

WALL BARS M'2006

ASSEMBLY INSTRUCTIONS

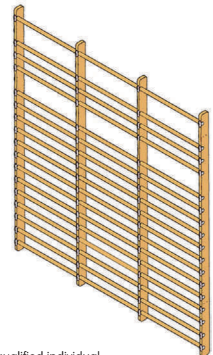
NM07m

02/11/06

2315C - 2325C 2335C - 2345C

2355C - 2365C





Warning:
This equipment should be installed by a

This equipment should be installed by a qualified individual.

The apparatus should only be used by one person at a time, under the supervision of a qualified individual.

Depending on usage, it is recommended to provide a landing zone.

Using this equipment for purposes other than those originally intended is not allowed.

Attachments that are provided with the apparatus may only be used if the support complies with the **CC37** specifications.

(Take care: Attachments to be used only for installation in solid materials).

Compliance:

This equipment complies with the requirements of the European standard EN 913 "Gymnastic equipment - General safety requirements and test methods".

Recommendations:

As shown in French Standard NF S52-400 the following is recommended:

- keep these instructions for subsequent reference (inspection, maintenance, etc.).
- periodically carry out predictive maintenance.
- depending on how much it is used, have the equipment serviced yearly or every few years.

Weight of the apparatus (see Fig. 5):

Ref.: 2315C -> 55.11 lb	Ref.: 2325C> 94.80 lb	Ref.: 2335C -> 134.48 lb
Ref.: 2345C> 174.17 lb	Ref.: 2355C> 213.85 lb	Ref.: 2365C -> 253.53 lb
- 11 1		

Overall size:

Ref.: 2315C -> 33.07 x 4.33 in	Ref.: 2325C —> 64.57 x 4.33 in	Ref.: 2335C -> 96.06 x 4.33 in
Ref.: 2345C —> 127.56 x 4.33 in	Ref.: 2355C -> 159.06 x 4.33 in	Ref.: 2365C -> 190.56 x 4.33 in

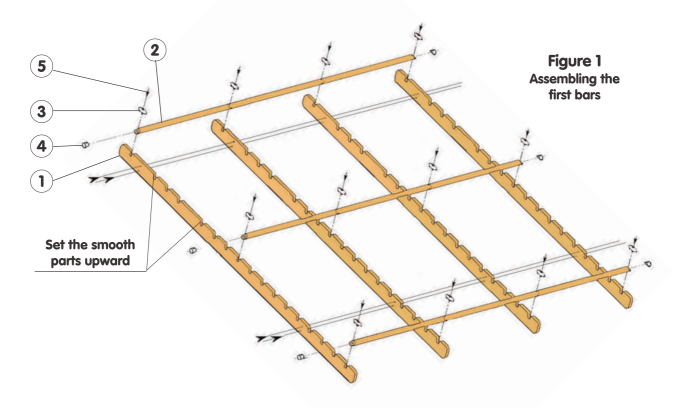
Packaging:

Package Ref.	2300/52 2 Uprights + 17 Bars + Screws	2300/51 1 Upright + 17 Bars + Screws	No. of Packages
2315C 1 Section	1	-	1
2325C 2 Sections	1	1	2
2335C 3 Sections	1	2	3
2345C 4 Sections	1	3	4
2355C 5 Sections	1	4	5
2365C 6 Sections	1	5	6
Volume (ff³) Weight (lb) Dimensions (in)	1.9317 46.30 119.69 x 5.91 x 4.72	1.8187 35.27 112.60 x 5.91 x 4.72	\times

I. Assembling the apparatus (minimum of two people):

Note: Prepare a clean area for assembling the equipment.

- 1 For easier assembly, place all the uprights (1) on the floor, resting on the flat edges, with notches upward.
 Take care: Follow the upright direction, both smooth and unnotched 2 parts positioned at the wall bar top (see Fig. 1), to obtain a regular positioning of attachments and bars.
- 2 First attach the top, bottom and center bars (2) (see Fig. 1), using the caps (3) and screws (5) (do not forget to install the plugs (4) at the wall bar ends, and to insert the screws into pre-drilling holes the provided in the notch bottom (see Fig. 2 and Fig. 3).
- **3 -** Check that the assembly is square.
- 4 Then, install the remaining bars (2).

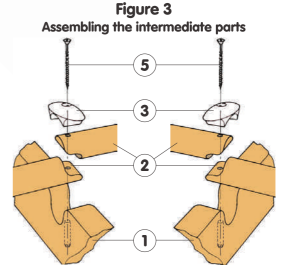


Assembling the ends

5

4

Figure 2

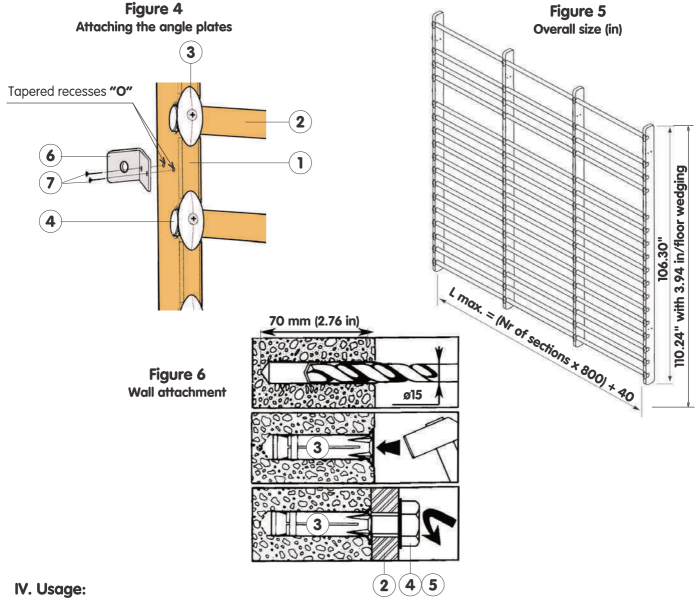


II. Assembling the angle plates:

- Attach 2 angle plates (6) per upright (1), using the screws (7) at the location of the tapered recesses "O" (see Fig. 4).

III. Attaching the wall bar assembly:

- 1 Lift up the wall bar assembly and position it against the wall, and wedge it 100 mm above the floor, for maintenance reasons (see **Fig. 5**).
- **2 -** Check the upright verticality and the bar horizontality.
- **3 -** Plot the position of drills on the wall, through the angle plates (6).
- 4 Move the wall bar assembly in order to drill 15 mm dia. and 70 mm (2.76 in) deep holes (see Fig. 6). Blow the dust out.
- **5** Hammer the lead bolts (8) supplied, until they are flush with the wall.
- 6 Position the wall bar assembly, then secure using the washers (10) and screws (9). 30 Nm tightening torque for solid materials.



Depending on usage, it is possible to remove one or more bars, or to install an overhanging bar (Ref.: 2370) (not supplied).

V. Maintenance:

- 1 A regular cleaning of the apparatus allows better viewing of the problems, if any (distortion, breakage, or corrosion).
- 2 Before use, thoroughly check wear parts each time for good condition: bars (2), uprights (1), plastic parts (3) and (4).
- **3** Check the correct tightening of all attachment elements (5) + (7) + (9).

4 - Important:

- If a problem is detected or suspected, do not use the equipment as long as it has not been checked by a technician.
- Any damaged or distorted piece should be replaced as soon as possible.

VI. Storage:

Always store the equipment away from humidity and heat.

