

Can you heat form KLASS?

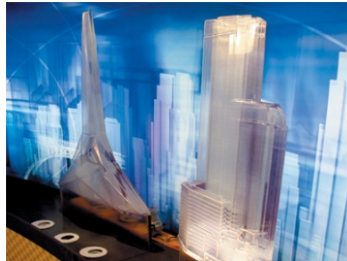
Yes!

Heat is utilised as part of our process to manufacture KLASS textured acrylic.

Typical thermoforming methods using appropriate tools, equipment and a tailor made oven with circulating forced air are used with temperatures between 140 & 190 degrees celsius when 3mm KLASS is formed.

KLASS is a thermoplastic so when heated it becomes soft and hardens when cooled. It can therefore be shaped under heat.

Care needs to be taken if heat shaped following manufacture to minimise loss of texture along bending lines.



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