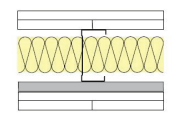
GypWall QUIET SF (RB1 one side) - Double Boarded System @ 600mm centres





| Consumption Rate Criteria | | |
|---------------------------|-------------------------------|--|
| Stud Type | Gypframe 'C' Stud or 'I' Stud | |
| Stud Spacing | 600mm centres | |
| Partition Height | 3000mm | |
| Partition Area | 100m² | |
| RB1 Centers | 600mm vertical centers | |

| Component | Total Quantity per 100m² |
|---|-----------------------------------|
| Gyproc Plasterboard | 400 m ² |
| Gypframe 'C' Stud or 'I' Stud | 167 m |
| Gypframe Standard / Deep / Extra Deep Channel | 67 m |
| Gypframe RB1 Resilient Bar | 200 m |
| Gypframe GFS1 Fixing Strap | 34 m |
| Gyproc Drywall Screws (Inner Layer) | 1800 pieces |
| Gyproc Drywall Screws (Outer Layer) | 2480 pieces |
| Gyproc Wafer Head Screws | 305 pieces |
| Gyproc Sealant | 8 tubes |
| Isover Eco APR Glass Wool insulation (If required) | 100 m ² |
| Gyproc Joint Tape | 245 m |
| Gyproc Jointing Compound | 56 kg |
| Deflection head (plasterboard strips, Gyproc FireStrip and mineral wool insulation) | Refer deflection head guidance |

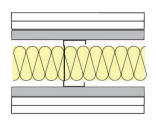
For General Consideration

- The above quantity take-off to be read in conjunction with the Gyproc proposal for the project and the Gyproc White Book available at www.gyproc.ae
- Where partition heights extend beyond the stud length, an additional 600mm will need to be added for the stud splice for 'C' studs and an additional 600mm length of channel for 'l' studs.
- Gypframe Channel requirements may differ depending on partition length and height combinations within 100m² area. Refer to the Gyproc White Book for details regarding the appropriate use of Gypframe Channel based on the actual partition height
- Consumption rates estimated from typical partition dimensions of 3000mm high and 100m² total area (straight partition without any corners). The material requirement have been based on the standard Gyproc System proposed and does not include wastage, additional studs where T-junctions, abutments and splayed angles, bulk filling to the base where boards have been lifted or raised slightly off the floor.
- It is the responsibility of the ordering authority to check the above quantities against final drawings, BOQ and site conditions before placing material orders. Gyproc cannot be held liable for actual quantities required for the project.



GypWall QUIET SF (RB1 both side) - Double Boarded System @ 600mm centres





| Consumption Rate Criteria | | |
|---------------------------|-------------------------------|--|
| Stud Type | Gypframe 'C' Stud or 'I' Stud | |
| Stud Spacing | 600mm centres | |
| Partition Height | 3000mm | |
| Partition Area | 100m² | |
| RB1 Centers | 600mm vertical centers | |

| Component | Total Quantity per 100m² |
|---|--------------------------------|
| Gyproc Plasterboard | 400 m ² |
| Gypframe 'C' Stud or 'I' Stud | 167 m |
| Gypframe Standard / Deep / Extra Deep Channel | 67 m |
| Gypframe RB1 Resilient Bar | 400 m |
| Gyproc Drywall Screws (Inner Layer) | 1800 pieces |
| Gyproc Drywall Screws (Outer Layer) | 2480 pieces |
| Gyproc Wafer Head Screws | 610 pieces |
| Gyproc Sealant | 8 tubes |
| Isover Eco APR Glass Wool insulation (If required) | 100 m ² |
| Gyproc Joint Tape | 245 m |
| Gyproc Jointing Compound | 56 kg |
| Deflection head (plasterboard strips, Gyproc FireStrip and mineral wool insulation) | Refer deflection head guidance |

For General Consideration

- The above quantity take-off to be read in conjunction with the Gyproc proposal for the project and the Gyproc White Book available at www.gyproc.ae
- Where partition heights extend beyond the stud length, an additional 600mm will need to be added for the stud splice for 'C' studs and an additional 600mm length of channel for 'I' studs.
- Gypframe Channel requirements may differ depending on partition length and height combinations within 100m² area. Refer to the Gyproc White Book for details regarding the appropriate use of Gypframe Channel based on the actual partition height
- Consumption rates estimated from typical partition dimensions of 3000mm high and 100m² total area (straight partition without any corners). The material requirement have been based on the standard Gyproc System proposed and does not include wastage, additional studs where T-junctions, abutments and splayed angles, bulk filling to the base where boards have been lifted or raised slightly off the floor.
- It is the responsibility of the ordering authority to check the above quantities against final drawings, BOQ and site conditions before placing material orders. Gyproc cannot be held liable for actual quantities required for the project.

