



**General Specifications**

Used in schools and gym clubs for climbing activities for young children, general exercises or as part of circuit training for fitness. Wall bar stiles are made from 90mm x 40mm hardwood. Rungs, 35mm D hardwood, are fixed to each stile with CSK screws. All timber has two coats of clear finish.

**Installation**

When ordering, please provide details of building where fixings occur. ACROMAT's trained engineers will design and supply all fixings required for the installation.

**Safety**

Check panels, cables and all fittings regularly. Ensure they are in good condition and safe to use.

**1**

**A14-5 Wall Bars - Wall Hinged, Two Panel, 3600mm High x 3000mm Wide**  
Bottom hinge is fixed to floor and top hinge to wall. Top of panels are held by toggle tensioner system and cable fixed to the wall leaving the floor area clear. Bottoms of the stiles are fitted with non-marking polyurethane wheels. Padbolts locate in floor plates A6-7. Stored depth: 165mm

**A14-4 Wall Bars - Wall Hinged, Two Panel, 3600mm High x 2300mm Wide**  
Similar to as A14-5 but with 4 vertical stiles per panel.

**A14-6 Wall Bars - Wall Hinged, One Panel, 3600mm High x 2300mm Wide**  
Similar to A14-4 but one panel only.

**A14-7 Wall Bars - Wall Hinged, One Panel, 3600mm High x 3000mm Wide**  
Similar to A14-5 but one panel only.

**1a**  
**A14-28 Wall Bar Cross Bar with Four Climbing Ropes**  
The 50mm square steel R.H.S. is connected between adjacent panels. Four climbing ropes A5-1 are attached on the cross bar and can be moved to any position.

**1b**  
**A14-54 Rope, Knotted - Attached to Cross Bar**  
Makes climbing easier for smaller children.

**A14-51 Rings - Attached to Cross Bar**  
Rings A10-2 with adjustable straps, cables and swivels.

**A14-52 Trapeze - Attached to Cross Bar**  
Trapeze with adjustable straps A10-48 and cables.

**1c**  
**A14-53 Ladder - Attached to Cross Bar**  
Ladder with 300mm rung spacing.

**1d**  
**A14-10 Horizontal Rope - Attached to Wall Bars**  
Climbing rope with clamp and large rubber covered shackles at each end is tensioned between wall bar panels.

**1e**  
**A14-9 Swedish Beam - Attached to Wall Bars**  
For balancing or forming part of a circuit for fitness training. Timber beam is bull nosed on one edge with two coats of clear finish. End fittings allow beam to fit to any intersection of stile and rung. Beam size: 120 x 65mm Length: to suit wall bar panel spacing.

**1f**  
**A14-11 Horizontal Ladder, Tubular - Attached to Wall Bars**  
Steel tubular ladder with hooks at each end, 710mm wide with 22mm diameter rungs at 300mm spacing for easy grip for small children. Length: 2400mm or made to suit wall bar panel spacing.

**A14-8 Ladder - Attached to Wall Bars**  
Webbing 50mm wide with timber rungs at 300mm centres. One end is fitted with safety hooks. At the other end the hooks are tied to ropes to suit width of wall bars.

**2**

**A14-43 Wall Bars - Fixed, 4 Section, 2400mm High x 3095mm Wide**  
Rungs at 150mm spacing. Top bracket is fixed to the wall and supports a top rung chinning bar 95mm in front of the panel. The bottom is fixed to the floor.

**A14-2 Wall Bars - Fixed, 1 Section, 2400mm High x 760mm Wide**

**A14-1 Wall Bars - Fixed, 2 Section, 2400mm High x 1520mm Wide**

**A14-42 Wall Bars - Fixed, 3 Section, 2400mm High x 2335mm Wide**

**A14-44 Wall Bars - Fixed, 5 Section, 2400mm High x 3855mm Wide**

**A14-45 Wall Bars - Fixed, 6 Section, 2400mm High x 4615mm Wide**