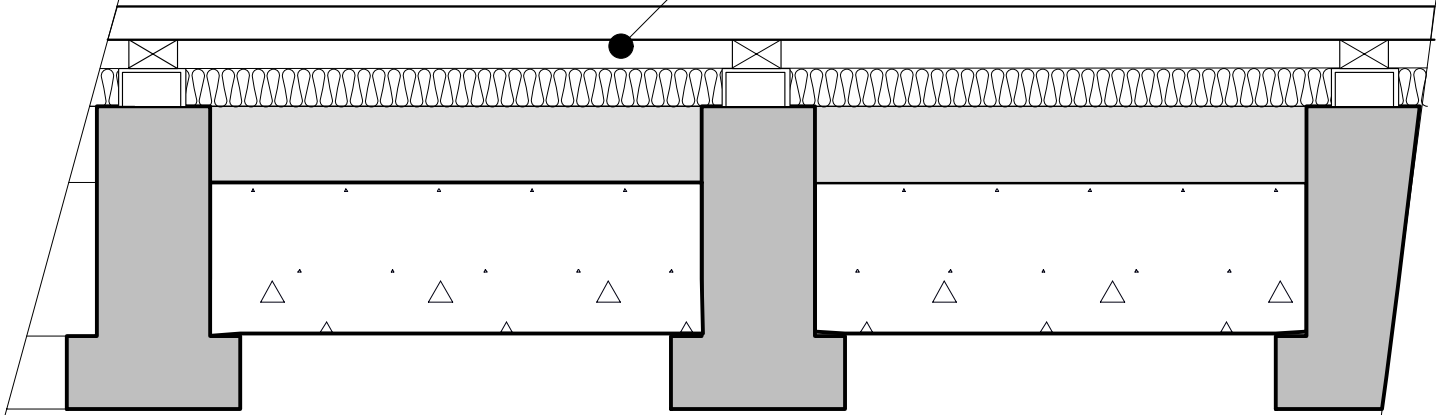


ALTERNATIVE FLOOR TREATMENT TO BEAM & BLOCK FLOOR

18 TO 22MM PARTICLE BOARD
CRADLE & BATTEN SYSTEM
13 TO 25MM MINERAL WOOL QUILT
(LAID BETWEEN BATTENS NOT UNDER BATTENS)

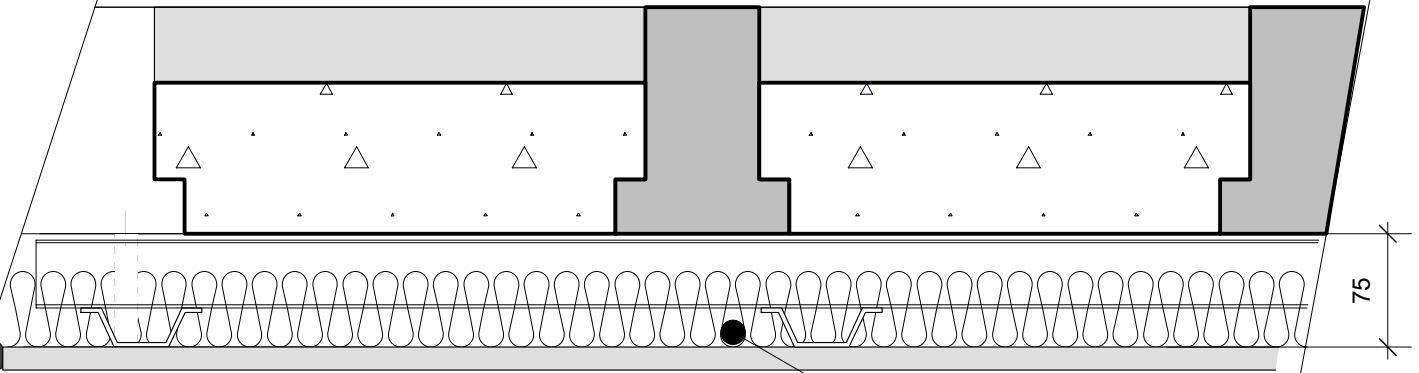


CEILING TREATMENT NOT SHOWN

ALTERNATIVE CEILING TREATMENT TO BEAM & BLOCK FLOOR

EXAMPLE SHOWN INDICATES 200MM DEEP PC BEAMS WITH STANDARD INFILL BLOCKS

FLOOR TREATMENT NOT SHOWN



EXAMPLE SHOWN INDICATES 150MM DEEP PC FLOOR BEAMS

ANY SUSPENDED METAL CEILING SYSTEM (MIN 75MM CEILING VOID)
50MM MINERAL WOOL (10-60KG/M3)
1 LAYER OF 12.5MM PLASTERBOARD (MIN 10KG/M2)

NOTE: ALTHOUGH IT MAY NOT BE NECESSARY FOR REINFORCEMENT TO BE INCORPORATED FOR STRUCTURES UP TO THREE STOREYS IN HEIGHT, STRUCTURES UP TO FOUR STOREYS AND INDIVIDUAL SITE CONDITIONS MAY DICTATE OTHERWISE & THEREFORE AN ENGINEER / ARCHITECT SHOULD BE CONSULTED IN THESE CIRCUMSTANCES. ALL DETAILS ARE TO CONSTRUCTED IN ACCORDANCE WITH CURRENT BUILDING CODES AND REGULATIONS. POLYSTEEL UK RESERVES THE RIGHT TO CHANGE INFORMATION SHOWN WITHOUT NOTICE

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POLYSTEEL Alt. Acoustic treatments to Beam & Block with Precast concrete Edge Strip

SCALE: 1:5	APPROVED BY:	DRAWN BY: CSW
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