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

150mm MAX

1 LAYER 12.5mm GYPROC WALLBOARD
SUBJECT TO PERFORMANCE REQUIREMENTS

GYFRAME MF5 CEILING SECTION
AT 400mm CENTRES

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

GYFRAME MF6 PERIMETER CHANNEL
FIXED TO MF6 PERIMETER CHANNEL
OF BOTH LEVELS.

25mm GYPROC DRYWALL SCREWS
(SUBJECT TO BOARDING REQUIREMENTS)
FIXED THROUGH PLASTERBOARD
INTO GYFRAME MF5 CEILING
SECTION AT STANDARD RECOMMENDED
CENTRES (DEPENDING UPON BOARD
EDGE LOCATION)

GYFRAME MF5 CEILING SECTION
AT 400mm CENTRES

GYFRAME MF7 PRIMARY
SUPPORT CHANNEL

GYFRAME MF5 PRIMARY
SUPPORT CHANNEL

GYFRAME MF9 CONNECTING
CLIP FIXING GYFRAME MF5 TO
GYFRAME MF5 CEILING SECTION

GYFRAME MF8 STRAP HANGER OR
GYFRAME GA1 ANGLE FIXED TO
GYFRAME MF7 PRIMARY SUPPORT
CHANNEL USING GYPROC 13mm
WAFER HEAD JACK-POINT SCREWS

GYFRAME MF3 CONNECTING
CLIP FIXING GYFRAME MF7 TO
GYFRAME MF5

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

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

Dwg. No: GI-CMF-MF125-013-01
This drawing should be read in conjunction with current
Gypsum Industries literature. Available at www.gypsum.ie