

**Sample Specification - Gyprock® Plasterboard To Masonry Walls**  
**SCOPE**

The contractor shall furnish all materials, labour and equipment for the installation of the Gyprock® plasterboard wall systems where indicated on the drawings and/or as specified.

**MATERIALS**

All lining materials shall be Gyprock® plasterboard and accompanying accessories as manufactured or supplied by CSR Gyprock.

Gyprock® plasterboard shall be manufactured to meet the dimensional requirements of AS/NZS2588 'Gypsum Plasterboard'.

Steel frame components shall be those manufactured by Rondo Building Services Pty Ltd (or products of equivalent or better performance).

**LEVELS OF FINISH.**

All plasterboard lining, jointing and finishing shall be carried out to \*Level ..... Level of Finish, in accordance with CSR Gyprock® Plasterboard Residential Installation Manual, N°GYP547 and/or AS/NZS2589.1 'Gypsum Linings in Residential and Light Commercial Construction – Application and Finishing'.

**WALL SYSTEM.**

The contractor shall supply and install Gyprock® Masonry Wall System \*N°CSR ..... in accordance with CSR Gyprock Fire & Acoustic Design Guide, N°GYP500, and shall satisfy the following performance criteria.

The wall shall have a Fire Resistance Level \*...../...../..... in accordance with the requirements of AS1530.4.

Installation shall also be carried out to the level specified for an acoustic performance of \*Rw..... using cavity infill of Bradford \*.....

**FRAMING/FURRING CHANNEL.**

Wall framing shall consist of \*lipped steel studs/metal top hat profile .....mm x .....BMT installed at .....mm maximum centres into steel floor and ceiling track \*..... x ..... BMT.

**OR**

Metal furring system shall consist of \*RONDO Steel Furring Channel N°129 (at 600mm maximum horizontal centres) and N°..... Resilient Mounts/Anchor Clips installed at 1200mm maximum centres along furring channels.

The framing/furring system is to be installed as detailed in CSR Gyprock Fire & Acoustic Design Guide, N°GYP500, and other relevant Gyprock® Technical Literature.

**PLASTERBOARD**

The wall shall be lined on the first side with one layer of \* .....mm Gyprock®  
..... plasterboard followed by a second layer of \* .....mm Gyprock®  
..... plasterboard.

The second side of the wall shall be lined with one layer of \* .....mm Gyprock®  
..... plasterboard followed by a second layer of \* .....mm Gyprock®  
..... plasterboard.

**PLASTERBOARD FIXING.**

All layers shall be fixed to the framing as specified for the relevant system in the CSR Gyprock Fire & Acoustic Design Guide, N°GYP500, and other relevant Gyprock® Technical Literature.

**JOINTING AND FINISHING**

Jointing and finishing of the outer layer of plasterboard shall be in accordance with CSR Gyprock Plasterboard Residential Installation Manual, N°GYP547.

\* Insert or select appropriate specifications.