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Glued-in Basalt FRP rods under combined axial force and bending moment: An experimental study

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ABSTRACT

Glued-in rods have potential for use as moment-resisting connections in timber structures. There has been minimal research to date conducted on the performance of glued-in rods acting under both axial force and moment. The influence of increasing embedded length of the glued-in rod on the strength of the system was assessed using a pull-bending test which subjected the connection to this force combination. The longest length (600mm) had a pull-out capacity 213% greater than the shortest (80mm). To reduce instances of splitting in the timber end distance was varied. Optimum end distance of 42mm (3.5d) was identified with further increase having minimal impact upon overall strength.

KEYWORDS: Timber; BFRP rods; glued-in rods; connections.

1. Introduction

Glued-in rods (GiRs) allow hidden internal strengthening and connections which are aesthetically pleasing. They can be used in the repair of deteriorated buildings, as reinforcement of timber elements or for connections in new-build including moment-resisting corner connections.

GiRs are by no means a new technology. Research has been conducted on their use since the 1980s; however, the majority of this research has been focused on steel rods glued-in to glulam elements under purely axial loading. The stress distribution along the length of a GiR is generally considered to be uneven with stress peaks at each end of the glued length [1], [2]. Much of the research to date has
consisted of either direct axial-only pull-out testing or finite element modelling with the models being verified with experimental data from axial-only pull-out tests [3]. However in service a GiR in a moment resisting connection or at mid-span in a spliced beam will be subject to a combination of axial and bending forces rather than exclusively axial force as researched by [4], [5]. A further understanding of the performance of GiRs under this loading combination must be attained to better predict their behaviour in service. Some work that has been carried out in this area to date has included [6], [7] who performed frame testing where timber beams were joined to a steel plate or connector using GiR technology however their method relies on the ductility of the steel used which is a feature BFRP rods do not have.

An experimental set-up was developed to study the behaviour of the GiR system under a combination of axial and bending forces. The testing method allowed controlled adjustment of variables to assess their influence on performance of the system. The materials used in this study were varied from the traditional steel rods glued-in to glulam with instead Basalt Fibre Reinforced Polymer (BFRP) rods being glued-in to sections of C16 Sitka Spruce. A summary of the benefits of using BFRP as an alternative to steel can be found in [8]. Embedded length and edge distance were identified as the most potentially influential variables on GiR performance, as such these were the key variables explored in this research.

Pull-out testing was used to assess the performance of glued-in BFRP rods under a combined axial and bending load. Performance was appraised by considering both the joint performance in terms of strength, failure mode and deflection and the nature of the stress distribution along the joint interface. This was achieved by altering both embedded length and edge distance in a controlled manner and monitoring the effect this had on performance. Joint performance was determined by measuring force, deflections and strain as well as observing behaviour during loading and failure mode.

2. Materials and methods

2.1 Materials

Class C16 Irish Sitka Spruce (Picea sitchensis), sourced from Balcas Sawmill, Co. Fermanagh, with a size of 75mm x 225mm sawn section was used. The C16 classification shows that, at a moisture content of 12%, the timber has a 5th percentile bending strength of 16N/mm² and a density of 370kg/m³. Material testing on a random selection of specimens established these strengths with 20 specimens being tested for
each property a summary of which are presented in Table 1. Modulus of elasticity, bending strength, compressive strength were carried out as per the recommendations outlined in BS EN 408 [9] while shear strength and shear modulus was measured using a smaller scale test than that prescribed in the standards. Where testing was not carried out under the reference conditions outlined in EN 408 correction factors were employed to standardise the results. Moisture content of the timber in each test was monitored using a handheld moisture metre. Characteristic values, 5-percentile, were calculated using the parametric calculation methods outlined in BS EN 14358 [10] since sample sizes for the determination of each property were less than or equal to n = 40.

Table 1: Timber strengths established from materials testing

<table>
<thead>
<tr>
<th></th>
<th>BS EN 338 (C16 Graded)</th>
<th>Experimental</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bending strength (N/mm²)</td>
<td>( f_{m,k} )</td>
<td>16.0</td>
</tr>
<tr>
<td></td>
<td></td>
<td>18.4</td>
</tr>
<tr>
<td>Shear strength (N/mm²)</td>
<td>( f_{c,k} )</td>
<td>3.2</td>
</tr>
<tr>
<td></td>
<td></td>
<td>8.7</td>
</tr>
<tr>
<td>Compression parallel (N/mm²)</td>
<td>( f_{c,0,k} )</td>
<td>17.0</td>
</tr>
<tr>
<td></td>
<td></td>
<td>16.3</td>
</tr>
<tr>
<td>Compression perpendicular (N/mm²)</td>
<td>( f_{c,90,k} )</td>
<td>2.2</td>
</tr>
<tr>
<td></td>
<td></td>
<td>2.5</td>
</tr>
<tr>
<td>Mean modulus of elasticity (kN/mm²)</td>
<td>( E_{0,mean} )</td>
<td>8.0</td>
</tr>
<tr>
<td></td>
<td></td>
<td>9.0</td>
</tr>
<tr>
<td>Mean shear modulus (kN/mm²)</td>
<td>( G_{mean} )</td>
<td>0.5</td>
</tr>
<tr>
<td></td>
<td></td>
<td>–</td>
</tr>
<tr>
<td>Density (kg/m³)</td>
<td>( P_k )</td>
<td>310</td>
</tr>
<tr>
<td></td>
<td></td>
<td>357</td>
</tr>
</tbody>
</table>

Basalt Fibre Reinforced Polymer (BFRP) rods of 12mm diameter were used throughout this experimental programme. These rods were found to have a tensile strength of 920 N/mm² under a loading rate of 0.2kN/s and a modulus of elasticity of 54 kN/mm² [11]. Unlike steel or some other FRPs, no extensive cleaning of the rods was required prior to bonding as they are sand-coated which provides a good surface for adhesion.

A two-part Rotafix structural epoxy adhesive was used to glue-in the BFRP rods. This adhesive is thixotropic (it only flows under shear) so is ideal for applications such as overhead beam repair and
jointing overhead. The epoxy used had a bond strength of 6–10 N/mm² dependant on the adherends and preparation of the bonding surfaces. Compressive strength of the adhesive was at least 60 N/mm² and it had a tensile strength of 38 N/mm² and modulus of elasticity of [12].

2.2 Pull-out test method

Pull-out capacity is used as a measure of the strength of a GiR. Assessment of pull-out capacity of a rod glued-in to timber can be achieved with various test configurations as seen in the literature [13], [8]. In a moment resisting timber connection, such as an eave connection in a portal frame structure, it is highly likely that some bending forces would also be acting on the GiR rather than axial-only as in the commonly used pull-out set-ups. To include these bending effects a pull-bending set-up should be used. This involves the use of a hinge apparatus based on the concrete beam test proposed by RILEM 1982 (RILEM TC, 1994). The system allows bending strength of the GiR connection to be evaluated by removing the timber in the section being loaded so that the only resistance is from the GiR connecting the two timber elements. It is this system that was used in this research to establish pull-out capacity. The pull-bending test set-up that was used is illustrated in Figure 1 with critical dimensions detailed on the figure: distance from loading head to inner support \( l_1 \), internal lever arm \( z \), edge distance \( a \), height of beam \( h \), embedded length \( l_b \), span \( L \). In all specimens the distance between the inner supports, \( 2l_{i} = 150 \text{mm} \), height of the beam, \( h = 225 \text{mm} \) and span, \( L = 1600 \text{mm} \). Stress in the rod was monitored by means of an electrical resistance strain (ERS) gauge placed at mid-span on the exposed BFRP rod on each sample.

Figure 1: Pull-bending test set-up
2.3 Specimen configuration

All specimens were tested under ambient conditions of temperature and humidity. Moisture content of each specimen was recorded at the time of testing using a handheld moisture meter, moisture content was typically 10.1%. Due to the anisotropic nature of timber, to enable comparison between specimen sets rods were embedded parallel-to the grain in all specimens.

Timber beams were cut to length and an auger drill bit was used to drill holes of 16mm diameter, thus producing a glueline thickness of 2mm all around the 12mm diameter rods. This was considered the optimum value for performance based on the work by Harvey & Ansell (2000) amongst others. Guide blocks were used to ensure the holes were drilled accurately. Rods were cut to length using a grinder with a cutting blade. No surface preparation was required of the rods. Rods were sanded locally to the position of the ERS gauges. The gauges were then glued directly on to the rod. The surface of the timber around the drilled hole was sealed with wax to ensure that any glue overspill would not penetrate the sample and result in an artificial increase in strength around the hole. Holes were then 2/3rds filled with adhesive and the rods twisted into place allowing any trapped air to be expelled and ensuring the glue fully coated the surface of the rods, this method was found in preliminary tests to provide full coating of the rods. When glue emerged from the open end the rods were deemed to be sufficiently coated. A temporary support was used to hold the specimen in place to maintain the 2mm glueline all around the rod whilst drying. When the glue had hardened the steel hinges at the top and strain gauges at mid-span on the exposed rod were fitted. The specimens were then left until the glue had a minimum of 7 days to cure fully before testing.

Embedded length, $l_e$

Minimum embedded length was chosen based on the guidelines proposed for inclusion in the preliminary versions of Eurocode 5 [16] where the recommendation was that minimum embedded length should be no less than the greater of $0.4d_r^2$ or $8d_r$. In the case of a 12mm diameter rod this gives a minimum embedded length of 96mm. Embedded length, $l_e=80$mm was chosen to explore the performance of an embedded length lesser than that proposed. Embedded length was increased in steps of 50mm ($4.167d_r$). Initially the final embedded length was chosen as 280mm ($23.3d_r$) based on findings in the literature where a plateau in strength was expected to occur around 240mm ($15d_e = 20d_r$) where the use of Basalt...
FRP rods were investigated [17]. However, following a preliminary investigation this plateau was not observed and thus the maximum embedded length was extended to 600mm ($50d_r$). Table 2 details the embedded lengths investigated.

Table 2: Specimens investigating embedded length, $l_b$

<table>
<thead>
<tr>
<th>Set ID</th>
<th>Embedded length (mm)</th>
<th>Embedded length ($d_r$)</th>
<th>Embedded length ($d_h$)</th>
</tr>
</thead>
<tbody>
<tr>
<td>LB_80</td>
<td>80</td>
<td>6.67</td>
<td>5.000</td>
</tr>
<tr>
<td>LB_130</td>
<td>130</td>
<td>10.83</td>
<td>8.125</td>
</tr>
<tr>
<td>LB_180</td>
<td>180</td>
<td>15.00</td>
<td>11.250</td>
</tr>
<tr>
<td>LB_230</td>
<td>230</td>
<td>19.16</td>
<td>14.375</td>
</tr>
<tr>
<td>LB_280</td>
<td>280</td>
<td>23.33</td>
<td>17.500</td>
</tr>
<tr>
<td>LB_330</td>
<td>330</td>
<td>27.50</td>
<td>20.625</td>
</tr>
<tr>
<td>LB_380</td>
<td>380</td>
<td>31.67</td>
<td>23.750</td>
</tr>
<tr>
<td>LB_600</td>
<td>600</td>
<td>50.00</td>
<td>37.500</td>
</tr>
</tbody>
</table>

**Edge distance, $a$**

Edge distance, $a$, was set at 30mm ($2.5d_r$) for the initial testing campaign where embedded length was being investigated. This edge distance was chosen based on the recommendation proposed in prEN1995 that $a_{min} = 2.5d_r$. It was discovered through a test series that splitting of the tensile face of the timber occurred because of the build-up of stresses approaching failure. In an attempt to alleviate this problem, edge distance was increased. However, by increasing edge distance, $a$, the effective lever arm, $z$, in the system will decrease as per Figure 1. In moment resisting connections, the greatest moment resistance is normally achieved by maximising the lever arm. Thus, the overall maximum capacity of a moment resisting connection will be reached by finding the balance between maximum possible lever arm without causing splitting of the timber.

Edge distance was increased by steps of one bar diameter (12mm) up to a maximum of $a = 66$mm ($5.5d_r$). An additional edge distance of $a = 112.5$mm, corresponding to half the beam depth was investigated although in reality this edge distance would not be possible since the spacing required would not allow for the use of multiple rods. A fixed embedded length, $l_b = 280$mm ($23.3d_r$) was chosen while edge distance was being varied since this was expected to give maximum performance. Table 3 below details the edge distances investigated.
Table 3: Specimens investigating edge distance, $a$

<table>
<thead>
<tr>
<th>Set ID</th>
<th>Edge distance (mm)</th>
<th>Edge distance ($d_r$)</th>
</tr>
</thead>
<tbody>
<tr>
<td>A_30</td>
<td>30.0</td>
<td>2.5</td>
</tr>
<tr>
<td>A_42</td>
<td>42.0</td>
<td>3.5</td>
</tr>
<tr>
<td>A_54</td>
<td>54.0</td>
<td>4.5</td>
</tr>
<tr>
<td>A_66</td>
<td>66.0</td>
<td>5.5</td>
</tr>
<tr>
<td>A_112.5</td>
<td>112.5</td>
<td>9.4</td>
</tr>
</tbody>
</table>

2.4 Test procedure

Samples were loaded at a rate of 0.015mm/s to ultimate failure using a calibrated 600kN capacity hydraulic actuator. Failure load and mode of failure were recorded when the sample could not take any additional load. Deflection at mid-span and net horizontal movement of the bar as the sample was loaded was recorded with data acquisition connected to the transducer. Each test was repeated with nine specimens due to the high variability of the timber used.

3 Results and Discussion

Performance of the GiRs was assessed in terms of failure mode and ultimate strength. The effect of increasing embedded length was explored, as was the effect of increasing the edge distance on both failure strength and failure mode.

3.1 Failure modes

Failure was deemed to have occurred when the specimen could not withstand further loading. All specimens failed in a sudden, brittle manner. Two primary failure modes were identified and are shown in Figure 2: a timber plug pull-out indicative of shear failure in the timber and a ‘clean’ pull-out signifying a failure of the rod/adhesive interface. Another failure mode which was observed mainly in specimens with the longest embedded length, $l_b = 600$mm, was failure of the timber either by crushing of the timber under the loading points and steel hinge or a failure of the timber. In these specimens the timber failed before
the GiR, as such, the strength presented is taken from the load at which the timber failed however it is
known that the GiR is stronger than this.

Table 4 and Table 5 detail the failure modes observed in each set of specimens tested. In the GiR
connections tested in this research the weakest element in the connection is the timber since the load
required to fail the brittle BFRP rods is very large. It was therefore expected that failure will occur in the
timber element, close to the adhesive/timber interface. Indeed, the most prevalent failure mode observed
was a pull-out failure in shear of the timber with a total of 75% of all samples failing in this manner.
Rod/adhesive failure occurred either when to the sand coating on the rod had not adhered sufficiently
well to the adhesive or when the sand coating detached suddenly from the rod surface. The BFRP rod
never failed as the force required for the rupture of the rod was never reached. Splitting was evident in
24% of all specimens. Splitting occurred as a consequence of the build-up of stresses approaching failure,
the instances of splitting are noted in Table 4 and Table 5. When splitting of the timber occurred, the
length of the split was often equal to the embedded length of the rod, this was also found experimentally
by [18].

Table 4: Summary of failure modes observed with varying $l_b$

<table>
<thead>
<tr>
<th>Set ID</th>
<th>Major failure mode, no. (%)</th>
<th>Specimens with splitting</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Shear pull-out</td>
<td>Rod/Adhesive pull-out</td>
</tr>
<tr>
<td>LB_80</td>
<td>7 (78%)</td>
<td>2 (22%)</td>
</tr>
<tr>
<td>LB_130</td>
<td>8 (89%)</td>
<td>1 (11%)</td>
</tr>
</tbody>
</table>

a) Shear pull-out in the timber
b) Failure in rod/adhesive interface

Figure 2: Two primary failure modes observed
The average strength of specimens that did not split was compared to the average strength of those that did split. It was clear that when splitting occurred a lower average failure strength was reached. This decrease is due to the specimen being weakened by the split in the cross-section of the timber and thus the having a lower resistance to the applied load.

### 3.2 Strength

Failure strength was deemed to be the peak strength reached by specimens. The failure strength could be calculated by either of two methods: By considering the applied load and the geometry of the test specimen the force in the GiR can be calculated by balancing forces in the system; From strain measurements taken at mid-span along the GiR the stress in the GiR is calculated using the modulus of elasticity of the rod material, this is then translated to a force in the rod by considering the cross-sectional area of the rod.

A linear relationship between measured strain at mid-span and applied force form the testing machine was observed that allowed strength of the GiR to be calculated. The strain values obtained were used in the calculation of force in the rod at the mid-span as described above. At failure, strain dropped off.
immediately. ERS gauges in most specimens were destroyed by the explosive type failure therefore readings beyond the point of failure were not possible.

In most specimens, the value of strength calculated by geometry was slightly lower than that from strain readings. This is thought to be due to small discrepancies in dimensions of the sawn timber specimens. The strength values presented in this paper are those derived from geometry since in a few specimens the ERS gauge at mid-span failed before peak loading was reached therefore readings were incomplete, also there was much larger variation in the strengths determined from measured strain.

Table 6 summarises mean failure strengths for each set calculated from the peak loads reached over an average of nine specimens. Standard deviations were calculated for each specimen set and used to determine the variation within each set, presented as coefficient of variation where zero indicates no variation within the set and increasing values show increased variation.

Table 6: Summary of failure strengths for varying embedded length

<table>
<thead>
<tr>
<th>Embedded length (mm)</th>
<th>Mean failure strength, $P_f$ (kN)</th>
<th>Standard deviation (kN)</th>
<th>Coefficient of variation</th>
</tr>
</thead>
<tbody>
<tr>
<td>LB_80</td>
<td>29.71</td>
<td>7.70</td>
<td>0.55</td>
</tr>
<tr>
<td>LB_130</td>
<td>42.60</td>
<td>8.73</td>
<td>0.44</td>
</tr>
<tr>
<td>LB_180</td>
<td>59.72</td>
<td>6.98</td>
<td>0.25</td>
</tr>
<tr>
<td>LB_230</td>
<td>64.16</td>
<td>11.05</td>
<td>0.37</td>
</tr>
<tr>
<td>LB_280</td>
<td>74.57</td>
<td>13.71</td>
<td>0.39</td>
</tr>
<tr>
<td>LB_330</td>
<td>79.74</td>
<td>8.31</td>
<td>0.22</td>
</tr>
<tr>
<td>LB_380</td>
<td>75.79</td>
<td>9.24</td>
<td>0.26</td>
</tr>
<tr>
<td>LB_600</td>
<td>93.12</td>
<td>13.10</td>
<td>0.30</td>
</tr>
</tbody>
</table>
A clear increase in pull-out strength was observed with an increase in embedded length. Figure 3 shows this relationship. An increase in pull-out capacity of 213% was observed between the shortest embedded length of 80mm and the longest length of 600mm. It was expected that this trend would be found since the larger interface area with each increase in embedded length provides additional resistance to the applied loading. This is in line with research by [2], [15], [19] amongst others. However, the plateau found by [17] was not observed.

The rate of increase of pull-out strength decreased at the higher embedded lengths. This suggested that strength was approaching a plateau as stress capacities of the connection were being reached and that perhaps the entire glued length was not resisting the applied loading effectively. It is believed that the bending effects present in this investigation contribute to this finding, similar to the findings of [20].

With increasing embedded length failure mode noticeably shifted from mainly failing in timber shear in the shortest embedded length to almost half the specimens experiencing a compressive failure of the timber in longest embedded length, this is detailed in Table 4. This change in failure mode was perhaps a
result of shear stress at the timber/adhesive interface decreasing with increasing embedded length.

Average shear stress at peak load was calculated by dividing the peak strength by the surface area of the timber/adhesive interface. The relationship between average timber/adhesive shear stress at peak load and embedded length is detailed in Figure 4. Shear stress at the timber/adhesive interface exhibited a general decrease with increasing embedded length. This had been anticipated since the longer embedded length results in a larger interface area to resist applied loading.

Comparison with design guidelines

Embedded length is one of the recurring variables that appear in most published design equations. A comprehensive review of the most commonly used design equations is presented in [21]. Comparing the experimental data obtained in this research to the three most used design guidelines, as illustrated in Figure 5, it can be seen that the data follows the same trend as both the German timber design codes, DIN 1052 (DIN 2008) and Riberholt’s design equations [23]. The experimental strengths are significantly stronger than both the DIN and Riberholt predictions however this is to be expected since the guidelines are designed to give a safe prediction of strength. The GIROD prediction gives a completely linear behaviour. While this is conservative at shorter embedded lengths compared to the experimentally derived data, beyond an embedded length of 330mm the design prediction is significantly higher than the
experimentally obtained strengths and therefore unsafe.

An embedded length of 280mm was identified as the optimum embedded length. Although strength continued to increase at embedded lengths beyond this value, the rate of increase was lesser than previous to this point. In addition, the capacity of 280mm embedded rods is sufficient to withstand the normal loading expected to be carried by these GiRs.

Influence of edge distance

Following a relatively high instance of splitting among the first phase of pull-out testing, particularly in the optimum embedded length set LB_280, a second testing phase was established to determine the effect of splitting by increasing edge distance and whether this increase in edge distance would have any effect on strength or failure mode of specimens. The results of this phase are presented in Table 7.

Table 7: Summary of experimental results with varying edge distance

<table>
<thead>
<tr>
<th>Specimen set</th>
<th>Edge dist.</th>
<th>Overall pull-out strength of GiR (kN)</th>
<th>Pull-out with timber</th>
<th>Rod/Adhesive</th>
<th>Splitting present</th>
</tr>
</thead>
<tbody>
<tr>
<td>A_30</td>
<td>2.5d</td>
<td>74.6</td>
<td>7 (72.6kN)</td>
<td>2 (81.6kN)</td>
<td>4 (66.9kN)</td>
</tr>
<tr>
<td>A_42</td>
<td>3.5d</td>
<td>75.4</td>
<td>8 (73.8kN)</td>
<td>1 (88.8kN)</td>
<td>1 (77.8kN)</td>
</tr>
<tr>
<td>A_54</td>
<td>4.5d</td>
<td>58.7</td>
<td>8 (58.4kN)</td>
<td>1 (61.1kN)</td>
<td>0</td>
</tr>
<tr>
<td>A_66</td>
<td>5.5d</td>
<td>62.1</td>
<td>6 (57.4kN)</td>
<td>3 (71.4kN)</td>
<td>1 (56.1kN)</td>
</tr>
<tr>
<td>A_112.5</td>
<td>9.375d</td>
<td>72.9</td>
<td>8 (72.9kN)</td>
<td>1 (60.1kN)</td>
<td>3 (69.7kN)</td>
</tr>
</tbody>
</table>

Failure strengths were calculated geometrically as per the same method used for the first phase of testing. Average pull-out strength across all specimens in this phase was 68.75kN with a standard deviation of 6.95kN, corresponding to a coefficient of variation of 0.101. This was comparable to the optimum specimen set identified in the first phase of testing (LB_280) which had slightly higher average strength of 74.6kN but with more variation, having a standard deviation of 12.9kN.

A drop in average strength was seen where $a = 4.5d$ and $a = 5.5d$ with strengths where $a = 4.5d$ varying from the mean by over one standard deviation. The specimens in these sets were examined in case of any obvious defects such as large knots or pre-existing cracks but none were present. Several samples were then taken from these specimens to inspect the strength of the timber however again there was no obvious
correlation between the lower strength specimens and strength of the timber. Following these
considerations it was deemed appropriate to present the full complement of results.

It appears that failure mode had no definite influence upon the failure strength with specimens that failed
by a shear pull-out of the timber having an average failure strength of 67kN and those that exhibited
failure between the rod and adhesive failing within one standard deviation at a slightly higher average of
72kN.

As detailed in Table 7, many specimens with the minimum edge distance exhibited splitting. Splitting
was significantly reduced with increasing edge distance with no splitting occurring where \(a=4.5d\) or
\(a=5.5d\). Splitting reoccurred in the last specimen set where edge distance was at maximum, \(a=112.5d\).
When comparing specimens where splitting did occur to those that did not experience any splitting it was
evident that splitting resulted in a lower failure strength with an average drop in strength of almost 8%.
This finding is contrary to the findings of [2] who claimed that splitting had no influence on the overall
strength of the GiR. However the previous research used an axial-only pull-out test whilst the GiRs in this
research are under a combination of axial load and bending force and so may behave in a different
manner.

In the case of the research presented in this paper stresses induced by the bending element of the test set-
up result in splitting, [24] advocate that splitting occurs because of non-axial loading. Like [2], [24]
reiterate that splitting is not a particular failure mode in itself but rather a symptom of the build-up of
stresses perpendicular to the grain.

The location of the split on the specimen varied from the smallest to largest edge distance. It was
observed that splitting moved from the tension face or both tension face and the side faces in \(A_{30}\) and
\(A_{42}\) to along the side faces exclusively in the last \(A_{112.5}\). This happened because of the build-up of
stresses seeking the shortest route to dissipate. Considering the stress in the system at maximum load,
where \(a = 2.5d\) the stress at the rod position was \(\tau = 1.62\text{N/mm}^2\). With the movement of the rod further in
to the specimen this increased with a failure stress at the rod position of \(\tau = 6.34\text{N/mm}^2\) when \(a = 9.375d\)
this was approaching the shear strength of the timber \(f_v=8.7\text{N/mm}^2\). With the lower edge distances, any
splitting was more likely to happen on the tension face as in this case the split is following the grain of the timber.

A significant effect on performance of the specimen was seen in assessing the moment capacity of the specimens. Moment capacity was not used as a measure of performance in the first phase of testing since edge distance remained constant. However, in this phase moment capacity is perhaps a more important measure of performance than strength of the section alone. As edge distance increased the distance between the applied load and the GiR resisting this loading was reduced. Thus, moment capacity of the section decreased with increasing edge distance since moment capacity is a function of the force and lever arm. Theoretically, a linear relationship is expected however it can be seen in Figure 6 that this was not achieved experimentally. The effect of the change in lever arm and the resulting moment capacity is much more significant than any effect edge distance has on failure mode or pull-out strength of the rod, thus it could be argued that the change in failure mode becomes irrelevant.

Figure 6: Moment capacity of section with increasing edge distance (Experimental results for specimens A_30 to A_112.5)
In service, a multiple number of rods may be required to attain the necessary moment resistance. For instance, from Figure 6 it can be reasoned that to withstand an applied moment of 24kNm either three rods with an edge distance of 66mm or two rods with an edge distance of 30mm may be used. Group effects may then come in to play with multiple rods therefore spacing between the rods must be carefully considered. Taking this into account \( 3.5d_r \) (\( A_42 \)) was identified as an optimum value for edge distance. At this edge distance, splitting was greatly reduced while strength was maintained. Although it has been evidenced in this work that there remains a chance that splitting may still occur at \( 3.5d_r \), this edge distance would allow a greater range of spacing options in cases where multiple rods are to be used when compared to the other edge distances studied herein.

### 3.3 Deflections

Deflection was recorded at each load point. In all specimens an initial increase of mid-span deflection at low load was observed. This was perhaps a settling deflection due to the hinges on the test set up having a few millimetres of movement before they connected. The load-deflection profile for a typical specimen had a linear section after this initial settlement deflection which allowed calculation of the stiffness of the system. Where there was a sudden change in deflection this was a result of cracks forming in the specimen.

**With varying embedded length**

Figure 7 displays the relationship between load-deflection and increasing embedded length. The values given are an average deflection over the nine specimens tested in this set. It can be observed that there is no distinct correlation between increasing embedded length and stiffness in the system. This is an area that has not been reported on widely in the literature given that the majority of previous research was conducted in axial-only pull-out test setups. Where a pull-bending test was used in the literature load-deflection of the system was not recorded (Sena-Cruz et al. 2012).
A definite increase in stiffness was seen with increasing edge distance as illustrated in Figure 8. Stiffness increased from 0.198 in the smallest edge distance to 0.342 in the largest embedded length.
3.4 Slippage

Slippage (lateral movement) of the rod was recorded at each load point via LVDTs that were mounted on the timber and rested on a clamp that was fixed at mid-span on the rod. Slippage was corrected for the elongation of the rod in each case. In most specimens slippage was seen to undergo some initial settlement after which a linear increase in slippage with increasing load was observed until a sudden increase at failure corresponding to the pull-out of the rod.

With varying embedded length

Slippage of the failure side was analysed for all embedded lengths and the linear portion of the load-slip curve was used to evaluate the stiffness of the system. It was evident that there was no definite correlation between increasing embedded length and stiffness despite the additional rod length providing additional resistance to loading.

The values of maximum slip at the point just before failure were considered with increasing embedded length as per Figure 9. In general an increase in slip up to the point of failure was observed with increasing embedded length. This is similar to the findings of Sena-Cruz et al. (2012) who discovered a linear relationship between loaded-end slip and increasing embedded length in pull-out tests using a similar set-up to the one used in this research. It should be noted however that Sena-Cruz et al. (2012)

Figure 9: Slippage at point of failure with increasing embedded length (LB_80 to LB_600)
remarked that due to the nature of the test configuration the slippage of the rod is a difficult variable to
measure and as such the results have a relatively large coefficient of variation. The same concerns were
experienced in this research with coefficient of variation for each embedded length ranging from 0.22 to
0.37.

4 Conclusions

GiRs present an attractive alternative to traditional connections in timber structures as well as having
potential for use in the repair or reinforcement of existing timber structures. Much research has been
conducted on the use of GiRs over the past few decades however little is known about their behaviour
under a load combination of axial and bending forces. Pull-bending tests were used as a method of
assessing the performance of glued-in BFRP rods under such a loading combination and the way in which
the glued length responds to this loading condition was monitored.

Embedded length is considered one of the key variables influencing the strength of GiR connections. It is
seen repeatedly in previous research and can be easily altered in a laboratory environment. Some previous
research has identified a peak in embedded length after which strength ceases to increase however, these
experiments were limited to axial-only testing and often did not test beyond an embedded length \( l_b \) =
350mm. In this experimental programme embedded lengths ranging from \( l_b = 80\text{mm} \) to \( l_b = 600\text{mm} \) were
tested under a combination of axial and bending forces. An increase in strength was seen with increasing
embedded length, with an increase in strength of approximately 10% beyond the anticipated plateau
region seen by other researchers [25]. Based on the pull-out capacities and failure modes observed an
optimum embedded length of \( l_b = 280\text{mm} \) was identified and proposed for use in future applications.

In the specimens tested in this research, the timber was the weakest element in the connection. It was
therefore anticipated that failure would occur in the timber element, most likely close to the
timber/adhesive interface since this is where stress concentrations would be at their highest. Indeed, this
was found to be the case, with three-quarters of all specimens exhibiting this failure mode.

A small number of specimens failed prematurely due to the occurrence of splitting. The occurrence of
splitting was investigated by increasing the edge distance between the bottom face of the specimen and
the rod axis. An increase in edge distance of one bar diameter was found to reduce instances of splitting
by a third without inhibiting specimen strength, this lead to $a = 42\text{mm} \ (3.5d_r)$ being identified as an optimum value for edge distance for this set up.

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