

MOY APPROVED MECHANICAL FIXINGS AND PLATES INSTALLED AT FREQUENCIES IN ACCORDANCE WITH THE PROJECT-SPECIFIC WIND UPLIFT RESISTANCE CALCULATION

PARAFLEX CAP SHEET

PARAFLEX BASE LAYER

PARATHERM T THERMAL INSULATION MOY AVCL

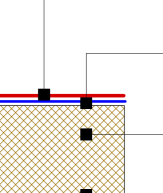
- MOY STEEL DECK

- CAPPING & EPDM BY

SPECIALIST CONTRACTOR STEELWORK TO ENGINEERS DETAILS

- MOY ANGLE FILLET

- PARAFLEX CAP SHEET



- PARAFLEX BASE LAYER

- PARATHERM T

- MOY STEEL DECK

THERMAL INSULATION - MOY AVCL

MOY ART.54-55 ANTI-CONDENSATION EXTRACTOR WITH FLEXIBLE COLLAR

MOY ART.114 PIPE WRAP/FITTING

PARAFLEX CAP SHEET

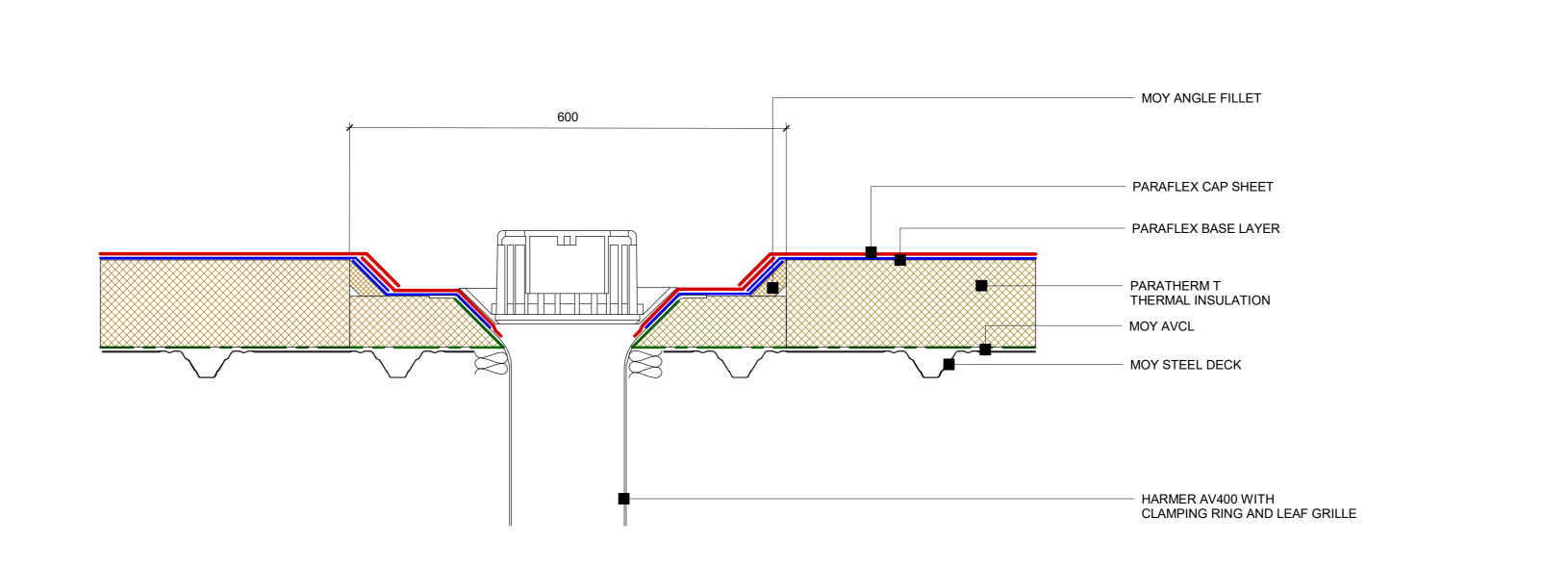
- PARAFLEX BASE LAYER

- PARATHERM T THERMAL INSULATION

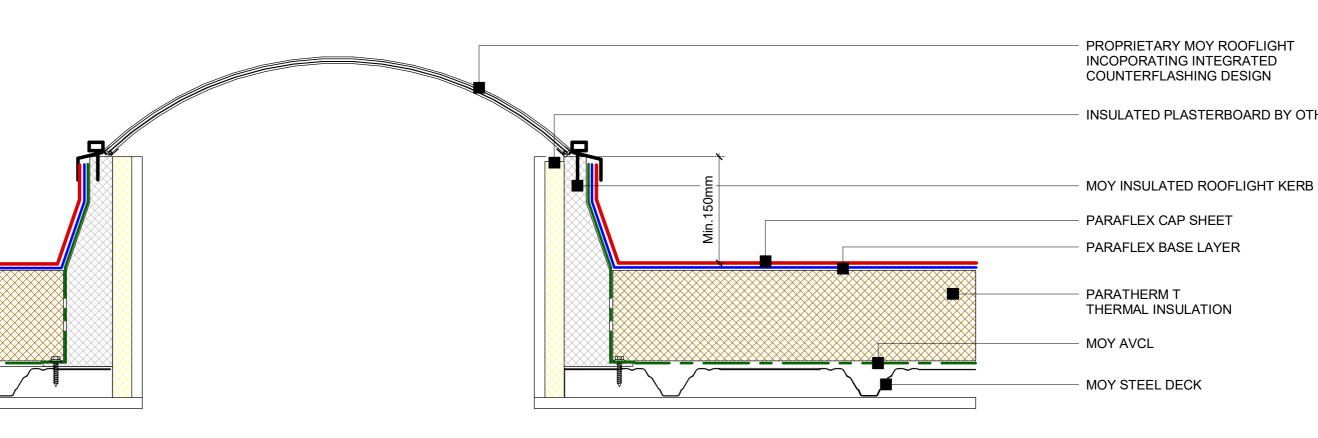
MOY AVCL MOY STEEL DECK

- EXTRACTOR FAN BY SPECIALIST CONTRACTOR

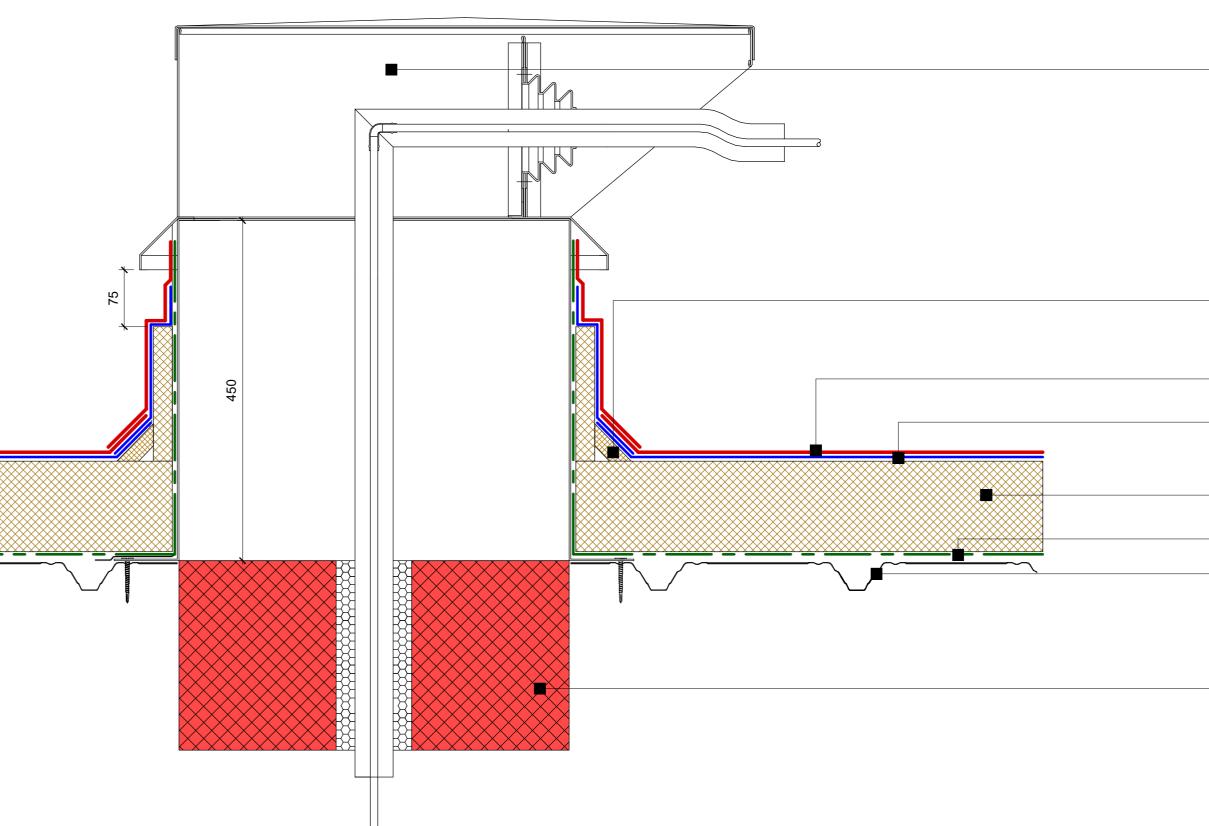








5 Paraflex Steel Deck - Rainwater outlet detail



INSULATED PLASTERBOARD BY OTHERS

- PP3 PENETRATION BOX BY MOY STANDARD DECK APERTURE DIMS: 800 x 520mm 442 x 342mm 250 x 300mm

- MOY ANGLE FILLET

- PARAFLEX CAP SHEET - PARAFLEX BASE LAYER

- PARATHERM T THERMAL INSULATION MOY AVCL

- MOY STEEL DECK

- FIRE STOPPING BY SPECIALIST CONTRACTORS

Paraflex - Typical details DWG. NO: System Ref PARAFLEX PX - SD - PIR - 01 21/06/2023 1:5 MOY DUBLIN - LONDON - GLASGOW - FRANKFURT WWW.MOYMATERIALS.COM INFO@MOYMATERIALS.COM