GYPROC M/F SUSPENDED CEILING - CEILING BULKHEAD DETAIL (SINGLE LAYER)
VERTICAL SECTION PARALLEL TO MF5 CEILING CHANNEL

25mm GYPROC DRYWALL SCREWS (SUBJECT TO BOARDING SPECIFICATION) FIXED THROUGH PLATEROAD INTO GYFRAME MF5 CEILING SECTION AT MAXIMUM OF 150mm CENTRES

GYFRAME MF6 PERIMETER CHANNEL SUITABLY FIXED TO SOFFIT AT 600mm CENTRES

GYFRAME MF5 CEILING SECTION AT 400mm CENTRES TO FORM LADDER FRAMEWORK FIXED TO GYFRAME MF6 WITH GYPROC MF13 WAFFER HEAD JACKPOINT SCREWS TO PROVIDE SUITABLE GROUNDS TO FIX BOARDS

UPSTAND TO BE BOARDED WITH EQUIVALENT THICKNESS / TYPE PLASTEROAD TO MAINTAIN PERFORMANCE OF CEILING

150mm MAXIMUM

GYFRAME MF6 PERIMETER CHANNEL FIXED AT MAXIMUM OF 600mm CENTRES.

GYFRAME MF13 WAFFER HEAD SCREWS THROUGH EACH FLANGE OF GYFRAME MF5 CEILING SECTION

GYFRAME MF6 PERIMETER CHANNEL CAPPING ENDS OF GYFRAME MF5 CEILING SECTION AND FIXED TO SAME USING TWO NO. GYPROC MF13 WAFFER HEAD SCREWS.

GYFRAME MF5 CEILING SECTION AT 400mm CENTRES (MAX 450mm)

GYFRAME MF12 SOFIT CLEAT SUITABLY FIXED TO SOFFIT, FIXED TO HANGER WITH GYFRAME MF11 NUT AND BOLT

GYFRAME GA1 STEEL ANGLE OR GYFRAME MF5 STRAP HANGER FIXED TO GYFRAME MF7 PRIMARY SUPPORT CHANNEL USING GYPROC 13mm WAFFER HEAD JACKPOINT SCREWS

GYFRAME MF9 CONNECTING CLIP FIXING GYFRAME MF7 TO GYFRAME MF5

GYFRAME MF7 PRIMARY SUPPORT CHANNEL

1 LAYER 12.5mm GYPROC WALLBOARD SUBJECT TO PERFORMANCE REQUIREMENTS

Dwg. No: GI-CMF-MFS125-011-01

This drawing should be read in conjunction with current Gypsum Industries literature. Available at www.gypseum.ie