

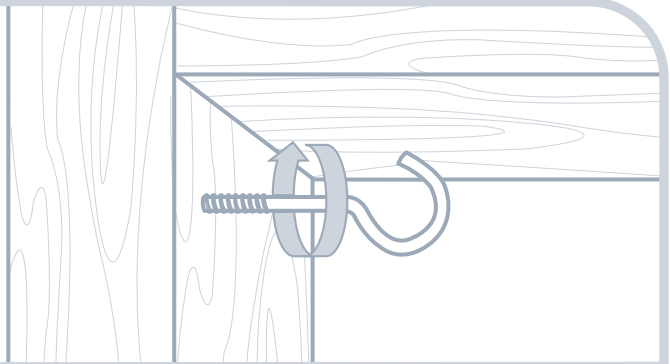
HANGING KML22 MESH USING A CABLE

REQUIRED FIXTURES

- Length of 1 - 8mm (depending on mesh load) steel cable.
- 1 x turn buckle. (Appropriate size to fit steel cable.)
- 2 x eye hooks
- extra eyehooks or eyebolts

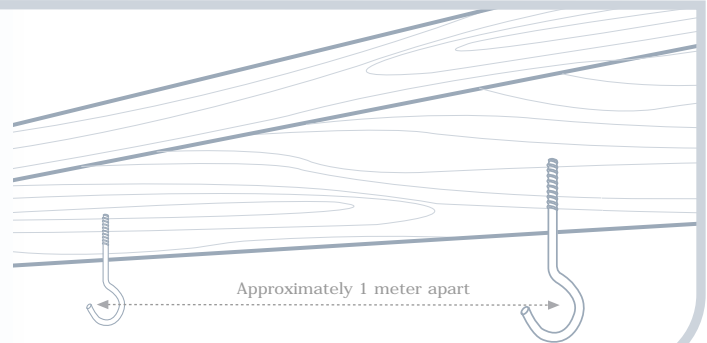
STEP 1:

Screw in 12-18 gauge hook or eyebolts at each end of hanging area.



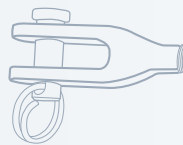
STEP 2:

Screw in a 12-18 gauge hook into the ceiling approximately 1 metre apart in between end hooks.



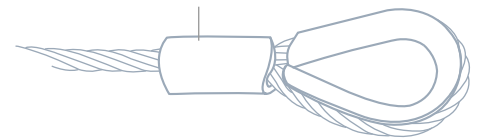
STEP 3:

Set up cable.



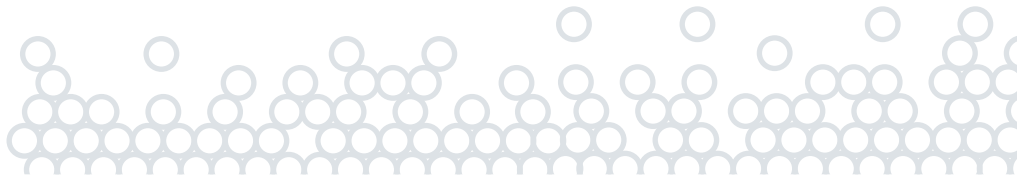
```
<HTML><META
HTTP-
EQUIV="content-
type"
CONTENT="text/
html;
charset=utf-8">
```

Eyelet with crimped or swaged ends according to local regulations.



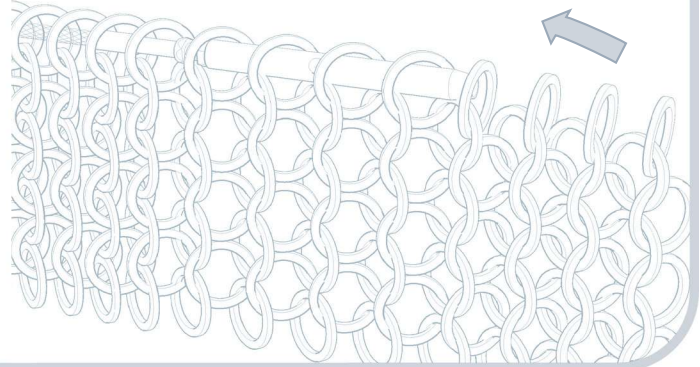
Swaged end to appropriate sized steel cable.





STEP 4:

Thread turn buckle and cable through open weave position mesh.



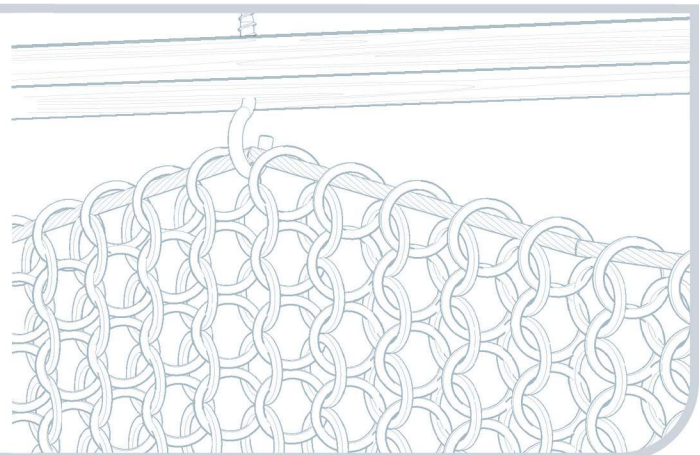
STEP 5:

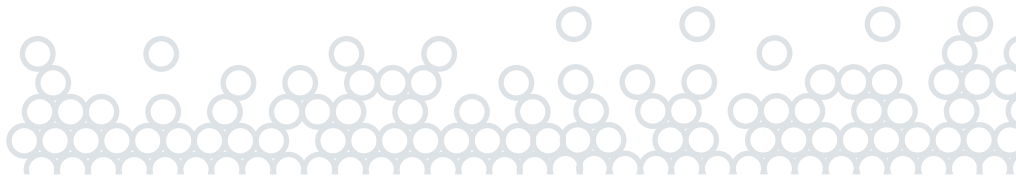
Attach ends of cable over end hooks.



STEP 6:

Attach middle of cable to centre hooks.





STEP 7:

Tension cable using turn buckle.

Arrange mesh so that it sits evenly along the cable.

