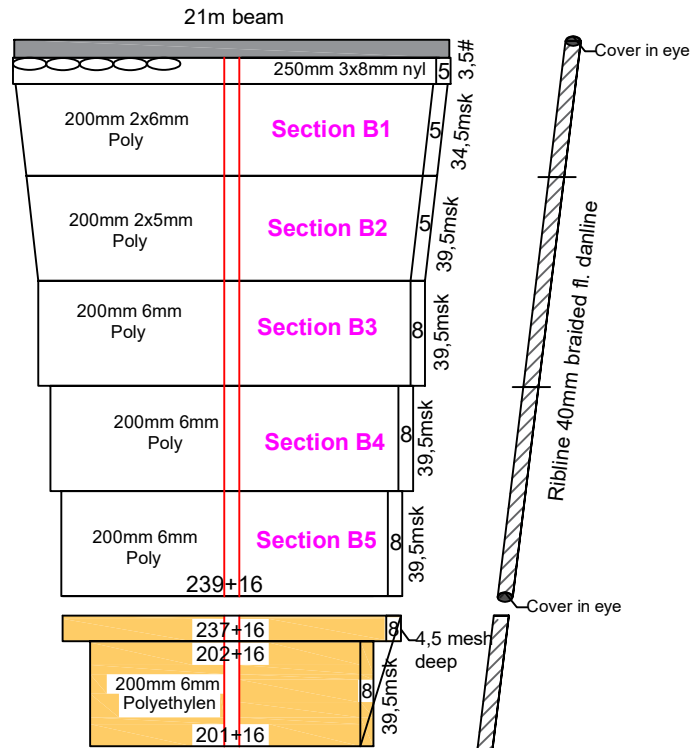


Krill beam trawl 21 x 26m

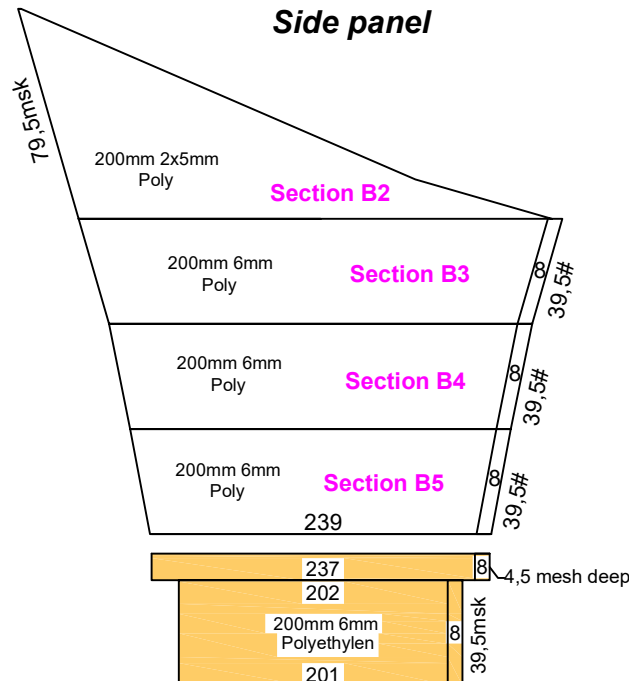
Drawing B

The front part of a 21x21m krill trawl (drawing A) is cut off 4.5 meshes into section A4 on all four panels. The new front part of a 21x26m krill trawl (drawing B) is connected to the trawl in section B5. When the panels are to be joined, one must start joining in the middle of the panels and work both ways towards the seam. In the top and side panels, it will be mesh to mesh. In the bottom panel, there will be a reduction from 9 meshes to 8 meshes. The ribline must be cut off and spliced into the new front part.

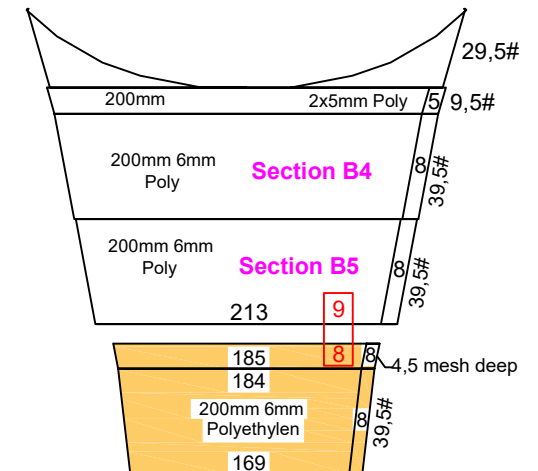
Upper panel



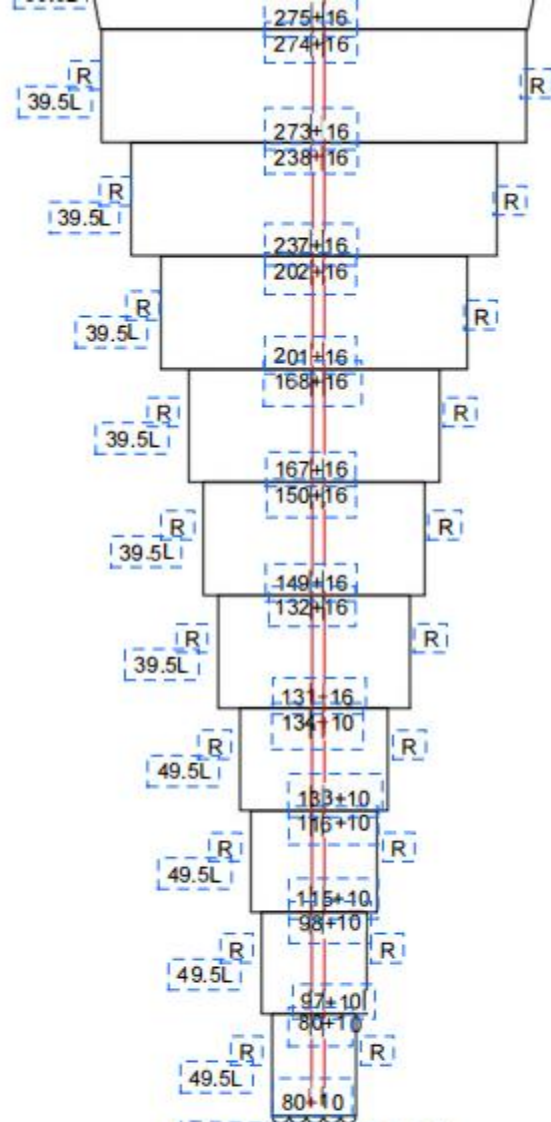
Side panel



Under panel



200.0	6mmPol	8.00	8
200.0	6mmPol	8.00	8
200.0	6mmPol	8.00	8
200.0	6mmPol	8.00	8
200.0	6mmPol	8.00	8
200.0	6mmPol	8.00	8
140.0	2x4mm	7.00	5
140.0	2x4mm	7.00	5
140.0	2x4mm	7.00	5
140.0	2x4mm	7.00	5



Zio meshes
 34 pcs. on each panel
 10mm dyneema
 20cm long