# How To Drawing - Project III Minimal SURFACE InSTALLATION 

## Materials:

$5 " \times 5$ " Wood Block $\times 2$



15' White Mesh Nylon Fabric


15' Blue Nylon Fabric


28 Gage Wire


Cut $1 / 4$ " Hole $3 / 4$ of the way through the wood block at 90 degrees

Cut $1 / 4$ " Hole $3 / 4$ of the way through the and wood block at 45 degrees

Cut 1 rod in half and create 2 groups of 3 rods each

Fasten 90 degree block into corner of hallway at bottom \& 45 degree block to its left 3 ft away with the hole pointed towards the first block

Bend and set of rods to make a slight angle where both ends are flush with the wall to round the corner



Cut the rolls of fabric as per
the red lines in the diagram below.




Take the straight edge of the fabric and attach them to the rods by stitching fabric around rod using wire.


10 ft




Use wooden dowells to connect the segments of the rod groupings. Tape seams shut.


## FABRIC CUTS



Trim fabric to create edged curvature on all sides of the fabric if there are folds or

Bend first set of rods to make a $1 / 4$ of a large circle


Place rods in wooden block holders and fasten reverse end to the wall


Attach blue fabric coners to wall using tape and wire matching the model.


Repeat above steps to fit white fabric abobe and behind blue fabric


