



GAL ANGLE - VINYL GLUE DETAIL

1. WAVE BE (LEADED VINYL) OF 8 KG/M SQ @ 4 MM THICK.
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5. AVE BE (LEADED VINYL) OF 8 KG/M SQ @ 4 MM THICK.
6. BOTTOM IS LINED WITH 6 MM CFC SHEET 1200X600-03 NOS.

NOTES :

1. ALL ANGLES 40x40x1.6mm FOLDED GAL ANGLE IN PRE CUT PIECES TO SUIT SITE.
2. 40x40x1.5mm STEEL ANGLE TO HANG PLANNUMBOX BOLTED TO THE SLAB.
3. ALL SIDE'S OF BOX FORMED FROM GALVANISED ANGLE TO BE LINED WITH LEADED VINYL OF 8 KG/M² DOUBLE AT 4 MM THICK. CUT AND APPLIED TO THE GAL FRAME WORK WITH DOUBLE SIZED TAPE. MINIMUM OVERLAPPED 50 MM REQUIRED
4. CLEAN ALL GAL SURFACES WITH SPIRIT FOR MAXIMUM ADHESION.
5. ALL CORNERS TO BE OVERLAPPED.
6. BOTTOM IS LINED WITH 6 MM CFC SHEET 1200 X 1800 AS STANDARD. APPLY SINGLE SIDED CLOSED CELL FOAM TAPE TO BOTTOM ANGLE FRAME SURFACE.
7. PROVIDE NUT-SERT THREADED INSERTS TO PERIMETER AND DRILL SERT TO ATCH. USE LARGE CUP HEAD M6 SCREWS WITH FLAT WASHERS AND SPRING WASHERS.
8. ALL P TRAPS MUST BE OUTSIDE THE ACOUSTIC BOX FOR VISUAL INSPECTION AND REMOVAL FOR CLEANING AS SHOW IN DRAWING.
9. FILTERS TO CAN FULL ACCESSIBLE FOR REMOVAL AND REPLACEMENT, ACCESS POINT CAN BE RIGTH OR LEFT OF THE UNIT SUBJECTED TO SITE CONDITIONS.
10. SHORT DISCHARGE/SUPPLY DUCT TO BE INSTALLED WITH SLIP JOINT AND HARD TO SLAB-ADO JOINING DUCT TO SET DOWN 50mm ON GOING DOW JOINT.

[illegible]

CLIENT

BUILDE

PROJECT

MECHANICAL SERVICES

TITLE

MECHANICAL SERVICES
DETAIL SHEET 2

APP. PM	DATE	DSGN CHECK	DATE
DRAWN	DATE	DRG CHECK	DATE
PROJECT NUMBER			SCALE@B1 N.T.S.
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