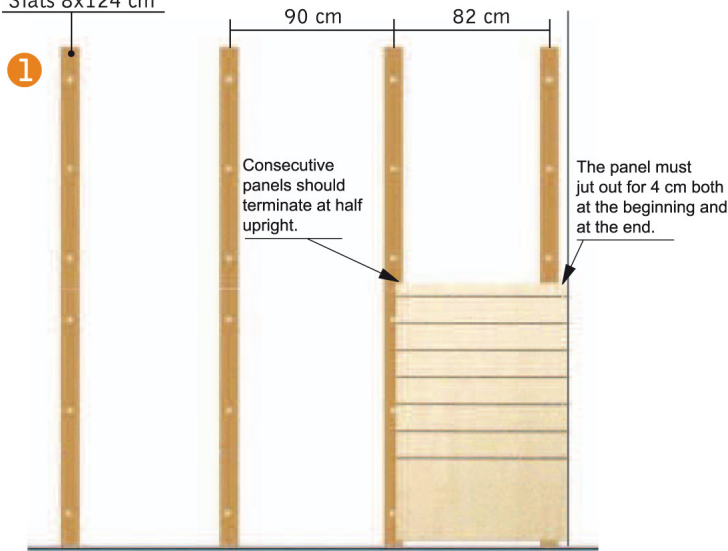


ASSEMBLING INSTRUCTIONS FOR THE SLATWALL SYSTEMS Application for Art. 213

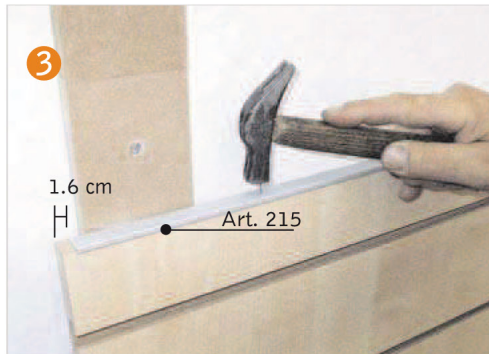
Art. 231
Slats 8x124 cm



1 Fasten the upright to the wall using the screws and anchors (Art. 232).

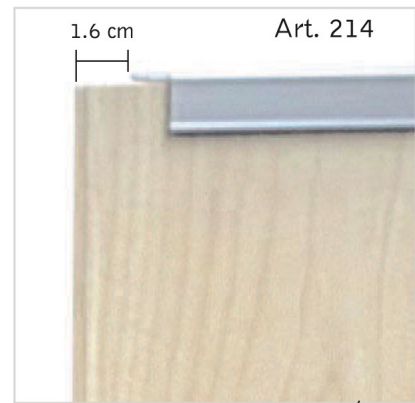


2 Fasten the panels to the vertical strips using the screws (Art. 233) while maintaining the slats raised from the floor by 2,5 cm.

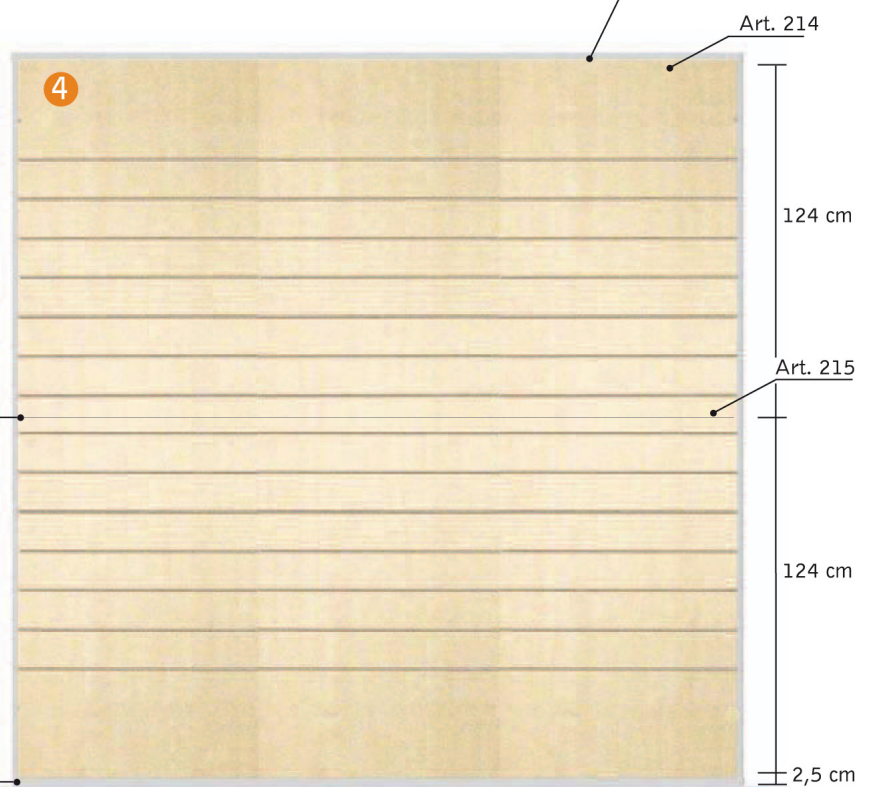
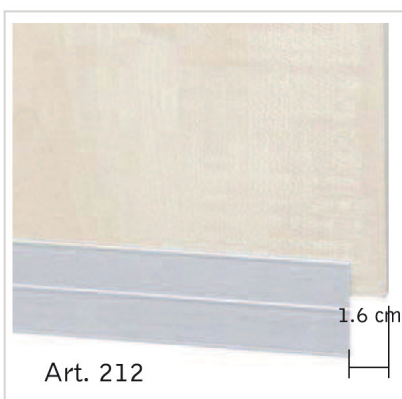
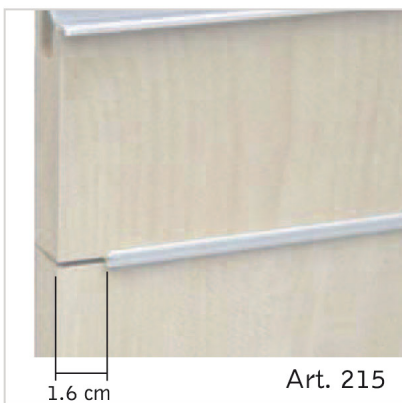


Articles 212-214-215 must always start and end at 1.6 cm from the edge of the panels.

3 When lower panel assembling is completed, nail the joint (Art. 215) using a nail every 50 cm. ~



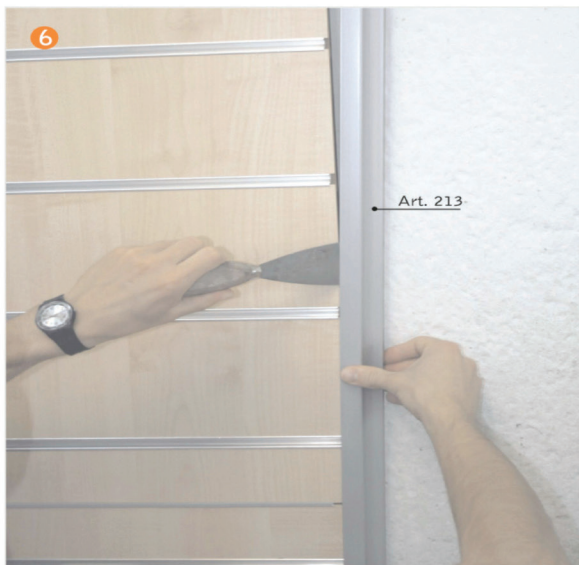
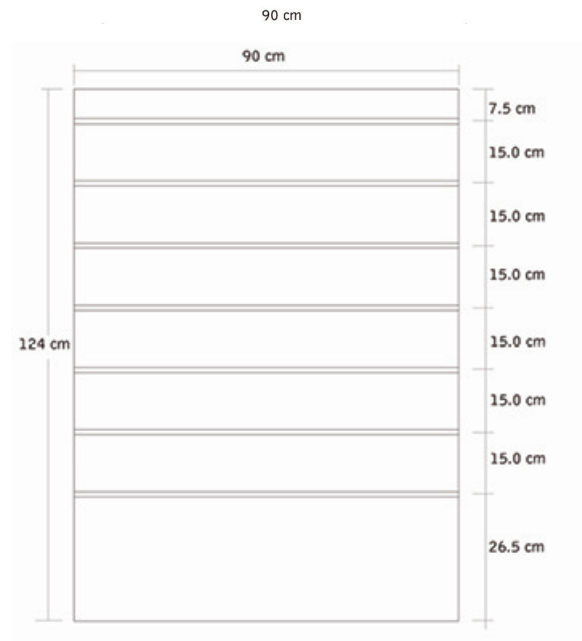
4 Overturn the panels and screw them to the upper part of the wall.



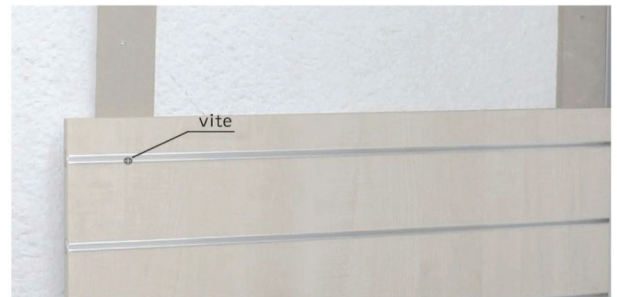
ASSEMBLING INSTRUCTIONS FOR THE SLATWALL SYSTEMS



5• When the lower panels have been put in place, insert the horizontal profiles by using a rubber mallet or a hammer with a buffer.



6• To insert end pieces, make a light pressure with your hands.



- The maximum loading capacity of the shelves used on slatwall systems is 20 kg.max. To increase these values, add more screws to lock the bed cover. Screws must be 3x25 mm.

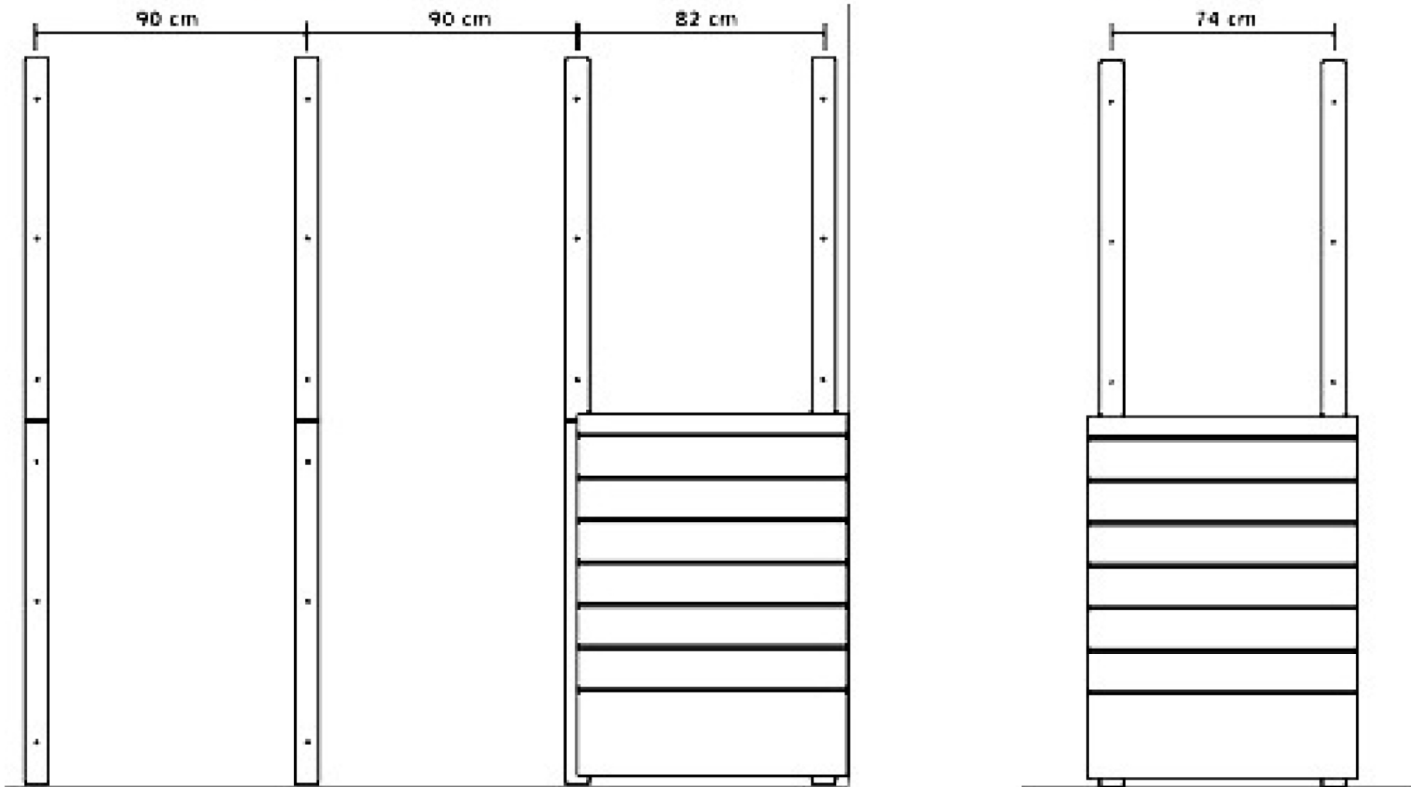
- Application example for Art. 213.



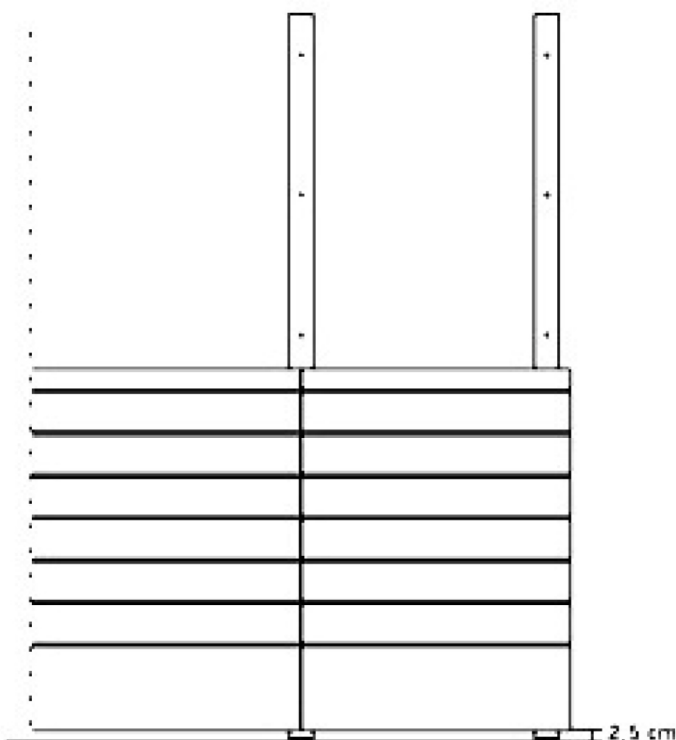
Article 214 may also be used as a terminal in place of article 213 in this case it is necessary to leave 1.0 cm instead of 1.6 cm from the edge of the panel.

ASSEMBLING INSTRUCTIONS FOR THE SLATWALL SYSTEMS Application for Art. 214

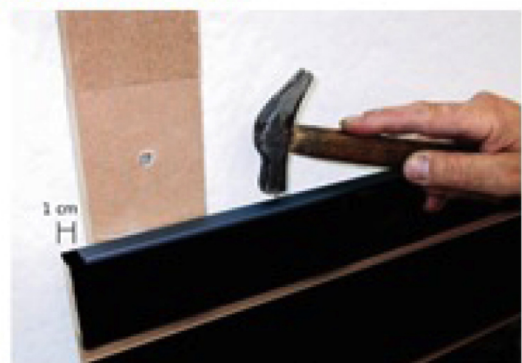
1. Fasten the upright to the wall using the screws and anchors (Art. 232).



2. Fasten the panels to the vertical strips using the screws (Art. 233) while maintaining the slats raised from the floor by 2.5 cm.

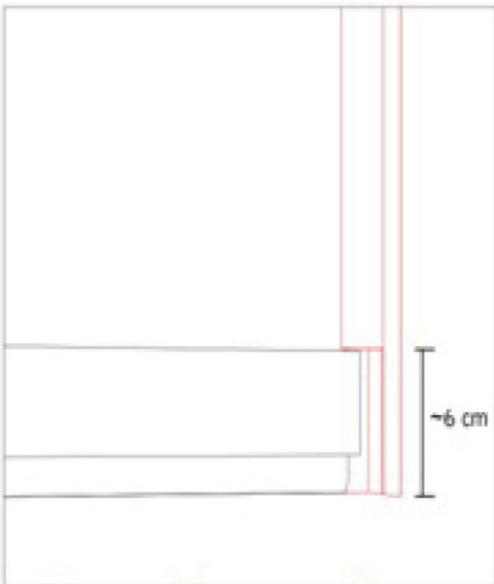
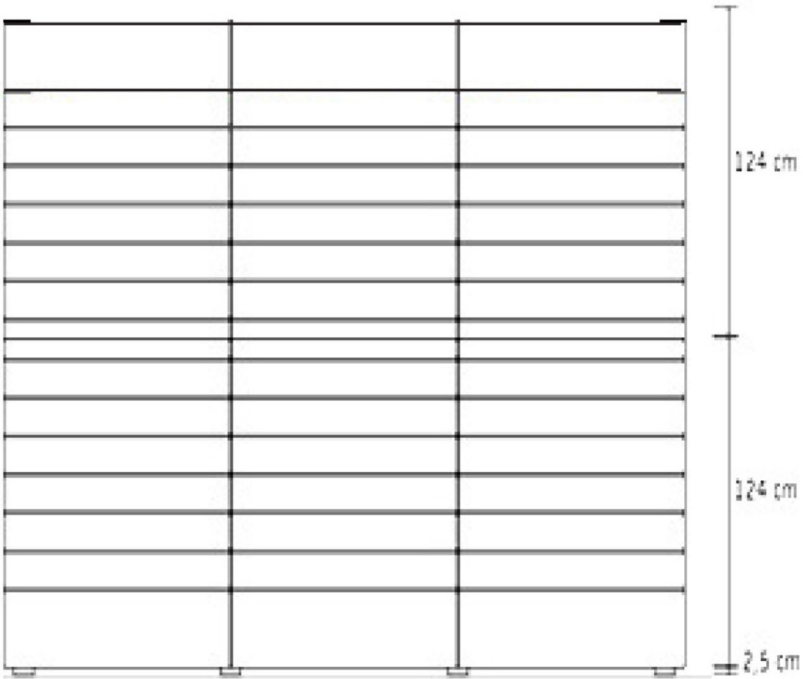


3. When lower panel assembling is completed, nail the joint (Art. 215) The profile must always stay 1.0 cm from the edge of the panels using a nail every 50 cm.



4 When lower panel assembling is completed, to anchor the upper part

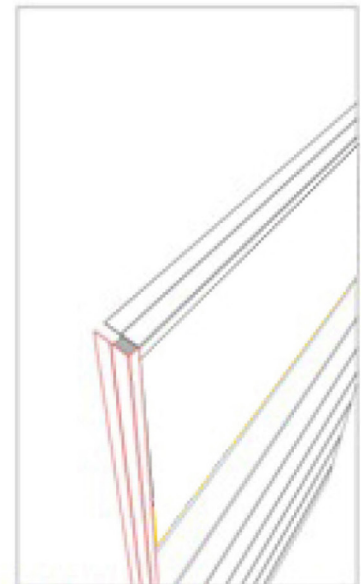
5 To insert the vertical profiles (Art. 214) but before to cut the central lug in the two end about 6 cm



REAR VIEW, PLINTH
CENTRAL FIN CUT



LOWER FRONT VIEW,
PLINTH - PROFILE



UPPER FRONT VIEW
CENTRAL FIN CUT

6. To insert the base by using a rubber mallet (Art. 212)



7. To insert the horizontal profiles by using a rubber mallet or a hammer with a buffer. (Art. 221all See figure)

