Mini Sequencer



THE TASK BRIEF



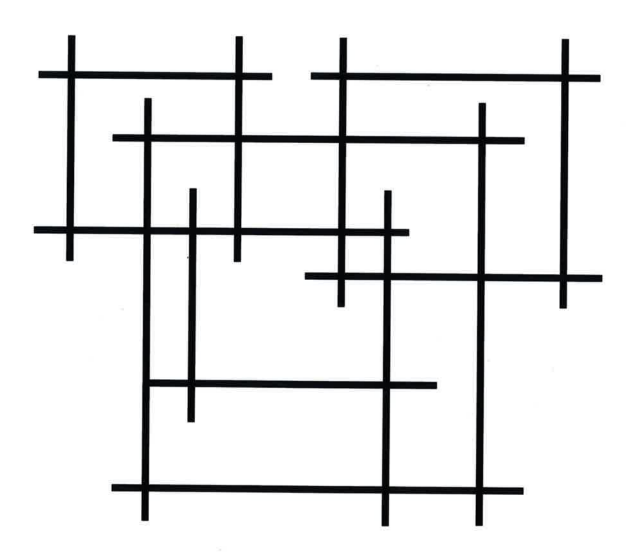
The task:

Assemble the individual components following the diagram below to create a flat, interconnected structure. There is only one way in which the pieces will fit correctly. Pieces should not be forced. Correct positioning allows the joints to fit without distortion of the shape.

Constraints:

You may have rehearsal time as agreed with your facilitator.

During this time you may build and re-build as many times as necessary. At the end of this, you must demonstrate correct assembly of the structure within 2 minutes, timed by the facilitator. At the start of the two minutes, the pieces will be placed in a random pile by the facilitator. You will therefore need a system for identifying and selecting individual pieces. However, pieces may not be marked in any way.



The diagram is not exactly to scale. It does give a clear indication of the points of connection of the 15 individual