***HOW TO USE THIS GUIDE SPECIFICATION***

***Guidelines***

*This guide specification is prepared for use by the Specification Writer associated with technical information in the* ***Metinno Product Portfolio*** *for preparation of project specific documentation.*

*It is addressed to the Contractor as an instruction and uses terms such as “provide” “submit” etc. The project specification is to be prepared to meet project specific requirements with data meeting project specific conditions with complete design information.*

*It remains the responsibility of the Specification Writer to understand that the final document needs coordination with use of different components of and use of additional sound attenuated material with overall compliance with the National Construction Code.*

The guide specification is to be used in conjunction with architectural / building designer’s structural drawings (as applicable) and meeting the product manufacturer’s technical data requirements as partition components are non-structural.

Standard components of these systems are not load bearing and are not fire and sound rated.

***Components***

*This guide specification is written for the following components of* ***Metinno Product Portfolio*** *publication:*

* *Aluminium Partitioning Systems*
* *Aluminium Door Systems*

***Associated Documents***

The project specific specification is to be written with direct reference to **Metinno Product Portfolio** publication, available at [www.adxarchitectural.com.au/resources](http://www.adxarchitectural.com.au/resources), and it is suggested that in preparing the specification, the following additional design information is to be included:

* Associated documents such as project specific information confirming meeting National Construction Code requirements, including access requirements.

This is specifically important for access provisions of the National Construction Code as components need to comply with AS 1428.1 for design of widths of doorways and flush finish at floor level.

***Quality Control***

*All installations are to be in strict accordance with written publications of the product manufacturer and to specific quality control measures required by the Contract Administrator.*

*Project specific quality control measures may have project specific requirements and it remains the responsibility of the Specification Writer to address these issues.*

***Disclaimer***

*This guide specification is to be project adjusted to suit project specific project and site requirements and is not to be used as a stand-alone document.*