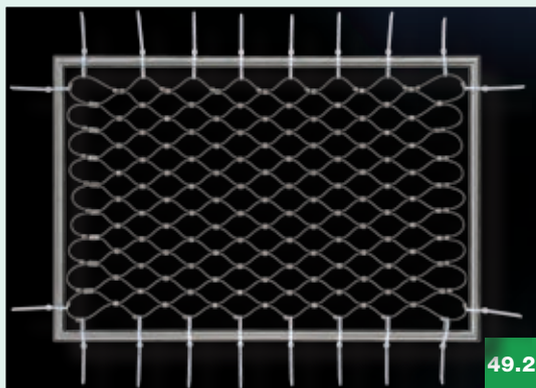


49.1



49.2



49.3



49.4



49.5



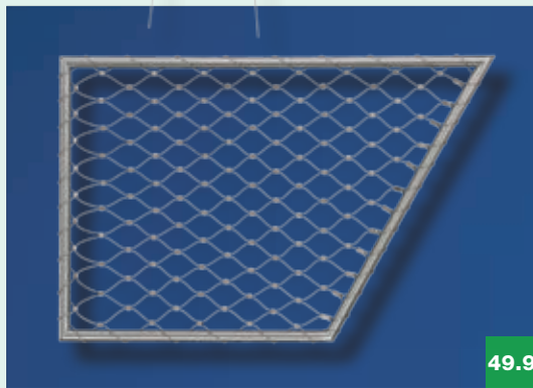
49.6



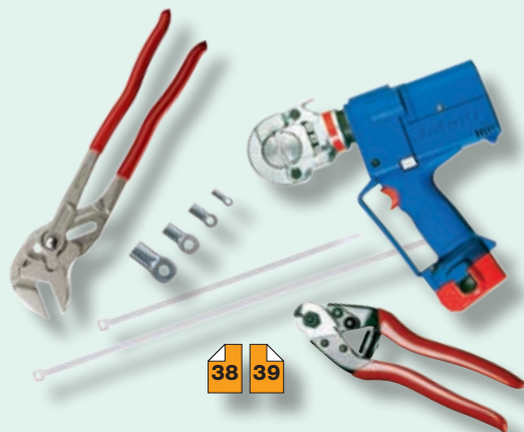
49.7



49.8



49.9



38 39

**Webnet assembled in a rectangular tubular frame**

Assembly example with horizontal meshes (**type A, H18**):

**49.1** Center and attach Webnet at the four corners with cable ties.

**49.2** Center and tension Webnet with cable ties.

**49.3** On one half of the frame, thread perimeter rope from the middle of the top cross member to the middle of the bottom cross member, going through each Webnet sleeve and around the tubular frame opposite each sleeve. Thread in same direction throughout.

**49.4** Thread perimeter rope on the other side of the frame as described in step 49.3. The ends of both perimeter ropes must be threaded through the last sleeve and then pulled taut. Now, all cable ties can be removed.

**49.5** Swage the sleeves with the Webnet swaging tool, and cut off loose ends of the perimeter rope.

**Webnet assembly in a trapezoidal tubular frame**

Assembly example with horizontal meshes (**type A, H9**):

**49.6** Center and tension Webnet with cable ties. Mark all cutoff points along and parallel to the skew side, and cut.

**49.7** Use the battery-powered swaging tool to swage the Webnet eye ends onto the loose ends of the wire rope.

**49.8 and 49.9** Same procedure as in figs. 49.4 and 49.5.