

**METINNO<sup>®</sup>**

# 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



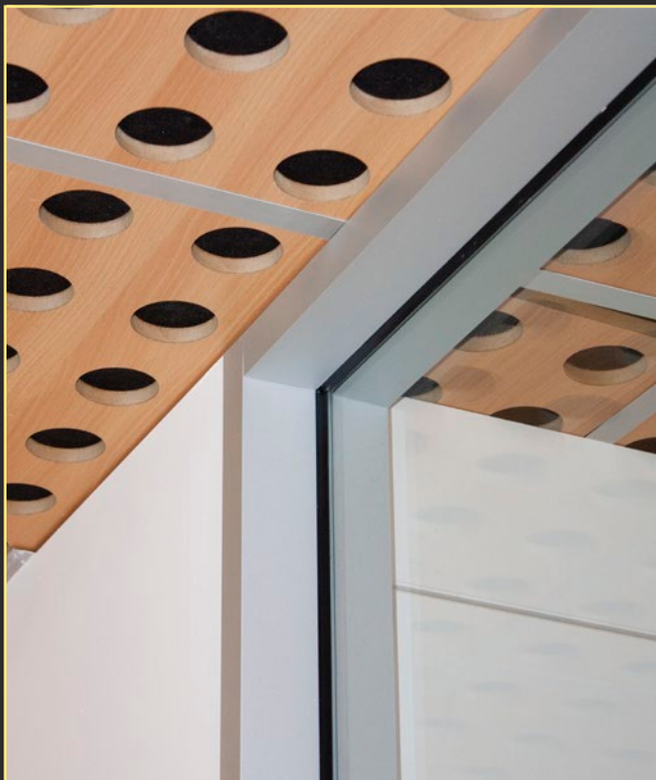
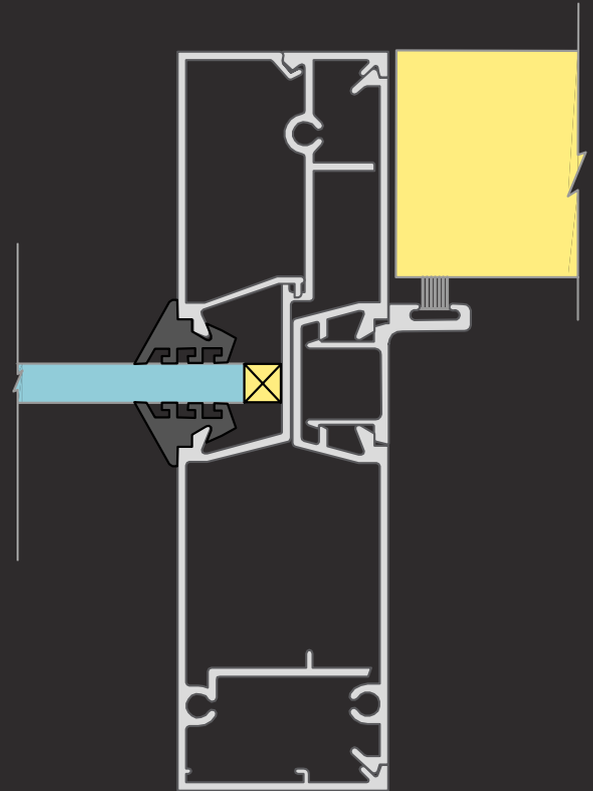
# Slimline & stylish offset glazed partitioning

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

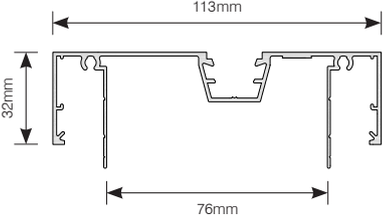
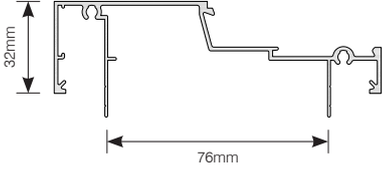
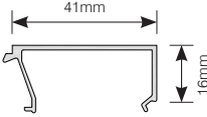
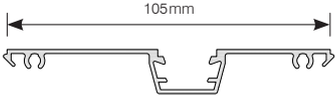
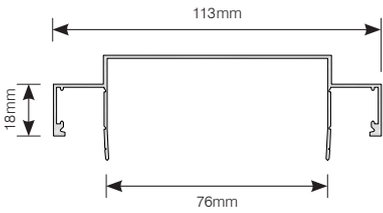
# Create consistent lines with a slim profile

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](http://adxarchitectural.com.au).

ALUMINIUM PARTITIONING SYSTEMS

SECTION	CODE	DESCRIPTION	FINISH* & LENGTH	CONNECTS WITH
	7001	Main Frame	NA 5.5m	1012, 1013, 1014, 1015, 7004
	7002	Sill Transom	NA 5.5m	1003, 7004
	1003	Sill Bead	NA 3.6, 5.5m MF 5.5m	1002, 3002, 7002
	7004	Glazing Adaptor	NA 5.5m	1012, 1013, 1014, 1015, 7001, 7002, 7011
	7011	Shadowline Ceiling Channel	NA 5.5m	7004

\*NA: Natural Anodised MF: Mill Finish



ADELAIDE UNIVERSITY  
JORDAN BUILDING - CBD



**METINNO®**

**ALUMINIUM PARTITIONING SYSTEMS**

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

*Distributed by:*



**P:** 08 8292 5000 **E:** [solutions@adxdepot.com.au](mailto:solutions@adxdepot.com.au)