MATERIALITY MODEL ASSIGNMENT

Each model will have a dominant material, a dominant 1D/2D/3D emphasis and dominant jointing system

Following the matrix below will assist you in working out your model formats:

	MODEL 1	MODEL 2	MODEL 3
Material 1			
1D, 2D or 3D			
Material 2			
1D, 2D or 3D			
Material 3			
1D, 2D or 3D			
Principle Joining			
System			
- geometrical			
- chemical			
- mechanical			

Example: Note THAT YOU MAY BE USING 3 DIFFERENT MATERIALS

	MODEL 1	MODEL 2	MODEL 3
WOOD	1D stick	2D sheet	3D block
METAL	2D sheet	3D cube	1D wire
COTTON/FIBRE	3D ball	1D stings	2D fabric
Principle Joining	Geometrical	Chemical	Mechanical
System	- interlocking	- glued	- screwed

You can note that every model has every material, each of the formal 1D, 2D, 3D forms represented and a principle joining system assigned.

There should be an emphasis chosen in dominant material and form in each model.

Each model will be accompanied by a description which clearly indicates:

- the principal 1D, 2D or 3D emphasis
- the principal material emphasis
- the principal joining system

Example:

Model 1 – 3D - timber – mechanical joining

Model 2 – 2D - metal – geometric joining

Model 3 – 1D - fibre – chemical joining