

Sample Specification - Timber Stud Walls

SCOPE

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

MATERIALS

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

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

LEVELS OF FINISH

All framing, plasterboard lining, jointing and finishing shall be carried out to *Level
Level of Finish, in accordance with the Gyproc® Plasterboard Installation Manual,
NºGYP547 and/or AS/NZS2589.1 'Gypsum Linings in Residential and Light Commercial
Construction – Application and Finishing'.

NON FIRE RATED WALL SYSTEM

The contractor shall supply and install Gyproc® Timber Frame Wall System *NºCSR.....,
in accordance with CSR Gyproc Fire & Acoustic Design Guide, NºGYP500.
Installation shall be carried out to the level specified for an acoustic performance of
*Rw..... using cavity infill of Bradford *

OR FIRE RATED WALL SYSTEM

The contractor shall supply and install Gyproc® Timber Frame Wall System *NºCSR.....
in accordance with the CSR Gyproc Fire & Acoustic Design Guide, NºGYP500, 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

*Single/staggered/double row stud wall framing shall consist of timber studs *mm x
.....mm installed atmm maximum centres.

PLASTERBOARD

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

The second side of the framing shall be lined with one layer of *mm Gyproc®
..... plasterboard followed by a second layer of *mm Gyproc®

..... plasterboard.

PLASTERBOARD FIXING

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

JOINTING AND FINISHING

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

* Insert or select appropriate specifications.