

INSTALLATION INSTRUCTIONS THE FOLLOWING INSTRUCTIONS MUST BE PREPARED DURING THE TIME OF CONSTRUCTION



FREE ZONE ON WALL BEHIND THE CLIMBING SYSTEM WITHIN THE MARKED ZONE THERE MOUNTING OF THE MARKED ZONE THERE MUST BE NO OBSTRUCTIONS THAT COULD AFFECT THE MOUNTING OF THE WALL BARS, FOR EXAMPLE WIRING, VENTILATION DUCTS OR RADIATOR PIPES.

THE WALL MUST BE VERTICAL WITHOUT ANY OBSTRUCTIONS.



FOR TIMBER WALLS:

MARKINGS SHOW WHERE TIMBER REINFORCEMENTS WITH A THICKNESS OF 90MM AND A WIDTH OF

145MM ARE NEEDED. ALL REINFORCEMENTS MUST BE LOCATED DIRECTLY BEHIND THE WALL

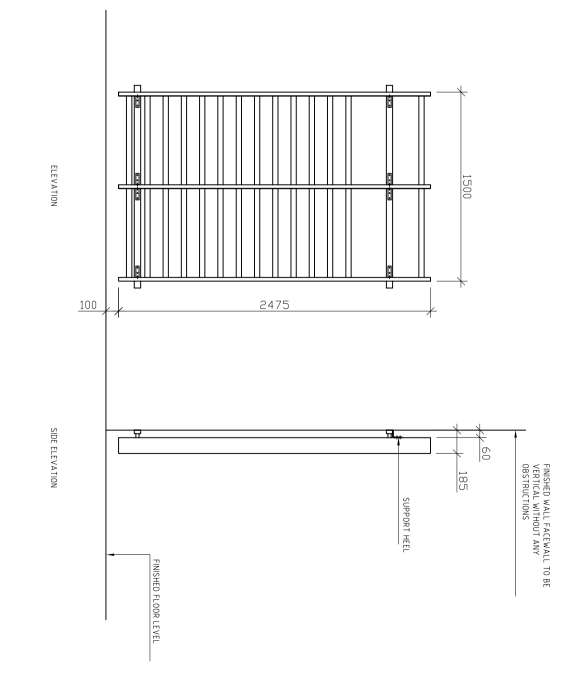
SURFACE TO GIVE A RIGID FASTENING WHEN MOUNTING THE WALL BARS ONTO THE WALL SURFACE.

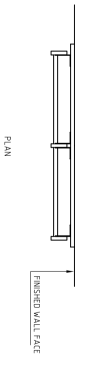
ALL REINFORCEMENTS MUST BE WALL ANCHORED TO THE WALL. THE LOAD PER RUNNING METER ON

THE INSTALLATION BEAM IS APPROXIMATELY 200 KILOS. ALL WALLS ARE VIEWED FROM THE INSIDE

OF THE ROOM. PLASTERBOARD MUST NOT BE THE OUTER LAYER.

ATTACHMENTS FOR THE WALL ARE NOT INCLUDED.







UK Sport Alpha fixing										
	Scale:	Checked By:	Date:	Drawn By:	Drawing Name:					Rev:
		By:			Name:					Description:
	1:30 @ A3	GJK	24-05-12	MS	GYM-WBS-2 Double Section Wall Bar					
					III Bar					Date
										By:
					ar					

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