The Experimental Research of Glass Multilayer Columns with a Central Compression

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The possibility of using structural building structures from a glass triplex has been discovered. The experimental tests of glass multilayer columns with vertical arrangement of layers have been introduced. The results of experiments have been obtained.

Keywords - laminated glass column/glass multilayer column, triplex, layer glass.

Introduction

Modern architecture and interior design introduce new forms and styles, the implementation of which along with the usage of particular materials is rather challenging task. The glass structures have become very popular. They are more often used not only as a fencing structure. The usual glass usage does not fully reveal its potential, and the current trend of using glass as an element of supporting structures makes it dramatically necessary to study its properties.

The main disadvantage of using ordinary glass is the fragile nature of its destruction, that is, it is collapsing instantly. Triplex technology is used to avoid such an effect: the glass is interconnected into several layers by means of a polymer film. The material of the film is an elastomer (a polymer with highly elastic properties in a wide temperature range), which allows to restrain parts of the fragments of glass structures, makes them plastic within the bonding plane, increases their reliability by preventing the instantaneous spread of cracks into the depths of the section.

Due to the instantaneous destruction of glass, mechanical devices are ineffective, since in order to avoid damage to them, they are removed from the structure, therefore, it is impossible to obtain information on its further operation. It is recommended to use other research methods that allow to observe the destruction process. The best way to do it is to use the method of digital image correlation (hereinafter referred to as DIC) [4,6]. It is based on the comparison in the specialized software images of the surface of the prototype made at each pressure level. Such comparison allows to track the movement of each point on the surface of the sample and obtain information about the state of its deformation.

The analysis of recent studies and publications

The triplex glass in Ukraine is not very widespread today. It is used in manufacturing floor slabs or small width coverage, partitions, facade glazing or interior elements (tables, stands, etc.). The lack of a calculation methodology and normative documents on the design of supportive structures from a glass triplex increases their cost, since each project is individual and requires experimental studies.

Under the guidance of Professor Bohdan Demchyna, the test of glass multilayer columns [3] and floor slabs [1,2] was conducted at Lviv Polytechnic National University. In 2017, the study of glass multilayer columns on central compression took place. The DIC method was successfully applied within the experiments mentioned above.

The purpose of paper

The purpose of the study was to discover the deformability of glass multilayer columns at central compression using DIC; to compare the outcomes obtained with different methods of measuring deformability.
To discover the strength and deformability of glass multilayer columns, the prototype samples of two series of non-pressed sheet glass M4 were provided (Table 1).

**Table 1**

<table>
<thead>
<tr>
<th>Series</th>
<th>Brand of columns</th>
<th>Section, mm</th>
<th>Height, mm</th>
<th>Quantity of film layers, pc</th>
<th>Thickness of one layer of glass, mm</th>
<th>Characteristics of glass</th>
</tr>
</thead>
<tbody>
<tr>
<td>I</td>
<td>KS-1.1</td>
<td>100х70</td>
<td>1000</td>
<td>1</td>
<td>10</td>
<td>M4 700 2500</td>
</tr>
<tr>
<td></td>
<td>KS-1.2</td>
<td>120х70</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>II</td>
<td>KS-2.1</td>
<td>50х70</td>
<td></td>
<td>2</td>
<td>10</td>
<td></td>
</tr>
<tr>
<td></td>
<td>KS-2.2</td>
<td>50х70</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

The samples are provided using triplexing technology (Fig. 1). Between layers of glass, an EVASAFE polymer film (Bridgestone, Japan) was applied, after which the columns were heated to the temperature of 130 ºC and held for 30 minutes.

**Fig. 1.** The multilayer glass column of the brand KS-1.2
1 - glass coat; 2 - polymer film.

Experimental samples have been discovered as centrally compressed rods with rigidly fixed ends. In order to avoid local scrapping and breaking of glass in the bumps, the column was installed into metal boxes with a 6 mm thick plywood lining (Fig. 2).
The test was carried out on a hydraulic press PG-250, with the help of which an external pressure of N steps of 2.5kN was applied up to the destruction. The shutter speed at each load level was 10 minutes. The scheme of placing devices on the prototype is shown in Fig. 3. The testing sample 1 was located vertically between the crossings of the hydraulic press 4 and 5.

To measure longitudinal deformations, the clock-type micro- indicators 8, with a scale interval of 0.001 mm and a 200 mm basis, were used, and the digital image correlation method for which a surface 2 was prepared on each sample. To determine the bending and curvature of the column, the actinometers of Aistov 7 were used, with the scale interval of 0.01mm. After the application of 80% of the expected destructive pressure, all devices were removed. Measurement of deformations was provided only with the help of DIC.

The first cracking of the glass column KS-1.1 occurred under pressure $N_w = 650kN$ on the upper bearing area, and small cracks occurred on the lower part (Fig. 4). The complete destruction of the prototype of the brand KS-1.1 occurred under pressure $N_{sr} = 790kN$ in the middle of the height of the column from the occurrence of horizontal and transverse cracks.
The first crack of the column brand KS-1.2 occurred on the lower and upper supporting areas under pressure $N_w = 790$ kN. The destruction occurred under pressure $N_{sr} = 950$ kN, also in the middle of the height of the column from the appearance of horizontal and transverse cracks. The destruction of the column occurred plastically with a visible bend in the plane perpendicular to the adhesive seams (Fig. 4.b.). The first shredding of the glass coat of the samples of the II series occurred under pressure $N_w = 175$ kN on the upper and lower supporting areas (Fig. 4).

![Fig. 4](image1.png)

**Fig. 4.** The supporting areas of the columns in case of cracks
- a) columns of the brand KS-2.1; 
- b) columns of the brand KS-2.2; 
- c) top of the column of the brand KS-1.1; 
- d) bottom of the column of the brand KS-1.1.

The complete destruction of the prototype of the brand KS-2.1 occurred at $N_{sr} = 270$ kN in the middle of the height of the column due to the cracks. The collapse of the column of the brand KS-2.2 occurred at $N_{sr} = 265$ kN, also in the middle of the height of the column due to the cracks. The destruction of samples of both series was plastic. All the columns were destroyed with a visible bend in the plane perpendicular to the adhesive seams (Fig. 5).

![Fig. 5](image2.png)

**Fig. 5.** The nature of the destruction of prototype samples
- a) columns of the brand KS-1.1; 
- b) columns of the brand KS-1.2; 
- c) columns of the brand KS-2.1; 
- d) columns of the brand KS-2.2.
After having analyzed the outcomes of the experiment, the assumption of the direct dependence of the magnitude of the destructive pressure on the square of the cross-section of the column was formulated (Table 2).

<table>
<thead>
<tr>
<th>Series</th>
<th>Brand of columns</th>
<th>Square of cross-section A, mm, sm²</th>
<th>Destructive pressure ( N_{cr}, \text{kH} )</th>
<th>Destructive tension ( \sigma_{cr}, \text{kH/sm}^{2} )</th>
</tr>
</thead>
<tbody>
<tr>
<td>I</td>
<td>KS-1.1</td>
<td>70</td>
<td>790</td>
<td>0.088</td>
</tr>
<tr>
<td></td>
<td>KS-1.2</td>
<td>84</td>
<td>950</td>
<td>0.088</td>
</tr>
<tr>
<td>II</td>
<td>KS-2.1</td>
<td>35</td>
<td>270</td>
<td>0.129</td>
</tr>
<tr>
<td></td>
<td>KS-2.2</td>
<td>35</td>
<td>265</td>
<td>0.132</td>
</tr>
</tbody>
</table>

The columns of the II series had the same geometric characteristics of the section, but differed in a different number of film layers. That is, the number of film layers within a multilayer glass column with vertical placement of glass layers does not significantly affect the bearing capacity of the column.

The analysis of the deformations of the columns of the II series showed similar results. According to the results of the experimental studies, the graphs of the bends of both series of columns were constructed depending on the external pressure (Figures 6 and 7).

Fig. 6. The graph of the dependence of relative deformations on the tension of the columns of the I series.

Figure 7. The graph of the dependence of relative deformations on the tension of the columns of the II series.
After having analyzed the graph of the dependence of relative deformations on the tension, according to Hooke’s law, the elastic modulus of the triplex glass E was obtained (Table 3).

### Table 3

<table>
<thead>
<tr>
<th>Series</th>
<th>Brand of columns</th>
<th>Maximum pressure σ, MPa</th>
<th>Modulus of elasticity of triplex glass E, GPa</th>
</tr>
</thead>
<tbody>
<tr>
<td>I</td>
<td>KS-1.1</td>
<td>112.86</td>
<td>47.29</td>
</tr>
<tr>
<td></td>
<td>KS-1.2</td>
<td>113.09</td>
<td>48.35</td>
</tr>
<tr>
<td>II</td>
<td>KS-2.1</td>
<td>77.14</td>
<td>49.81</td>
</tr>
<tr>
<td></td>
<td>KS-2.2</td>
<td>75.71</td>
<td>51.10</td>
</tr>
</tbody>
</table>

The modulus of elasticity of triplex glass according to the obtained results of the conducted research varies within 47.29-51.10 GPa, whereas the modulus of elasticity of a sheet glass is 70 GPa.

### Conclusion

1. The experimental study of glass multilayer columns on the central compression has been conducted.
2. The destructive values of pressure and tension have been established.
3. The value of the modulus of elasticity of the triplex glass has been obtained.

### References