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Ultimate tensile behavior of bolted stiffened T-stub connections in progressive collapse resistance

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Abstract: This paper investigates the ultimate tensile behavior of the bolted stiffened T-stub connections using experimental, numerical, and analytical methods. The monotonic tensile tests were carried out on sixteen bolted stiffened T-stub connections with different parameters to investigate the failure mode, yield line distribution, and key mechanical properties of them. The results showed that the distribution pattern of the yield line along the center of the bolt holes changed with the increase of the stiffened T-stub thickness and the longitudinal bolt pitch. The effect of the longitudinal bolt pitch on the ultimate strength of the connection was non-monotonic. Finite element models of the bolted stiffened T-stub connections were established and validated to conduct the parametric analysis. The simulation results showed that increasing the thickness ratio between the vertical plate and the horizontal plate could improve the ultimate strength of the connection. Based on the experimental and parametric studies, the prediction methods for the ultimate strength and initial stiffness of the stiffened T-stub connections with or without bolt pretension were proposed and validated against the experimental data and other prediction methods.

Keywords: Bolted stiffened connection; Bolt pretension; Tensile behavior; T-stub; Progressive collapse; Component method

1. Introduction

Bolted endplate connections are typical semi-rigid connections in the standards for anti-collapse design [1-2]. The advantages of good deformation ability and easy construction make this type of connection be widely studied and recommended in the anti-collapse design by many researchers [3-5]. However, the existing research shows that compared with other semi-rigid connections, the stiffness, and energy dissipation capacity

of bolted end-plate connections are relatively lower [6]. Therefore, a stiffened extended endplate would be better to improve the mechanical behavior of the connection, as shown in Fig. 1.

In the component method in EC3 [7] which is normally used to analyze and predict the mechanical behavior of bolted steel connections, T-stub is treated as the basic component in assembling the bolted connections as shown in Fig. 1. However, bolted stiffened T-stub is not covered by EC3. Therefore it is necessary to conduct an experimental study on the ultimate tensile behavior of bolted stiffened T-stub and develop the corresponding theoretical method for the stiffened connection for practical application.

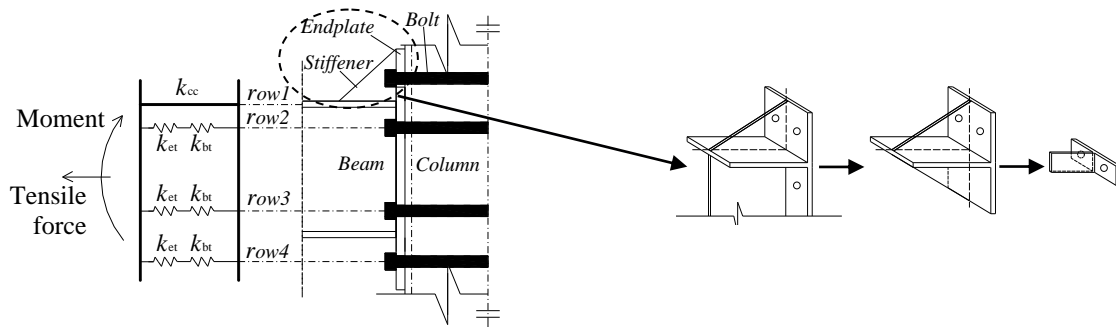


Fig. 1 T-stub in the component method

At present, the research on bolted T-stub connections mainly focuses on unstiffened T-stub connections. Aiming at the flexural behavior of the T-stub, Loureiro et al. [8] and Reinoso et al. [9,10] studied the bending performance of bolted T-stubs and proposed the axial and rotational stiffness prediction formulas. Zhao [11] proposed the numerical models for the force-deformation response of the connections. The determination method of initial yield point and limit state point was more accurate than Jaspart's model [12]. Saberi et al. [13] concluded that the endplate thickness was negatively correlated with the moment ultimate strength. Tagawa and Liu [14] presented a new stiffening method for bolted endplate beam-column connections and the accuracy of the formula was verified by the tensile test of T-stub connection. Ozkilig [15] proposed a new yield line pattern and ultimate load calculation formula for T-stubs with thin plates and large bolts. Gil et al. [16] predicted the stiffness and strength of the T-stub connection under bending by using the method of parameter analysis. The anti-seismic of the bolted T-stub connections has also been studied recently. Shen and Astaneh-Asl [17,18], and Malaga-Chuquitaype and Elghazouli [19] carried out experimental studies and theoretical analyses on the hysteretic performance of the connection respectively. The established models were in good agreement with the experimental results. Ribeiro et al. [20] proposed an analysis method for the T-stub under impact load, which accurately described the force-displacement response of the T-stub model under static and dynamic load.

50 In the design of anti-collapse resistance, a lot of studies have been made on the tensile performance of the
1 bolted T-stub connection by using experimental, numerical and analytical methods. Massimoetal et al. [21],
251 3 Faralli et al. [22], Francavilla et al. [23], Bursi and Jaspart [24] and Sebbagh et al. [25] used finite element
452 5 models to analyze the mechanical behavior of T-stub connection in progressive collapse resistance. Yang and
6 53 7 Tan [26], and Gong [27] carried out experimental studies and theoretical analyses on the deformation response
8 54 9 and ultimate tensile performance of bolted connections. Timmers [28] proposed a model that could accurately
10 1155 12 reproduce the failure mode and ultimate load of T-stubs. Bezerra et al. [29] studied the plastic deformation
13 56 14 capacity of stainless steel bolted T-stub connections. In addition, Barata et al. [30], Gao et al. [31], Wang et al.
15 57 16 [32] and Both et al. [33] studied the effects of environment and high temperature on the fire resistance, ultimate
17 58 18 tensile performance and failure mode of T-stub connection through experimental and numerical analysis.
19 2059 21

22 260 23 It can be seen from the literature review that most of the existing studies have studied the flexural behavior,
24 61 25 anti-seismic and anti-collapse of the unstiffened T-stub connections. However, there is limited research on the
26 62 27 mechanical performance of stiffened T-stub connections. Therefore, more tests should be conducted to provide
28 2963 30 experimental evidence to validate various numerical and theoretical studies for bolted stiffened T-stub
31 64 32 connections. In this paper, an experimental study on sixteen bolted stiffened T-stub connections was conducted.
33 65 34 The tensile performance of the bolted stiffened T-stub connections including the ultimate strength, initial
35 66 36 stiffness and deformation capacities were evaluated in terms of various connection design parameters. The
37 3867 39 validated finite element models for the connections were adopted to conduct parametric analysis. In addition,
40 68 41 the prediction methods for the ultimate strength and initial stiffness of the connection were also proposed.
42 43

44 69 45 2. Test program

46 70 47 2.1. Test specimens

48 49 71 In total sixteen T-stub specimens were fabricated and tested in this study. To study the influence of bolt
50 51 72 pretension, each group consisted of two identical stiffened T-stubs as shown in Table 1. The dimensions of the
52 53 73 T-stubs are summarized in Fig. 2 and Table 1. g_H and g_L stand for the horizontal and longitudinal bolt pitch
54 55 74 respectively. The stiffeners were installed in the middle of the T-stub.
56 57

58 75 59 Grade 8.8 M20 bolts were used for all the specimens except for the last group TSS7 with Grade 8.8 M24
60 76 61 bolts. The diameter of the bolt hole was 2 mm larger than that of the screws. According to Chinese standard
62 77 63 JGJ82-2011, the bolt pretension for Grade 8.8 M20 and M24 bolts was 125 kN and 175 kN respectively. The
64 65

78 pretension was converted into torque and applied to the connection through a torque wrench. The installation
1 torque was derived by multiplying the pretension, bolt diameter and torque-pretension coefficient which was
279 0.15. The specimens without bolt pretension were manually tightened. Washers were used to increase the
3 0.15. The specimens without bolt pretension were manually tightened. Washers were used to increase the
480 contact area and prevent the bolts from loosening. In the design of the connection, the prying force in the
5 contact area and prevent the bolts from loosening. In the design of the connection, the prying force in the
681 connection had been checked by using American LFRD manual. The T-stub thickness of the connections all
7 connection had been checked by using American LFRD manual. The T-stub thickness of the connections all
8 met the requirements of the LFRD.
982 met the requirements of the LFRD.
10
1183

12 The specimens were named by group number, followed by P or NP (meaning with or without bolt
1384 pretension respectively) and design parameters. Group TSS0 was the standard group. Group TSS1 to group
14 pretension respectively) and design parameters. Group TSS0 was the standard group. Group TSS1 to group
1585 TSS7 referred to four design parameters including stiffened T-stub thickness t , horizontal bolt pitch g_H ,
16 TSS7 referred to four design parameters including stiffened T-stub thickness t , horizontal bolt pitch g_H ,
17 longitudinal bolt pitch g_L and bolt diameter d respectively.
1886 longitudinal bolt pitch g_L and bolt diameter d respectively.
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2087

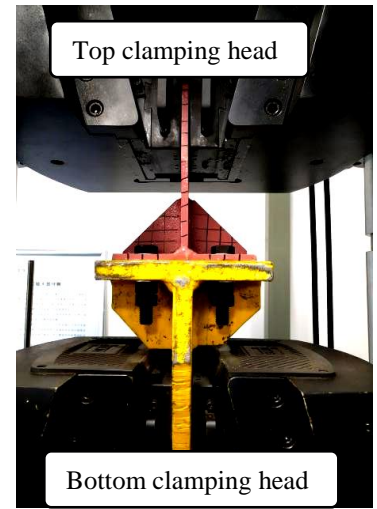
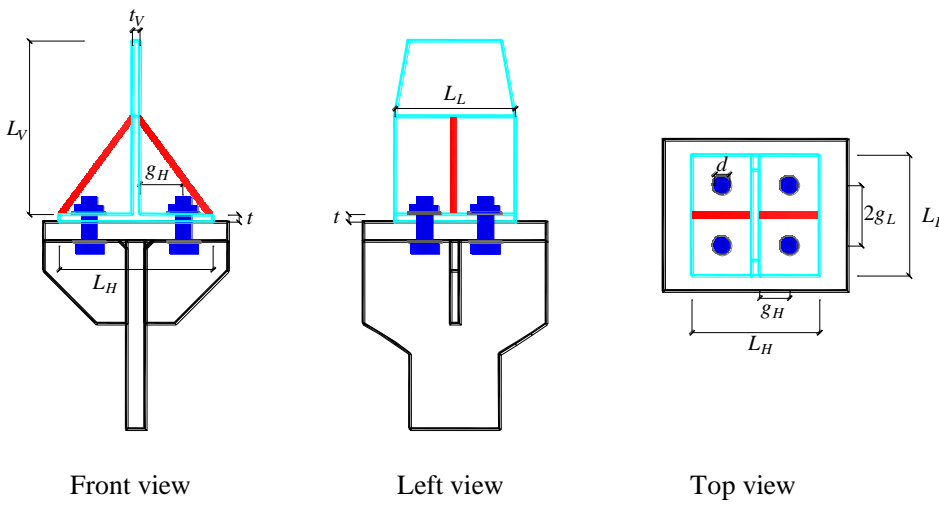
21 The specimens were tested under a monotonic tensile force. Firstly, the stiffened T-stub and the loading
2288 device were assembled, and then the vertical plate of the stiffened T-stub and the loading base were clamped
23 device were assembled, and then the vertical plate of the stiffened T-stub and the loading base were clamped
2489 on the loading heads of the testing machine respectively as shown in Fig. 2. The displacement control loading
25 on the loading heads of the testing machine respectively as shown in Fig. 2. The displacement control loading
26 method with a speed of 0.025mm/s was used in the experiment.
2791 method with a speed of 0.025mm/s was used in the experiment.
28
29
30

31 Table 1 Parameters of specimens
32

Specimen No.	L_V [mm]	L_H [mm]	L_L [mm]	t [mm]	g_H [mm]	g_L [mm]	d [mm]	pretension [kN]
TSS0-P	240	190	160	10	50	40	20	125
TSS0-NP	240	190	160	10	50	40	20	0
TSS1-P-t8	240	190	160	8	50	40	20	125
TSS1-NP-t8	240	190	160	8	50	40	20	0
TSS2-P-t12	240	190	160	12	50	40	20	125
TSS2-NP-t12	240	190	160	12	50	40	20	0
TSS3-P-H70	260	290	160	10	70	40	20	125
TSS3-NP-H70	260	290	160	10	70	40	20	0
TSS4-P-H90	260	290	160	10	90	40	20	125
TSS4-NP-H90	260	290	160	10	90	40	20	0
TSS5-P-L50	240	190	180	10	50	50	20	125
TSS5-NP-L50	240	190	180	10	50	50	20	0

TSS6-P-L60	240	190	200	10	50	60	20	125
TSS6-NP-L60	240	190	200	10	50	60	20	0
TSS7-P-d24	240	190	160	10	50	40	24	175
TSS7-NP-d24	240	190	160	10	50	40	24	0

Note: L_V is the length of the vertical plate; L_H is the length of the horizontal leg; L_L is the length of the stiffened T-stub; g_H is the length of the horizontal bolt pitch; g_L is the length of the longitudinal bolt pitch; t is the stiffened T-stub thickness; d is the bolt diameter.



Design of specimens

Test setup

Fig. 2 Design of specimens and test setup

2.2. Mechanical properties of steel

Stiffened T-stub and loading device were both made of **Chinese Q235 grade steel**. The yield strength f_y , ultimate strength f_u , Young's modulus E_s and ultimate strain ε_u of **the steel** were given in Table 2. The mechanical properties of the bolts were provided by the supplier. According to the ultimate strain ε_u obtained from the material property test, the true strain ε_{u-true} of the tensile specimen can be calculated by Eq. (1) as listed in Table 2.

$$\varepsilon_{u-true} = \ln(1 + \varepsilon_u) \quad (1)$$

Table 2 Material property of steel

Specimens	Thickness(diameter) [mm]	F_y [MPa]	F_u [MPa]	E_s [MPa]	ε_u	ε_{u-true}
T-stub	8	232	379	1.78×10^5	0.27	0.24
	10	216	434	1.99×10^5	0.27	0.24

	12	297	420	1.82×10^5	0.28	0.25
M20	20	628	811	2.34×10^5	0.09	0.09
M24	24	633	864	2.34×10^5	0.09	0.09

3. Experimental results

3.1. Failure modes

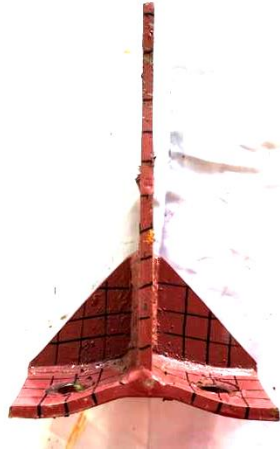
Three failure modes were observed in the sixteen bolted stiffened T-stub connections under monotonic tensile action, as shown in Figs. 3-5. The first failure mode was the yield of stiffened T-stub and bolts, as shown in Fig. 3. This failure mode was observed in most specimens, including TSS0, TSS3, TSS4, TSS7, TSS2-NP-t12, and TSS5-P-L50. Under the action of monotone tensile load, the horizontal leg of stiffened T-stub deformed first. When the load increased, the deformation of the horizontal leg expanded from heel to end. The deformation extended to the bolt hole and the bolts began to deform. When the stiffened T-stub and bolt reached the yield limit, the bolted stiffened T-stub connection failed.

The second failure mode was found in the specimens TSS2-P-t12 and TSS5-NP-L50, that is, bolt fracture with yielded stiffened T-stub, as shown in Fig. 4. Similarly, the stiffened T-stub began to deform first and started at the heel. The main deformation region was from the heel of the horizontal leg to the bolt hole centerline, and the yield line was distributed along the heel and the deformation direction of the horizontal leg. In this failure mode, the bolt fractured earlier than the stiffened T-stub. It is because when the deformation extended to the centerline of the bolt hole, the bolts began to deform and reached the yield limit earlier than the stiffened T-stub. As the load continued to increase, the bolt fractured first.

The last failure mode was observed in TSS1 and TSS6, that is, stiffened T-stub fracture near bolt hole line and weld seam. It should be noted that the fracture mentioned here does not refer to the weld fracture itself, but the fracture of the metal plate near the weld. The main reason for this failure mode is that the stiffness ratio of stiffened T-stub and bolt was less than 1. When the deformation of stiffened T-stub appeared near the bolt hole, the deformation of the horizontal leg from heel to the centerline of bolt hole continued to increase with the increase of load. As the bolt stiffness was greater than that of stiffened T-stub, the stiffened T-stub fractured first. The yield lines were distributed along with the fracture location and the deformation direction of the horizontal leg.



(a) Final failure after unloading

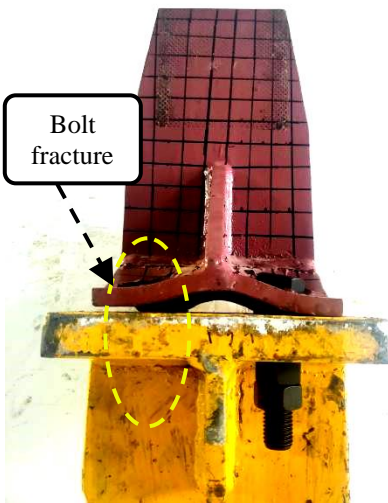


(b) Stiffened T-stub yielded



(c) Bolts yielded

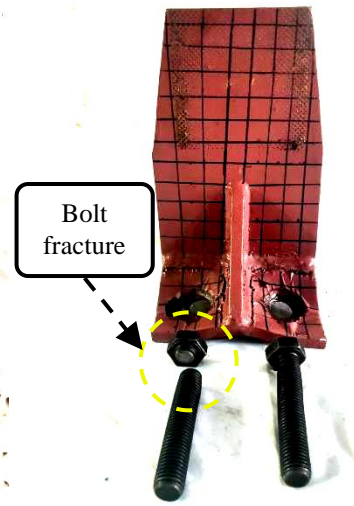
Fig. 3 Stiffened T-stub and bolt both yielded (TSS0, TSS3, TSS4, TSS7, TSS2-NP-t12, TSS5-P-L50)



(a) Final failure after unloading

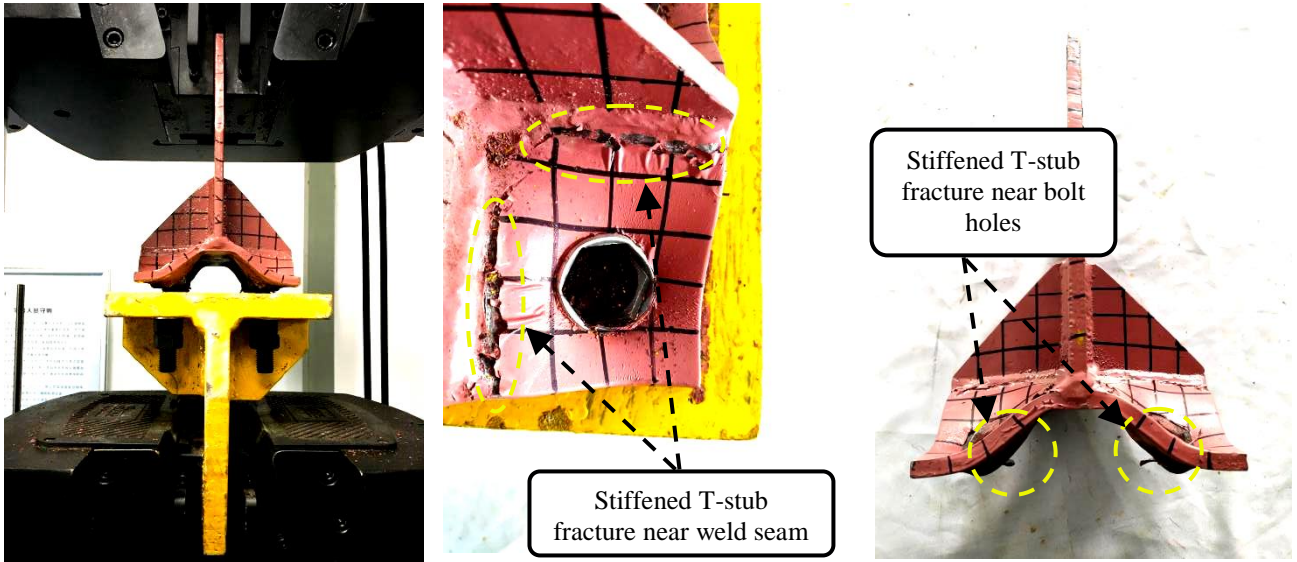


(b) Stiffened T-stub yielded



(c) Bolt fracture

Fig. 4 Bolt fracture with yielded stiffened T-stub (TSS2-P-t12, TSS5-NP-L50)



(a) Final failure after unloading (b) Stiffened T-stub fracture near weld seam (c) Stiffened T-stub fracture near bolt holes

Fig. 5 Stiffened T-stub fracture near bolt hole line and weld seam (TSS1, TSS6)

The failure modes and main test results of each specimen are summarized in Table 3. Among them, the ultimate deformation given in Table 3 refers to the deformation corresponding to the ultimate load of the specimen. The initial stiffness was calculated by using two points A (D_1, L_1) and B (D_2, L_2) from the elastic stage of the load-displacement curve, taking namely $k=(L_2-L_1)/(D_2-D_1)$.

Table 3 Failure patterns

Specimen No.	Ultimate load [kN]	Ultimate displacement [mm]	Initial stiffness [kN/mm]	Failure mode
TSS0-P	585	47	50	Stiffened T-stub and bolt both yielded
TSS0-NP	575	49	38	Stiffened T-stub and bolt both yielded
TSS1-P-t8	506	37	39	Stiffened T-stub fracture at bolt hole line and weld seam
TSS1-NP-t8	532	41	36	Stiffened T-stub fracture at bolt hole line and weld seam
TSS2-P-t12	692	33	55	Bolt fracture with yielded stiffened T-stub
TSS2-NP-t12	605	49	45	Stiffened T-stub and bolt both yielded
TSS3-P-H70	584	44	42	Stiffened T-stub and bolt both yielded
TSS3-NP-H70	578	70	18	Stiffened T-stub and bolt both yielded
TSS4-P-H90	584	61	33	Stiffened T-stub and bolt both yielded
TSS4-NP-H90	589	65	21	Stiffened T-stub and bolt both yielded

TSS5-P-L50	579	41	33	Stiffened T-stub and bolt both yielded
TSS5-NP-L50	588	45	31	Bolt fracture with yielded stiffened T-stub
TSS6-P-L60	585	47	28	Stiffened T-stub fracture at bolt hole line and weld seam
TSS6-NP-L60	575	49	18	Stiffened T-stub fracture at bolt hole line and weld seam
TSS7-P-d24	576	37	51	Stiffened T-stub and bolt both yielded
TSS7-NP-d24	588	41	39	Stiffened T-stub and bolt both yielded

3.2. Distribution of the yield line

The parameters of the T-stubs affected not only the failure mode but also the yield line pattern of the connection. When the stiffened T-stub thickness increased from 8 mm to 12 mm, the failure mode of the connections varied from stiffened T-stub fracture to bolt fracture. By observing the final failure mode of the stiffened T-stubs with different thicknesses as shown in Figs. 3-5, it can be seen that the yield line patterns were also different. For the connection with the thickness of 8mm, the yield lines were distributed along the fracture position and bolt holes of the stiffened T-stub, as shown in Fig. 6(a). For the connection with the thickness of 10mm, the failure mode was the yield of both stiffened T-stub and bolt. The yield line pattern of the connection was closely related to the deformation of the stiffened T-stub, as shown in Fig. 6(b). As the thickness increased to 12mm, the failure mode was bolt failure with yielded stiffened T-stub. The yield line distribution of the connection was the same as that of the connection with the thickness of 10mm

When the horizontal bolt pitch g_H increased from 50mm to 90mm, the change in the length of the horizontal leg did not affect the failure mode of the connection. Therefore, the yield line distribution of the connection is shown in Fig. 6(b). The distance between the stiffener and bolt holes increased with the increase of longitudinal bolt pitch g_L . The greater the distance between the stiffener and the bolt hole was, the smaller the contact area ratio between the bolt and the stiffened T-stub became, which could affect the stiffness ratio between the bolt and the stiffened T-stub. Therefore, when g_L increased from 40mm to 60mm, the distribution of the yield line distribution of the connection varied from Fig. 6(b) to Fig. 6(a).

With the increase of bolt diameter d , the geometry of the stiffened T-stub did not change, indicating that the increase in diameter did not affect the failure mode of the connection. Therefore, the yield line mode of the connection did not change.



Fig. 6 Yield line distribution of the stiffened T-stub

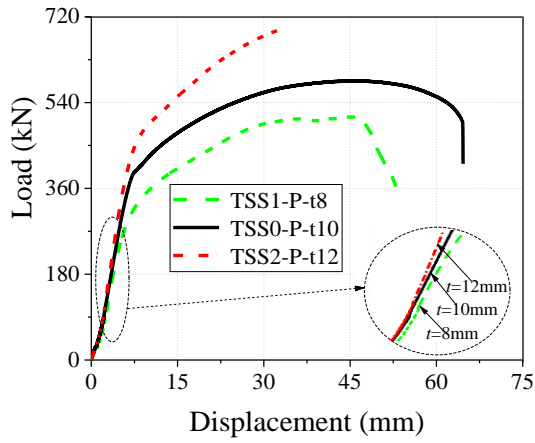
Note: Q is prying force; B represents bolt force; B_y is the tensile yield capacity of the bolt; F is the tensile load.

3.3. Load-displacement curves

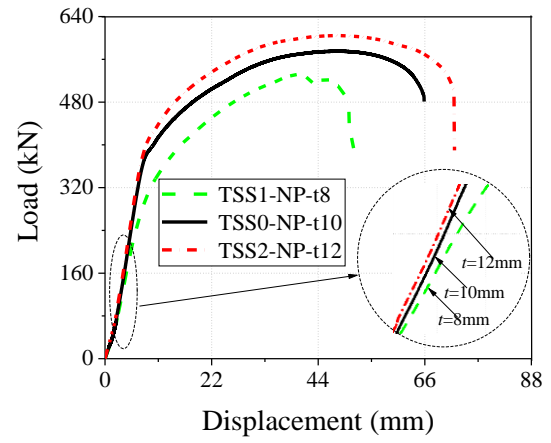
Stiffened T-stub thickness t , horizontal bolt pitch g_H , longitudinal bolt pitch g_L , bolt diameter d and bolt pretension P were the design parameters considered in this test. The effect of these parameters on connection behavior will be discussed below by addressing the yield point, curve shape and failure mode of the specimens.

3.3.1 Stiffened T-stub thickness t

When the stiffened T-stub thickness t was 8mm, the fracture position appeared near the bolt hole line and the weld seam. However, when the stiffened T-stub thickness was 10mm, the failure pattern was the yield of both stiffened T-stub and bolt. When t increases from 8mm to 10mm, the yield strength and plastic deformation of the connection both increase accordingly, as shown in Fig. 7 (a and b). When the stiffened T-stub thickness is 12mm, the fracture pattern of TSS2-P-t12 was bolt fracture with yielded stiffened T-stub, while the failure pattern of TSS2-NP-t12 was the yield of both stiffened T-stub and bolt. Therefore, it can be concluded that bolt fracture causes the sudden drop in the load-displacement curve of TSS2-P-t12. Regarding curve shape, all the curves present obvious three-stage characteristics, which indicate that the change of t does not affect the shape of the curves.



(a) Load - displacement curve of the specimens pre-tensioned

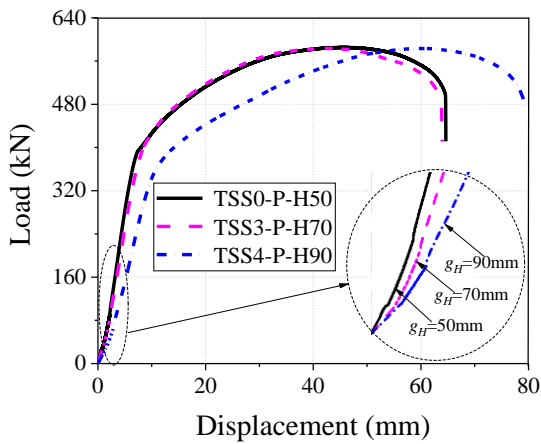


(b) Load - displacement curve of the specimens not pre-tensioned

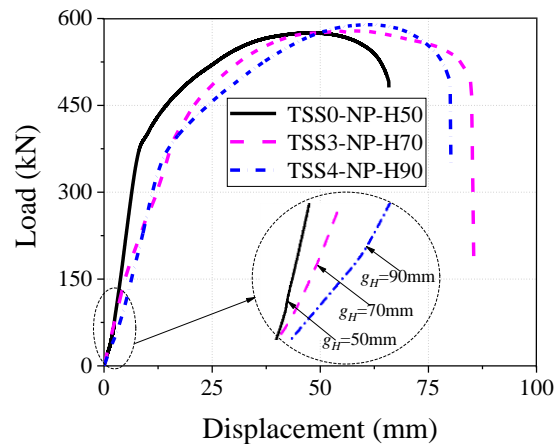
Fig. 7 Effects of stiffened T-stub thickness (t)

3.3.2 Horizontal bolt pitch g_H

The change of horizontal bolt pitch g_H does not cause the change in the failure patterns of the connections, which were the yield of both stiffened T-stub and bolt. From the load-displacement curves as shown in Fig. 8, the stiffness of the connection decreases with the increase of g_H in the elastic stage of the curve. The yield point of the connection with bolt pretension decreases slightly with the increase of g_H , as shown in Fig. 8(a). When the curve enters the plastic deformation stage, the deformation stiffness and ultimate strength of the connection are not affected by the change of g_H .



(a) Load - displacement curve of the specimens pre-tensioned



(b) Load - displacement curve of the specimens not pre-tensioned

Fig. 8 Effects of horizontal bolt pitch (g_H)

172 3.3.3 Longitudinal bolt pitch g_L

1
173 As longitudinal bolt pitch g_L increases from 40mm to 60mm, the failure mode of stiffened T-stub changed
3
174 from “completely yield” to “fracture near bolt hole line and weld seam”, except for specimen TSS5-NP-L50.
5
175 As shown in Fig. 9(b), the abrupt decline in the load-displacement curve of TSS5-NP-L50 during the plastic
8
176 deformation stage is closely related to the failure pattern of the specimen, which was bolt fracture with yielded
10
177 stiffened T-stub.

1178 As shown in the load-displacement curves, the effect of g_L on connection performance is non-monotonic.
14
179 From the shape of the curve, when g_L is 40mm and 50mm, the load-displacement curve of the connection is
17
180 significantly different from that when g_L is 60mm. To find out the influence of g_L on connection performance,
19
181 further parameter analysis would be carried out by using the finite element model in Section 4.

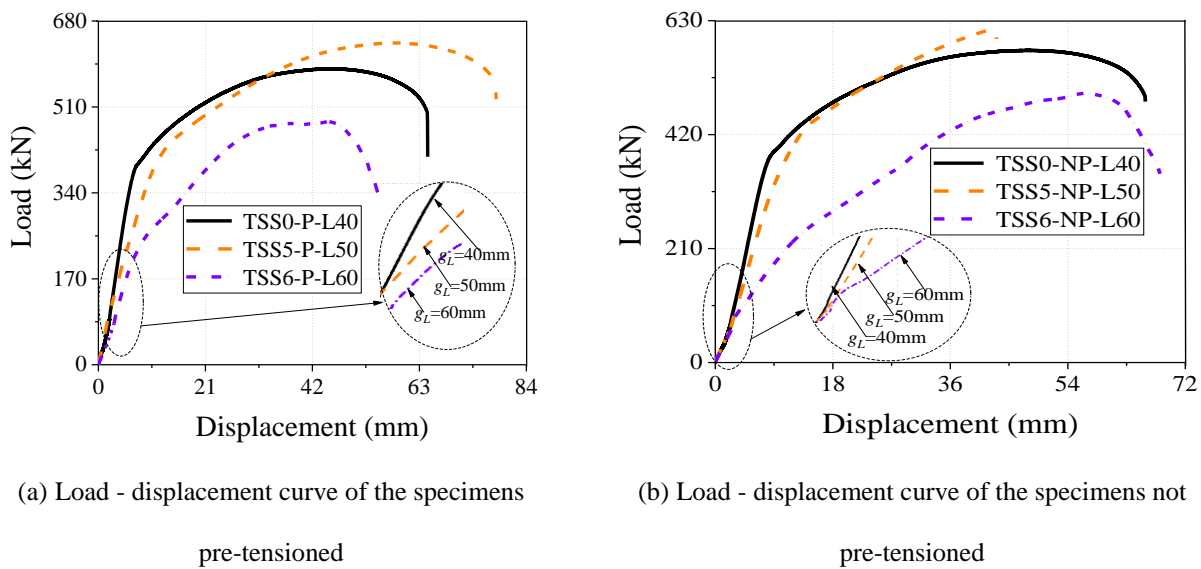
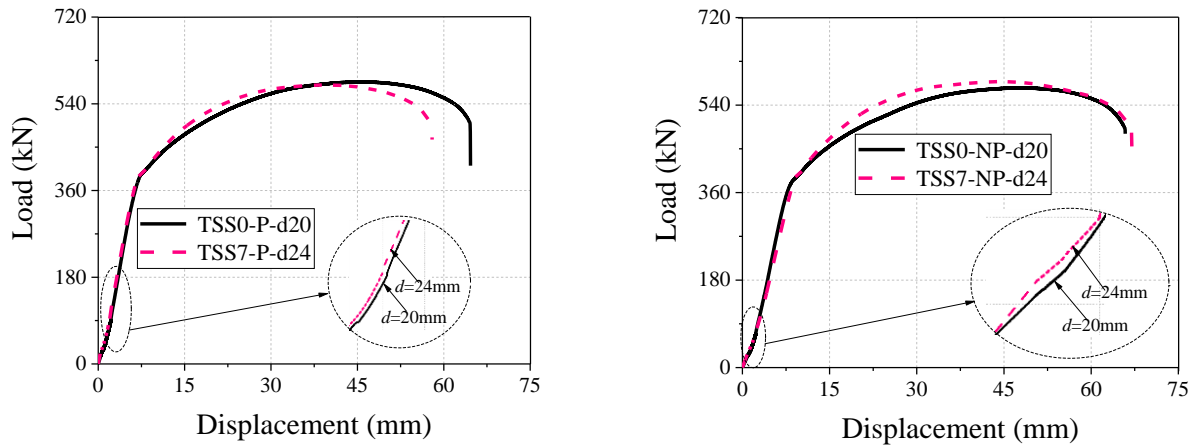


Fig. 9 Effects of longitudinal bolt pitch (g_L)

182 3.3.4 Bolt diameter d

183 As the bolt diameter increases from 20mm to 24mm, the failure mode of stiffened T-stub was consistent.
50
184 From the load-displacement curve, the yield points of the connections basically coincide, and the deformation
52
185 stiffness of the specimens slightly increases. The shape of the curves is highly consistent, reflecting the
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186 obvious characteristics of three stages, as shown in Fig. 10. The influence of bolt diameter on the connection
56
187 performance is not obvious, which would be further analyzed by changing the bolt diameter in the finite
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188 element models in Section 4.

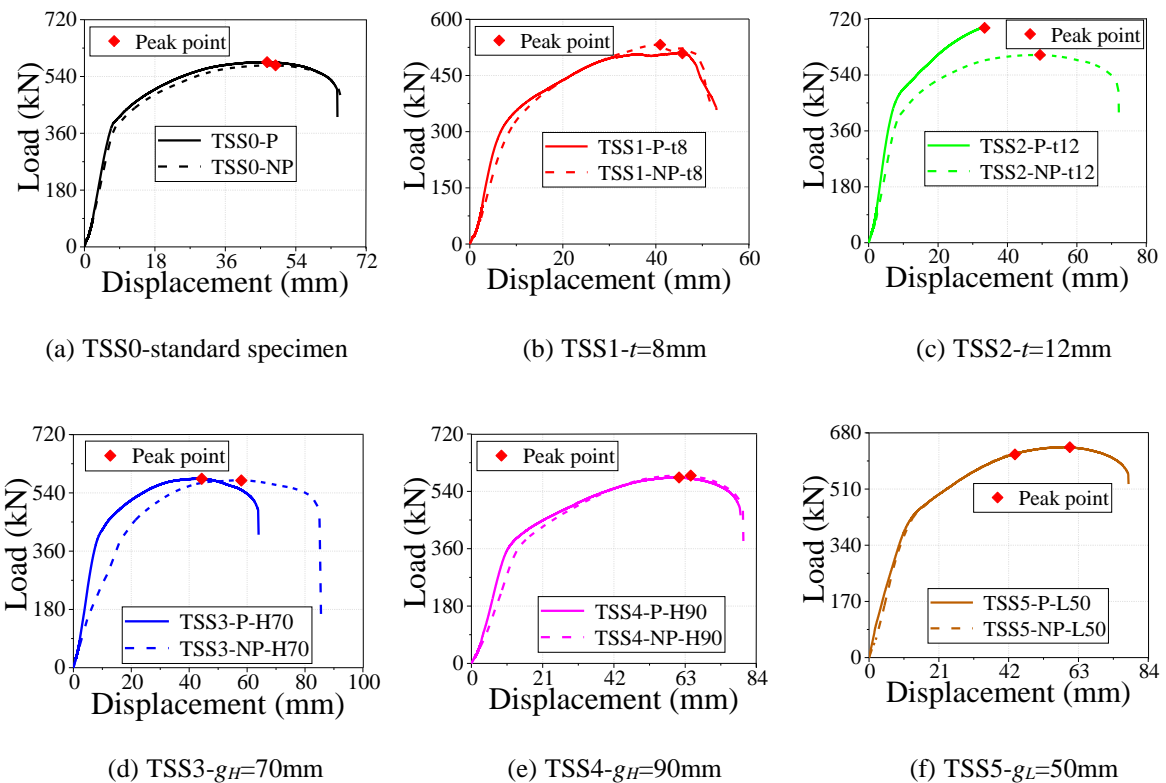


(a) Load - displacement curve the specimens pre-tensioned (b) Load - displacement curve of the specimens not pre-tensioned

Fig. 10 Effects of bolt diameter (d)

3.3.5 Bolt pretension

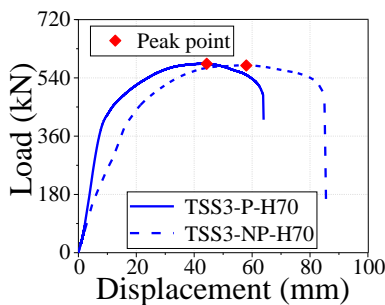
As shown in Fig. 11, the initial stiffness of the connections increases when the pretension was applied to the bolts. For the specimens with the same size, the shape of the curve is not affected by bolt pretension whilst the yield strength of the connection is slightly increased by applying bolt pretension. With a few exceptions, such as the group of TSS2 and TSS5, the failure mode of the specimens was not affected by bolt pretension.



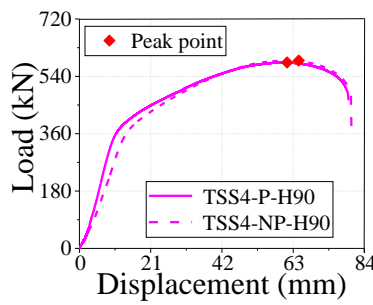
(a) TSS0-standard specimen

(b) TSS1- $t=8$ mm

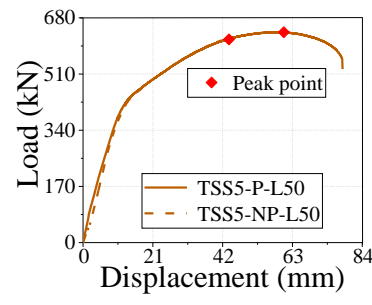
(c) TSS2- $t=12$ mm



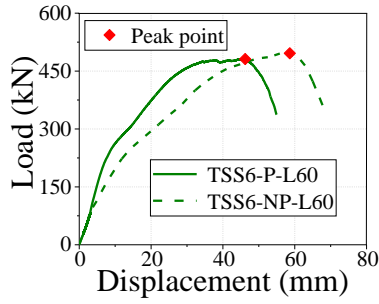
(d) TSS3- $g_H=70$ mm



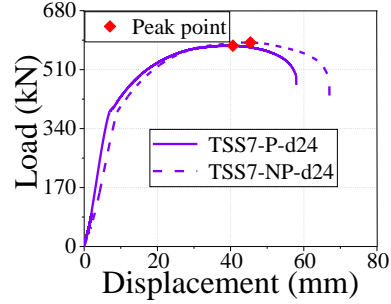
(e) TSS4- $g_H=90$ mm



(f) TSS5- $g_L=50$ mm



(g) TSS6- $g_L=60\text{mm}$



(h) TSS7- $d=24\text{mm}$

Fig. 11 Effects of bolt pretension (P)

4. Numerical simulation of bolted stiffened T-stub connection

4.1. Modeling techniques

To simulate the components in bolted stiffened T-stub connection, solid element (C3D8R) from ABAQUS library [34] is used to establish the finite element (FE) model. The dimension and material properties of the finite element model are consistent with those of the test specimens, as shown in Fig. 12. MERGE command is used to splice the T-stub and stiffeners into a whole. Since no crack in the weld seam was observed in the whole test process, welding seams are not simulated in the models.

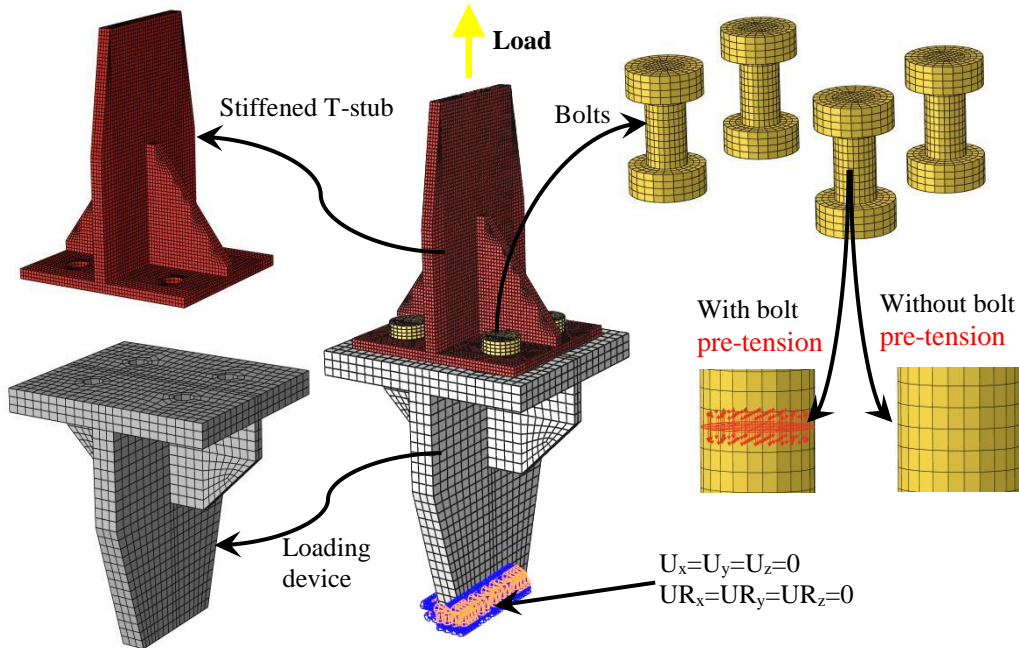


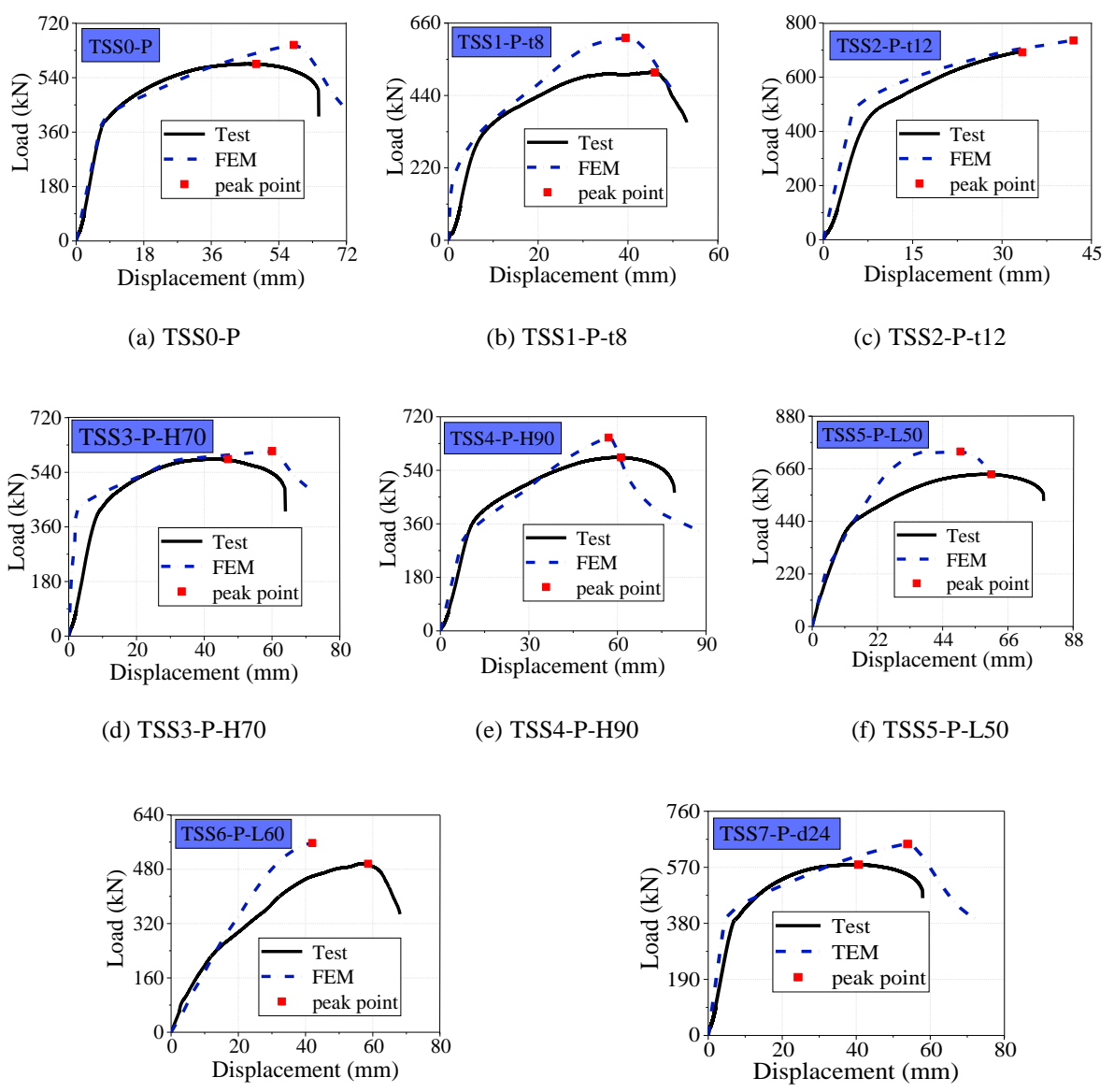
Fig. 12 FE model of the bolted stiffened T-stub connection

In the connection model, the contact between the components mainly exists in four places, including the pair of stiffened T-stub and loading device, screw and bolt hole, nut and stiffened T-stub, and screw head and

203 loading device. Since each component is a solid unit, the contact type is set as “Face to face contact”. “Hard
 1
 204 contact” in ABAQUS meaning that the contact pressure can be transferred between contact surfaces is used to
 3
 205 present the normal contact in the model. The tangential contact is set as “Penalty” with a friction coefficient of
 5
 206 0.3.
 7

207 4.2. Validation of finite element models

11 Fig. 13 compares the test and simulation results of the connections with bolt pretension. Regarding the
 12 shape of the curve, the simulation results are basically consistent with the experimental results. The peak points
 13 of the curves are marked in the figures. The ultimate strength of the simulation results is slightly higher than
 14 that of the experimental results, which is in a reasonable range. It can be seen that the simulation results are in
 15 good agreement with the test results when the bolt pretension is applied.
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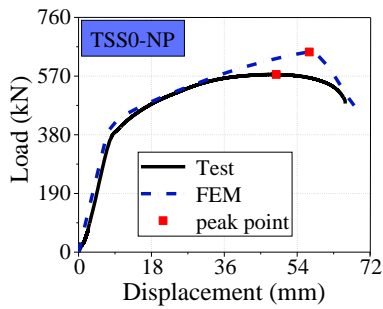


(g) TSS6-P-L60

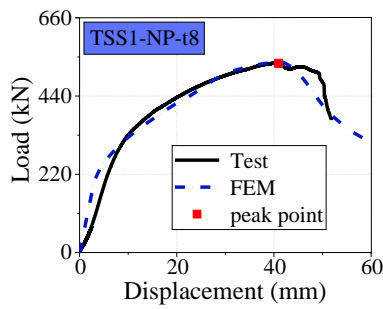
(h) TSS7-P-d24

Fig. 13 Comparison of results between test and simulation (P)

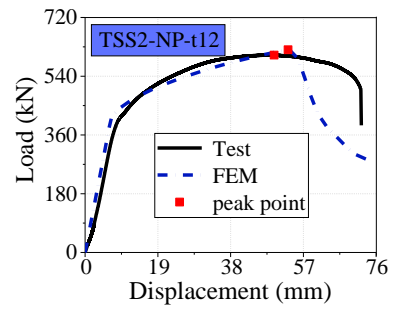
For the specimens without bolt pretension, the nut was only tightened manually to keep the bolt from loosening during the test. Therefore, the bolts without pretension only play the role of connecting. Fig. 14 compares the simulation results and test results of the specimens without bolt pretension. There is little difference between the simulation results and the test results regarding the ultimate load and the initial stiffness of the connection. The curve features of the simulation results and test results show high similarity. It is also concluded that the existence of bolt pretension is beneficial to the simulation accuracy.



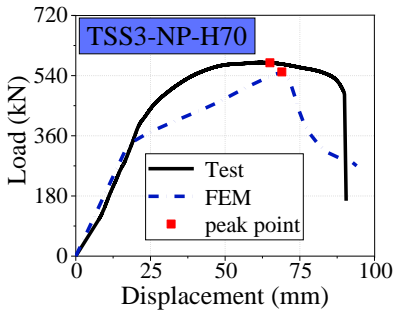
(a) TSS0-NP



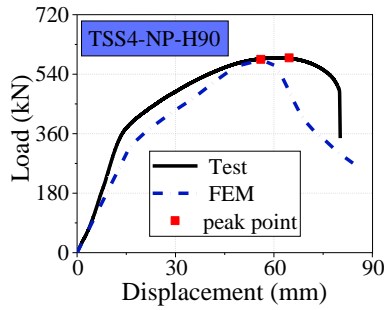
(b) TSS1-NP-t8



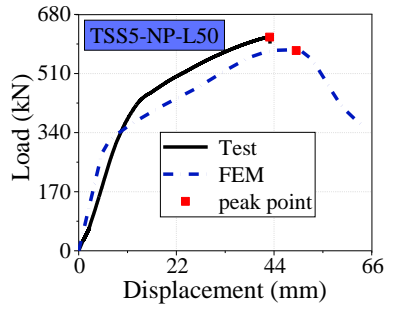
(c) TSS2-NP-t12



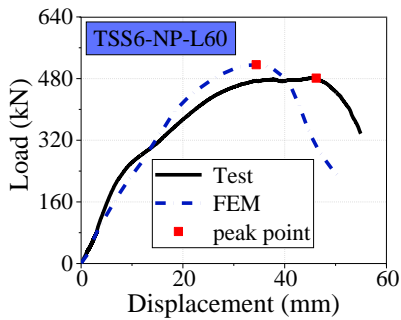
(d) TSS3-NP-H70



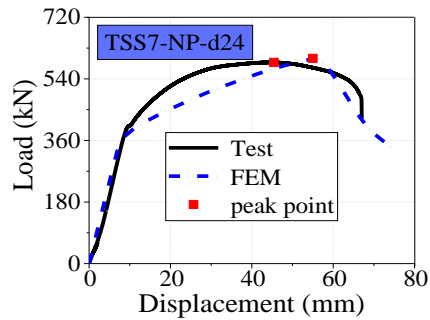
(e) TSS4-NP-H90



(f) TSS5-NP-L50



(g) TSS6-NP-L60



(h) TSS7-NP-d24

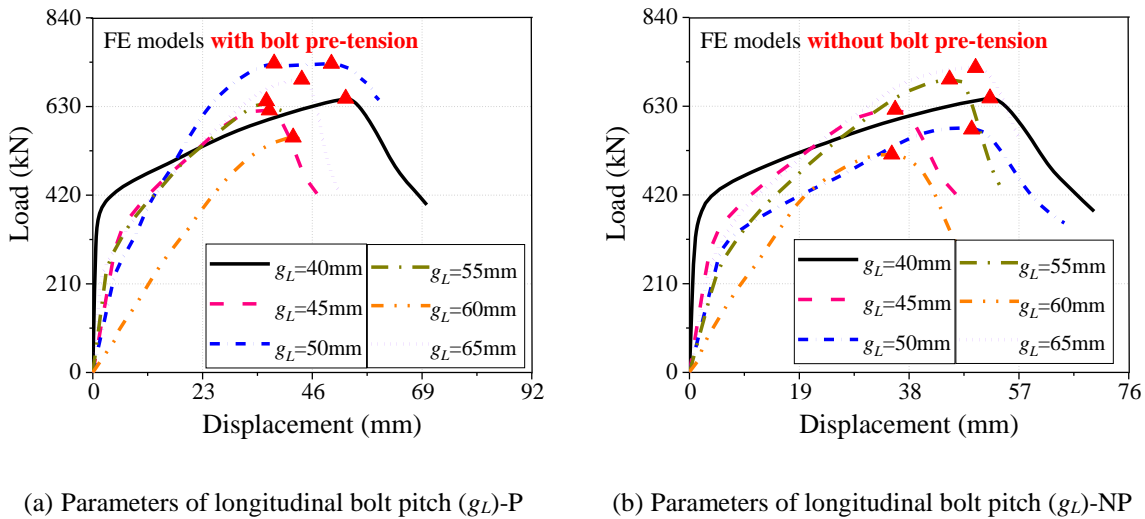
Fig. 14 Comparison of results between test and simulation (NP)

219 It also should be admitted that the discrepancy between the experimental and simulation curves still exists.
 1
 220 Two reasons for the inaccuracy of the models are found: first, the contact between the components of the finite
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 221 element model is ideal. Test specimens need to be manually assembled, which leads to the contact between
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 222 components not being perfectly contacted. Second, clamp slip may occur at the early stage of loading, resulting
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 223 in a stiffness decline at the beginning of the load-displacement curve of the test.

11 4.3. Parameters analysis
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14 4.3.1 Longitudinal bolt pitch
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16 The FE models with the longitudinal bolt pitch g_L of 40mm, 45mm, 50mm, 55mm, 60mm and 65mm are
 17
 18 developed. Fig. 15 shows the load-displacement curves of the models. It is worth mentioning that the change in
 19
 20 the ultimate strength and initial stiffness of the models are non-monotonic. Both the experimental results and
 21
 22 the simulation results show a similar variation law in the load-displacement relationship. It can be concluded
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 24 that the mechanical properties of the bolted stiffened T-stub connection are not monotonically related to the
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 26 change of g_L .
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 28



47 Fig. 15 Comparison of results between test and simulation (g_L)
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51 4.3.2 Bolt diameter
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53 The models with bolt diameters of 14mm, 16mm, 18mm, 20mm and 24mm are analyzed. As shown in Fig.
 54
 55 16, the bolt diameter increases from 14mm to 20mm, the ultimate load of the models increases gradually.
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 57 When the bolt diameter increases from 20mm to 24mm, the ultimate deformation and ultimate strength of the
 58
 59 connection show little change. In general, the shape and characteristics of the curve are roughly the same,
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 61 including the stiffness of the plastic deformation stage.
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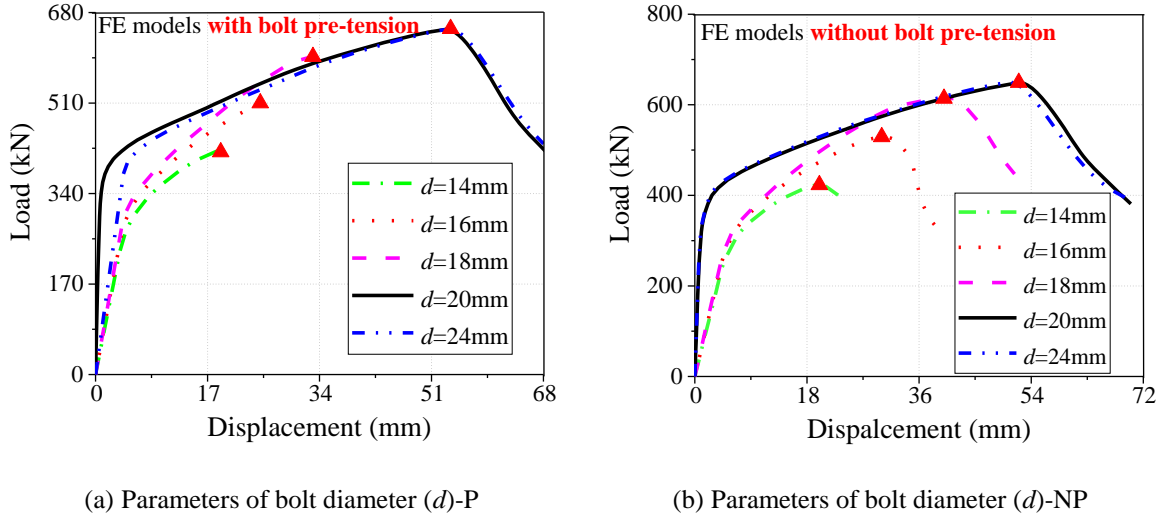
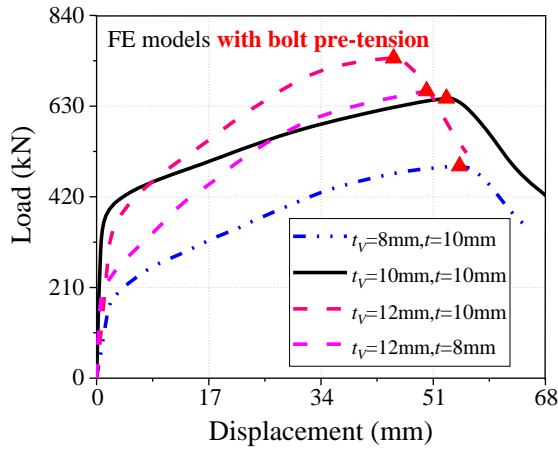


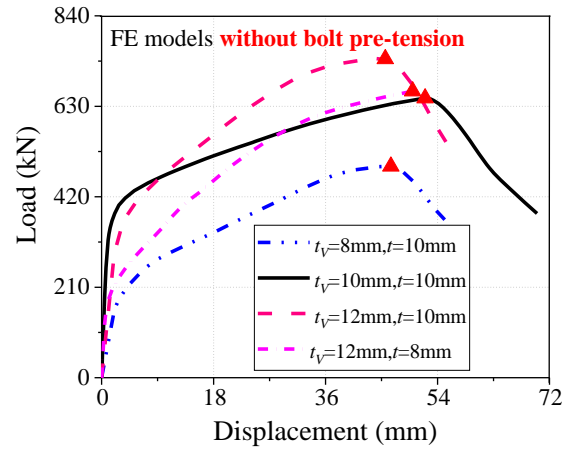
Fig. 16 Comparison of results between test and simulation (d)

4.3.3 Vertical plate thickness

To investigate the influence of vertical plate thickness t_V on the connection performance, four kinds of stiffened T-stub connection models with $t_V=8\text{mm}/t=10\text{mm}$, $t_V=10\text{mm}/t=10\text{mm}$, $t_V=12\text{mm}/t=10\text{mm}$ and $t_V=12\text{mm}/t=8\text{mm}$ are simulated in ABAQUS. As shown in Fig. 17, the load-displacement curves of the connections with equal thickness are compared with those of the connections with different thicknesses. When the thickness ratio of the vertical plate and horizontal plate is 6/5 ($t_V=12\text{mm}/t=10\text{mm}$), the ultimate strength of the connection is increased by 14%, compared with that of the connection under $t_V=10\text{mm}/t=10\text{mm}$. When the thickness ratio is 4/5 ($t_V=8\text{mm}/t=10\text{mm}$), the ultimate strength of the connection is reduced by 25%. When t_V is constant and t decreases from 10mm to 8mm, the ultimate strength and initial stiffness of the connection are reduced by 10%. Changing the thickness ratio of the vertical plate and horizontal plate has no significant effect on the ultimate deformation of the connection, but decreases the initial stiffness of the connection to a certain extent. It can be seen that, for conventional stiffened T-stub of equal thickness, properly increasing the thickness ratio of the vertical plate and horizontal plate can improve the ultimate strength of the connection.



(a) Parameters of vertical plate thickness (t_V)-P



(b) Parameters of vertical plate thickness (t_V)-NP

Fig. 17 Comparison of results between test and simulation (t_V)

5. Theoretical analysis of the bolted stiffened T-stub connection

Using the component method in EC3, T-stub is treated as the basic component in **bolted connections**. The performance of T-stub will directly affect the strength, stiffness and stability of beam-column joint, whose mechanical properties play a key role in the resistance to **the progressive** collapse of structures. In addition, a mechanical constitutive model of T-stub presented by the simplified spring element in EC3 can be used in the finite element simulation by using the spring truss model to further simplify **the anti-collapse analysis** of joints and structures.

However, EC3 does not directly provide the theoretical calculation method of stiffened T-stub connection. Therefore, a calculating method for the ultimate strength and initial stiffness of bolted stiffened T-stub connection is proposed in this study. First, the idea of **the** component method is adopted to split the connected components. Then, the strength and stiffness of each component are analyzed respectively. When the bolt pretension is applied, the bolt and the surrounding plate form a whole to jointly bear the external load. Without applying bolt pretension, only the bolts bear the tensile load. Therefore, the bearing capacity and stiffness of bolts with or without pretension are analyzed respectively. Finally, a prediction method for the ultimate strength and initial stiffness of stiffened T-stub connection is proposed based on test results and regression analysis.

5.1. Ultimate strength

5.1.1 Stiffener

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The stiffened T-stub is divided into two parts: stiffener and T-stub. The equivalent truss model of stiffener

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[35] is shown in Fig. 18. The equivalent area A_e is

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$$A_e = \eta \cdot h_e \cdot t_s \quad (2)$$

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where η is a correction factor of equivalent area, $\eta=1.5$; t_s is the thickness of stiffener; h_e is the perpendicular to

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the hypotenuse of the triangle, as shown in Fig. 18 (b).

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$$h_e = \frac{ab - c^2}{\sqrt{(a-c)^2 + (b-c)^2}} \quad (3)$$

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where a , b and c can determine the shape and size of the stiffeners, as shown in Fig. 18.

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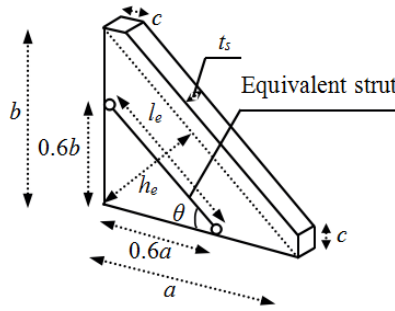
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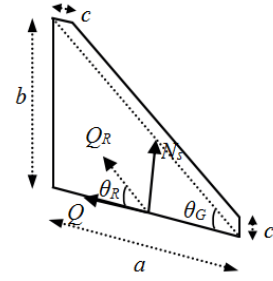
30



(a) Stiffener in connection



(b) Geometry of stiffener [36]



(c) forces developing at the

connection to stiffener interface [37]

Fig. 18 Stiffener in bolted stiffened T-stub connection

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In the experiment, since the length of a and b of the stiffener is identical, the slope θ of the stiffener is 45° ,

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which is slightly different from the assumption for the slope of the stiffener in Refs. [36,37].

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The force at the connection interface of the stiffener is shown in Fig. 18(c).

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$$N_s = \left(\frac{b}{a}\right) \cdot Q \quad (4)$$

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According to Ref. [38], Q is calculated by the following formula:

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$$Q = \frac{ad_b \cdot (0.21a + 0.51L')}{\frac{1}{\eta} \cdot \frac{0.6\sqrt{a^2 + b^2} \sqrt{(a-c)^2 + (b-c)^2}}{(ab-c^2)t} + \frac{I_b}{(0.81b + 0.13d_b)(ad_b)}} \cdot V_{b,Ed} \quad (5)$$

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where d_b is the length of stiffened T-stub; I_b is the second moment of the area; $V_{B,Ed}$ is the design shear.

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58

$$V_{B,Ed} = V_{B,Ed,M} + V_{B,Ed,G} \quad (6)$$

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6084

where $V_{B,Ed,M}$ is the shear force generated by plastic hinge formation of stiffened T-stub.

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$$V_{B,Ed,M} = \frac{2 \cdot M_{B,Rd}}{L_h} \quad (7)$$

$V_{B,Ed,G}$ is caused by the gravity loads; L_h is the approximate distance between plastic hinges.

5.1.2 T-stub and bolt

The distribution of the yield line is related to the boundary condition and bolt hole distribution. The yield line distribution of T-stub is slightly different from that of stiffened T-stub. The ultimate tensile test of T-stub connection shows that the yield of T-stub diffused along the heel and bolt hole line. Therefore, the yield line is distributed along the heel and bolt hole line, as shown in Fig. 19. According to the yield line and the principle of limit equilibrium, the ultimate strength of T-stub is obtained:

$$N_{ut} = \frac{L_H t^2 f_u}{8 g_L} + \frac{(g_H + g_L) t^2 f_u}{2 g_H} \quad (8)$$

where L_H is the T-stub width.

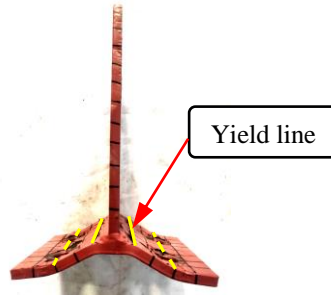


Fig. 19 Yielding line pattern of T-stub

When the bolt is not under pretension, the yield load of the bolt is taken as the ultimate strength of the bolt:

$$N_{u-NP}^b = f_{u,b} A_e \quad (9)$$

where $f_{u,b}$ is the bolt ultimate strength; $A_e = \pi(\frac{d_b}{2})^2$, d_b is the effective diameter of the bolt.

It is pointed out in Ref. [39] that when the pretension is applied to the bolt, the nut and its surrounding plate form a whole and share the tensile load. Therefore, the ultimate strength of the bolt after applying the pretension is

$$N_{u-P}^b = f_{u,b} \pi(\frac{d_b}{2})^2 + f_u \pi(\frac{1.2e - d_b}{2})^2 \quad (10)$$

where e is the maximum diameter of the nut, $e=40$ for M20 bolt and $e=44$ for M24 bolt.

5.1.3 Bearing integration

304 The strength of the main components in the bolted stiffened T-stub connection should be calculated
 1
 305 respectively. The ultimate strength of the whole connection can be obtained by integrating the bearing capacity
 3
 306 of the main components.
 5

6
 307 According to the test results and finite element analysis, the distribution of bolt holes and the size of T-stubs
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 308 affect the overall performance of the connection. The bolt hole distribution on connection is affected by the
 10
 1309 parameters of horizontal bolt pitch g_H and longitudinal bolt pitch g_L . The main deformation of the T-shaped
 12
 1310 part is from the horizontal plate, therefore, the size of the T-shaped part is reflected in the length of the
 14
 15
 1311 horizontal leg L_H and the length of the T-stub L_L . TSS-A0 is taken as the standard specimen ($g_H=50\text{mm}$,
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 17
 1312 $g_L=50\text{mm}$, $L_H=190\text{mm}$, $L_L=160\text{mm}$), and the rest specimens are compared with TSS-A0. To better analyze the
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 19
 2013 influence of parameter changes on the strength of the connection, the influence coefficients $(g_L/g_H) \times (L_H/L_L)$ of
 21
 2214 bolt hole distribution and T-stub size are given based on a series of regression analyses.
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24
 315 Due to bolt pretension, the bolt and the surrounding plate would translate together in the same direction.
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 26
 316 The bolt without pretension is an independent unit in load transfer. At this time, the actual distance between the
 27
 28
 2917 stiffener and the bolt hole should be considered, which is $g_L-d/2$. Therefore, the strength of the stiffener on the
 30
 3318 whole connection without bolt pretension needs to be multiplied by the reduction factor, which is $(g_L-d/2)/g_L$.

32
 3319 Therefore, the calculation method of ultimate strength of bolted stiffened T-stub connection is

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 35
 3620
$$N_{u-P} = 4N_{ut} + \left(\frac{g_L}{g_H} \frac{L_H}{L_L} N_{u-P}^b + 2N_s \right) \quad \text{for pre-tensioned} \quad (11)$$

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 4021
$$N_{u-NP} = 4N_{ut} + \left(\frac{g_L}{g_H} \frac{L_H}{L_L} N_{u-NP}^b + 2 \frac{g_L - d/2}{g_L} N_s \right) \quad \text{for not pre-tensioned} \quad (12)$$

42
 4322 The prediction results of Eqs. (11-12) are compared with the test results and the ultimate strength
 44
 45
 4623 calculation method based on cruciform stub model proposed by Xu et al. [40], as shown in Table 4. The
 47
 4824 predicted values by Eqs. (11-12) are in good agreement with the experimental results, and the error range is in
 49
 5025 the range of 0-10% approximately. The calculation method based on cruciform stub model provides a
 51
 5226 prediction which is 14-25% lower than the test value.
 53

54
 55 Table 4 Comparison of the predicted and tested ultimate strength

Specimen No.	Test [kN]	Eq. (11-12)		Eq. (11-12) error (%)	cruciform stub [40] [kN]	Error (%)
		N_{u-P} [kN]	N_{u-NP} [kN]			
		Eq.(10)	Eq.(11)			

TSS0-P	585	570	-	2.6	486	-16.9
TSS0-NP	575	-	547	4.9	486	-15.5
TSS1-P-t8	506	546	-	-7.9	435	-14.0
TSS1-NP-t8	532	-	517	2.8	435	-18.2
TSS2-P-t12	692	694	-	0.3	564	-18.5
TSS2-NP-t12	605	-	644	6.4	518	-14.4
TSS3-P-H70	584	573	-	1.9	486	-16.8
TSS3-NP-H70	578	-	523	9.5	486	-15.9
TSS4-P-H90	584	560	-	4.1	486	-16.8
TSS4-NP-H90	589	-	545	7.5	486	-17.5
TSS5-P-L50	579	608	-	-5.0	564	-2.6
TSS5-NP-L50	588	-	576	2.0	486	-17.3
TSS6-P-L60	585	617	-	-5.5	435	-25.6
TSS6-NP-L60	575	-	558	-3.0	435	-24.3
TSS7-P-d24	576	619	-	-7.4	486	-15.6
TSS7-NP-d24	588	-	596	-1.4	486	-17.3

5.2. Initial stiffness

Firstly, the stiffness of T-stub in bending and bolt in tension can be analyzed **separately**. Then, by considering the influence of different design parameters, the initial stiffness prediction formula of T-stub connection can be obtained by integrating the stiffness of T-stub in bending and bolt in tension. Finally, the **relationship** between T-stub and stiffened T-stub can be analyzed, which could be expressed in the form of coefficients. **Consequently**, the initial stiffness prediction method of stiffened T-stub connection can be obtained.

5.2.1 T-stub in bending

When the axial tension is smaller than **the sum of the tensile strength of bolts and the friction force**, it is **believed** that the rotation of the T-stub at the bolt hole line is **rather** small, approximately zero. Therefore, at the initial stage **of loading**, when the external load is less than the friction force, it is considered that the T-stub does not rotate. T-stub is symmetrical about the vertical plate, and the right part of the symmetrical plane is taken for analysis, as shown in Fig. 20. For calculation convenience, the bearing area of the T-stub is divided

340 into Plate I and Plate II along the centerline of the bolt hole to calculate the stiffness of the two regions
 341 respectively.

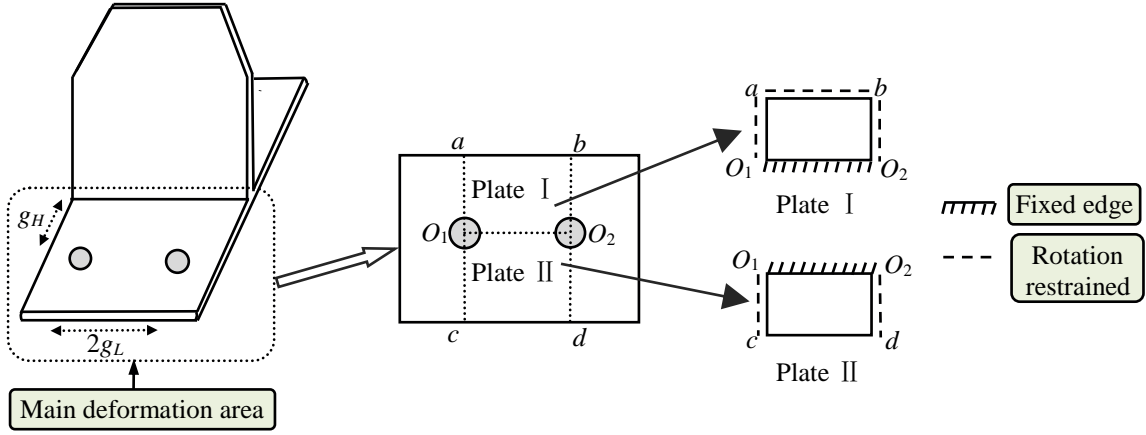


Fig. 20 Simplified model of stiffened T-stub

342 Fig. 20 shows the simplified **analytical** model of the main deformation area of the T-stub. The horizontal
 343 plates are divided into two segments, Plate I and Plate II along the **centerline** of the two bolt holes. The
 344 distribution ratio is consistent with the test results. During the test, no deformation and failure occurred in the
 345 loading device, indicating that the stiffness of the loading device was large enough to provide sufficient
 346 constraints for the connection. Therefore, the loading device is regarded as a rigid body, and the stiffness of
 347 the connection is only related to the bolts and T-stub.

348 According to the plate-shell theory, for a rectangular plate subjected to a concentrated load P , the
 349 deflection at its central point is expressed by the following equation:

$$w_m = \frac{\alpha P a^2}{D} \quad (13)$$

350 where $D = Et^3/12(1-\nu^2)$; D is the flexural rigidity of the plate; ν is the Poisson's ratio; E is the elastic modulus; t
 351 is the plate thickness; a is the edge length; The literature [48] gives the value of α

$$\alpha_1 = f(\lambda) = \begin{cases} 0.0084\lambda^{-0.732} & (\lambda \leq 0.87) \\ 0.0093 & (\lambda > 0.87) \end{cases} \quad (14)$$

352 where $\lambda = b/a$; b is the **side length** of the fixed boundary.

353 Therefore, the deflection value at point a in Plate I can be obtained through Eqs. (13) and (14)

$$w_{PlateI} = \frac{P a}{k_{epa}} \quad (15)$$

where k_{epa} is the stiffness at point a , $k_{epa} = \frac{D}{16\alpha_1 g_L^2} = \frac{Et^3}{48(1-\nu^2)F_1(g_H, g_L)}$; P_a is the acting force at point a ; g_L

and g_H are shown in Fig. 20.

$$F_1(g_H, g_L) = \begin{cases} 0.336(2g_L)^2 \left(\frac{g_H}{2g_L}\right)^{-0.732} & \lambda \leq 0.87 \\ 0.0372(2g_L)^2 & \lambda > 0.87 \end{cases} \quad (16)$$

The exact value of α for plate II is calculated by the following equation [41]:

$$\alpha_{II} = f(\lambda) = \frac{0.00725}{(1 + 4\lambda^{-7} + \lambda^{-14})^{1/7}} \quad (17)$$

Therefore, the deflection at point II on Plate c is:

$$w_{PlateII} = \frac{P_c}{k_{epc}} \quad (18)$$

$$k_{epc} = \frac{D}{16\alpha_{II} g_L^2} = \frac{Et^3}{48(1-\nu^2)F_{II}(g_H, g_L)} \quad (19)$$

$$F_{II}(g_H, g_L) = 4f_{II}\left(\frac{g_H}{2g_L}\right)(2g_L)^2 = \frac{0.029g_H^2(2g_L)^2}{[g_H^{14} + (2g_L)^2 + 4g_H^7(2g_L)^2]^{1/7}} \quad (20)$$

5.2.2 Bolt in tension

In Ref. [42,43], the following equation is used to calculate the stiffness of bolts without bolt pretension

$$k_{bt-NP} = 1.6 \frac{EA_b}{L_b} \quad (21)$$

where A_b and L_b are the effective area and length of bolt, according to EC3 [7]. When the bolt prying force is taken into account, the coefficient is 1.6; otherwise, the value is 2.

After applying bolt pretension, **the bolt and the plate around the bolt hole form an integral part**. Therefore, the bolt stiffness is controlled by the sum of the two [44,45].

$$k_{bp} = k_b + k_p \quad (22)$$

where k_p and k_b are plate stiffness around the bolt hole and the bolt stiffness, respectively. According to reference [46], the relationship between k_p and k_b is:

$$\frac{k_p}{k_b} = 4.10 + 3.25 \frac{t_{ep} + t}{d_e} \quad (23)$$

The stiffness of pre-tensioned bolts from reference [39] is

$$k_{bt-P} = 2(5.10 + 3.25 \frac{t_{ep} + t}{d_e}) \frac{EA_b}{L_b} \quad (24)$$

where d_e is the effective diameter of bolt.

5.2.3 Stiffness integration

The stiffness of the bolt and T-stub is calculated respectively and then integrated to calculate the stiffness of the bolted stiffened T-stub connection.

If k_I and k_{II} are the stiffness of Plate I and Plate II, then

$$k_I = \frac{P_I}{w_I}; k_{II} = \frac{P_{II}}{w_{II}} \quad (25)$$

where w_I and w_{II} are the final deformations of points a and c respectively.

$$k_I = \frac{1}{\frac{1}{k_{epI}} + \frac{1}{k_{bt}}}; k_{II} = \frac{1}{\frac{1}{k_{epII}} + \frac{1}{k_{bt}}} \quad (26)$$

$$k_{I-P} = \frac{1}{\frac{1}{k_{epI}} + \frac{1}{k_{bt-P}}}; k_{II-P} = \frac{1}{\frac{1}{k_{epII}} + \frac{1}{k_{bt-P}}} \quad (27)$$

$$k_{I-NP} = \frac{1}{\frac{1}{k_{epI}} + \frac{1}{k_{bt-NP}}}; k_{II-NP} = \frac{1}{\frac{1}{k_{epII}} + \frac{1}{k_{bt-NP}}} \quad (28)$$

Therefore, the calculation of the initial stiffness of bolted T-stub connections is shown in Eqs. (29) and (30)

$$k_{con-P} = 2 \left[\frac{2g_L g_H}{(L_H - t_V)L_L} k_{I-P} + \frac{(L_H - t_V - 2g_H)/2}{L_H} k_{II-P} \right] \quad \text{for pre-tensioned} \quad (29)$$

$$k_{con-NP} = 2 \left[\frac{2g_L g_H}{(L_H - t_V)L_L} k_{I-NP} + \frac{(L_H - t_V - 2g_H)/2}{L_H} k_{II-NP} \right] \quad \text{for not pre-tensioned} \quad (30)$$

Based on the force balance and deformation coordination conditions, the equations for the initial stiffness of the bolted stiffened T-stub connection are obtained as:

$$k_{con-NP}^s = k_{con-NP} / \mu \quad \text{for not pre-tensioned} \quad (31)$$

$$k_{con-P}^s = k_{con-P} / \mu \quad \text{for pre-tensioned} \quad (32)$$

where μ is the distribution coefficient of load, $\mu = A_T / (A_T + A_s)$, A_T is the area of the connecting surface between the rib stiffener and the vertical plate; A_s is the area of the connecting surface between the rib stiffener and the horizontal plate.

399 It can be seen from the derived results in Table 5 that the initial stiffness of the connection with bolt
 400 pretension is greater than that without bolt pretension. The influence of parameters t , g_H and g_L on the initial
 401 stiffness of the connection is consistent with that of the test value. The results predicted by Reinosa et al. [47]
 402 are also listed in Table 5. The error between the prediction from Eq. (31) or Eq. (32) and the tested values is
 403 within 0-10%, which is much smaller than the error between the prediction by Reinosa's formula and the tested
 404 results.

Table 5 Comparison of the predicted and tested initial stiffness

Specimen No.	Test [kN/mm]	Eq. (31-32) [kN/mm]	Eq. (31-32) error (%)	Reinosa's formula [kN/mm]	Error (%)
TSS0-P	50	53	6.0	31	-38.0
TSS0-NP	38	37	-2.6	31	-18.4
TSS1-P-t8	39	36	-4.3	25	-35.9
TSS1-NP-t8	36	33	-8.3	25	-30.6
TSS2-P-t12	55	60	9.0	51	-7.3
TSS2-NP-t12	45	44	-2.2	51	13.3
TSS3-P-H70	42	44	4.7	23	-45.2
TSS3-NP-H70	18	19	5.6	23	27.8
TSS4-P-H90	33	30	-9.1	15	-54.5
TSS4-NP-H90	21	19	-9.5	15	-28.6
TSS5-P-L50	33	31	-6.1	31	-6.1
TSS5-NP-L50	31	33	6.5	31	0
TSS6-P-L60	28	26	-7.1	31	10.7
TSS6-NP-L60	18	19	5.6	31	72.2
TSS7-P-d24	51	55	7.8	31	-39.2
TSS7-NP-d24	39	37	5.1	31	-20.5

6. Conclusions

This paper studied the ultimate tensile behavior of the bolted stiffened T-stub connections. The failure modes, yield line distribution and mechanical properties of the connections were discussed in detail. Finite element models were used to verify and supplement the experimental results. The prediction methods for the

409 stiffness and tensile capacity of the bolted stiffened T-stub connection were deduced. The following
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410 conclusions can be drawn:

411 1) Monotonic tensile tests were carried out on sixteen specimens by considering five different design
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412 parameters: stiffened T-stub thickness t , horizontal bolt pitch g_H , longitudinal bolt pitch g_L , bolt diameter d and
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413 bolt pretension. Three failure modes were observed, including the yield of both stiffened T-stub and bolt (TSS0,
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414 TSS3, TSS4, TSS7, TSS2-NP-t12 and TSS5-P-L50), bolt fracture with yielded stiffened T-stub (TSS2-P-t12
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415 and TSS5-NP-L50), stiffened T-stub fracture near bolt hole line and weld seam (TSS1 and TSS6).

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416 2) The failure mode and yield line distribution of the stiffened connection changed with the change of the
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417 stiffened T-stub thickness t and the longitudinal bolt pitch g_L . In addition, when t increased from 8mm to 12mm,
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418 the ultimate strength of the connection was increased by 37% for the connections with pretension and 14% for
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419 the connections without pretension. When g_L increased from 40mm to 60mm, the shape of the
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420 load-displacement curve changed obviously, and the ultimate strength also increased first and then decreased.
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421 The increase of horizontal bolt pitch g_H from 50mm to 90mm had the most significant effect on the initial
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422 stiffness of the connection, which was decreased by 34% for the connections with pretension and 45% for the
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423 connections without pretension.

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424 3) The finite element models of bolted stiffened T-stub connections could well predict the key
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425 characteristics of bolted stiffened T-stub connection including the stiffness, ductility, and ultimate strength of
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426 the connection. Furthermore, the influence of bolt diameter, the longitudinal bolt pitch and the vertical plate
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427 thickness of the stiffened T-stub on the connection performance was analyzed. The results of the parametric
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428 analysis showed that increasing the thickness ratio of the vertical plate and horizontal plate could be helpful to
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429 improve the ultimate strength of the connection.

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430 4) The modified formulas for the ultimate strength of the stiffened connection with or without bolt
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431 pretension were proposed respectively. The results from the proposed prediction method were compared with
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432 the results from the test and cruciform stub method. The errors of the formulas presented in this paper were in
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433 the range of 0-10%. The ultimate strength provided by the cruciform stub method was 14-25% lower than the
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434 test value.

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435 5) The modified formulas for the initial stiffness of the stiffened connection with or without bolt pretension
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436 were proposed respectively. The results from the proposed prediction method were compared with the test

437 results and Reinosa's formula. The errors of the formulas presented in this paper were **in the range of** 0-10%,
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438 which is much smaller than the error between the prediction by Reinosa's formula and the tested results.

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1444 **References**

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