Schematic of Krill trawl of Antarctic Sea  
(1 of 2 identical midwater beam trawls)

**Exclusion net:** 8m from Beam on top and 3m from net opening on bottom. 200mm 2mm Dyneema

**Internal 16mm mesh goes to the codend where it is pursed.**

**Net mouth opening height (m) =** 22m

**Net mouth opening width (m) =** 22m

Total net length including codend (Measured along centreline of net) = 154m

Codend mouth opening height (m) = 4m

Codend mouth opening width (m) = 4m

Codend length (m) = 27m

Codend mesh size (mm, stretched mesh) = 16mm(inner); 144mm(outer)

**Small Mesh Net starts 16m from the beam on top and 3m from the net opening on the bottom.**

**2x3000Kg weights attached to lower front corner of underpanel.**