Verification of the shear performance of mortise and tenon joints with top and bottom notches at the beam end

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Abstract
Shear experiments on mortise and tenon joints with top and bottom notches in the beam end were conducted with the length of the tenon as a variable. In addition, material experiments were performed to investigate the structural performance of the fracture modes of the joint. The experimental results show that when the lower notch at the beam end experiences splitting, the shear forces were identical for different tenon lengths and did not decrease. In addition, the deformation performance of the joint up to yielding was largely due to the compressive deformation perpendicular to the grain of the wood on the sides of the tenon. Based on the theory of the calculation method of the splitting strength of a notched beam, a formula for the splitting strength when the end of the beam is moment-resisting was proposed. It was confirmed that the proposed formula could estimate the shear force that caused the splitting fracture of the lower notch. In addition, the increase in shear force after the lower notch experienced splitting fracture was due to the increase in clamping force of the beam end due to rotational deformation.

Keywords: Glued laminated timber, Mortise and tenon joint, Shear performance, Compression perpendicular to grain, Splitting

Introduction
In Japan, there is a growing trend toward the use of wood in medium- to large-scale buildings. As part of this trend, there has been a great deal of research on moment-resisting timber joints. The results are summarized in the “Design Manual for Engineered Timber Joints” [1] and other publications. Some moment-resisting joints use joints that resist tensile axial forces, such as lag-screw bolts [2] and glued-in rods [3]. Such joints resist shear force through the friction of the compressive force at the end of the beam generated by bending. However, frictional resistance cannot be guaranteed when the moment acting on the beam is small or after the beam fails due to bending. Therefore, the “Design Manual for Engineered Timber Joints” [1] states that a different resistance mechanism is needed to resist shear forces. In the case of beam end joints, the joint is often made of a steel connection joint to facilitate construction. When a steel connection joint is used, notches are installed at the top and bottom of the beam end, as shown in Fig. 1. However, there is no previous research on uniquely shaped joints with notches at the top and bottom of the beam end, and the performance of such joints is not known. Therefore, in this study, the shear performance of mortise and tenon joints with top and bottom notches at the beam end was analyzed.

For mortise and tenon joints, the structural performance related to the tensile resistance [4, 5], moment resistance [6, 7] and shear resistance [8, 9] have been reported. Other special cases have also been reported, such as structural performance with wood angles of 30°, 45° and 60° [10] and shear resistance with multiple mortise and tenon joints [11]. Gamerro et al. [8] and
Okamoto et al. J Wood Sci (2021) 67:47

Tsukazaki et al. [9] studied the methods of estimating the bearing capacity of the joints by classifying the failure modes to determine the shear performance of mortise and tenon joints. Although there is no previous research on a joint with notches at the top and bottom of the beam end, we can predict the actual possible failure modes of the joint by referring to the reports of Gamelro et al. [8] and Tsukazaki et al. [9]. If we exclude the failure modes that are expected to have very high bearing capacity, we can assume that there are two types of failure modes, as shown in Fig. 2. Figure 2a shows the compression failure perpendicular to the grain on the side of the tenon. Figure 2b shows a splitting fracture at the notch. In this study, we conducted a shear experiment on a mortise and tenon joint with notches at the top and bottom of the beam end and compared the shear performance of the joint with the structural performance of the failure mode shown in Fig. 2 to analyze the shear performance in detail.

**Materials and methods**

**Shear performance of the joint**

A schematic diagram of the joint shear experiment and the beam end is shown in Fig. 3. Glued laminated timber composed of mixed-grade laminae (symmetrical composition, strength grade E65–F225) is used as the material, as specified by the Japanese Agricultural Standard [12] for Japanese cedar (Cryptomeria japonica). The cross-sectional area of the columns is 210 mm × 300 mm, and that of the beams is 210 mm × 600 mm. Notches and a tenon are provided at the end of the beam. The width of the tenon is 105 mm, which is half of the beam width, and the tenon lengths are 100 mm (J-L100) and 150 mm (J-L150). The beam end is notched 180 mm × 150 mm at the top and bottom. There are three specimens for each tenon length. The mean and standard deviation values of the density are 399 ± 4 kg/m³ for the beams and 403 ± 8 kg/m³ for the columns. The density is the weight of the specimen divided by the volume. The mean and

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![Fig. 1 Moment-resisting timber joint](image1)

**Fig. 1** Moment-resisting timber joint

![Fig. 2 Fracture mode of a mortise and tenon joint with notches at the top and bottom of the beam end](image2)

**Fig. 2** Fracture mode of a mortise and tenon joint with notches at the top and bottom of the beam end

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standard deviation values of the moisture content are 11.2 ± 1.3% for the beams and 13.1 ± 0.5% for the columns. The moisture content was measured by a moisture meter (HM-520, Kett Electric Laboratory).

For the experiment, the load was applied at a constant crosshead speed of 3 mm/min. Displacement was measured as the relative displacement of the column and beam at the joint. The specimens were equipped with anti-rotation jigs at the top and bottom to prevent the columns from rotating under an applied force.

Splitting strength of the notch at the beam

Gustafsson [13] proposed an equation for calculating the bearing capacity of crack fractures in notched beams. It was derived by modeling the crack growth by increasing the notch length. However, the formula to calculate the bearing capacity of notched beams [13] is not applicable to moment-resisting mortise and tenon joints [6, 7] because it assumes that the moment acting at the end of the beam is zero. Therefore, a bearing capacity formula for the case of moment resistance at the end of the beam was derived using the same concept as that of the notched beam bearing capacity formula [13].

A schematic of the notched beam model is shown in Fig. 4. Figure 4a shows the external forces acting on the beam, and Fig. 4b shows the moment diagram. As shown in Fig. 4c, when a crack of length $D\Delta \beta$ occurs, it is assumed that the part of the beam below the crack does not contribute to the stiffness of the beam. The increase $\Delta \delta$ in deflection at the load location at crack length $D\Delta \beta$ is then the sum of the increase $\Delta \delta_s$ in deflection due to shear deformation of the beam and the increase $\Delta \delta_b$ in deflection due to bending deformation of the beam.

When the shear force $Q$ and bending moment $M$ are constant and a crack occurs of length $D\Delta \beta$, the increase $\Delta \delta$ in deflection at the load location can be expressed by Eqs. (1–3):

\[
\Delta \delta = \Delta \delta_s + \Delta \delta_b, \tag{1}
\]

\[
\Delta \delta_s = \frac{1.2}{G_{xy}} \left( \frac{\Delta \beta}{B \alpha} - \frac{\Delta \beta}{B} \right) P, \tag{2}
\]
where \( B \) is the beam width, \( E_x \) is Young’s modulus parallel to the grain, and \( G_{xy} \) is the shear modulus.

Then, the loss in potential energy \( \Delta W \) when a crack of length \( D \Delta \beta \) occurs can be expressed by Eq. (4):

\[
\Delta W = 0.5P\Delta \delta = G_c BD \Delta \beta,
\]

where \( G_c \) is the mode I fracture energy.

Using Eqs. (1–4) and setting \( \Delta \beta \to 0 \), we can obtain the formula for calculating the resistance to crack fracture in Eq. (5):

\[
P = \frac{BD\alpha \sqrt{E_x G_{c}/\alpha}}{\sqrt{0.6(a-a^2)/G_{xy} + 6(1/\alpha-a^2)(1/\alpha-a^2)/E_x - 9\beta(1/\alpha-a^2)(M/P)E_x D}}.
\]

Since \( \Delta \delta \) is the deformation in the range of \( D \Delta \beta \), the notch at the top of the beam end has no effect on the performance. The notch length plus the crack length are combined as \( D \Delta \beta \) (Fig. 5), and the bearing capacity after the crack occurs can be calculated using Eq. (5).

In the formula for calculating the bearing capacity of notched beams [13], the increase \( \Delta \delta \) in deflection is \( \Delta \delta_{\alpha} + \Delta \delta_{\beta} + \Delta \delta_{t} \) to account for the increase \( \Delta \delta_{t} \) in deflection due to the reduced clamping stiffness at the transition between the full cross-section and reduced cross-section. However, Smith et al. [14] derived an equation for calculating the bearing capacity of a notched
beam with the increase $\Delta \delta$ in deflection as $\Delta \delta_s + \Delta \delta_b$. They also reported that the formula agrees well with the finite element calculations when the increase $\Delta \delta$ in deflection is $\Delta \delta_s + \Delta \delta_b$. Therefore, in this study, we determined that $\Delta \delta = \Delta \delta_s + \Delta \delta_b$ was applicable and proposed Eq. (5). Other reasons for using $\Delta \delta = \Delta \delta_s + \Delta \delta_b$ were to simplify the equation and to calculate the bearing capacity after cracking using Eq. (5).

### Mode I fracture energy

The fracture energy $G_c$ used in Eq. (5) is obtained by a single-edge-notched bending test [15]. A schematic diagram of the experiment is shown in Fig. 6. Glued laminated timber composed of mixed-grade laminae (symmetrical composition, strength grade E65–F225) as specified by the Japanese Agricultural Standard [12] for Japanese cedar (Cryptomeria japonica) was used as the material. The test specimens were taken from laminated wood manufactured with cross-sections with a width of 210 mm and height of 600 mm. The width of the specimen was 103 mm, which is half of the width of the glued laminated timber due to the experimental setup. The notch in the specimen was made at the location of the inner lamina of the glued laminated timber. Eight specimens were tested for each design: one design with a notch in the center of the lamina (Fig. 7a) and one with a notch in the adhesive layer (Fig. 7b). The mean ± standard deviation of the density of the inner lamina near the notch was $384 \pm 18$ kg/m$^3$ for the specimen with a notch in the center of the lamina and $386 \pm 15$ kg/m$^3$ for the specimen with a notch in the adhesive layer. The mean ± standard deviation of the moisture content of the inner lamina near the notch was $8.8 \pm 0.9\%$ for the specimen with a notch in the center of the lamina and $8.8 \pm 1.0\%$ for the specimen with a notch in the adhesive layer. After the experiment, samples were cut out to measure the density and moisture content. The moisture content was measured using a moisture tester (HM-520, Kett Electric Laboratory). For the experiment, the load was applied at a constant crosshead speed of 1 mm/min, and the load and displacement of the crosshead were measured.

![Fig. 5 Modeling of the crack after the crack initiation at the beam end](image)

![Fig. 6 Schematic diagram of the single-edge-notched bending test](image)
The compression performance perpendicular to the grain of the tenon was determined by the experiment. A schematic diagram of the experiment used to determine the compression performance perpendicular to the grain is shown in Fig. 8. C-H200 (Fig. 8a) is an experiment conducted to check the compression performance perpendicular to the grain of the side of the tenon of J-L100, and the number of specimens is two. An experiment to check the compression performance perpendicular to the grain of the side of the tenon of J-L150 is not conducted because the specimens could not be cut out. Experiments C-I200 and C-I300 (Fig. 8b, c) were conducted to check the performance of C-H200 (Fig. 8a) when there was no extra length in the width direction, and there were three specimens for each test. Experiments C-200 and C-300 (Fig. 8d, e) were conducted to confirm the performance when the bottom surface was fully supported, and there were six specimens for each test. To achieve identical performance to C-I200 and C-I300, the heights of C-200 and C-300 were halved to 120 mm based on the experimental results of Ido et al. [16]. These specimens were cut from the specimens in the joint shear experiments (Fig. 9). The mean and standard deviation of the density were 381 ± 1 kg/m³ for C-H200, 389 ± 2 kg/m³ for C-1200, 386 ± 14 kg/m³ for C-I300, 400 ± 8 kg/m³ for C-200, and 399 ± 11 kg/m³ for C-300. The density is the weight of the specimen divided by the volume. The mean and standard deviation values of the moisture content were 10.2 ± 0.2% for C-H200, 10.1 ± 0.2% for C-I200, 10.3 ± 0.3% for C-I300, 13.5 ± 0.2% for C-200, and 13.3 ± 0.2% for C-300. The moisture content was measured by a moisture meter (HM-520, Kett Electric Laboratory).

For the experiment, the load was applied at a constant crosshead speed of 3 mm/min. The displacement was measured as the relative displacement between the crosshead and the underside of the specimen at the loading point.

Results and discussion
Shear performance of the joint
Figures 10, 11, 12, 13, 14 and 15 show the final fracture status of the specimen. The visually confirmed fractures occurred in the following order: (1) crack in the lower notch, (2) crack below the center of the beam, and (3) crack above the center of the beam. The fracture in (1) simultaneously occurred at the left and right joints. When the deformation increased, the lower part of the beam end was in contact with the column as the beam end rotated due to bending deformation and deformation caused by cracking at the lower notch. In the final fractured joint in Figs. 10, 11, 12, 13, 14 and 15, the bottom of the beam end and the column are not in contact, but they were in contact before the final fracture appeared. Figure 16 shows the relationship between shear force $P$ and displacement $\delta$ at the joint. The location of the $P$ and $\delta$ of the first visible fracture at either side of the joint is also shown in Fig. 16. $P$ at the joint is 1/2 of the force point load $F$. $\delta$ is the relative displacement between the column and the end of the beam. Table 1 shows the results of the $P$–$\delta$ relationship evaluated by the elastic–perfectly plastic model [17], which is evaluated in terms of the $P$–$\delta$ relationship with a maximum displacement of 30 mm.

Cracking at the bottom of the notch was observed first during the shear test of the joint, which was visually
observed when $P$ was approximately 80 kN for both J-L100 and J-L150. For a notched beam, as soon as a crack occurs, the crack lengthens, and the load decreases [18]. However, for this specimen, $P$ did not decrease due to cracking at the lower notch, and the cracks gradually lengthened as $P$ increased. This may be due to the moment resistance caused by the contact between the lower beam end and the column, which increased the splitting resistance. Another factor may be the different load-carrying mechanism of shear and bending in the short beam compared to the long beam. In addition, J-L100 and J-L150 No. 2 had joints where no splitting occurred at the lower notch, which may also be due to the moment resistance at the beam end. Next, a crack below the center of the beam was visually confirmed at $\delta$ of approximately 40–50 mm for J-L100 and $\delta$ of approximately 10–15 mm for J-L150. The crack below the center of the beam gradually lengthened when the crack displacement increased. A crack below the center of the beam did not occur in some joints. Finally, a crack above the center of the beam was visually confirmed, and
Fig. 10  Final fracture state of the specimen (J-L100, No. 1)
Fig. 11  Final fracture state of the specimen (J-L100, No. 2)
Fig. 12  Final fracture state of the specimen (J-L100, No. 3)
Fig. 13  Final fracture state of the specimen (J-L150, No. 1)
Fig. 14 Final fracture state of the specimen (J-L150, No. 2)
Fig. 15  Final fracture state of the specimen (J-L150, No. 3)
The crack above the center of the beam became a large crack as soon as it occurred. The fracture conditions in Figs. 10, 11, 12, 13, 14 and 15 indicate that the splitting fracture above the center of the beam is due to the shear force. For J-L100, all the specimens showed the same $P$–$\delta$ relationship, and the displacements leading to final fracture were all in the approximate range of 40 mm to 50 mm. For J-L150, only No. 2 showed a significant decrease in stiffness after cracking occurred at the lower notch, but the displacements leading to final fracture were all in the approximate range of 25 mm to 30 mm. In No.1 and No.3 of J-L150, half of the wood fibers on the surface of tenon were fractured (Fig. 17a), but in the other specimens, all wood fibers on the surface of the tenon were fractured (Fig. 17b). The shear force $P$ after the splitting fracture of No.1 and No.3 of J-L150 was high, although it is unclear whether this high shear force affected the results.

The concern with the experiment in Fig. 3 is the short distance from the force plate to the beam end. It is possible that the influence of the force plate restrains the fracture. First, we consider (1) a “crack in the lower notch”. According to the finite element analysis results for notched beams [19], the load decreases as soon as the crack starts, and the load is approximately 1/2 when the crack reaches the position shown in Fig. 18. Thereafter, the load increases as the crack lengthens due to the force plate. Therefore, we can expect that the load increases when the crack length is more than 90 mm in the experiment shown in Fig. 3. For J-L100, the crack length was less than 90 mm, and for J-L150, the crack length was more than 90 mm. Therefore, J-L150 may have suppressed the fracture due to the restraint of the force plate, but J-L100 is not considered to have suppressed the fracture due to the restraint of the force plate. Next, for a (2) “crack below the center of the beam”, cracks occurred near the force plate in J-L100 (No. 2, No. 3) and J-L150 (No. 3), where this fracture occurred. There is a possibility that $P$ was reduced by this fracture, but this could not be confirmed in this study. Finally, for a (3) “crack above the center of the beam”, it can be said that there is no effect due the force plate because the load was significantly reduced when the crack was identified.

**Compression performance perpendicular to the grain of the tenon**

Figure 19 shows the relationship between the force point load $F$ and displacement $\delta$ for C-H200 (Fig. 8a) and J-L100 ($L = 100$ mm in Fig. 3). $\delta$ in C-H200 is the relative displacement between the force plate and the bottom surface of the specimen at the force point. $\delta$ in J-L100 is the relative displacement between the column and the end of the beam. The relationship between $F$–$\delta$ of C-H200 and J-L100 is almost identical up to around the yield point. The results show that compressive deformation perpendicular to the grain at the side of the tenon has a significant contribution on the deformation performance of J-L100. After the yield point, the rate of increase in load was larger for J-L100 than for C-H200. The exact reason for this is unknown, but it may be due to the frictional resistance at the point where the beam end is in contact with the column due to rotational deformation.
Table 1 Results of the evaluation using the elastic–perfectly plastic model

|          | J-L100 |          | J-L150 |
|----------|--------|----------|--------|
|          | Left side |          | Right side |          | Right side |          |
|          | No.1 | No.2 | No.3 | Ave | No.1 | No.2 | No.3 | Ave | No.1 | No.2 | No.3 | Ave |
| $K$ (kN/mm) | 24.67 | 24.29 | 22.85 | 23.94 | 20.82 | 23.76 | 17.95 | 20.84 | 40.91 | 34.27 | 60.63 | 45.27 | 32.20 | 29.05 | 57.43 | 39.56 |
| $P_{\text{max}}$ (kN) | 101.56 | 87.95 | 91.02 | 93.51 | 99.52 | 88.48 | 94.37 | 94.13 | 109.71 | 110.78 | 113.03 | 111.17 | 109.73 | 110.75 | 113.05 | 111.18 |
| $P_y$ (kN) | 53.23 | 47.29 | 44.93 | 48.49 | 54.00 | 49.22 | 50.55 | 51.26 | 64.83 | 72.27 | 62.54 | 66.55 | 71.03 | 70.21 | 62.70 | 67.98 |
| $P_u$ (kN) | 82.94 | 77.53 | 77.17 | 79.21 | 80.18 | 78.10 | 80.57 | 79.62 | 106.03 | 97.55 | 108.23 | 103.94 | 103.57 | 97.31 | 108.91 | 103.26 |
| $P_{\delta=1 \text{mm}}$ (kN) | 41.89 | 37.71 | 37.66 | 39.08 | 34.11 | 38.81 | 35.54 | 36.18 | 48.24 | 58.66 | 61.37 | 56.09 | 37.16 | 54.74 | 59.66 | 50.52 |
| $P_{\delta=2 \text{mm}}$ (kN) | 52.46 | 47.59 | 45.14 | 48.39 | 49.59 | 48.64 | 45.89 | 48.04 | 74.68 | 71.20 | 83.94 | 76.61 | 66.62 | 66.76 | 83.37 | 72.25 |
| $P_{\delta=3 \text{mm}}$ (kN) | 57.37 | 52.75 | 49.65 | 53.26 | 56.24 | 54.02 | 51.26 | 53.84 | 89.49 | 77.72 | 97.17 | 88.13 | 79.09 | 73.82 | 96.62 | 83.18 |
| $P_{\delta=4 \text{mm}}$ (kN) | 59.84 | 55.60 | 52.45 | 55.96 | 59.24 | 57.79 | 54.35 | 57.13 | 98.39 | 81.45 | 105.03 | 94.96 | 89.04 | 78.28 | 104.11 | 90.48 |
| $P_{\delta=5 \text{mm}}$ (kN) | 62.12 | 58.54 | 55.11 | 58.59 | 61.26 | 61.02 | 57.75 | 60.01 | 100.07 | 83.85 | 109.27 | 97.73 | 95.25 | 81.55 | 108.43 | 95.07 |
| $P_{\delta=1 \text{mm}}$ (mm) | 29.80 | 30.00 | 30.00 | 29.93 | 30.00 | 29.90 | 30.00 | 29.97 | 7.10 | 28.90 | 6.20 | 14.07 | 19.50 | 29.80 | 6.50 | 18.60 |
| $\delta_y$ (mm) | 2.16 | 1.93 | 1.97 | 2.02 | 2.59 | 2.07 | 2.82 | 2.49 | 1.58 | 2.11 | 1.03 | 1.58 | 2.21 | 2.42 | 1.09 | 1.90 |
| $\delta_u$ (mm) | 3.36 | 3.19 | 3.38 | 3.31 | 3.85 | 3.29 | 4.49 | 3.88 | 2.59 | 2.85 | 1.78 | 2.41 | 3.22 | 3.35 | 1.90 | 2.82 |
| $\delta_u$ (mm) | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 26.10 | 30.00 | 29.60 | 28.57 | 29.80 | 30.00 | 28.30 | 29.37 |

$K$: elastic stiffness, $P_{\text{max}}$: maximum shear strength, $P_y$: yield shear strength, $P_u$: ultimate shear strength, $P_{\delta=1 \text{mm}}$: shear strength at a displacement of 1 mm, $P_{\delta=2 \text{mm}}$: shear strength at a displacement of 2 mm, $P_{\delta=3 \text{mm}}$: shear strength at a displacement of 3 mm, $P_{\delta=4 \text{mm}}$: shear strength at a displacement of 4 mm, $P_{\delta=5 \text{mm}}$: shear strength at a displacement of 5 mm, $\delta_{\text{max}}$: displacement at the maximum shear strength, $\delta_y$: yield displacement, $\delta_u$: $P_{u}/K$, and $\delta_u$: ultimate displacement

Figure 20 shows the relationship between the force point load $F$ and displacement $\delta$ for C-H200 (Fig. 8a) and C-I200 (Fig. 8b). $\delta$ is the relative displacement between the force plate and the bottom surface of the specimen at the force point. The widths of the force surface are slightly different for various specimens, namely, 105 mm for C-H200 and 100 mm for C-I200, so $F$ of C-I200 is multiplied by 1.05 to make C1200 comparable to C-H200. The ratio of the average values of $P$ (C-H200/C-I200) is 1.48 for $\delta=2$ mm and 1.47 for $\delta=4$ mm, demonstrating a large difference in load due to the difference in the extra length portion.

Figure 21 shows the relationship between the force point load $F$ and displacement $\delta$ for C-1200 (Fig. 8b) and C-200 (Fig. 8d), and Fig. 22 shows the relationship between the force point load $F$ and displacement $\delta$ for C-1300 (Fig. 8c) and C-300 (Fig. 8e). $\delta$ is the relative
displacement between the force plate and the bottom surface of the specimen at the force point. C-I300 finally fractured in bending or shear. Although the specimen heights of C-200 and C-300 are half of those of C-I200 and C-I300, the \( F-\delta \) relationships are almost identical.

No experiment was conducted for C-H200 with an applied force length of 300 mm (C-H300), so the load \( F_{C-H300} \) for each displacement \( \delta \) was estimated using Eq. (6):

\[
F_{C-H300} = F_{C-H200} + 1.05 \cdot (F_{C-I300} - F_{C-I200}),
\]

where \( F_{C-H200} \) is the average value of load \( F \) for C-H200, \( F_{C-I200} \) is the average value of load \( F \) for C-I200, and \( F_{C-I300} \) is the average value of load \( F \) for C-I300. The coefficient for transforming the width from 100 to 105 mm is 1.05.

Figure 23 shows the relationship between the force point load \( F \) and displacement \( \delta \) for C-H300 (cal.) and J-L150 \((L = 150 \text{ mm in Fig. 3})\). \( \delta \) for J-L150 is the relative displacement between the column and the end of the beam. The relationships between \( F-\delta \) of C-H300 (cal.) and J-L150 No. 2 are almost identical until reaching the yield point. This result shows that compressive deformation perpendicular to the grain at the side of the tenon has a significant contribution to the deformation performance of J-L150 and J-L100.

The \( F-\delta \) relationship for C-200 and C-300 can be obtained using the formula for the compressive performance perpendicular to the grain [20]. Therefore, C-I200 and C-I300, which have approximately identical performance to C-200 and C-300, can be estimated. Although we expected the performance of C-H200, C-H300 (cal.) and C-200 and C-300 to be generally identical, the difference in bearing capacity that we could confirm in our experiments was very large. The formula for compressive performance perpendicular to the grain of the wood [20] does not give the performance for unique shapes such as C-H200 and C-H300 (cal.). A future method should be proposed to estimate the compressive performance perpendicular to the grain of the wood for unique shapes such as the side of a tenon.

### Splitting strength of the beam at the notch

The relationship between the mode 1 fracture energy \( G_c \) and density \( \rho \) obtained from the experiment in Fig. 6 is shown in Fig. 24. Additionally, Eq. (7) [21] for the relationship between \( G_c \) and \( \rho \) for Nordic redwood is included in Fig. 24:

\[
G_c(\text{N m/m}^2) = 1.07 \times \rho(\text{kg/m}^3) - 162.
\]

The experimental values of \( G_c \) for the specimen with the notch in the center of the lamina and the specimen with the notch in the adhesive layer were almost identical. Therefore, the calculation can be performed without changing the value of \( G_c \), whether splitting fracture occurs in the center of the lamina or near the adhesive layer. It was also confirmed that Eq. (7) yielded approximately identical values to the average experimental values.

The average value of \( G_c \) \((G_c = 279 \text{ N m/m}^2)\) is used to obtain the splitting strength by Eq. (5). \( E_y \) and \( G_{xy} \) in Eq. (5) are the values of the interval \( DA\beta \) in Figs. 6c and 7. The cross-sectional configuration is shown in Fig. 25, and the equivalent Young's modulus, which is the bending stiffness of this section divided by the moment of...
inertia, is $E_x = 5368 \, \text{N/mm}^2$. All the notched sections at the beam end are the inner lamina (L40). Therefore, these values were used, assuming that the Young’s modulus ranges from $E_x = 4000 \, \text{N/mm}^2$ (the value for inner lamina L40 given in Japanese Agricultural Standard [12]) to $E_x = 5368 \, \text{N/mm}^2$. The shear modulus is set to $G_{xy} = E_x / 15$ [20]. The exact location of $P$ and $M$ acting on the end of the beam is unknown. Figures 10, 11, 12, 13, 14 and 15 show that the side of the tenon is deformed to some extent with equal displacement. Therefore, it was assumed that $P$ and $M$ acting on the beam end acted at the center position of the tenon ($D\beta = 200 \, \text{mm}$ for J-L100 and $D\beta = 225 \, \text{mm}$ for J-L150 in Fig. 6c). The $M/P$ values are 0 mm and 250 mm for J-L100 and 0 mm and 262.5 mm for J-L150. When the beam end does not resist the bending moment, $M/P$ is 0 mm; when the beam end is rigidly connected and the bending moments at the beam end and the force plate end are identical, $M/P$ is 250 mm and 262.5 mm. In addition, the values of $D\beta$ in Fig. 7 were varied to obtain the splitting strength for crack lengths of 0–100 mm.

The comparison between the experimental values and the calculated values of the splitting strength and the relationship between the calculated values of the splitting strength and the displacement of the point load $F$ and the displacement $\delta$ of C-H200 and J-L100 are shown in Fig. 19.
strength and crack length are shown in Figs. 26, 27. The calculated splitting strengths of both J-L100 and J-L150 when \( M/P = 0 \) mm were approximately identical to the shear force when the splitting fracture was visually identified. In addition, the calculated values of the splitting strength for both J-L100 and J-L150 when \( M/P = 250 \) mm or 262.5 mm were approximately equal to the maximum strength. The splitting strength after crack initiation decreased little by little as the crack length increases. However, experiments showed that the crack length gradually increased as the load gradually increased after crack initiation. These results suggest that the lower notch crack with the beam end barely resisted the bending moment, and the bearing capacity did not decrease because the degree of fixation of the beam end increased when the deformation progressed. However, since the distance from the force plate to the crack was short for J-L150, if the distance from the force plate to the crack increased, the bearing capacity might decrease before reaching the maximum bearing capacity of the experimental value.

The mortise and tenon joints of the specimen shown in Fig. 3 were machined with very high precision, and special tools were used for assembly. When used in a
building, the degree of fixation at the end may be smaller than that of the specimen shown here. Therefore, the bearing capacity of the joints should be designed with the assumption that the beam ends have very little bending resistance.

Shear strength of the beam end
The final fracture mode of a mortise and tenon joint is splitting fracture by shear force. In this specimen, the joint can be safely used in buildings as long as the resistance values to compression failure perpendicular to the grain on the side of the mortise (Fig. 2a) and to splitting fracture at the notch (Fig. 2b) are known. In addition, the severe damage to the tenon makes it is difficult to estimate the maximum bearing capacity from the shear strength of the wood. For these reasons, we did not conduct any experiments to determine the shear strength of wood. However, an estimation of the bearing capacity using a simple study will be useful when calculating this maximum bearing capacity, so we decided to conduct a simple study using the existing experimental data [22].

The beam end experienced a significant reduction in bearing capacity due to the splitting fracture by the shear force of the tenon (Figs. 10, 11, 12, 13, 14 and 15).
Therefore, the maximum bearing capacity \( P_{\text{max}} \) is estimated from the cross-sectional area and shear strength of the tenon using Eq. (8):

\[
P_{\text{max}} = F_s \times A / 1.5,
\]

where \( F_s \) is the shear strength of the tenon (inner lamina L40). \( A \) is the cross-sectional area of the tenon (105 mm \( \times \) 240 mm).

\( F_s \) used in Eq. (8) is based on existing experimental data [22] obtained from the test methods of JIS Z 2101 [23] and ISO 13910 [24]. The existing experimental data [22] are \( F_s \) of the inner lamina L40 of glued laminated timber composed of mixed-grade laminae (symmetrical composition with a strength grade of E65-F225) for Japanese cedar (\textit{Cryptomeria japonica}). The \( F_s \) values obtained by the JIS Z 2101 test method [23] are...
The value of $F_s$ obtained by the test method of ISO 13910 [24] is $F_s = 7.2$ N/mm$^2$ (average value of 30 specimens where the average value of the density is 424 kg/m$^3$) for a three-point bending test with a span of 600 mm, specimen width of 120 mm, and specimen height of 150 mm.

The comparison between the experimental values and the calculated values of the maximum bearing capacity is shown in Fig. 28. Although the value of $F_s$ differs depending on the test method, the calculated value is slightly or significantly higher than the experimental value, possibly since the stress bias caused by the force acting from the side of the tenon and the severe damage at the beam end resulted in a lower bearing capacity at shear fracture.

**Conclusion**

In this study, shear experiments were performed on mortise and tenon joints with top and bottom notches at the beam end. Then, material experiments were conducted to investigate the structural performance of the fracture
mode of the joint and clarify the shear performance of the joint. The following results were obtained:

1. The shear force at the splitting fracture at the lower notch was identical for different lengths of the tenon. In addition, it was confirmed that the shear force that caused the splitting fracture of the lower notch could be approximately estimated by the calculated splitting strength when the beam end did not resist the moment.

2. The shear force increased without decreasing even when the lower notch splitting fractured. One reason is that the degree of fixation at the beam end increased with rotational deformation.

3. The deformation performance of the joint until yielding was largely due to the compressive deformation perpendicular to the grain on the side of the tenon.

4. The final fracture of the joint was a shear fracture, but the bearing capacity was lower than the shear capacity of the tenon, which was estimated from the shear strength of the wood.

Fig. 26 Calculated value of the splitting strength for J-L100

Fig. 27 Calculated value of the splitting strength for J-L150

Fig. 28 Calculated shear strength vs. experimental values
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Authors’ contributions
All authors designed the experiments. MN performed the experiments. SO analyzed the data and wrote the manuscript. All authors analyzed the results. All authors read and approved the final manuscript.

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Declarations
Competing interests
The authors declare that they have no competing interests regarding the publication of this manuscript.

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