



INSTALLATION INSTRUCTIONS

THE FOLLOWING SHOULD BE PREPARED AT THE TIME OF CONSTRUCTION.

FREE ZONE ON THE WALL BEHIND THE APPARATUS. IN MARKED FREE ZONE THERE SHOULD BE NO OBSTI

WALL TO BE VERTICAL WITHOUT PARAPET OR SIMILAR.

FOR TIMBER WALLS:

MARKINGS SHOW WHERE TIMBER REINFORCEMENT WITH A WIDTH OF 90 MM AND HEIGHT OF 145 MM SHOULD BE INSTALLED. ALL REINFORCEMENTS TO BE DIRECTLY BEHIND WALL SURFACE TO PROVIDE DUMB TIGHTENING OF EQUIPMENT. ALL REINFORCEMENTS MUST BE SECURELY FIXED TO THE WALL. LOAD IS CIRCA 200 KG PER METRE/ ATTACHMENT RULE. ALL WALLS ARE VIEWED FROM INSIDE THE HALL. PLASTER MUST NOT OUTERMOST LAYER.

FREE ZONE IN THE FLOOR: IN MARKED ZONE FLOOR ANCHORS FOR THE APPARATUS WILL BE INSTALLED IN THE FLOOR SURFACE. THE FREE MOUNTING DEPTH IN THESE AREAS SHOULD BE MINIMUM 100 MM.

FASTENINGS NOT INCLUDED.

Schedule			
	Product Code:	Qty:	Notes:
Climbing Frame, hinged on the left	307010	1	Consists of Wall Bars, Climbing Wall and Climbing Net Modules
dder Module, hinged on the left	307014	1	
Beam	307015	1	
1	307016	1	
ind	300450	2	
all Bar Section, 765mm wide x 2475mm high	300471	1	



Please note:

This drawing is intended as a guide only. Sport Alpha
UK should be consulted to approve any fixing
provisions prior to installation. Please note that
non-standard fixings which require specialised fixing or
additional drilling, etc. may incur additional charges. If
in doubt, contact us. Sport Alpha UK Ltd Unit 5, Burmbank Business Units Souter Head Road Altens Industrial Estate Aberdeen AB12 3LF Drawn By: Date: Checked By: CLM-BORGEN-ALL-WBS
Borgen BAS Climing System,
Plus Additional Frame, Scramble
Net and Wall Bar Section GJK 1:75 @ A3 MS 08-02-12 T: 01224 899959
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