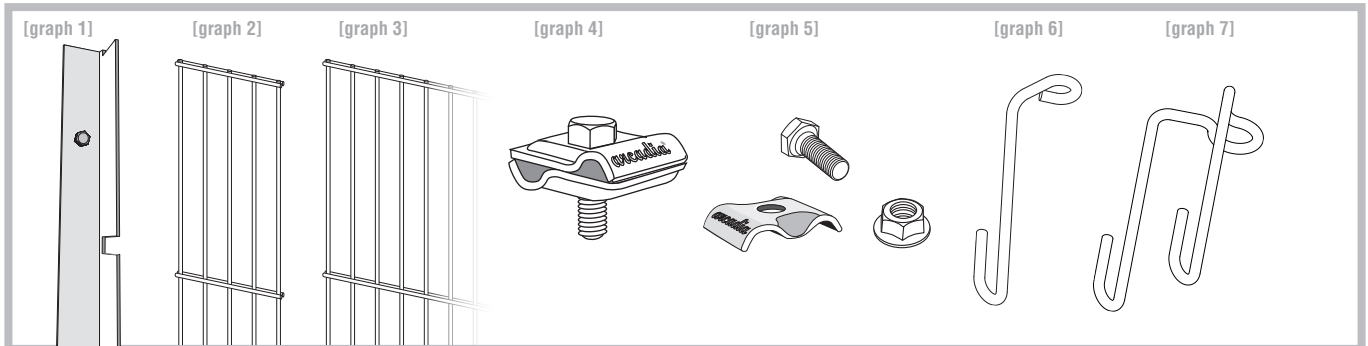


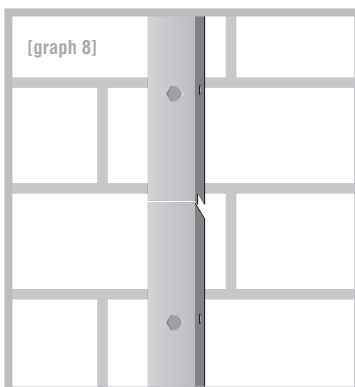
# Assembly instruction

## Wall covering

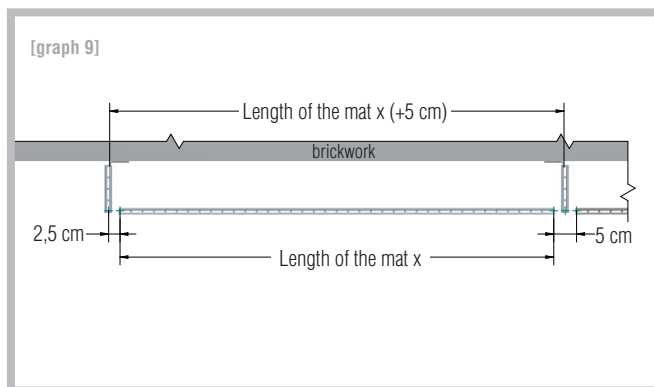
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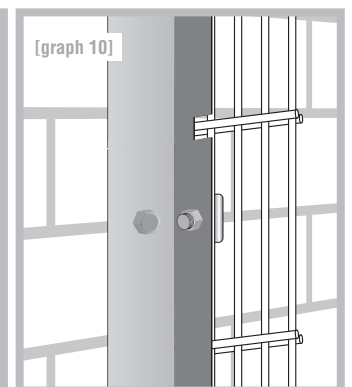
The assembly instruction addresses to the qualified skilled worker, possessing competent knowledge of a safety and professional construction. In case of missing one of these qualifications please get in contact with a special ised business venture. It is very important to ensure the earth under the wall covering and the infill material is tamped down by using a mallet on the double rod gratings, this will make certain of a secure and correct assembly. A basis element is – depending on the element height – composed of L-Rails [graph 1], lateral double rod gratings [graph 2], a frontal double rod grating [graph 3] and the corresponding universal fixing clips [graph 4-5] as well as a sufficient amount of spacers [graph 6-7]. Please make sure that the delivery contents are complete before you begin with assembly.



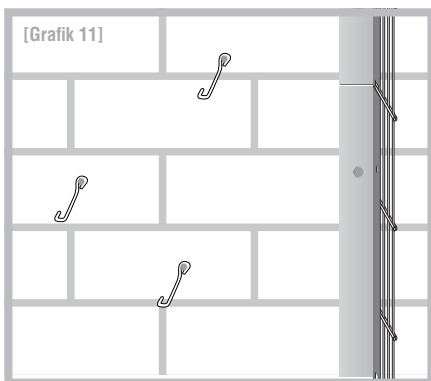
Hold the L-rails (the side without blankings) vertically against the wall and mark the drill spots. Drill the anchor wholes. Fix the L-rails with the corresponding anchors and screws.



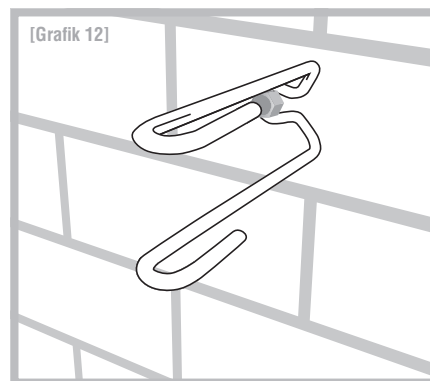
Distance X on the L-rail represents the length of the frontal double rod grating + 5 cm (see [graph 14]).



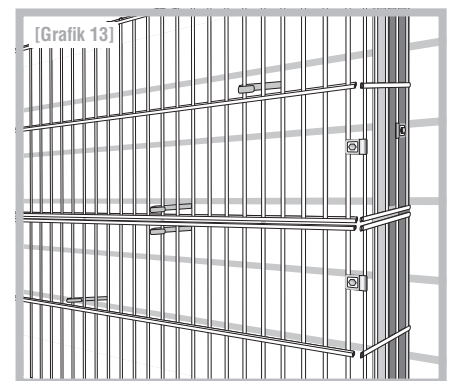
Fix the lateral double rod grating using the fixing clip set [graph 5] onto the L-rails.



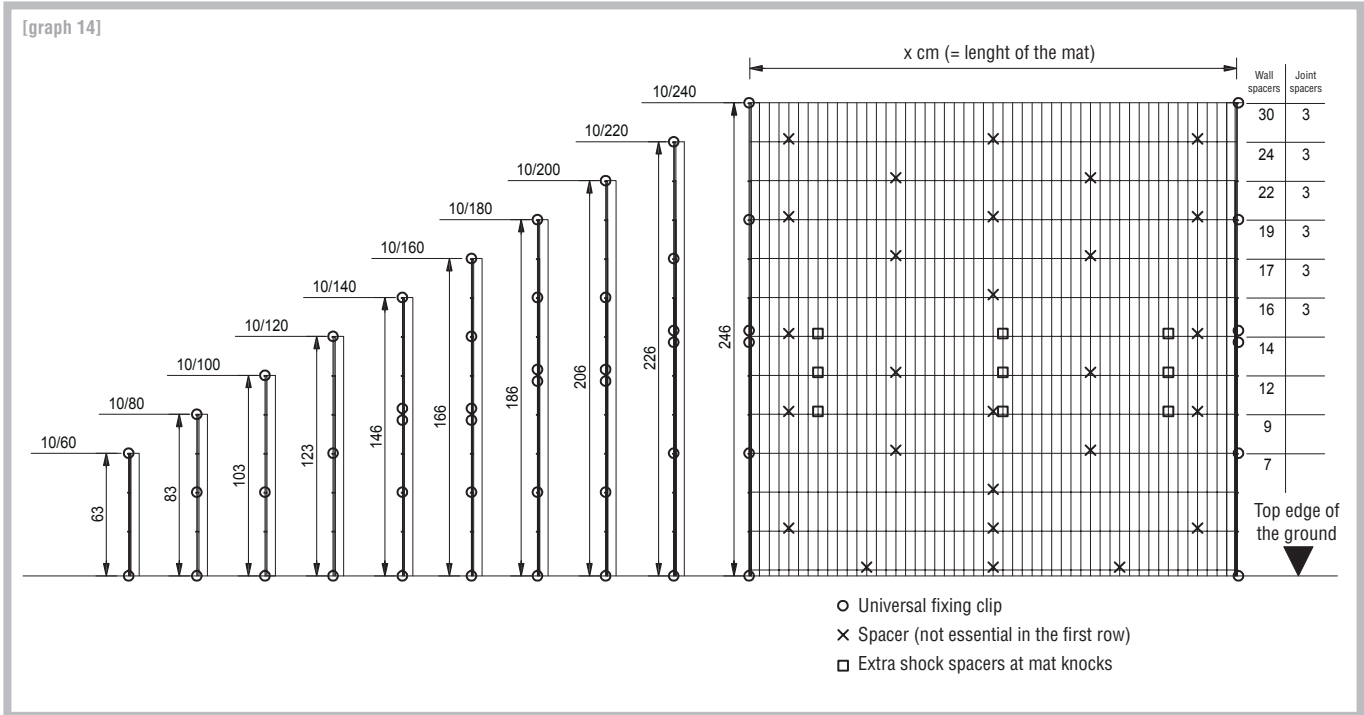
Fix the wall spacers [graph 6] using the corresponding anchors and screws to the wall [graph 14]. Spacers should be placed on double-bars. Fixing briefly the frontal double rod grating allows an easy marking of the drilling spots.



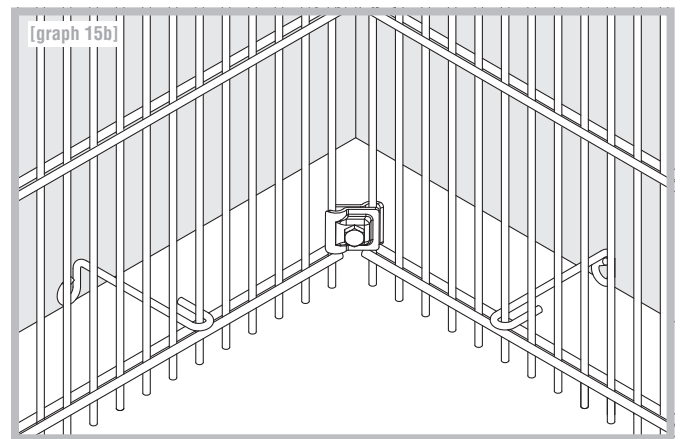
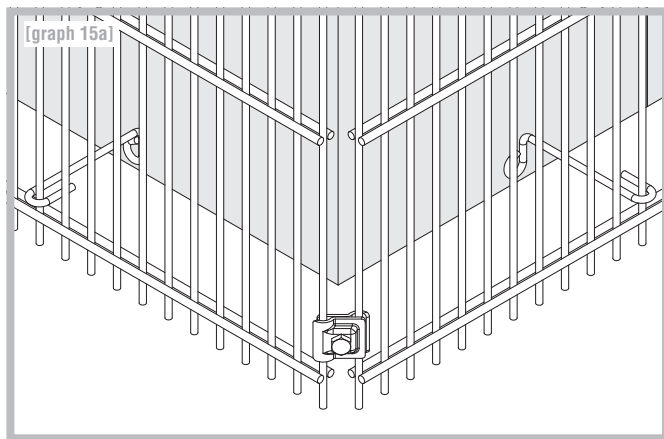
All shock spacers [graph 7] should be fixed on the wall, if necessary, with corresponding anchors and screws. Starting from a height of 140 cm, two rod gratings should be used for further easy filling and assembly. As an alternative, one rod grating can also be used up to a height of 180 cm.



Frontal double rod gratings will be hooked onto the wall and shock spacers and will subsequently be fixed on the lateral gratings using the universal fixing clips [graph 14]. Shock spacers should fix both frontal double rod gratings in case of a shock.



The indicated positions for the fence spacer are recommendations on our part and may be expanded optionally if required.



Corner configurations

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State: 10/2014