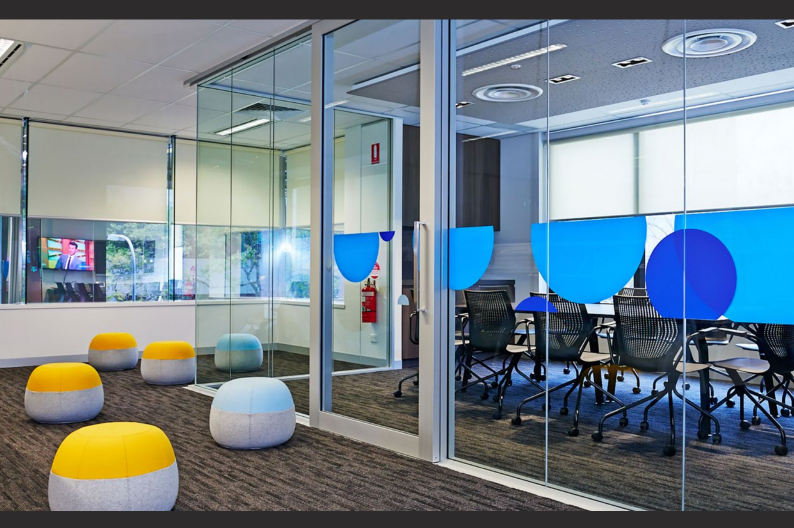
1000 Series

Centreline Glazing System

- · Available in natural anodised or mill finish for powder coating to any colour
- · Used in conjunction with the Metinno 2000 & 5000 Series, provides unlimited options
- · Compatible with timber and glazed aluminium doors

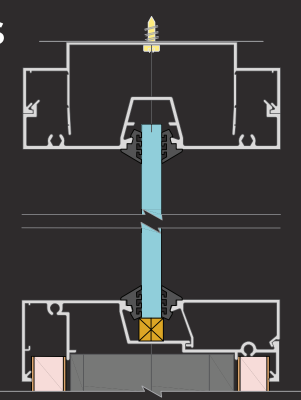




A favourite for it's versatility, pair with any door

The Metinno 1000 Series forms the basis of the Metinno Aluminium Partitioning range, combining a cost efficient, aesthetically pleasing and practical solution to the needs of today's office environment into one unique system. The suite is characterised by a consistent 32mm profile which many other systems are unable to achieve.

The section's design eliminates unsightly vertical join lines to the face of extrusions, producing an aesthetically pleasing result. The Metinno 1000 system offers a large range of extrusions to accommodate for almost every conceivable situation. The system will accommodate 35mm, 40mm or 45mm doors, timber or glazed aluminium.





1000 Series

Maintain visual balance with centre glazing & a slim profile

The system provides a consistent 32mm profile when interchanging between applications where a 64mm, 76mm or 92mm stud framing is being used with 13mm plasterboard.

Deep pocket main frames improve the ability to greatly reduce noise transfer, improving acoustics within a space. The deep pocket allows extra stability due to direct fixing, while creating a simpler installation process, saving time and costs on site.

For more product inspiration and to download CAD and Specification files visit adxarchitectural.com.au.



METINNO 1000 Series

CENTRELINE GLAZING SYSTEM

SECTION	CODE	DESCRIPTION	FINISH* & LENGTH	CONNECTS WITH
2mm thick hinge screw strengthening rib	1000	Main Frame	NA 2.8, 3.6m	1004, 1005, 1006, 1012, 1013, 1014, 1015, 1017,
assumation of the state of the	1000	М	MF 2.8, 3.6m	2004, 2004D, 2005, 2005D, 5004
2mm thick hinge screw strengthening rib			NA 2.8, 3.6, 5.5m	1006, 1012, 1013, 1014,
22.3mm	1000DP		MF 5.5m	1016, 1012, 1013, 1014,
2mm thick hinge screw strengthening rib			NA 2.8, 3.6, 5.5m	1004, 1005, 1006, 1012, 1013, 1014, 1015, 1017, 2004, 2004D, 5004
ELEGY SAME SAME SAME SAME SAME SAME SAME SAME	1001	Main Frame with Fins	MF 2.8, 3.6, 5.5m	
101mm	1000	CILIT.	NA 3.6, 5.5m	1007 1007 1005 1005
THE SECOND SECON	1002	Sill Transom	MF 5.5m	1003, 1004, 1005, 1006
101mm	1002DD	Doop Dooleat Cill	NA 2.8, 3.6, 5.5m	1007DD 1006
₩ Is	1002DP	Deep Pocket Sill	MF 2.8, 3.6, 5.5m	1003DP, 1006
41mm >	1003	Sill Bead	NA 3.6, 5.5m	1002, 3002, 7002
	1003	Siii Deau	MF 5.5m	1002, 3002, 7002

^{*}NA: Natural Anodised MF: Mill Finish

4 **METINNO**° 08 8292 5000

SECTION	CODE	DESCRIPTION	FINISH* & LENGTH	CONNECTS WITH
← 41mm →	100755		NA 2.8, 3.6, 5.5m	100000 5000
919 mm 6.91	1003DP	Deep Pocket Sill Bead	MF 2.8, 3.6, 5.5m	1002DP, 5202
95.7mm	1004	Glazing Adaptor	NA 2.8, 3.6m	1000, 1001, 1002, 1009,
## 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4		Clazing / lauptol	MF 2.8, 3.6m	1010, 1011
101mm	1005	Ceiling Channel Adaptor	NA 2.8, 5.5m	1000, 1001, 1002, 1009, 1010, 1011, 5000, 5101,
# ⁴	1003	Centing Charmer Adaptor	MF 5.5m	5102, 5201, 5202
101mm	1006	Flat Filler	NA 3.1m	Series: 1000, 2000 & 5000 Main Frames
101mm			NA 2.8, 5.5m	
## 35 Y 3	1009	Plain Frame		1004, 1005, 1006, 2004, 2004D, 2005, 2005D, 5004, 5204
			MF 5.5m	
101mm			NA 5.5m	
18mm	1010	Ceiling Channel		1004,1005,1006, 2004, 2004D, 2005, 2005D
64mm			MF 5.5m	
101mm 67mm			NA 5.5m	
amm 10mm 10mm 10mm	1011	Shadowline Ceiling Channel		1004,1005,1006, 2004, 2004D, 2005, 2005D, 5204
₩ ½			MF 5.5m	

^{*}NA: Natural Anodised MF: Mill Finish

METINNO 1000 Series

CENTRELINE GLAZING SYSTEM

SECTION	CODE	DESCRIPTION	FINISH* & LENGTH	CONNECTS WITH
101mm 66.4mm	1017	Shadowline Ceiling Adaptor	NA 2.8m	1000, 1000DP, 1001, 1009, 2000, 2000D, 5101, 5201
	1012	Pocket Filler	NA 5.5m	Series: 1000, 2000, 5000, 7000, 9000 Main Frames
12.7mm	1017	75 0	NA 2.8, 3.6, 5.5m	Series: 1000, 3000, 7000,
	1013	35mm Door Stop	MF 5.5m	9000 Main Frames & Adaptors
12.7mm 12.7mm	1015	1015 40mm Door Stop	NA 2.8, 3.6, 5.5m	Series: 1000, 3000, 7000, 9000 Main Frames & Adaptors
	1015		MF 5.5m	Accepts: 1020, 1021DS
12.7mm	1014	45mm Door Stop	NA 2.8, 3.6, 5.5m	Series: 1000, 3000, 7000, 9000 Main Frames & Adaptors
	1014	ishiin Book Stop	MF 2.8, 3.6, 5.5m	Accepts: 1020, 1021DS
- Andrews	1020	Schlegel Wool Pile Seal	Black or Grey	5030, 5031A Door Stops: 1013, 1014, 1015
	1021DS	Rubber Door Seal	Black	Door Stops: 1013, 1014, 1015

^{*}NA: Natural Anodised MF: Mill Finish

6 **METINNO**° 08 8292 5000







Get in touch to learn more about the Metinno® product range.

Distributed by:



2000 Series

Frontline Glazing System

- · Consistent 32mm profile
- · Frontline glazing design
- · Practical, cost efficient and aesthetically pleasing
- · Creates additional space for window furnishings
- Available in natural anodised or mill finish for powder coating to any colour
- Completely interchangeable with the 1000, 2000D and 5000 Series



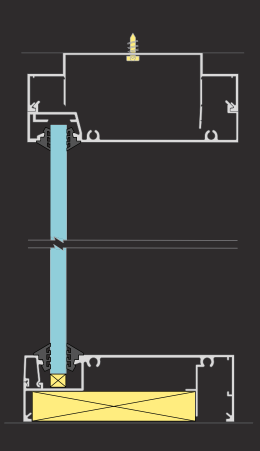


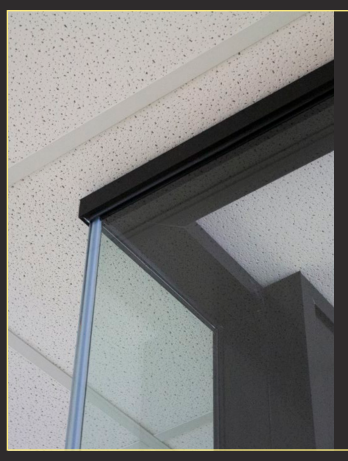
Create a distinguished office environment

The Metinno 2000 Series system will create a distinguished office environment when utilised. The feature of this system offers frontline glazing office panels while maintaining the 32mm profile design.

Create a continuous line throughout your space and improve aesthetics with a subtle aluminium border around the glass on the front side. Frontline glazing allows additional space on the other side for window furnishings or alternatively provides extra room within the space, increasing the net lettable area of an office.

There are unlimited designs that can be created when integrating the Metinno 2000 system with other systems like the Metinno 1000, 2000D or 5000 systems. A combination of frontline and double glazed panels can be constructed while still maintaining a consistent detail to one side.





2000 Series

Create consistent lines with frontline glazing

The innovative Metinno 2000 Series aluminium partitioning system is designed with a 32mm profile to create a continual line, even when integrated with other complimentary systems. The components of this system are interchangeable with either the Metinno 1000, 2000D or 5000 systems creating unparalleled scope to construct an outstanding partition layout.

With its frontline glazing profile, extra space is created to allow for window furnishings while generally creating a sense of more room within the space while keeping all components in line for a superior finish.

For more product inspiration and to download CAD and Specification files visit adxarchitectural.com.au

SECTION	CODE	DESCRIPTION	FINISH* & LENGTH	CONNECTS WITH
101mm Out of the second of th	2000	Main Frame	NA 5.5m	1004, 1005, 1006, 1017, 2004, 2004D, 2005, 2005D
74.8mm	2002	Sill Transom	NA 5.5m	1004, 1005, 2003, 2004, 2005, 2005D
32mm	2002		MF 5.5m	
9.8mm	2003	Sill Bead	NA 5.5m	2002, 2002D
92.9mm ▼	2004	Clazing Adaptor	NA 5.5m	1001, 1009, 1010, 1011, 1012, 2000, 2000D,
CO 1084.	2004	Glazing Adaptor	MF 5.5m	1012, 2000, 2000D, 2002, 2002D

^{*}NA: Natural Anodised MF: Mill Finish





Get in touch to learn more about the Metinno® product range.

Distributed by:



2000D Series

Double Glazing System

- · Consistent 32mm profile
- Achieve an acoustic rating up to RW/STC 46
- Interchanges with the Metinno 1000, 2000 & 5000 Systems

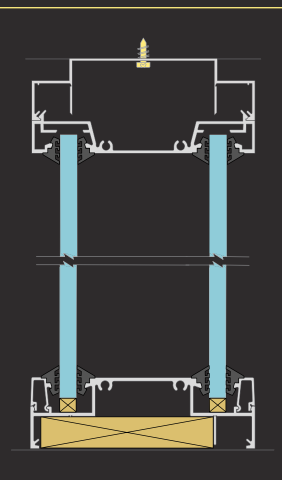




Control acoustics & achieve privacy in office spaces

With growing demand for high levels of acoustic performance, the Metinno 2000D system has been developed. Perfect for Manager's offices, conference rooms, board rooms and classrooms, this system creates a barrier to sound ensuring confidentiality and minimal disturbance between spaces.

Achieving an acoustic rating up to RW/STC 46, the Metinno 2000D system maintains its consistent 32mm face detail and integrates seamlessly with Metinno 1000, 2000 and 5000 systems.



2000D Series

Reduce noise transfer with double glazed design

The double glazed profile of the Metinno 2000D system provides a high level of acoustic performance required in many applications.

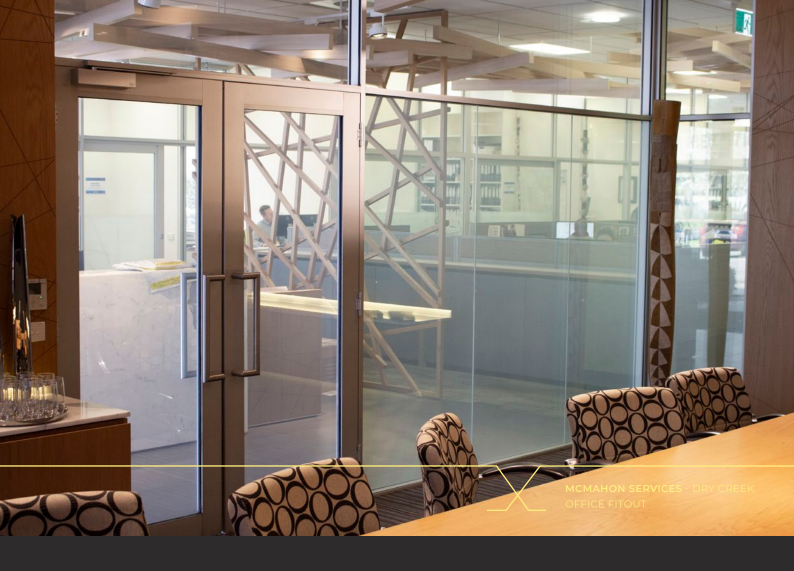
Designed to improve efficiency during the installation process while achieving an aesthetically pleasing finish with its 32mm profile, this system suited for 64mm steel stud integrates seamlessly with the Metinno 1000, 2000 and 5000 systems.

For more product inspiration and to download CAD and Specification files visit adxarchitectural.com.au.

2 **METINNO**° 08 8292 5000

SECTION	CODE	DESCRIPTION	FINISH* & LENGTH	CONNECTS WITH	
101mm 49mm	2000D	Main Frame	NA 5.5m	1004, 1005, 1006, 1012,	
64mm	2000D	маш гаше	MF 5.5	1017, 2004, 2004D, 2005, 2005D	
		5 11 51 1505	NA 5.5m	1004, 2003, 2004, 2004D, 2005, 2005D	
<u>√</u> <u>5</u> <u>√</u>	2002D	Double Glazed Sill Transom	MF 5.5m		
7mm ←→	2003	Sill Bead	NA 5.5m	2002, 2002D	
101mm > 1	2004D	Double Glazing Adaptor	NA 5.5m	2000D, 2000, 2002D, 1001, 1009, 1010, 1011	
	2004D	Bouble Glazing Adaptor	MF 5.5m		
101mm >	2005D	Double Glazing Ceiling	NA 5.5m	1000, 1000DP, 1001, 1002, 1002DP, 1010,	
# 	2003D	Channel Adaptor	MF 5.5m	1002, 1002DP, 1010, 1011, 1012	

^{*}NA: Natural Anodised MF: Mill Finish





Get in touch to learn more about the Metinno® product range.

Distributed by:



5100 Series

Frontline Heavy Duty Glazing System

- · Heavy duty 50mm profile with offset glazing
- · Designed for high-use areas
- · Suitable solution for all internal commercial and domestic applications
- · Suits electric striker installation requirements
- · Integrates with Metinno 5000 Sliding Door System
- Designed for 64mm steel stud and 13mm plasterboard
- · Available in natural anodised finish or powder coat to any colour





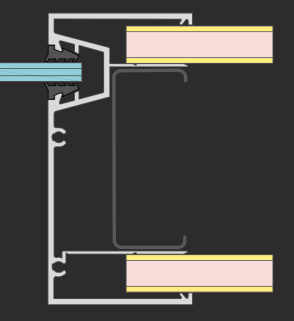
5100 Series

A partitioning system achieving strength & security

For a heavy duty alternative in all internal commercial and domestic applications, the Metinno 5100 system with its 50mm profile is the ideal solution. Designed to match the shop-front look, overcome the difficulty of installing standard sections into plasterboard partitions. The main frame's integrated fins prevent the additional costs of "flushing" plaster beads to the back of the door frame.

The Metinno 5100 system is ideal for apartments, hospitals, schools and more, creating a high-security option where there may be multiple tenancies or for high-use areas where longevity is key.

With its wider profile, the main frame section can be used as a receiving stile in the Metinno 5000 sliding door system and suits electric striker installation requirements.





5100 Series

Heavy duty frontline design for high-use areas

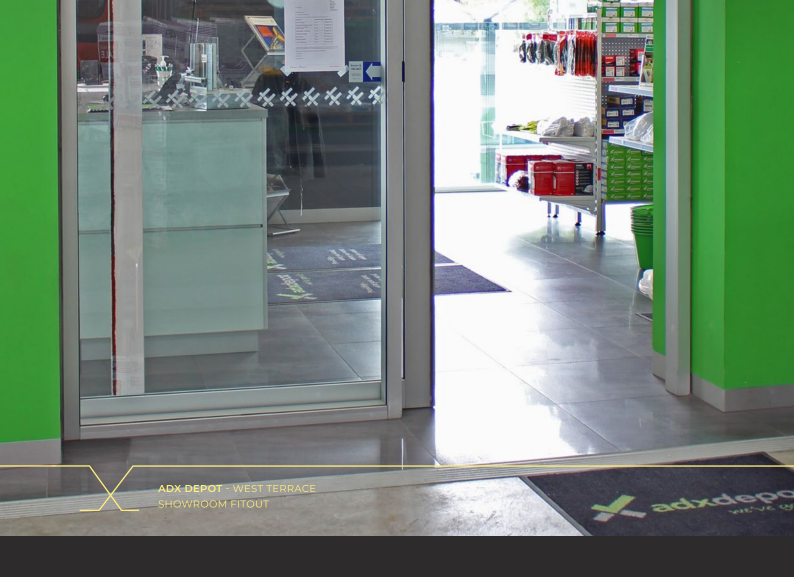
The Metinno 5100 frontline heavy duty glazing system is suitable for 64mm steel stud where window frames are associated within plasterboard partitions. Improving efficiency and aesthetics where a heavy duty application is necessary, this system answers the practical needs of a variety of high-traffic spaces.

With it's frontline glazing design, extra space is created on the internal while forming a subtle aluminium border around the glass on the front side.

For more product inspiration and to download CAD and Specification files visit adxarchitectural.com.au.

SECTION	CODE	DESCRIPTION	FINISH* & LENGTH	CONNECTS WITH
101mm	5101	Frontline Main Frame	NA 3.1m	5004, 5204, 1005
101mm	5102	Frontline Sill	NA 2.8m	5003, 5004
11mm	5003	Sill Bead	NA 2.8m	5002, 5102
101mm	5004	Glazing Adaptor	NA 3.1m	5000, 5007, 5101, 5102, 5201, 5202

*NA: Natural Anodised MF: Mill Finish





Get in touch to learn more about the Metinno® product range.

Distributed by



5200 Series

Centreline Heavy Duty Glazing System

- · Heavy duty 50mm profile with centre glazing
- · Designed for high-use areas
- Suitable solution for all internal commercial and domestic applications
- · Suits electric striker installation requirements
- · Integrates with Metinno 5000 Sliding Door System
- Designed for 64mm steel stud and 13mm plasterboard



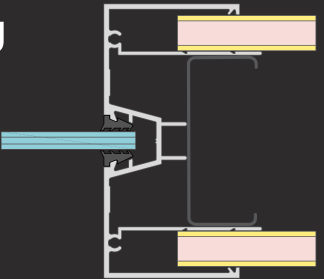


A partitioning system achieving strength and security

For a heavy duty alternative in all internal commercial and domestic applications, the Metinno 5200 system with it's 50mm profile is the ideal solution. Designed to match the shop-front look, overcome the difficulty of installing standard sections into plasterboard partitions. The main frame's integrated fins prevent the additional costs of "flushing" plaster beads to the back of the door frame.

The Metinno 5200 system is ideal for apartments, hospitals, schools and more, creating a high-security option where there may be multiple tenancies or for high-use areas where longevity is key.

With its wider profile, the main frame section can be used as a receiving stile in the Metinno 5000 sliding door system and suits electric striker installation requirements.





5200 Series

Heavy duty centreline design for high-use areas

The Metinno 5200 centreline heavy duty glazing system is suitable for 64mm steel stud where window frames are constructed within plasterboard partitions. Improving efficiency and aesthetics where a heavy duty application is necessary, this system answers the practical needs of a variety of high-traffic spaces.

With it's centreline glazing design, materials are perfectly balanced achieving a high quality and aesthetically pleasing finish.

For more product inspiration and to download CAD and Specification files visit adxarchitectural.com.au.



SECTION	CODE	DESCRIPTION	FINISH* & LENGTH	CONNECTS WITH
101mm	5201	Heavy Duty Main Frame	NA 5.5m	1006, 5004, 5204
101mm 101mm 64mm	5202	Heavy Duty Sill	NA 5.5m	1003DP, 1005, 1006, 5204
41mm 1 mm 1	1003DP	Deep Pocket Sill Bead	NA 2.8, 3.6, 5.5m	1002DP, 5202
₹ 19.3mm	100327	Deep Pocket Sill Dead	MF 2.8, 3.6, 5.5m	.002.01 , 02.02
101mm	5204	Heavy Duty Glazing Adaptor	NA 3.1, 5.5m	5000, 5007, 5101, 5102, 5201, 5202

*NA: Natural Anodised MF: Mill Finish





Get in touch to learn more about the Metinno® product range.

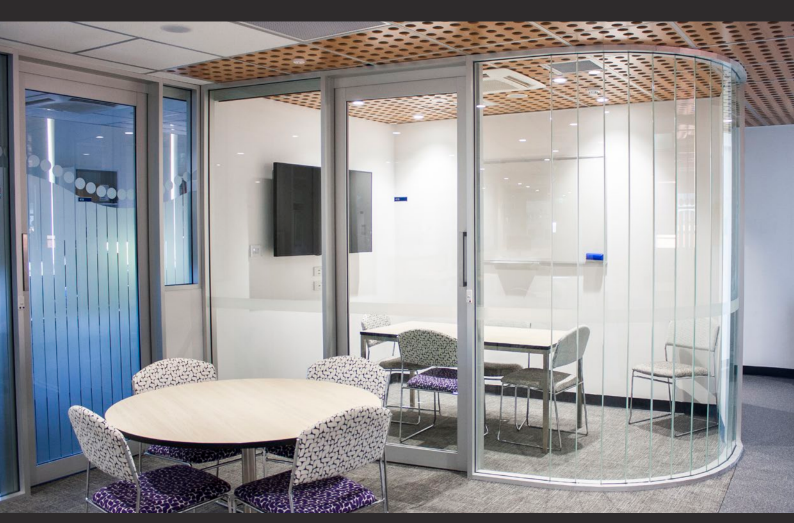
Distributed by



7000 Series

Offset Glazing System

- · Consistent 32mm profile
- · Used in conjunction with the Metinno 1000 Series
- · Integrates with 76mm steel stud & 13mm plasterboard
- · Available in natural anodised or mill finish for powder coating to any colour





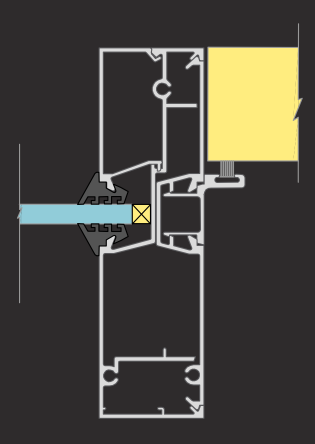
Slimline & stylish offset glazed partitioning

When designing a space that has multiple rooms, particularly when they're in a continual line yet all have different functions and properties, the Metinno 7000 system is a superior solution. Perhaps two rooms next to each other both require different stud sizes? The challenge to allow for this while keeping glazing in-line for a high quality finish is simple due to the design of this section that allows for three stud sizes.

Typical applications are:

- · 76mm stud and 2 layers of 13mm plasterboard
- · 64mm stud and 3 layers of 13mm plasterboard
- · 51mm stud and 4 layers of 13mm plasterboard

For the perfect combination of functionality and consistent style, the Metinno 7000 system is the ideal aluminium partitioning solution.



7000 Series

Create consistent lines with a slim profile

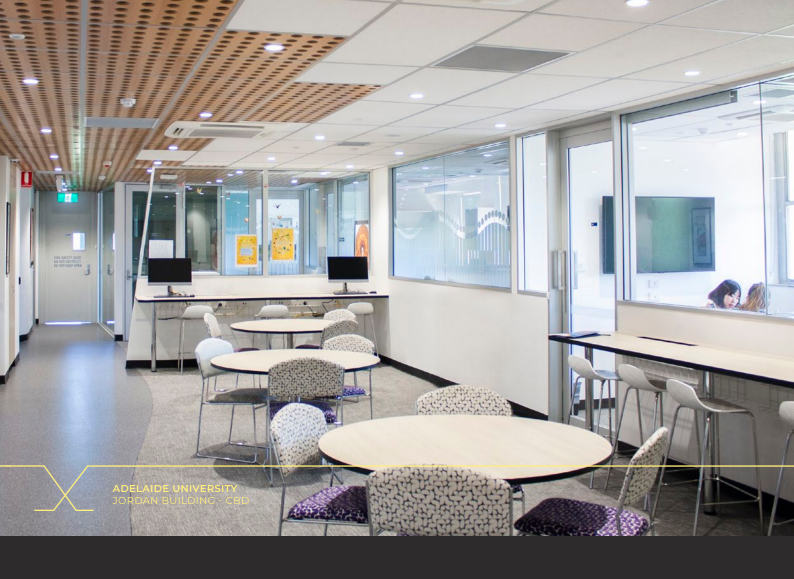
The Metinno 7000 system is designed for 76mm steel stud with a slightly offset glazing position. This allows the components to work alongside other Metinno Aluminium Partitioning systems while ensuring the continuation of glazing position throughout the space – particularly in the case of multiple offices being situated in a continual line.

Similar to the Metinno 3000 system, the Metinno 7000 system has an available capacity to integrate with varying sized steel studs and 13mm plasterboard.

For more product inspiration and to download CAD and Specification files visit adxarchitectural.com.au

SECTION	CODE	DESCRIPTION	FINISH* & LENGTH	CONNECTS WITH
113mm	7001	Main Frame	NA 5.5m	1012, 1013, 1014, 1015, 7004
WES ₹ 76mm	7002	Sill Transom	NA 5.5m	1003, 7004
41mm Tuber Tuber	1003	Sill Bead	NA 3.6, 5.5m ———————————————————————————————————	1002, 3002, 7002
105mm	7004	Glazing Adaptor	NA 5.5m	1012, 1013, 1014, 1015, 7001, 7002, 7011
113mm 113mm 76mm	7011	Shadowline Ceiling Channel	NA 5.5m	7004

*NA: Natural Anodised MF: Mill Finish





Get in touch to learn more about the Metinno® product range.

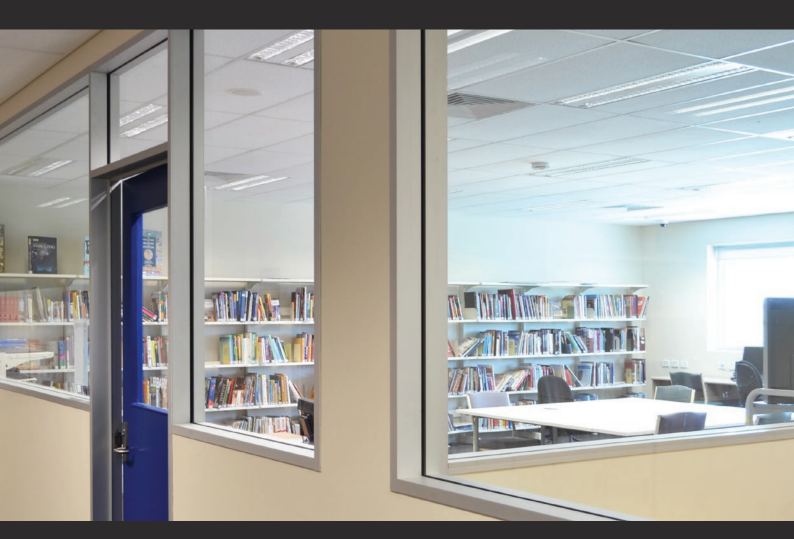
Distributed by:



3000 Series

Offset Glazing System

- Integrate with 64mm, 76mm and 92mm stud and 13mm plasterboard
- Allows for integration with high level acoustic walls without compromising style
- Pair with Metinno 1000, 2000, 2000D and 5000 systems for unlimited options
- · Consistent 32mm profile with offset glazing
- Works with 92mm cavity allowing support columns to be contained neatly within the walls
- Available in natural anodised or mill finish for powder coating to any colour





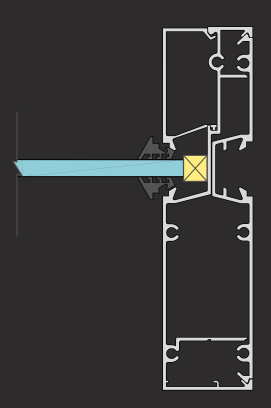
Consistent elegance with offset glazing

When looking for a system that integrates high level acoustic walls into office partitioning without compromising style, the Metinno 3000 system is the superior solution. With its ability to maintain a consistent 32mm profile, the Metinno 3000 system can be applied to any application where a 64mm, 76mm or 92mm stud is used.

Typical applications are:

- · 92mm stud and 2 layers of 13mm plasterboard
- · 76mm stud and 3 layers of 13mm plasterboard
- · 64mm stud and 4 layers of 13mm plasterboard

Like all Metinno Aluminium Partitioning Systems, all sections are designed to allow selected sections to snap and lock together for simple assembly for the required finish. The Metinno 3000 system is completely interchangeable with the 1000, 2000, 2000D and 5000 systems.





3000 Series

Accentuate windows with a deep offset frame

The Metinno 3000 system integrates with 92mm steel studs whilst maintaining a quality profile throughout.

With Metinno Aluminium sections designed for fast, clip-together assembly, individual components fit together to achieve a desired look or function during construction e.g. the 3001 Main Frame and 3004 Glazing Adaptor forms a mullion.

For more product inspiration and to download CAD and Specification files visit adxarchitectural.com.au

METINNO* 08 8292 5000

SECTION	CODE	DESCRIPTION	FINISH* & LENGTH	CONNECTS WITH
129mm	3001	NA 5.5m Main Frame 300	3004, 1012, 1013, 1014,	
92mm →			MF 5.5m	1015, 3005
129mm	7000		NA 5.5m	1007 7004 7005
92mm	3002		MF 5.5m	1003, 3004, 3005
41mm			NA 3.6, 5.5m	
- Tomman	1003	Sill Bead	MF 5.5m	1002, 3002, 7002
124mm	3004	Clazing Adaptor	NA 5.5m	1012, 3001, 3002
a of Jas	3004	Glazing Adaptor	MF 5.5m	1012, 3001, 3002
129mm	3005	Ceiling Channel Adaptor	NA 5.5m	1012, 3001, 3002, 3009, 3011
129mm	3009	Plain Frame	NA 5.5m	3004, 3005
129mm	3011	Shadowline Ceiling Channel	NA 5.5m	3004, 3005
92mm →			MF 5.5m	3004, 3003

*NA: Natural Anodised MF: Mill Finish





Get in touch to learn more about the Metinno® product range.

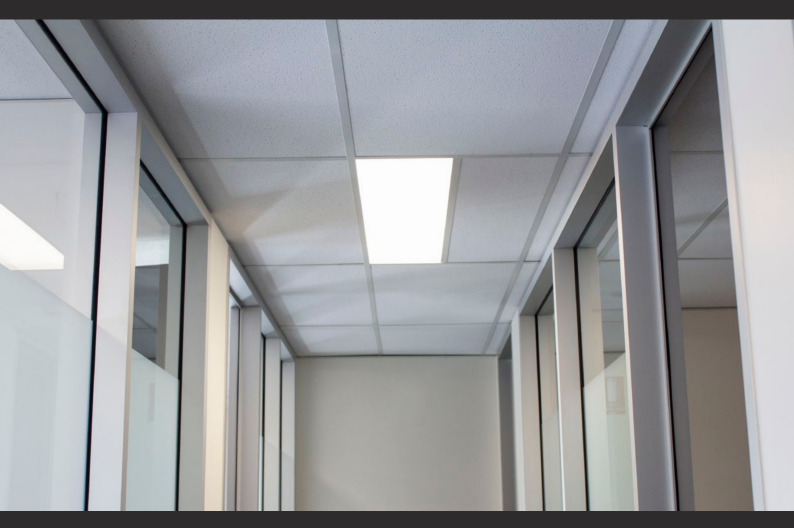
Distributed by:



9000 Series

Offset Glazing System

- · Consistent 45mm side profile
- Integrate with 92mm and 64mm steel stud and 13mm plasterboard
- Pair with the Metinno 1000, 9000C and 9000D systems for unlimited options
- · Reduce noise transfer between offices
- · Practical, cost efficient and aesthetically pleasing
- Available in natural anodised or mill finish for powder coating to any colour



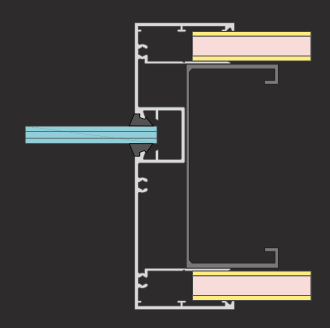


Solid & stylish offset glazed partitioning

The Metinno 9000 Series system will create a distinguished office environment when utilised. The feature of this system offers frontline glazing office panels while maintaining the 45mm side profile design, seamlessly matching external glazing and creating a fluent finish throughout the project.

The Metinno 9000 system sections can be used with 92mm steel stud and 90mm timber stud, as well as 64mm steel stud when pairing with two layers of 13mm plasterboard each side.

There are unlimited designs that can be created when integrating the Metinno 9000 system with the Metinno 1000, 9000C and 9000D systems. Achieve a visually appealing finish with offset panels that can be constructed while still maintaining a consistent glazing detail to one side.





9000 Series

Create strong, consistent lines with offset glazing

Achieve window designs of any size with a sill section that fits within a plasterboard partition or stands alone to create floor-to-ceiling glazed partitions.

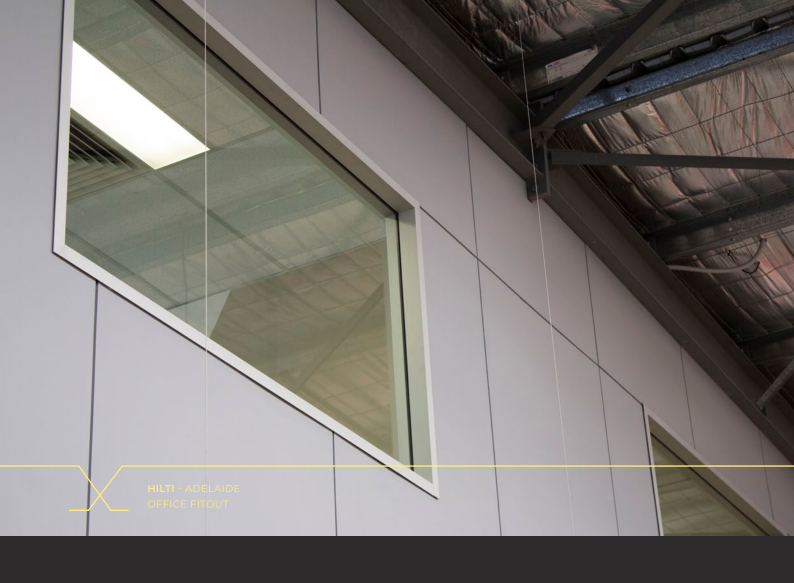
The Metinno 9000 system components are designed to allow easy installation while ensuring strength is not compromised at any point along each section once constructed.

For more product inspiration and to download CAD and Specification files visit adxarchitectural.com.au.

2 **METINNO**° 08 8292 5000

SECTION	CODE	DESCRIPTION	FINISH* & LENGTH	CONNECTS WITH
129mm W L L L L L L L L L L L L L L L L L L	9001	Main Frame	NA 5.5m	1012, 1013, 1014, 1015,
13.5mm	3001	Mantitume	MF 5.5m	9004, 9004C, 9004D
Z.S.Smm	9002	Sill Transom	NA 5.5m	9003, 9004, 9004C,
92mm	3002	Siii Trunsom	MF 5.5m	9004D
41mm	9003	Sill Bead	NA 5.5m	9002
22.5 mm	3003	Sill Dead	MF 5.5m	3002
121.4mm	9004	Glazing Adaptor	NA 5.5m	9001, 9001C, 9001D,
	3004	Glazing Adaptol	MF 5.5m	9002, 9009, 9002D
129mm	9009	Plain Frame	NA 5.5m	9004, 9004C, 9004D
13.5mm	8008	Fiaili Fiaille	MF 5.5m	J004, J004C, J004D

*NA: Natural Anodised MF: Mill Finish





Get in touch to learn more about the Metinno® product range.

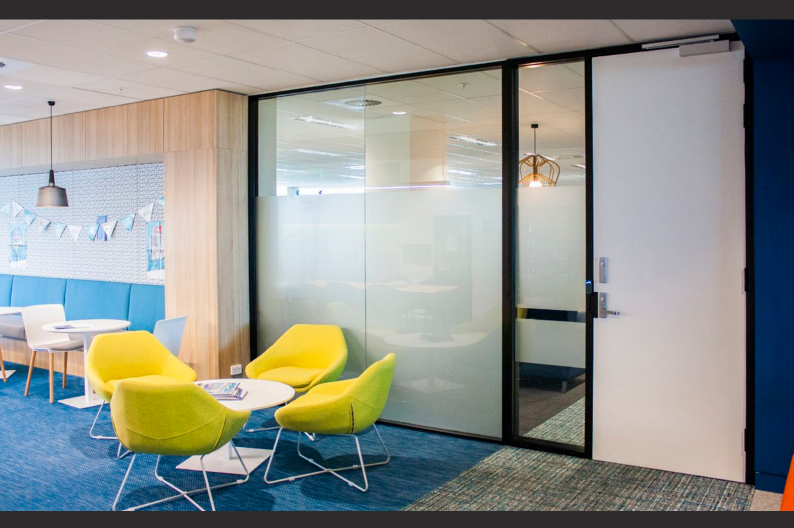
Distributed by:



9000C Series

Centreline Glazing System

- · Consistent 45mm side profile
- Integrate with 92mm steel stud and 13mm plasterboard
- Pair with the Metinno 1000, 9000 and 9000D systems for unlimited options
- · Reduce noise transfer between offices
- · Practical, cost efficient and aesthetically pleasing
- Available in natural anodised or mill finish for powder coating to any colour



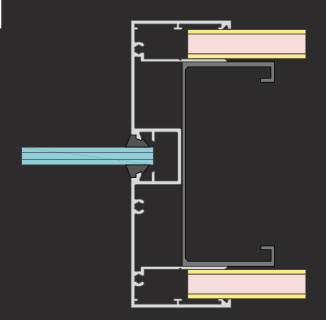


Solid & stylish centreline glazed partitioning

The Metinno 9000C Series system will create a distinguished office environment when utilised. The feature of this system offers centreline glazing office panels while maintaining the 45mm side profile design, seamlessly matching external glazing creating a fluent finish throughout the project.

The Metinno 9000C system sections can be used with 92mm steel stud and 90mm timber stud as well as 64mm steel stud when used with two layers of 13mm plasterboard each side.

There are unlimited designs that can be created when integrating the Metinno 9000C system with the Metinno 1000, 9000 and 9000D systems. Achieve a visually appealing finish with offset panels that can be constructed while still maintaining a consistent glazing detail to both sides.





9000C Series

Maintain visual balance with centre glazing and a distinct 45mm profile

Achieve window designs of any size with a sill section that fits within a plasterboard partition or stands alone to create floor-to-ceiling glazed partitions.

The Metinno 9000C system components are designed to allow easy installation while ensuring strength is not compromised at any point along each section once constructed.

For more product inspiration and to download CAD and Specification files visit adxarchitectural.com.au

SECTION	CODE	DESCRIPTION	FINISH* & LENGTH	CONNECTS WITH
129mm 129mm 13.5mm	9001C	Centre Glazed Main Frame	NA 5.5m	1012, 113, 1014, 1015, 9004, 9004C, 9004D
555mm 13.5mm 92mm	9002C	Centre Glazed Sill Transom	NA 5.5m	9003C, 9004, 9004C, 9004D
55mm The state of	9003C	Centre Glazed Sill Bead	NA 5.5m	9002C
121.4mm	9004C	Centre Glazing Adaptor	NA 5.5m	9001, 9001C, 9001D, 9002, 9002C, 9002D, 9009

*NA: Natural Anodised MF: Mill Finish





Get in touch to learn more about the Metinno® product range.

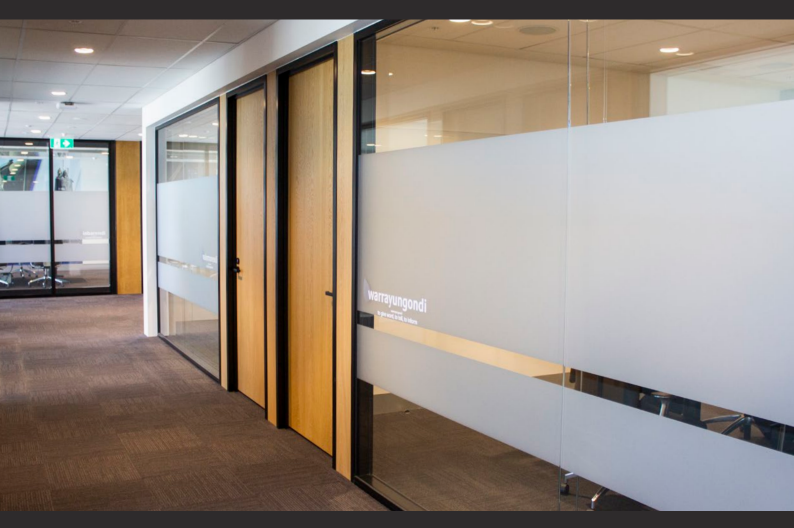
Distributed by



9000D Series

Double Glazing System

- · Eliminate noise transfer between offices
- Consistent 45mm side profile with Double Glazing design
- Fully tested double-glazed acoustic system with RW46 rating
- · Practical, cost efficient and aesthetically pleasing
- Pair with the Metinno 1000, 9000 and 9000C systems for unlimited options
- Available in natural anodised or mill finish for powder coating to any colour



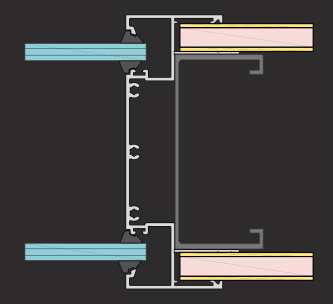


Reduce noise transfer with double glazing

The Metinno 9000D Series system will take your project's office environment design to the next level when utilised. The feature of this system offers double glazing office panels while maintaining the 45mm side profile design, seamlessly matching external glazing creating a fluent finish throughout the project.

This system has been developed to service the growing demand for high levels of acoustic isolation in certain applications e.g. Manager's offices, conference rooms, board rooms, classrooms etc. while still achieving the heavy duty look of a shop-front system. It is also a suitable solution for where extra security may be required i.e. warehouse offices.

There are unlimited designs that can be created when integrating the Metinno 9000D system with the Metinno 1000 system. Achieve a visually appealing finish with double glazed panels that can be simply constructed on-site while still maintaining a consistent glazing detail to one or both sides.





9000D Series

Create office privacy with acoustic performance

The double glazed profile of the Metinno 9000D system produces a high level of acoustic isolation required in many applications achieving a rating up to RW/STC 46.

The Metinno 9000D system sections can be used with 92mm steel stud and 90mm timber stud as well as 64mm steel stud when combined with two layers of 13mm plasterboard each side.

For more product inspiration and to download CAD and Specification files visit adxarchitectural.com.au

SECTION	CODE	DESCRIPTION	FINISH* & LENGTH	CONNECTS WITH
129mm 77.6mm 77.6mm 13.5mm	9001D	Double Glazed Main Frame	NA 5.5m	9004, 9004C, 9004D, 9012
77.6mm 13.5mm	9002D	Double Glazed Sill Transom with Fins	NA 5.5m	9003D, 9004, 9004C, 9004D
7mm mm222	9003D	Double Glazed Sill Bead	NA 5.5m	9002D
	9004D	Double Glazing Adaptor	NA 5.5m	5003, 5007
21mm	9012D	Double Glazed Pocket Filler	NA 5.5m	9000D Series

^{*}NA: Natural Anodised MF: Mill Finish





Get in touch to learn more about the Metinno® product range.

Distributed by:

