIMER</u> (Non-porous/non-absorbent surfaces/fixtures) Coverage: Apply at coverage of 1litre/10m ² per coat OPTION 2: <u>GRIPSET E60</u> Coverage: Apply at coverage of 1litre/3m ² per coat forming a 300micron wet film thickness Installation: Apply relevant primer to horizontal and vertical surfaces to the extent of the waterproofing system installation
Joint Transitions/ Bondbreakers	OPTION 1: <u>ELASTOPROOF B50 JOINT BAND</u> OPTION 2: <u>GRIPSET BRW PF TAPE</u> OPTION 3: <u>RLA MAX SMP 25</u> (Use with <u>RLA WATERPROOF BANDAGE</u> for additional reinforcement as required) Installation: Apply to perimeter wall/floor junctions, structural floor sheeting abutments, movement joints and general joint transitions as required
Floor Penetrations & Fixtures	OPTION 1: <u>ELASTOPROOF COLLARS</u> OPTION 2: <u>GRIPSET BRW PF TAPE</u> OPTION 3: <u>RLA MAX SMP 25 SEALANT + RLA WATERPROOF BANDAGE</u> OPTION 4: <u>BRW PF SQUARES</u> (leak control flanges) Installation: Seal perimeter of floor penetrations and general fixtures ensuring voids/gaps between penetration/fixture and substrate are bridged
Membrane	<u>GRIPSET 38FC</u> Coverage: Apply 2 x coats at total minimum coverage of 1.5litres/m ² to form a 1mm dry film thickness. Each coat to be applied at 750micron wet film thickness Installation: Apply over primed horizontal and vertical surfaces. Turn membrane up and seal to penetrations and fixtures and return onto/into floor wastes as required

Waterproofing Specification

Project: meyFC lightweight fibre cement sheeting

Prepared For: Meyer Timber

Date: 30/01/2026

Specification Ref: **3137-0396**



Tiling	All tiling to be carried out as per AS 3958 – Installation of Ceramic and Stone Tiles
Screeding	<p>OPTION 1: GRIPSET C-BED - Pre-mixed, engineered screed system</p> <p>OPTION 2: SITE MIX</p> <p>Dry components: Mix 4 parts sand: 1 parts cement by volume</p> <p>Mixing Liquid: GRIPSET 11Y Additive to be incorporated with water at 1:3 ratio as mixing liquid</p> <p>Method: Combine dry and liquid components to the required consistency</p> <p>Slurry Primer: 1 part GRIPSET 11Y: 1 part sand: 1 part cement</p> <p>Method: Combine dry and liquid components to form a paintable slurry consistency</p> <p>Installation: Apply slurry primer to surface at 1-2mm wet film thickness Apply selected screed over wet coat of 11Y slurry primer as a “wet on wet” application to required falls</p>
Tile Adhesive	<p>OPTION 1: GRIPSET C-LITE</p> <p>OPTION 2: GRIPSET C-MASTIC</p>
Grout	<p>OPTION 1: RLA LUMINOUS GROUT</p> <p>OPTION 2: RLA LUMINOUS SSG</p>
Silicone sealant	<p>OPTION 1: RLA silikon 700</p> <p>OPTION 2: RLA LUMINOUS SILICONE</p>

Waterproofing Specification

Project: meyFC lightweight fibre cement sheeting

Prepared For: Meyer Timber

Date: 30/01/2026

Specification Ref: 3137-0396



Application	EXTERNAL WET AREAS – BALCONIES, PODIUMS, TERRACES
Surface Finish	CERAMIC TILES
Membrane Type	CEMENTITIOUS LIQUID MEMBRANE
Membrane System	<u>GRIPSET 2P</u> - 2 PART CEMENTITIOUS MEMBRANE
Scope	The following specification is based on the installation of the waterproofing and tiling systems over meyFC lightweight fibre cement sheet flooring
Substrates and Surfaces	Must be structurally sound and stable. Approved external wet area grade linings, constructed and installed to manufacturers recommendations in line with all current, relevant building codes and standards at the time of application
Preparatory	All surfaces are to be clean, sound, smooth, dry, and free from loose material, dirt, dust, oil, grease, wax residues, laitance, curing compounds, release agents, existing coatings, moss, algae, sharp protruding objects and general surface contaminants that may compromise the adhesion of the overlaid membrane system Structurally unsound layers and surface contaminants to be mechanically removed by grinding, abrasive blasting or equivalent methods. Masonry surfaces to be pointed flush, and all surface defects including voids, holes, pitted sections, heavy undulations and non-structural cracks to be filled and levelled. Refer to Gripset 11Y or Gripset E60 enhanced repair mortar or the RLA range of repair mortars and levelling compounds for options Leak control flanges are to be rebated into floor surface enabling lip of flange to sit flush with surrounding substrate
Product Installation	The installation of the documented RLA/Gripset membrane system is to be installed as per pertinent, current TDS, in line with current edition, relevant volume and sections of the NCC (National Construction Code of Australia), applicable standards and industry guides pertaining to waterproofing applications within the scope of use for the product. All other materials used in conjunction with the membrane system must be compatible and approved by the manufacturer
Priming	OPTION 1: <u>GRIPSET OP PRIMER</u> (Non-porous/non-absorbent surfaces/fixtures) Coverage: Apply at coverage of 1litre/10m ² per coat OPTION 2: <u>GRIPSET E60</u> Coverage: Apply at coverage of 1litre/3m ² per coat forming a 300micron wet film thickness Installation: Apply relevant primer to horizontal and vertical surfaces to the extent of the waterproofing system installation
Joint Transitions/ Bondbreakers	OPTION 1: <u>ELASTOPROOF B50 JOINT BAND</u> OPTION 2: <u>GRIPSET BRW PF TAPE</u> Installation: Apply to perimeter wall/floor junctions, structural floor sheeting abutments, movement joints and general joint transitions as required
Floor Penetrations & Fixtures	OPTION 1: <u>ELASTOPROOF COLLARS</u> OPTION 2: <u>GRIPSET BRW PF TAPE</u> OPTION 3: <u>RLA MAX SMP 25 SEALANT + RLA WATERPROOF BANDAGE</u> OPTION 4: <u>BRW PF SQUARES</u> (leak control flanges) Installation: Seal perimeter of floor penetrations and general fixtures ensuring voids/gaps between penetration/fixture and substrate are bridged
Membrane	<u>GRIPSET 2P</u> Coverage: Apply 2 x coats at total minimum coverage of 1.5litres/m ² to form a 1.2mm dry film thickness. Each coat to be applied at 750micron wet film thickness Installation: Apply over primed horizontal and vertical surfaces. Turn membrane up and seal to penetrations and fixtures and return onto/into floor wastes as required

Waterproofing Specification



Project: meyFC lightweight fibre cement sheeting

Prepared For: Meyer Timber

Date: 30/01/2026

Specification Ref: 3137-0396



Tiling	All tiling to be carried out as per AS 3958 – Installation of Ceramic and Stone Tiles
Screeding	<p>OPTION 1: GRIPSET C-BED - Pre-mixed, engineered screed system</p> <p>OPTION 2: SITE MIX</p> <p>Dry components: Mix 4 parts sand: 1 parts cement by volume</p> <p>Mixing Liquid: GRIPSET 11Y Additive to be incorporated with water at 1:3 ratio as mixing liquid</p> <p>Method: Combine dry and liquid components to the required consistency</p> <p>Slurry Primer: 1 part GRIPSET 11Y: 1 part sand: 1 part cement</p> <p>Method: Combine dry and liquid components to form a paintable slurry consistency</p> <p>Installation: Apply slurry primer to surface at 1-2mm wet film thickness</p> <p>Apply selected screed over wet coat of 11Y slurry primer as a “wet on wet” application to required falls</p>
Tile Adhesive	<p>OPTION 1: GRIPSET C-LITE</p> <p>OPTION 2: GRIPSET C-MASTIC</p>
Grout	<p>OPTION 1: RLA LUMINOUS GROUT</p> <p>OPTION 2: RLA LUMINOUS SSG</p>
Silicone sealant	<p>OPTION 1: RLA silikön 700</p> <p>OPTION 2: RLA LUMINOUS SILICONE</p>
Disclaimer	<p>All technical details, recommendations, and general information in this document are provided in good faith and represent our best knowledge based on experience, industry insights, and testing. However, they should not be considered site-specific documentation for general distribution. As actual project and application conditions may vary, the installer is responsible for ensuring the relevance, practicality, and suitability of any recommendations provided. All technical information herein is valid for 12 months from the date of issue.</p> <p>The Gripset range of products should only be used by experienced professionals and after detailed examination and written approval of the corresponding project details by the Technical Support Department of RLA Polymers. Although we believe our tests to be reliable, we do not guarantee their accuracy. Users assume all risks and liabilities resulting from the use of the products and must confirm their suitability through their own tests. Conditions of Sale include a limited warranty against manufacturing defects. Users must always refer to the most recent edition of the local Product Data Sheet for the product concerned copies of which can be supplied upon request.</p>
	<div style="display: flex; justify-content: space-around; align-items: center;"><div style="text-align: center;"><p>Address : 215 Colchester Road Kilsyth Victoria 3137 Phone: +61 (8) 8124-7300 or 1800 650 435 Email: technicalsupport@rlapolymers.com.au Website: www.gripset.com</p></div><div style="text-align: center;"></div></div>