

FROM A
DEVASTATING FIRE
TO A NEW ERA
FOR CUSTOM
GLASS





## 17<sup>TH</sup> JULY 2019, 2PM

A DEVASTATING FIRE BREAKS OUT AT AJOINING PALLET BUSINESS





#### 2 DAYS AFTER THE FIRE

DESPATCH DEPT, CAFETERIA AND GEO BAR DEPT DESTROYED





Robotic line destroyed beyond repair, 1200 unit capacity per day lost.





# December 2019

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Fire damaged building demolished





## January 2020

Temporary building completed for stillaged deliveries





# February 2020

Second temporary building completed for loose load deliveries





## August 2020

New offices and production building (20,000 Sq. foot)
Cost: £1.9 Million





## September 2020

First sealed unit made on our new fully robotic production line Cost: €1.5 Million

This is the only fully automatic shaped sealing robot of its kind in the UK.





## October 2020

3rd robotic production line now installed and operational Factory now allows production to move straight to despatch all in one building





## September 2021

Lisec KSR auto arrissing machine cost £500,000 We can arriss a piece of glass every 15 seconds. Including shapes





New Glaston FC 500 Toughening Plant Bed Size 6000mm x 2800mm





Sensors in the toughening plant allow us to toughen all coated glasses Giving perfect optical quality.

In 8 hours of toughening, we are producing more glass than our old toughening plant did in 24 hours Giving a 200% increase in capacity.





Our new Lisec KSR now allows us to manufacture larger units than before





Having increased our toughening bed size, we are now able to toughen larger pieces of glass





Our new robot lines can manufacture larger units.







All units have cork transport pads applied automatically Once the pads have been applied the robot seals the units automatically





Mobile crane added to take oversize units off the production lines

