This paper investigates the strength and deformation characteristics of lightweight timber composite beams manufactured with six different cross-sectional profiles in comparison with readily available laminated veneer lumber (LVL) and glued-laminated (Glulam) beams. All engineered profiles comprised solid timber or LVL flanges and three-ply plywood webs. The number of webs varied from one to four. The beams had an overall depth of 290 mm and were either 88 mm or 106 mm wide. A study was conducted to provide a comparison of the beam designs and to determine possible effects of cross-sectional configuration and connection details on the structural properties of the beams. To enable a realistic analysis, 12 beams were replicated for each design. The individual components of the beams were tested prior to assembly to obtain the modulus of elasticity and shear modulus and were grouped to provide an even distribution of the material properties.

The addition of extra webs to the I-beam profile significantly enhanced the bending and shear capacity of the beam while maintaining a high strength to weight ratio. The boxed I-beam proved to be the most efficient to manufacture and displayed superior structural performance compared with the rest of the profiles in terms of flexural stiffness and bending and shear capacity. The experimental results confirmed the significant contribution of the shear deflection to the total deflection of the I-beams, box beams and even solid section beams.

1. INTRODUCTION

Engineered timber structural members are products constructed from a combination of timber in its various forms (usually in small sections free from defects) or wood-based products using adhesives or other types of connections such as nails, screws or staples. They are generally stronger, stiffer and more stable than solid sawn timber. The growing use of engineered timber structural components for timber-framed construction is increasing the need for more efficient geometrical properties, longer spans, reduced shrinkage, defect-free characteristics and economical solutions.

Beam members are predominantly subjected to bending, coexisting with shear, bearing and buckling. Besides having sufficient strength capabilities to resist these effects, it is important that the beams have adequate stiffness to avoid excessive deflection or local buckling of the cross-section. Traditionally, only the deflection component of a beam owing to bending is considered since the shear modulus for materials such as steel, is considerably higher as a percentage of the true elastic modulus than in timber. The shear deformation is, however, a significant proportion of the overall deflection of a timber beam or an engineered timber beam. A number of factors, such as the geometrical configuration, the shear modulus of the web materials and the loading type and position, influence the shear deformation of a beam.

This paper presents part of a comprehensive study of the structural performance for a range of engineered composite timber beams with regard to strength and deformation characteristics. The beams comprise six different cross-sectional profiles, adhesively bonded together, in addition to commercially available solid laminated veneer lumber (LVL) and glued-laminated (Glulam) timber beams, as shown in Fig. 1. In order to provide a standard basis for comparison, no stiffeners or splice pieces were used. The influences of geometrical (cross-sectional) configurations on the shear characteristics of the engineered composite timber beams were investigated and their influence on the strength and stiffness properties of the beams was determined and compared.

2. MANUFACTURE OF ENGINEERED BEAMS

2.1. Geometric properties of the beams

In this study, nine types of composite beams with six different cross-sectional profiles were manufactured and two types of solid section, LVL and Glulam beams, were obtained from the market (Fig. 1). All timber, plywood, LVL and Glulam products used in this study were produced from New Zealand Radiata pine.

The composite beams had solid timber or LVL flanges 88 mm wide and 45 mm deep and had overall dimensions of 88 (106) × 290 mm. A 9 mm thick three-ply plywood of stress grade F11 was used for the webs of all composite beams. The solid timber flanges were cut from sections of New Zealand Radiata pine of grade F8 and used in profiles 1a, 2a, 3, 4, 5a and 6. The LVL sections were used for flanges of profiles 1b, 2b and 5b. Each profile was produced in two lengths: 2.3 m (short beams) and 4.8 m (long beams) for effective spans of 2.1 m and
4.35 m respectively. The short beams were replicated 12 times and the long beams three times. A structural adhesive for timber with a liquid hardener, a resorcinol formaldehyde from family of phenolic resin, was used for bonding the webs to the flanges. Ready-made LVL and Glulam beams were obtained from local manufacturers in New Zealand. Profiles 1a, 1b, 2a, 2b and 3 had overall dimensions of 88 × 290 mm and profiles 4, 5a, 5b and 6 had overall dimensions of 106 × 290 mm. The solid LVL and Glulam beams were 88 × 290 mm.

2.2. Material properties

Prior to manufacturing and cutting the sections to the desired sizes, a series of tests was carried out to determine the modulus of elasticity, shear modulus, density and moisture content of the timber, plywood and LVL. The modulus of elasticity of the timber and LVL flanges were measured in accordance with AS/NZS 4063.4 for both the short and long beams. Flanges were tested under four-point bending.

In order to make a realistic assessment and comparison of the performance of the beams with different geometrical configurations, it was necessary to group the components to provide an even distribution of the material properties and match them accordingly. This would allow each set of specimens to comprise a similar range of components in respect of the material properties.

The modulus of elasticity of the timber varied from 5.4 to 16.7 kN/mm² with a mean value of 9.5 kN/mm², while more consistent results were obtained for LVL, ranging from 10.2 to 12.9 kN/mm² with a mean value of 11.5 kN/mm². The mean densities of the oven-dried timber, LVL and plywood were 437, 496 and 456 kg/m³, respectively (Table 1).

The whole programme lasted four months, from manufacturing to testing. During this time the mean moisture content for LVL changed from 15.15% at manufacturing to an equilibrium value of 11.70% during testing. The moisture content of the timber section, however, remained little changed from 12.06 to 12.55%.

For plywood, six specimens were randomly selected out of 140 plywood sheets and tested for the modulus of elasticity, modulus of rigidity, moisture content and density. The full results are summarised in Table 1. The second moment of area and the section modulus of plywood were determined according to the recommendations of AS/NZS 2269.1 Using a transformed section method to account for the difference in ply

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**Fig. 1. Cross-sectional profiles of test beams**

Beams with timber flanges:

- (1a) I-beam;
- (2a) Double I-beam;
- (3) Recessed beam;
- (4) Box beam;
- (5a) Boxed I-beam;
- (6) Boxed double I-beam.

Beams with LVL flanges:

- (1b) I-beam;
- (2b) Double I-beam;
- (5b) Boxed double I-beam.

Solid section beams:

- (7) LVL beam;
- (8) Glulam beam.
beams. The use of plywood oriented with the face grain used for joining sheets and creating webs for short and long profile parallel to the face grain direction of the plywood was double-ended tenoner for edge grooving. The tongue–groove The plywood sheets of 1200 mm were passed through a random distribution between the three different profiles.

The variability among the tested LVL flanges was relatively insignificant in comparison with the timber ones, they were based on the recommendations of BS EN 391 for testing the Glulam glue line.

### 2.4. Plywood webs

The plywood sheets of 1200 × 1200 mm were passed through a double-ended tenoner for edge grooving. The tongue–groove profile parallel to the face grain direction of the plywood was used for joining sheets and creating webs for short and long beams. The use of plywood oriented with the face grain perpendicular to the longitudinal axis of the beam was based on the fact that web-crippling performance improves by increasing the number of plies perpendicular to the beam axis. During the manufacturing process, glue line bonding was checked regularly by carrying out the chisel test in accordance with the recommendations of BS EN 391 for testing the Glulam glue line.

### 3. TESTING PROCEDURE

All the short beams were first subjected to non-destructive three-point tests, as shown in Fig. 2(a). Thereafter, the first set of three samples from each group was loaded to failure under four-point loading, as shown in Fig. 2(b). For both tests, mid-span deflections relative to the supports were recorded.

Each long beam was first subjected to a series of three-point bending tests over spans of 1450, 2100, 3000 and 4500 mm, as shown in Fig. 3(a). This was followed by testing each beam under four-point bending during which the mid-span deflection relative to the supports was recorded, as shown in Fig. 3(b). In all cases the maximum load applied did not exceed the proportional limit loads or cause any damage to the test beams. Subsequently, three beams from each group were tested to failure in four-point bending over a span of 4350 mm to determine the maximum bending strength of the beams. The
load and the deflection relative to the supports were recorded. Typical short- and long-span beams under four-point bending are shown in Fig. 4. The procedure adopted for testing on both short and long beams was mainly based on the recommendations of BS EN 40810 and EOTA.11

4. DISCUSSION OF RESULTS

4.1. Determination of $E$ and $G$

Figure 5 shows the apparent modulus of elasticity ($E$) plotted against the span length ($L$) for the different types of composite beams subjected to three-point bending. The apparent $E$ values were obtained using the method given in BS EN 40810 where the effect of the shear load is ignored and the $P/\Delta$ (load over deflection) value from the tests is used in the conventional formula

$$E = \frac{L^3}{48I} \left(\frac{P}{\Delta}\right)$$

From the test results, it can be seen that as the span $L$ increases, the effect of shear decreases and hence the apparent $E$ values for the beams in bending approach the true values.

Fig. 5 also shows that shear not only affects the deformation characteristics of composite beams such as I or box beams but also affects solid sections such as LVL and Glulam beams. LVL is seen to have a sharper slope than the Glulam. In other words, the effect of the shear deflection is more pronounced in LVL. The lay-up of the LVL veneers may explain this result. Veneers of LVL are laid up in such a way that the lower-grade veneers are positioned in the inner core, and higher grade ones on the outer face.12

In order to examine the effect of shear on the deflection of the beams, it was assumed that $E$ and shear modulus ($G$) remain constant during loading, irrespective of loading method and span length. By considering each beam over two different spans or loading types, a pair of linear equations was derived for determining the $E$ and $G$ values of the composite sections. Nine combinations in total were considered, as detailed in Table 2. The first six combinations included the results from three-point bending tests for spans $L_1$ and $L_2$. For these combinations, $E$ and $G$ are found by solving the following pair of equations, where the deflection per unit load is the sum of the bending and shear components

$$\Delta_1 = \frac{L_1^3}{48EI} + \frac{\alpha L_1}{4GA} \quad \text{and} \quad \Delta_2 = \frac{L_2^3}{48EI} + \frac{\alpha L_2}{4GA}$$

where $\Delta_1/P_1$ and $\Delta_2/P_2$ are the corresponding mid-span deflections per unit applied load, $L_1$ and $L_2$ are two different spans of the beam under three-point bending, $I$ is the second moment of area and $\alpha$ is the shear factor.

For the remaining three combinations in Table 2, three-point bending with span of $L_1$ and four-point bending with span of $L_2$ were adopted and $E$ and $G$ are determined from

$$\Delta_1 = \frac{L_1^3}{48EI} + \frac{\alpha L_1}{4GA} \quad \text{and} \quad \Delta_2 = \frac{L_2^3}{6EI} + \frac{3a}{4L_2} \left(\frac{a}{L_2}\right)^3 + \frac{aa}{GA}$$

where $a$ is the distance between the supports and the load head in the four-point loaded beams. Shear factors are calculated by using an approximate method known as Roark’s formula13

![Fig. 3. Test set-up for long-span beams: (a) three-point bending over variable spans of 1450, 2100, 3000 and 4500 mm; (b) four-point bending](image1.png)

![Fig. 4. Typical beams tested over 2.1 m and 4.35 m span: (a) short-span double I-beam; (b) long-span double I-beam](image2.png)
where $D_1$ is the distance from the neutral axis to the nearest surface of the flange, $D_2$ is the distance from the neutral axis to the extreme fibre, $t_1$ is the thickness of the web, $t_2$ is the width of the flange and $r$ is the radius of gyration of section with respect to the neutral axis. This formula was found to be very accurate when compared with an exact method based on strain energy principles. The values of shear factors for all cross-sections are summarised in Table 3. The calculated values of the cross-sectional area $A$ and second moment of area $I$ using the transformed-section method are also listed in Table 3.

The $E$ and $G$ values of the long beams with timber and LVL flanges, obtained from nine different combinations, are given in Figs 6(a) and 6(b) while for the solid LVL and Glulam beams these are shown in Fig. 6(c). In Table 4, the $E$ values of timber flanges prior to manufacture are compared with the $E$ values of the composite beams. The reduction in $E$ values in comparison with the $E$ values of the corresponding timber flanges ranged from 0% for the box beams, boxed I-beams and boxed double I-beams to 6, 7 and 14% for double I-beams, recessed beams and I-beams, respectively. This may be attributed to the rigidity...
4.2. Failure modes and ultimate strength

In general, the failure of the short beams, with the exception of the boxed double I-beam, started in plywood webs. This was followed by failure of the bottom flange, which often occurred at the loading point (Fig. 7). Unlike the rest of the beams, flexural failure of the timber flange in the boxed double I-beam caused the beam failure. Maximum load-deflection curves for the various profiles, which are tested under four-point bending over a 2100 mm span are given in Fig. 8.

Experimental tests show that additional webs would increase the loading capacity of beams significantly, although this is not proportionate to the number of webs. This can be explained by the material variability and uneven distribution of the load between the webs. Thus the webs would not fail simultaneously and this in turn results in uneven distribution of the load. In the case of boxed I-beams, in addition, finite element analysis shows that the middle web sustains a larger proportion of the load than the side webs from the beginning.

Flexural failure was the dominant cause of collapse in the long beams including the double I-beams, recessed beams, box beams, boxed I-beams, boxed double I-beams and LVL boxed I-beams, while in the I-beam, LVL I-beams and LVL double I-beams the beams collapsed owing to web failure. It is observed that the short-span and long-span I-beams and LVL I-beams, after reaching the maximum capacity, exhibited
considerable ductility as crushing of the ply-web continued. Fig. 9 shows the maximum load deflection curves for the various profiles tested under four-point bending over a 4350 mm span.

The test results for short and long beams for each profile are presented in Tables 5 and 6. All results in these tables are based on the four-point bending tests except for one column, which gives the slope of the $P-\Delta$ curve for the three-point bending tests. Using the I-beam as a reference, the use of additional webs to create a double I-beam, recessed beam or box beam increased the loading capacity of the short-span beams by up to 83% and that of the long-span beams by up to 57%. The unit weight of the beams, however, increased only by 20% for the double I-beam and recessed beam and 37% for the box beam. Similarly, adding additional webs in the LVL flanged beams increased the loading capacity by 99 and 44% for the short and long beams, respectively, while the unit weight of the beams increased by only 16%.

Comparison of two-web beams (recessed beam, double I-beam and box beam) with the three-web beams (boxed I-beam) under similar loading conditions shows that the additional webs increased the loading capacity by 28% for the short beams and 16% for the long beams, while the unit weight of the beams increased by 30% for the recessed beams and double I-beams and 15% for the box beams. Similarly, the loading capacity for the short and long LVL flanged beams was enhanced by 35 and 53%, respectively, while the unit weight of the beams increased only by 27%. Comparison of the results of the boxed I-beam with the boxed double I-beam shows no significant improvement in

<table>
<thead>
<tr>
<th>Profile</th>
<th>Mean value of $E$ Timber flanges: kN/mm²</th>
<th>Fabricated beam: kN/mm²</th>
<th>Timber flange versus fabricated beam</th>
<th>Reduction: %</th>
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</thead>
<tbody>
<tr>
<td>I-beam</td>
<td>10.16</td>
<td>8.72</td>
<td></td>
<td>14</td>
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<tr>
<td>Double I-beam</td>
<td>9.98</td>
<td>9.37</td>
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<td>6</td>
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<td>Recessed beam</td>
<td>10.55</td>
<td>9.80</td>
<td></td>
<td>7</td>
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<tr>
<td>Box beam</td>
<td>9.50</td>
<td>9.58</td>
<td></td>
<td>NS</td>
</tr>
<tr>
<td>Boxed I-beam</td>
<td>10.20</td>
<td>10.41</td>
<td></td>
<td>NS</td>
</tr>
<tr>
<td>Boxed double I-beam</td>
<td>10.10</td>
<td>10.11</td>
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<td>NS</td>
</tr>
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</table>

NS: Not significant

Table 4. Comparison of elastic modulus for the timber flanges and the fabricated beams

Fig. 7. Failure modes for various beams under four-point bending over 2.1 m span: (a) LVL I-beam; (b) box beam; (c) recessed beam; (d) boxed I-beam
Fig. 8. Load–deflection relationships for short beams of varied profiles under four-point bending: (a) I-beams, average max. load 35 kN; (b) double I-beams, average max. load 63 kN; (c) recessed beams, average max. load 59 kN; (d) box beams, average max. load 64 kN; (e) boxed I-beams, average max. load 82 kN; (f) boxed double I-beams, average max. load 96 kN; (g) LVL I-beams, average max. load 35 kN; (h) LVL double I-beams, average max. load 67 kN; (i) LVL boxed I-beams, average max. load 91 kN; (j) Glulam, average max. load 67 kN; (k) LVL, average max. load 183 kN
The structural performance of the short beams with LVL flanges was reasonably close to that of timber flanged beams (Table 5) while their performances in long beams were significantly improved (Table 6). Enhancement in the structural performance of the LVL flanged beams is attributed to

Fig. 9. Load–deflection curves for long-span beams of varied profiles under four-point bending: (a) I-beams, average max. load 21 kN; (b) double I-beams, average max. load 29 kN; (c) recessed beams, average max. load 27 kN; (d) box beams, average max. load 30 kN; (e) boxed I-beam, average max. load 37 kN; (f) boxed double I-beams, average max. load 38 kN; (g) LVL I-beams, average max. load 27 kN; (h) LVL double I-beams, average max. load 39 kN; (i) LVL boxed I-beam, average max. load 60 kN

bending capacity, as this was restricted by the flange strength.

The structural performance of the short beams with LVL flanges was reasonably close to that of timber flanged beams (Table 5) while their performances in long beams were significantly improved (Table 6). Enhancement in the structural performance of the LVL flanged beams is attributed to
### Table 5. Mechanical properties of short-span beams

<table>
<thead>
<tr>
<th>Profile</th>
<th>Beam weight: kg/m</th>
<th>Slope of P–Δ curves</th>
<th>Max load at max load: kN</th>
<th>Mid span deflection at max load: mm</th>
<th>M&lt;sub&gt;max&lt;/sub&gt;: kNm</th>
<th>σ&lt;sub&gt;flange&lt;/sub&gt;: N/mm&lt;sup&gt;2&lt;/sup&gt;</th>
<th>τ&lt;sub&gt;flange&lt;/sub&gt;: N/mm&lt;sup&gt;2&lt;/sup&gt;</th>
<th>τ&lt;sub&gt;web&lt;/sub&gt;: N/mm&lt;sup&gt;2&lt;/sup&gt;</th>
<th>τ&lt;sub&gt;rolling&lt;/sub&gt;: N/mm&lt;sup&gt;2&lt;/sup&gt;</th>
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<tbody>
<tr>
<td>I-beam</td>
<td>4.9</td>
<td>2.128 3.259</td>
<td>35</td>
<td>18</td>
<td>10.62</td>
<td>12.47</td>
<td>0.79</td>
<td>6.16</td>
<td>4.94</td>
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<td>Double I-beam</td>
<td>5.9</td>
<td>3.082 4.426</td>
<td>63</td>
<td>18</td>
<td>18.85</td>
<td>21.56</td>
<td>1.37</td>
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<td>4.35</td>
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<tr>
<td>Recessed beam</td>
<td>5.9</td>
<td>2.998 3.990</td>
<td>59</td>
<td>20</td>
<td>17.77</td>
<td>20.34</td>
<td>1.29</td>
<td>5.58</td>
<td>4.05</td>
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<td>Box beam</td>
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<td>3.150 4.291</td>
<td>64</td>
<td>22</td>
<td>19.22</td>
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<td>6.63</td>
<td>2.32</td>
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<td>7.7</td>
<td>3.715 5.118</td>
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<td>24.72</td>
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<td>6.09</td>
<td>2.36</td>
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<td>8.7</td>
<td>4.541 6.142</td>
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<td>19</td>
<td>28.66</td>
<td>29.14</td>
<td>1.85</td>
<td>6.30</td>
<td>1.91</td>
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<td>LVL I-beam</td>
<td>5.5</td>
<td>2.029 2.827</td>
<td>35</td>
<td>19</td>
<td>10.56</td>
<td>12.52</td>
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<td>8.86</td>
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<td>LVL double I-beam</td>
<td>6.4</td>
<td>3.223 4.558</td>
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<td>23</td>
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<td>23.29</td>
<td>1.48</td>
<td>8.91</td>
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<td>LVL boxed I-beam</td>
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<td>4.125 5.794</td>
<td>91</td>
<td>26</td>
<td>27.25</td>
<td>29.16</td>
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<td>Glulam beamI</td>
<td>10.6</td>
<td>3.676 4.964</td>
<td>67</td>
<td>13</td>
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<tr>
<td>LVL beamI</td>
<td>15.3</td>
<td>7.626 10.250</td>
<td>183</td>
<td>19</td>
<td>54.93</td>
<td>39.11</td>
<td>5.03</td>
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I: Glulam beams with dimensions of 94 × 235 mm
II: LVL beams with dimensions of 90 × 302 mm

### Table 6. Mechanical properties of long-span beams

<table>
<thead>
<tr>
<th>Beam span</th>
<th>Slope of P–Δ curves</th>
<th>Max load at max load: kN</th>
<th>Mid span deflection at max load: mm</th>
<th>E&lt;sub&gt;f&lt;/sub&gt;: 10&lt;sup&gt;12&lt;/sup&gt; N/mm&lt;sup&gt;2&lt;/sup&gt;</th>
<th>M&lt;sub&gt;max&lt;/sub&gt;: kNm</th>
<th>σ&lt;sub&gt;flange&lt;/sub&gt;: N/mm&lt;sup&gt;2&lt;/sup&gt;</th>
<th>τ&lt;sub&gt;flange&lt;/sub&gt;: N/mm&lt;sup&gt;2&lt;/sup&gt;</th>
<th>τ&lt;sub&gt;web&lt;/sub&gt;: N/mm&lt;sup&gt;2&lt;/sup&gt;</th>
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<tr>
<td>I-beam</td>
<td>0.460 0.582</td>
<td>21 42</td>
<td>1·070</td>
<td>13·13</td>
<td>15·52</td>
<td>0·45</td>
<td>4·46</td>
<td>2·19</td>
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<tr>
<td>Double I-beam</td>
<td>0.507 0.716</td>
<td>29 44</td>
<td>1·174</td>
<td>18·87</td>
<td>21·85</td>
<td>0·64</td>
<td>3·38</td>
<td>1·57</td>
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<tr>
<td>Recessed beam</td>
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<td>33 48</td>
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<td>24·80</td>
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<td>Box beam</td>
<td>0.566 0.755</td>
<td>30 43</td>
<td>1·307</td>
<td>19·65</td>
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<td>0·61</td>
<td>3·71</td>
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<td>0.651 0.911</td>
<td>37 40</td>
<td>1·433</td>
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<td>25·42</td>
<td>0·74</td>
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<td>Boxed double I-beam</td>
<td>0.671 0.905</td>
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<td>2·72</td>
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<tr>
<td>LVL I-beam</td>
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<td>17·45</td>
<td>20·68</td>
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<td>39 60</td>
<td>1·229</td>
<td>25·54</td>
<td>29·86</td>
<td>0·87</td>
<td>5·27</td>
<td>1·83</td>
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<tr>
<td>LVL boxed I-beam</td>
<td>0.625 0.821</td>
<td>60 75</td>
<td>1·365</td>
<td>38·88</td>
<td>41·60</td>
<td>1·22</td>
<td>6·08</td>
<td>1·20</td>
<td></td>
</tr>
<tr>
<td>Glulam beam</td>
<td>0.445 0.603</td>
<td>42 –</td>
<td>0·85</td>
<td>27·59</td>
<td>39·62</td>
<td>1·45</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>LVL beam</td>
<td>1·058 1·499</td>
<td>100 –</td>
<td>2·16</td>
<td>67·67</td>
<td>47·29</td>
<td>2·85</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
neutralising the natural timber defects by dispersing them randomly during the manufacturing process and this effect is more pronounced as the span is increased. A comparison of the load–deformation characteristics shows a similar performance in stiffness for the beams with timber and LVL flanges up to service load levels, while at higher load levels timber flanged beams often experienced a loss in strength and stiffness owing to natural defects within the timber. This problem could, however, be resolved by proof loading the timber flanges before fabricating the beams.

4.3. Prediction of the failure mode

Maximum bending and shear stresses occurred in the beam flanges and webs, respectively, and these are shown together with the corresponding bending and panel shear strengths in Tables 5 and 6, respectively. The characteristic values of shear strength for panel shear and rolling shear on plywood are given as 4.7 and 1.9 N/mm², while the characteristic values of bending strength are given as 25-4 and 38 N/mm² for timber and LVL flanges, respectively.²

The panel shear stresses in the short beams exceed the panel shear strength in all cases. The rolling shear stresses also exceed the corresponding strength for all cases except the boxed double I-beams and LVL boxed I-beams. The bending stress exceeds the bending strength only in the boxed double I-beams. For all the beams except the boxed double I-beams, the actual failure resulted from shear. It can be seen from the stress calculations that the combined panel shear and rolling shear caused the beam to fail. In the case of the boxed double I-beams, both the flexural and shear strengths are exceeded. According to the stress calculations, at a load level of 71 kN, the shear stress in the boxed double I-beam web is equal to the maximum strength of plywood at 4.7 N/mm², while the bending stress in timber flanges is 22 N/mm², which is lower than its ultimate strength of 25 N/mm². The beam is therefore expected to fail in shear. The actual mode of failure in this case, however, is in flexure. The flexural stresses are close enough to the strength, which casts some doubt as to which mode of failure to predict for this beam. In the case of the LVL boxed I-beam, the panel shear stress exceeds the characteristic strength so as to cause the failure.

Examination of the stress and strength results for the long-span beams given in Table 6 shows that, with the exception of the I-beam, all the timber flanges failed in flexural bending, which is consistent with the failure mode observed in the laboratory. The stress results indicate that a combination of panel shear and rolling shear caused the failure in the I-beams and LVL I-beams, while failure in LVL double I-beams that initiated in plywood webs was attributed to panel shear. Flexural failure in LVL flange, however, caused the failure in LVL boxed I-beams. This failure cannot be predicted since, according to the calculations given in Table 6, when the load reaches 46 kN, the plywood web stress is at the ultimate strength of 4.7 N/mm² while the stress in the LVL flange reaches 33 N/mm², which is lower than its ultimate strength of 38 N/mm². As a result, panel shear should cause the failure while flexural failure was observed during the testing. This case is similar to the short-span boxed double I-beam described above.

The rolling shear stress is directly affected by the gluing area for both short and long beams. Consequently, increasing the grooving depth of I-beam, double I-beam, LVL I-beam and LVL double I-beam can enhance the rolling shear strength so as to enhance the overall structural performance of the beams. This will be particularly effective for long-span I-beams because rolling shear is the dominant factor controlling the strength of these beams.

5. CONCLUSIONS

(a) Experimental results show that shear has a significant effect on the total deflection of the beams and this is also extended to the solid sections such as LVL.

(b) The modulus of elasticity and shear modulus can be calculated by solving the pair of deflection:load equations, from a combination of two different tests. In order to achieve a reliable result, however, it is necessary to use a number of different combinations.

(c) The mean value of the elastic modulus calculated for the fabricated beams is lower than those measured for their flanges.

(d) The bending capacity of lightweight beams made with LVL flanges is more consistent compared with similar beams made with timber flanges as natural defects are dispersed harmlessly.

(e) Creating the double I-beams or boxed I-beams by simply employing additional webs significantly enhanced the bending capacity of the beams as well as their shear capacity while at the same time preserving the high strength to weight ratio.

(f) Boxed I-beams with plywood webs and timber flanges or LVL flanges are found to be the optimum design among the fabricated beams in terms of structural performance and ease of manufacturing.

(g) It is shown that, in most cases, it is possible to predict the failure mode by comparing the theoretical stresses with the characteristic values of the components.

6. ACKNOWLEDGEMENTS

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