

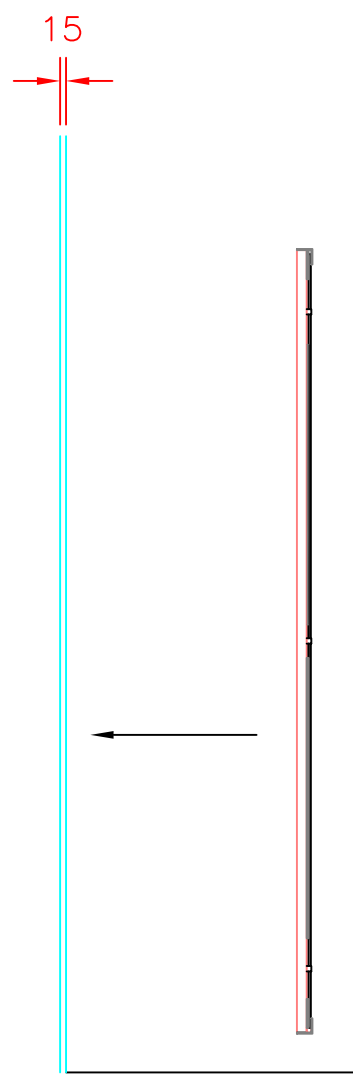
BRICKWORK/BLOCKWORK WALL

BALLET BARRE

M8 rawlbolts

MIRROR FRAMEWORK

No10 woodscrews



SINGLE SKIN PLASTERBOARD WALL

BALLET BARRE

Wall is not sufficiently strong enough to accept weight of ballet barre

MIRROR FRAMEWORK

HM6 metal cavity fixings

Client to confirm that wall is capable of accepting weight of framework and mirror (30kgs)



DOUBLE SKIN PLASTERBOARD WALL

BALLET BARRE

Wall is not sufficiently strong enough to accept weight of ballet barre

MIRROR FRAMEWORK

HM6 metal cavity fixings



DOUBLE SKIN PLASTERBOARD WALL WITH 18mm THICK PLYWOOD BEHIND

BALLET BARRE

KD8 cavity toggle fixings

MIRROR FRAMEWORK

HM6 metal cavity fixings or No10 woodscrews



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A. 23-05-11. PJ. CSP2-2257. TOP AND BOTTOM TIMBER LATHS REPLACED WITH STAINLESS STEEL ANGLE PIECES.

Tolerances as detailed on SPE001 unless noted on the dimension. ALL DIMENSIONS ARE GIVEN IN MILLIMETRES. DO NOT SCALE OFF DRAWING.

INSTALLATION DETAILS FOR FIXING MIRROR FRAMES AND BALLET BARRE BRACKETS TO DIFFERENT WALL CONSTRUCTIONS.

scale	date	dr	rev
1:20	15/01/2010	PJ	A
projection	dwg no		
	536-27		

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