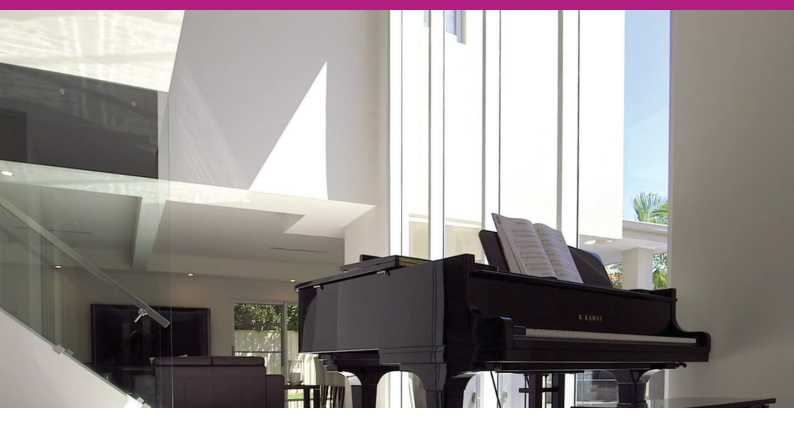




premium finish

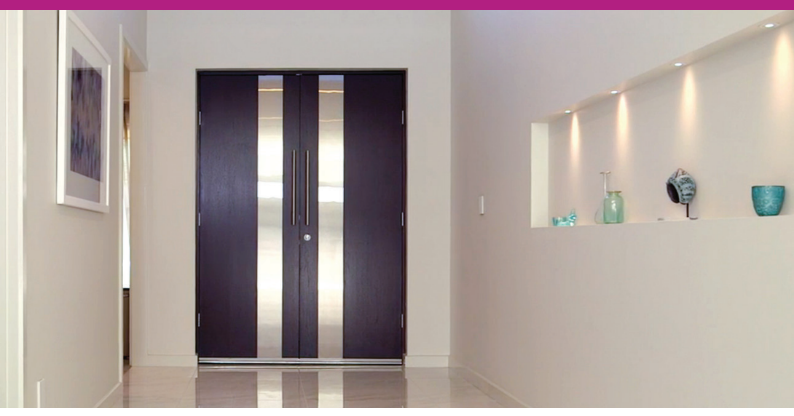


Enjoy beautifully designed spaces with a unique finish. Bright, exposed large open spaces such as living, dining or alfresco areas will benefit from the superior finish that only **opal** can deliver.

opal is a high performing plasterboard that may be used for walls and ceilings in residential projects. **opal** has a high density gypsum core delivering both superior sound insulation and impact performance.

opal features heavier duty liner paper which adds to the impact resistance. The surface liner paper is pre-coated using Level+® Technology, creating the whitest and smoothest plasterboard on the market. The surface of **opal** is UV resistant and easy to clean.

superior durability



opal stands up strongly to marks and damage and looks good for longer. Experience six times less impact damage with a 10mm **opal** board compared to standard 10mm plasterboard. Areas with high traffic and that are subject to wear and tear, such as stairs, rumpus rooms, corridors and foyers will benefit from the superior impact resistance.

opal compared to standard plasterboards



Magnified image of **opal** surface



Magnified image of standard plasterboard



Image of finished **opal** joint



Image of finished standard plasterboard joint

ultra quiet



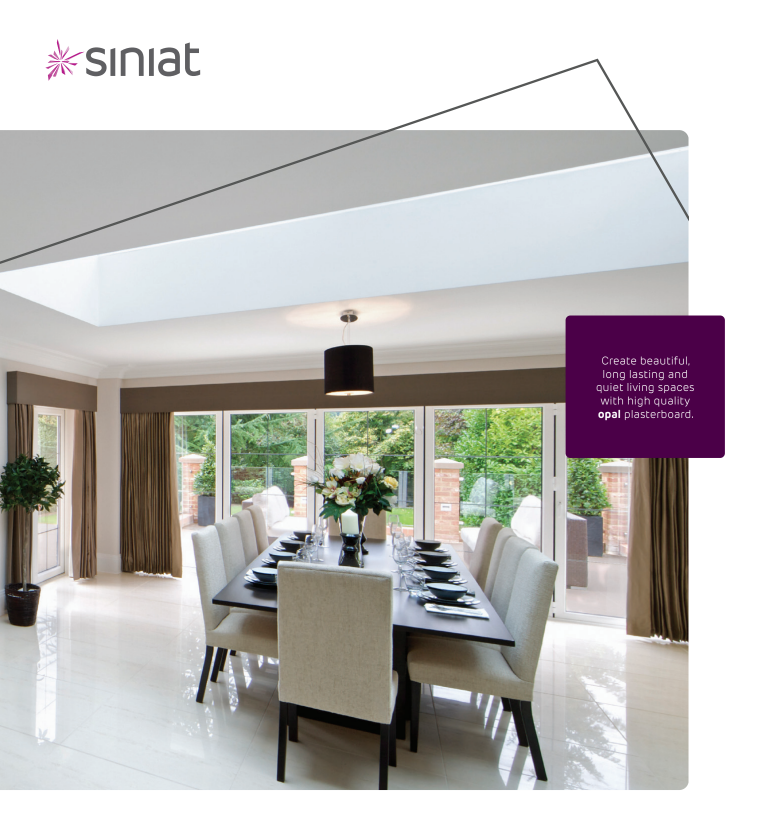
Improve quality of life indoors and reduce noise transfer in the home by using **opal**. Bedrooms, media rooms and children's play rooms will benefit from the excellent sound resistance from one room to another.

opal span framing advantage*

siniat plasterboard type	for general areas	for areas of intermittent high humidity eg. unventilated bathrooms & external ceilings
10mm mastashield	450mm	300mm
10mm watershield	450mm	300mm
10mm spanshield	600mm	450mm
13mm mastashield	600mm	450mm
10mm opal	600mm	450mm

^{*}Suitable up to wind class N4 according to AS 4055:2012 Wind loads for housing





performance



Sound

Systems with opal can achieve high levels of sound insulating performance. **opal** may be substituted for 10mm soundshield in any system and achieve the same acoustic rating.



Impact

Great all-round impact resistance reducing the effects of wear and tear.



Finish

Smooth, UV resistant, uniform surface for painting, perfect for creating a superior level 4 finish.

