





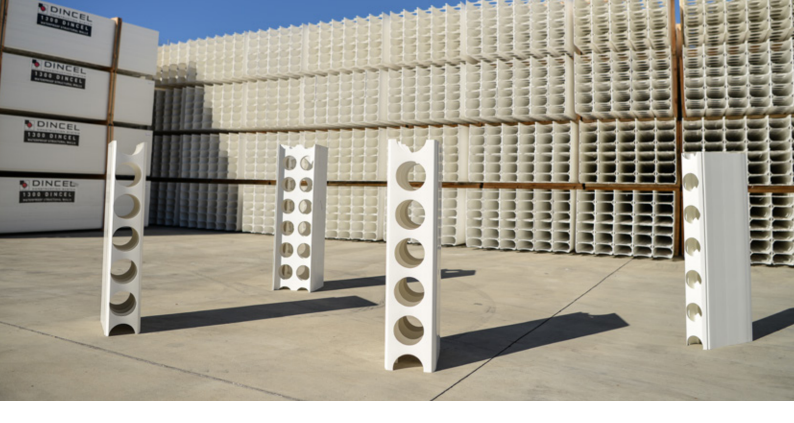
NCC Class 1 Applications





The Original & Internationally Patented **PERMANENT POLYMER FORMWORK**

WWW.DINCEL.COM.AU 1300 DINCEL











The Dincel Construction System Group consists of 3 business divisions. Dincel Structural Walling (manufacturing and supply), Dincel & Associates Consulting Engineers (structural engineering advice to other engineers and customers) and Dincel Civil Solutions (design, supply and install for civil and infrastructure projects).

The Dincel Group was founded in 1989 as Dincel & Associates Consulting Engineers. The group originally specialised in structural and design engineering work across both commercial and residential markets.

In 2006 Dincel Structural Walling went to market.

The years preceding 2006 were spent researching and developing the original PVC based permanent formwork system, proving the initial concept, demonstrating compliance with Australian NCC and finally internationally patenting what is now Dincel Structural Walling.

As a qualified and registered structural engineer Burak Dincel knew all too well the challenges facing the construction industry. To combat these he founded and still owns the Dincel Construction System Group. This group, using modern engineering methods and practices, develops construction solutions that boost construction speeds, prevent concrete cancer, improve onsite material handleability and durability. These solutions are applicable across the entire spectrum of the construction industry from multi-storey high superstructures to low rise commercial buildings and residential homes.

Today, use and acceptance of Dincel products in the marketplace both locally and internationally is growing rapidly, with Dincel being used in over 7,000 projects across commercial, residential and civil markets in Australia, New Zealand, New Caledonia and Fiji.



SUSTAINABILITY & ENVIRONMENTAL

Dincel Structural Walling is a PVC based permanent formwork system. Dincel's PVC polymer is phthalate free, consists of heavy metal free stabilisers and is free from plasticisers. Dincel is manufactured to the requirements of Best Environmental Practice and certified as per the relevant Australian or International Standard and Section 7 as specified by the Green Building Council of Australia.

Dincel permanent formwork is classed as a low VOC emitting product. It has been tested for volatile organic compound (VOC) emissions and results were found to be less than the recognised threshold as a newly manufactured product and below detection limit 30 days after manufacture.

The manufacture of materials such as cement and steel is energy and emissions intensive due to the extreme heat required during production. Dincel permanent formwork can provide significant benefits around reducing the use of Portland cement by up to 50% and reinforcing steel by up to 30%, which results in a significant decrease in embodied energy and carbon footprint for your building.

This can be achieved by structurally designing your project with the use of Dincel as structural load bearing walls. Dincel & Associates Consulting Engineers can provide you and your project with expert structural engineering and design advice on how to maximise cost, time and embodied energy savings with the use of Dincel.





SAVINGS IN CONSTRUCTION TIME, LABOUR AND RAW MATERIALS

Why wait weeks for bricks? Dincel allows for solid, waterproof, loadbearing concrete walls which can be installed and concreted within a matter of days.

Dincel Structural Walling can provide significant benefits to builders, designers, installers and end users. These benefits can be easily translated to real financial savings around construction time, labour, cost of raw materials and increase in available floor space.

A summary of Dincel's features and benefits include:

Handleability and manoeuvrability onsite.

- Each panel can be carried by a single person (3m long panels weigh up to only 13kg), minimising the need for cranage.
- Use of scaffolding can be kept to a minimum, if not eliminated.

Speed of construction.

A two-person team can install up to 25m² of Dincel wall per hour.



Less trades onsite.

Dincel does not require skilled labour to assemble nor an extra trade onsite. One trade can install Dincel panels, steel reinforcement and pour the concrete.

No requirement for shop drawings.

Dincel permanent formwork panels are installed onsite and compliant to AS 3600.

Dincel panels' internationally patented **"snap lock"** joint is what gives it its weatherproof and waterproofing ability. Dincel can be used for applications such as swimming pools, water tanks and basement walls located below the water table. For waterproofing capability Dincel panels must be installed as per the Dincel construction manuals.

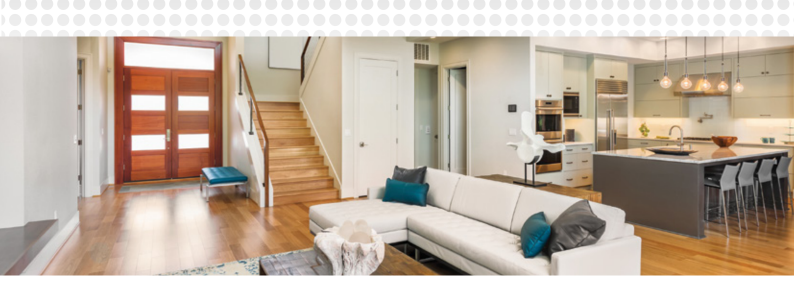
When designing a project with Dincel in mind, Dincel & Associates Consulting Engineers are able to maximise our customers' savings benefits around:

- Construction time up to 50% savings.
- Materials up to 50% savings in Portland cement, up to 30% savings in reinforcing steel, waterproofing membranes.
- > Labour costs.

Green Star and sustainability.

- Dincel can help reduce the use of Portland cement by up to 50% for a potential 2 Green Star points.
- Can help reduce reinforcing steel by up to 30% for a potential 1 Green Star point.
- Dincel panels use Best Environmental Practices
 PVC and VOC emissions that are below detectable levels or below the acceptable threshold.





DINCEL'S FEATURES & HOW TO MAXIMISE BENEFITS

Residential buildings should be designed with load bearing walls such as Dincel in mind. For example, exterior walls and intertenancy party walls (which are typically constructed with brick, block or a lightweight material) can be replaced with Dincel load bearing walls in order to achieve the following benefits:

Maximise fire resistance.

Designing our houses to resist bushfires is ever increasing in importance, which can be accomplished by utilising Dincel as exterior walls. Dincel walls can achieve a fire rating level of up to 4 hours (depending on wall thickness and building design) and is certified suitable for BAL FZ (Flame Zone) exposure.

Structural shell.

Dincel exterior and party walls should be designed to handle building loads such as those applied from the roof. This can then allow for lightweight non-loadbearing walls to be placed internally as desired and also removed/modified to suit the owners requirements for years to come.



By using Dincel as your choice for load bearing walls, the following benefits can also be attained within the walls themselves:

Reduction or even elimination of wall reinforcing steel.

This is possible through Dincel's unique crack inducing technology as certified by the University of New South Wales (UNSW), which removes the need for crack control steel.

Reduction or even elimination of crack control joints.

Dincel's built in crack control technology removes the need for crack control joints - meaning greater waterproofing performance, air tightness and resistance to embers.

Reduction of Portland cement content in concrete mix wall concrete.

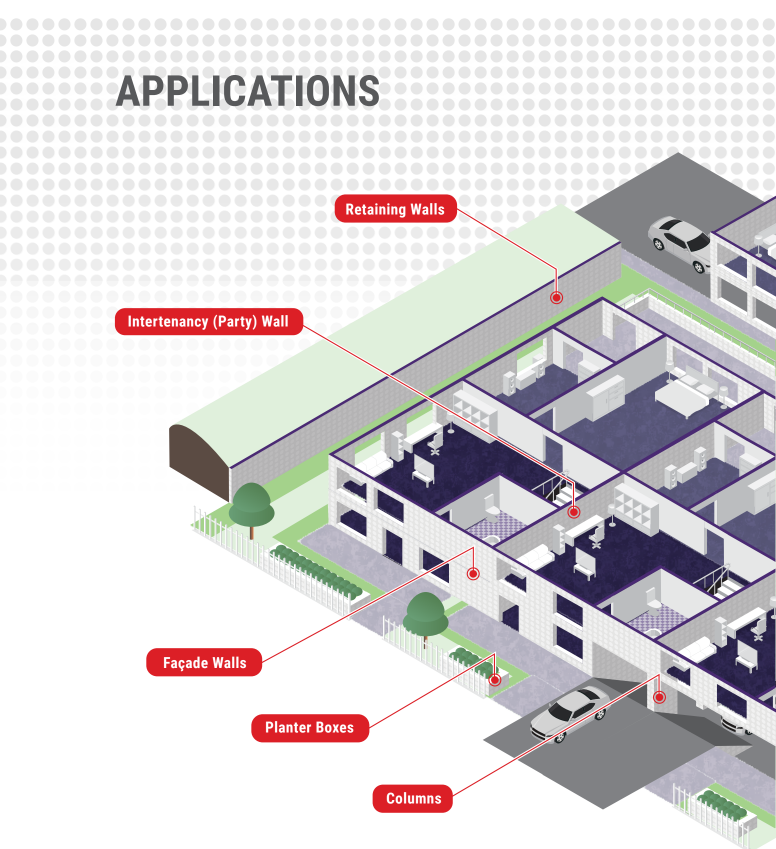
Dincel's protective polymer skin allows for:

- Enhanced wall durability and therefore enables for replacement of Portland cement with materials such as fly ash, making for more environmentally friendly concrete mixes.
- Ongoing hydration achieving denser concrete, which in turn can result in 50% less cement use.

A structural engineer who is experienced with the Dincel system can turn the above into a reality for your project. Please speak to us early on in your project for more information.



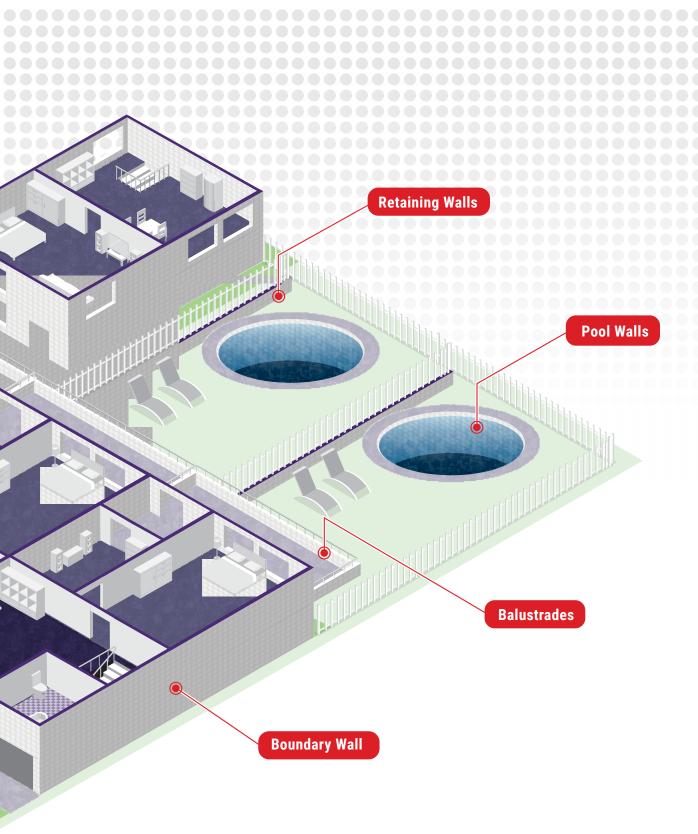




Residential Applications









FERNAL APPLICATIONS NCC CLASS 1 - RESIDENTIAL

System Performance

System	Dincel Profile	Min. Plasterboard Thickness	Total Wall Width	Rw (Rw+Ctr)	Maximum FRL achievable	
DIN-IW1 SIDE 1 Left bare	110	N/A	110	48 (43)	90/90/90 ¹	
	155	N/A	155	51 (45)	180/180/180 ¹	
SIDE 2 Left bare	200	N/A	200	53 (48)	240/240/240 ¹	
	275	N/A	275	53 (48)	240/240/240 ¹	
DIN-IW2 SIDE 1 Plasterboard	110	10	120	45 (41)	90/90/90 ¹	
	155	13	168	50 (45)	180/180/180 ¹	
SIDE 2 Left bare	200 275	10 10	210 285	51 (46) 51 (46)	240/240/240 ¹ 240/240/240 ¹	
	275	10	205	51 (40)	240/240/240	
DIN-IW3 SIDE 1 Plasterboard	110	10	130	45 (41)	90/90/90 ¹	
	155	13	181	50 (45)	180/180/180 ¹	
SIDE 2 Plasterboard	200 275	10 10	220 295	51 (46) 51 (46)	240/240/240 ¹ 240/240/240 ¹	
	275	10	295	51 (40)	240/240/240	
DIN-IW4 SIDE 1 Plasterboard	110	13	166	45 (42)	90/90/90 ¹	
	155	10	205	48 (43)	180/180/180 ¹	
SIDE 2 28mm furring channels (600 c/	c, 30mm 200 275	10 10	250 325	53 (46) 53 (46)	240/240/240 ¹ 240/240/240 ¹	
	275	10	323	55 (40)	240/240/240	
DIN-IW5 SIDE 1 Plasterboard	110	10	160	53 (46)	90/90/90 ¹	
	155	10	205	55 (48)	180/180/180 ¹	
SIDE 2 28mm furring channels (600 c/ cavity), 25mm glasswool (HD), plaster		10 10	250 325	57 (50) 57 (50)	240/240/240 ¹ 240/240/240 ¹	
Cavity), 25min glasswool (nD), plasten		10	323	37 (30)	240/240/240	
DIN-IW6 SIDE 1 28mm furring channels (600 c/		16	232	63 (50)	90/90/90 ¹	
cavity), 25mm glasswool (HD), plaster		13	271	60 (52)	180/180/180 ¹	
SIDE 2 28mm furring channels (600 c/ cavity), 25mm glasswool (HD), plaster		13 13	316 391	63 (54) 63 (54)	240/240/240 ¹ 240/240/240 ¹	
cavity), 201111 glasswoor (110), plaster		13	391	03 (34)	240/240/240	
DIN-IW7 SIDE 1 Left bare	110	10	191	51 (43)	90/90/90 ¹	
CIDE 2 51mm steel stude (600 s/s 71m	155	10	236	54 (45)	180/180/180 ¹	
SIDE 2 51mm steel studs (600 c/c, 71r cavity), plasterboard	nm 200 275	10 10	281 356	57 (47) 57 (47)	240/240/240 ¹ 240/240/240 ¹	
	270	10		<i>or</i> (<i>n</i>)	210/210/210	
DIN-IW8 SIDE 1 Plasterboard	110	13	207	57 (50)	90/90/90 ¹	
SIDE 2 51mm steel studs (600 c/c, 71r	155 nm 200	13 10	252 291	63 (51) 61 (53)	180/180/180 ¹ 240/240/240 ¹	
aquity) 50mm glasswool (LD) plastor		10	366	61 (53)	240/240/240 ¹	
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DIN-IW9 SIDE 1 28mm furring channel (600 c/c,		10	231	47 (41)	90/90/90 ¹	
SIDE 2 51mm steel studs (600 c/c, 71r	nm 200	10 10	276 321	51 (43) 55 (46)	180/180/180 ¹ 240/240/240 ¹	
cavity), plasterboard	200	10	396	55 (46)	240/240/240 ¹	
				. ,		
DIN-IW10 SIDE 1 28mm furring channel (600 c/c,		13	237	57 (50)	90/90/90 ¹	
SIDE 2 51mm steel studs (600 c/c, 71r	nm 200	13 13	282 327	63 (51) 61 (53)	180/180/180 ¹ 240/240/240 ¹	
cavity), 50mm glasswool (LD), plasterb		13	402	61 (53)	240/240/240 ¹	
		-		. ,		
DIN-IW11 SIDE 1 28mm furring channel (600 c/c,		HD13	237	62 (50)	90/90/90 ¹	
Cavity), 25mm glasswool (HD), plasterl SIDE 2 51mm steel studs (600 c/c, 71r		HD13 HD13	282 327	67 (52) 68 (53)	180/180/180 ¹ 240/240/240 ¹	
cavity), 50mm glasswool (LD), plasterb		HD13	402	68 (53)	240/240/240 ¹	
				. /		

The 'NCC/Other requirements' information provided above is for guidance purposes only, please check with your consultants for specific requirements for your project. The above requirements are based upon the NCC deemed-to-satisfy provisions (Part 3.7.2.4 and Part 3.8.6) The above performance is based on the following product densities:

10mm thick plasterboard - 650 kg/m³ bulk density

13mm thick plasterboard - 623 kg/m3 bulk density

HD13mm thick plasterboard (HD = High Density, typically fire rated plasterboard) - 808 kg/m3 bulk density

16mm thick plasterboard - 766 kg/m³ bulk density

25mm thick glasswool insulation (HD) - 24 kg/m³ bulk density 50mm thick glasswool insulation (LD) - 11 kg/m³ bulk density

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Concrete within Dincel formwork - 2350 kg/m³ bulk density





	NCC / OTHER RE	QUIREMENTS				
FRL		ACOUSTIC	ACOUSTIC			
COMMON WALLS	LOAD BEARING PARTITION WALL	INTERTENANCY (PARTY) WALL				
Can apply to some common (party) walls	Separating rooms within the building	Separating buildings	Separating habitable room (other than a kitchen) in one building from a wet area in another building			
Up to 60/60/60² FRL	No acoustic req.	Meets acoustic req. (Rw + Ctr ≥ 50)	Meets acoustic req. (Rw + Ctr ≥ 50 and discontinuous			
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¹ Dependant on design and wall loading. 'Structural Adequacy' component of FRL must be calculated and provided by the project's structural engineer, in accordance to AS3600, Eurocode or other relevant concrete design codes.

² FRL requirement is based upon a wall with a distance of less than 1.5m from a fire source feature. Please check the NCC for other FRL requirements which may be applicable to your project.



NCC CLASS 1 - RESIDENTIAL

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KTERNAL APPLICATIONS

	FRL	
	COLUMNS AND WALLS	
stem rmance	Those that require a FRL	
imum RL evable	Up to 60/60/60² FRL	
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	System	Dincel Profile	Total Wall Width	Maximum FRL achievable	Up to 60/60/60² FRL	
DIN-EW1	SIDE 1 Left bare SIDE 2 Left bare	110 155 200 275	110 155 200 275	90/90/90 ¹ 180/180/180 ¹ 240/240/240 ¹ 240/240/240 ¹	**	
DIN-EW2	SIDE 1 Choice of finish: paint, render or cladding SIDE 2 Left bare	110 155 200 275	110 155 200 275	90/90/901 180/180/1801 240/240/2401 240/240/2401	***	
DIN-IW3	SIDE 1 Left bare SIDE 2 50mm+ cavity, secondary wall for habitable room (either 110 Dincel, lightweight partition, masonry or dry wall)	110 155 200 275	283 328 373 448	90/90/90 ¹ 180/1801 240/240/240 ¹ 240/240/240 ¹	****	
DIN-EW4	SIDE 1 Choice of finish: paint, render or cladding SIDE 2 40mm insulation board, 28mm furring channel on clips, 13mm plasterboard	110 155 200 275	191 236 281 356	90/90/901 180/1801 240/240/2401 240/240/2401	***	
DIN-EW5	SIDE 1 110mm brick veneer w/20mm cavity SIDE 2 40mm insulation board, 28mm furring channel on clips, 13mm plasterboard	110 155 200 275	321 366 411 486	90/90/901 180/1801 240/240/2401 240/240/2401	****	
DIN-EW6	SIDE 1 Insulated panel system on top hats SIDE 2 28mm furring channels on clips, 13mm plasterboard	110 155 200 275	268 313 358 433	90/90/90 ¹ 180/180/180 ¹ 240/240/240 ¹ 240/240/240 ¹	****	

The 'NCC/Other requirements' information provided above is for guidance purposes only, please check with your consultants for specific requirements for your project.

¹ Dependant on design and wall loading. 'Structural Adequacy' component of FRL must be calculated and provided by the project's structural engineer, in accordance to AS3600, Eurocode or other relevant concrete design codes.

² FRL requirement is based upon a wall with a distance of less than 1.5m from a fire source feature. Please check the NCC for other FRL requirements which may be applicable to your project.

³ Dincel recommends the 275 profile for permanently submerged applications due to enhanced design. For more information please refer to waterproofing documentation on our website.



Residential External Applications

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NCC / OTHER REQUIREMENTS WATERPROOFING								
	Above the water table	Underneath the water table	Separating exterior environment from interior	Exterior environment on both sides of the wall	All	All		
	Waterproof	Submerged conditions	Waterproof (and includes insulation)	Waterproof	Waterproof	Waterproof		
	****	_3 _3 _3 ✔3	N/A N/A N/A N/A	****	****	****		
	****	_3 _3 _3 ✔ ³	N/A N/A N/A N/A	* * * *	****	* * * *		
	* * * *	_3 _3 _3 ✔3	N/A N/A N/A N/A	N/A N/A N/A N/A	****	* * * *		
	N/A N/A N/A N/A	N/A N/A N/A N/A	****	N/A N/A N/A N/A	N/A N/A N/A N/A	N/A N/A N/A N/A		
	N/A N/A N/A N/A	N/A N/A N/A N/A	****	N/A N/A N/A N/A	N/A N/A N/A N/A	N/A N/A N/A N/A		
	N/A N/A N/A N/A	N/A N/A N/A N/A	* * * * *	N/A N/A N/A N/A	N/A N/A N/A N/A	N/A N/A N/A N/A		









COMPLIANCE & CERTIFICATIONS

Dincel is a CodeMark certified product. Its performance has been tested and assessed by NATA registered laboratories and engineering field experts such as Warringtonfire, CSIRO, Omnii Consulting Fire Engineers, Day Design Consulting Acoustical Engineers, The University of NSW (UNSW), The University of Technology Sydney (UTS) and CETEC.

The following documentation is available from our website **www.dincel.com.au/resources/type/compliance** or alternatively by contacting us via email at **enquiry@dincel.com.au** or calling **1300 DINCEL**.

Fire Performance

Dincel permanent formwork has been tested and assessed to meet the NCC bushfire regulations for BAL FZ areas in accordance with AS 3959.

Dincel is compliant with NCC fire regulations and has had several tests carried out to AS 1530.4, including joint tests with other wall types (plasterboard, aerated autoclaved concrete panels and bricks), as well as penetrations tests (including cable trays, water and electrical services), and in terms of Fire Resistance Levels, when tested to AS 1530.4, the Dincel system can achieve an FRL between 90/90/90 and 240/240/240.

It has also been tested to meet other fire regulations by NATA registered laboratories, including AS 5637.1 and AS ISO 9705 Full Room Test for internal walls, and AS 5113/BS 8414 for external façade walls.





COMPLIANCE & CERTIFICATIONS



Structural Performance

The design, use and install of Dincel structural walls in accordance with Dincel's design and construction manuals has been assessed as being compliant with AS 3600.

Dincel Structural Walling was put through an extensive testing and assessment regime to determine the adequacy of the system in seismic regions.

The series of tests and accompanying analysis, have confirmed the suitability of the Dincel system to resist large lateral forces and resulting displacement caused by major ground motions measuring up to 9.0 on the Richter scale. Hence the Dincel system offers a safe, practical and reliable seismic resistant solution based on its performance under the most hostile loading environments.

Waterproofing Performance

The Dincel system has been tested and certified by CSIRO as meeting waterproofing requirements without the need for waterproofing membranes (excluding wall/floor junctions) in accordance with the following test methods:

> ASTM E 514 -08

Standard Test Method for Water Penetration and Leakage Through Masonry.

AS/NZS 4347.1:1995 Determination of Water Permeability

for Damp-Proof Courses and Flashings.

> ASTM E 96/M

Standard Test Method for Water Vapour Transmission of Materials.

Acoustic Performance

The Dincel system has been full system tested by CSIRO at their acoustic testing facility. Acoustic assessments have also been carried out by an external Acoustical Engineering Consultancy firm.

Environment & Sustainability

Dincel PVC is BEP (Best Environmental Practices) certified. Our polymer PVC uses stabilisers that are free from heavy metals and plasticisers.

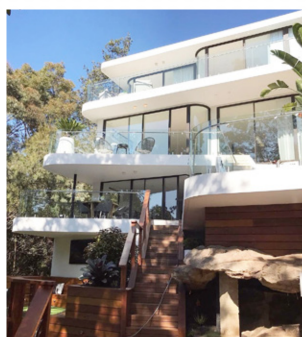
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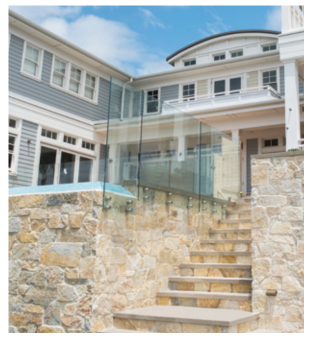
DINCEL PROJECTS



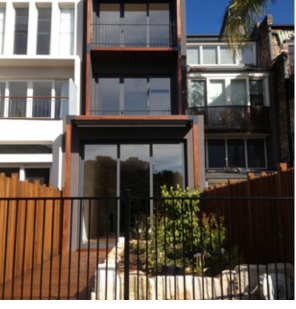
Concept Projects Australia View Street, Woollahra



Dixon Andrews 32 Redan Street, Mosman







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& Compliant



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