

This detail is for situations incorporating a deflection head

NB: This detail is also suitable for partitions not incorporating a deflection heads

Single 70mm Gypframe metal 'C' stud only located inside the 72mm Gypframe Extra Deep Channel at the head and base with the additional stud forming boxing stopped short to allow for deflection requirement (if relevant) at the jambs on either side of the opening as shown

Please zoom this area - Image is blurred

72m Gypframe Extra Deep Channel (Ref. EDC - as shown), however specific head channel type is dependent on level of deflection and partition height, suitably fixed to soffit at 600mm centres

72m Gypframe Extra Deep Channel (Ref. EDC - as shown), however specific head channel type is dependent on level of deflection and partition height, suitably fixed to soffit at 600mm centres

Colour Text is not printing in B/W

Please note - the exact construction depicted on this drawing has not been tested and any performance characteristics, started or inferred, are estimated based on other relevant data - the approval of the relevant controlling authority should therefore be obtained prior to construction

(minimum) 150mm

Boxed 70mm Gypframe 'C' studs continuing full height at jambs of opening

70mm Gypframe 'C' studs at maximum 600mm centres, located and individually screw fixed with Gyproc Wafer Head Screws inside 72mm Gypframe Extra Deep Channels above and if relevant, below the opening. Studs are cut short by the required amount at the head of the partition to allow for deflection

Horizontal 70mm Gypframe 'C' stud fitted inside the full length of 72mm Gypframe Extra Deep Channel between jambs. The stud is screw fixed into the bottom of the Extra Deep Channel using 13mm Gyproc Wafer Head Jack Point Screws staggered to each side at 150mm centres

* Mirror this arrangement at cill level of the opening (if relevant)*

Clear Openings 2400mm - 3000mm Wide

Isometric view at the head of the clear opening

Suitable for: single clear openings only 2400mm - 3000mm wide

Title
GypWall
CLASSIC & ROBUST
Metal stud partition

Drawing No	Rev
C&R/70/SINGLE/13	1
Date	Scale @ A4
30.01.14	NTS