

as the bracket above.

We provide a timber wallpad, $560 \times 95 \times 45$ mm which is positioned horizontally at any height to suit the wall conditions.

The wallpad is best secured with 2No M10 50L rawlbolts, but depending on the structure it can be fixed with coachscrews or drilling and tapping for bolts.

The wallpad bracket as detailed on dwg No WHCF-08 is held with 4No 8mm dia x 45mm long coachscrews. The frame bracket as detailed on dwg No WHCF-08 which is fixed with 4No No12 x 32mm long c/sk headscrews acts as the hinge The floor pivot bracket locates on to the same centre line

The tension clamp housing is fixed with 3No countersunk head woodscrews to a 560 x 95 x 45mm timber wallpad twice rawlbolted to the wall.

The locking bracket is fixed with 4No 8mm dia x 45mm coachscrews to a 560 x 95 x 45mm timber wallpad twice rawlbolted to the wall.

A: NGK CSP2-1738, 04/06/03, DRAWN UP ON CAD



Continental Sports Limited
Paddock, Huddersfield HD1 4SD
Tel: Huddersfield (01484) 542051 Fax: (01484) 539148
Website: http://www.contisports.co.uk
E-Mail: sales@contisports.co.uk

WALL HINGED CLIMBING FRAME INSTALLATION DETAILS, FOR ONE FRAME.

scale	date	dr	rev
1:20	04/06/03	NGK	Α
projection	WHCF	-09	SH1