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Effects of edge-stiffened web openings on the behaviour of cold-formed steel channel sections under compression

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Abstract: The use of cold-formed steel (CFS) channel sections are becoming popular as the load-carrying members in building structures, and such channel sections often include web openings for the ease of installation of services. Traditional web openings are normally punched, and are unstiffened which can restrict the size and spacing of web openings. Recently, a new generation of CFS channel sections with edge-stiffened web openings has been developed, and is widely used in New Zealand. However, no experimental investigation has been reported in the literature for such channel sections under compression. In this paper, a total of 75 results comprising 26 axial compression tests and 49 finite element analysis results are reported on the compression resistance of CFS channel sections with both edge-stiffened and unstiffened web openings. For comparison, channel sections without web openings were also tested. For all specimens, initial imperfections were measured using a laser scanner. A nonlinear elasto-plastic finite element model was also developed, and the results showed good agreement with the test results. A parametric study was conducted using the validated finite element model to investigate the effect of opening spacing and column length on compression resistance of channel sections. It is shown that for the case of a channel section having seven edge-stiffened web openings, the compression resistance increased by as much as 22%,
compared to a plain channel section. For comparison, the same section having unstiffened web
openings had a 20% reduction in compression resistance, compared to a plain channel section.

Keywords: Cold-formed steel, Channel sections, Axial compression tests, Edge-stiffened web
openings, Finite element analysis
### Notation

- $a$: Diameter of circular web openings;
- $A_g$: Gross cross-sectional area;
- $b_f$: Overall flange width of section;
- $b_l$: Overall lip width of section;
- $b_f/t$: Ratio of flange to thickness;
- $b_l/t$: Ratio of lip to thickness;
- CFS: Cold-formed steel;
- COV: Coefficient of variation;
- $d$: Overall web depth of section;
- DSM: Direct strength method;
- $E$: Young’s modulus of elasticity;
- FEA: Finite element analysis;
- $f_{ol}$: Elastic local buckling stress;
- $f_{od}$: Elastic distortional buckling stress;
- $h$: Depth of the flat portion of web;
- $L$: Total length of the CFS column;
- LVDT: Linear variable displacement transducers;
- $L/t$: Ratio of length to thickness;
- $n$: Opening number;
- $P_{cre}$: Elastic flexural buckling load;
- $P_{cll}$: Elastic local buckling load;
- $P_{DI}$: Un-factored design axial strength;
- $P_{DSM}$: Axial strength from the direct strength method;
- $P_{EXP}$: Axial strength from experiments;
<table>
<thead>
<tr>
<th>Symbol</th>
<th>Description</th>
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<tbody>
<tr>
<td>$P_{FEA}$</td>
<td>Axial strength from the finite element analysis;</td>
</tr>
<tr>
<td>$P_{ne}$</td>
<td>Nominal overall buckling strength;</td>
</tr>
<tr>
<td>$P_{nl}$</td>
<td>Nominal local buckling strength;</td>
</tr>
<tr>
<td>$P_{nd}$</td>
<td>Nominal distortional buckling strength;</td>
</tr>
<tr>
<td>$q$</td>
<td>Length of edge-stiffener;</td>
</tr>
<tr>
<td>$r$</td>
<td>Radius of gyration of full unreduced cross-section axis of buckling;</td>
</tr>
<tr>
<td>$r_i$</td>
<td>Inside corner radius of section;</td>
</tr>
<tr>
<td>$s$</td>
<td>Opening spacing;</td>
</tr>
<tr>
<td>$t$</td>
<td>Thickness of section;</td>
</tr>
<tr>
<td>$\sigma_{0.2}$</td>
<td>Static 0.2% proof stress;</td>
</tr>
<tr>
<td>$\sigma_u$</td>
<td>Static ultimate tensile strength;</td>
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1 Introduction

The use of cold-formed steel (CFS) channel sections as the primary load-carrying members in buildings is increasing recently. CFS channel sections often include circular web openings that have been pre-punched for ease of installation of services. Such openings are usually unstiffened (Fig. 1(a)). In the literature, extensive work has been reported on the reduction in compression resistance of channel sections having such unstiffened web openings by Kulatunga, Macdonald et al. [1-2] and Moen and Schafer [3-4] covering compression, Uzzaman et al. [5-8] and Lian et al. [9-12] covering web crippling, Pham [13], Pham et al. [14] and Keerthan et al. [15-16] covering shear. Also, for compression, Singh et al. [17] conducted an experimental study to investigate the effect of web openings on the compression resistance, albeit for CFS tubular sections. In a recent study, Yu et al. [18] conducted an analytical study to investigate the effects of multiple unstiffened web openings on the distortional buckling behaviour and Zhao et al. [19] proposed modified direct strength method formulas for CFS with unstiffened web openings.

Recently, a new generation of CFS channel sections with edge-stiffened circular web openings (Fig. 1(b)), developed by Howick Ltd.[20], are widely used in New Zealand. As can be seen from Fig. 1(b), there is a continuous edge stiffener around the perimeter of the circular web openings. In the literature, limited work has been reported on the edge-stiffened web openings. A numerical study was reported by Yu et al. [21] covering bending, and it was found that edge-stiffened web openings can improve the compression resistance of CFS channel sections by an average of 14%, compared to that of a plain channel section. Grey and Moen [22] presented procedures for approximating the elastic critical buckling load (or moment) of CFS columns and beams due to the presence of edge-stiffened web openings, without the need for an eigen-value finite element analysis. In terms of experimental tests, Uzzaman et al. [23]
presented results for the case of web crippling. Similarly, to the finding of Yu et al. [21], it was found that channel sections having an edge-stiffened circular web opening had an improved web crippling strength, almost as much as that of a plain channel section without web opening.

No experimental work in the literature, however, has been reported for CFS channel sections with edge-stiffened web openings subject to axial compression. Furthermore, current design guidance i.e. the American Iron and Steel Institute (AISI) [24] and the Australian and New Zealand Standards (AS/NZS) [25] does not include direct guidance for CFS channel sections with edge-stiffened web openings in compression. The limitations of existing design code procedures for CFS members with edge-stiffened web openings can affect the design flexibility and decreases the reliability of cold-formed products in the modern construction industry.

This paper presents an experimental and numerical investigation on the compression resistance of CFS channel sections with edge-stiffened circular web openings. In total, the results of 26 tests are reported, which include 10 tests on specimens with edge-stiffened web openings, 10 tests on specimens with unstiffened web openings and the remaining 6 tests on specimens without web openings.

The effect of the column length and opening spacing were considered in the experimental investigation. The material properties were determined from tensile coupon tests and the initial imperfections were measured using a laser scanner. The results of load-axial displacement, load-lateral displacement, load-strain relationship and failure modes were reported.

A non-linear elasto-plastic finite element model was developed which included initial imperfections. The finite element model was validated against the test results. The validated model was used for the purposes of a parametric study on the effects of the column length and opening spacing on the compression resistance.
2 Experimental Study

2.1 Test specimens

In this study, a total of 26 CFS channel sections were tested to failure under axial compression. Nominal cross-sections of test specimens considered in this paper is shown in Fig. 3. Table 1 summarises the measured dimensions of test specimen. As can be seen from Table 1, three different lengths (L) were considered: 750 mm, 1300 mm and 1500 mm. Three different opening spacing (s) were considered as shown in Fig. 2 (390mm, 290mm and 190mm). The test specimens comprised of two different section sizes: C190×45×15 and C240×45×15 channel sections (Fig. 3). The edge-stiffener length (q) was fixed as 13 mm.

2.2 Section labels

The specimens were labelled such that the nominal dimensions of the cross sections, the nominal length of specimens, the type of web opening and the openings number were expressed as a label as shown in Fig. 4. For example, the label “C240×45×15-L1500-EH3-1” can be interpreted as follows:

- The symbol $d \times b_f \times b_l$ refers to the nominal dimensions of the cross sections in millimetres i.e. $240 \times 45 \times 15$ means $d = 240$ mm; $b_f = 45$ mm; and $b_l = 15$ mm.
- “L1500” is the nominal length of the specimen in millimetres i.e. 1500 mm.
- “EH” identifies a web having an edge-stiffened web opening, “UH” identifies a web having an unstiffened web opening, “NH” identifies a plain channel section having no web opening.
- “3” represents the openings number.
- The last number “1” indicates the specimen number for a repeated group.
2.3 Material testing

Tensile coupon tests were conducted to determine the material properties of the specimens and the coupons were obtained from the centre of the web plate in the longitudinal directions of the untested specimens in accordance with the British Standard for Testing and Materials [26].

The coupons were tested using Instron tensile testing machine (Fig. 5). A calibrated extensometer of 50 mm gauge length was used to determine the tensile strain of the coupons. The full stress–strain curves of coupons taken from the C190×45×15 and C240×45×15 channel sections are shown in Fig. 6. As can be seen from Table 2, the average yield strengths were 285 MPa and 309 MPa for the C190×45×15 and C240×45×15 channel sections, respectively.

2.4 Test-rig and loading procedure

A photograph of the test setup is shown in Fig. 7 (a). Also, a schematic drawing of the test setup is shown in Fig. 7 (b). A total of three LVDTs (Linear variable differential transformers) were used to record the specimen displacements. The axial shortening of the specimens was recorded from the readings of LVDT-1 and the lateral displacements were recorded from the readings of LVDT-2 and LVDT-3 at mid-height of the channel sections. Fig. 8 shows the photograph of the pin support used in the test setup.

In order to ensure there was no gap between the two pin-ends and end plates of the specimen, all columns were loaded initially up to 25% of their expected failure load and then released. The axial load and the readings of the transducers were recorded by a data acquisition system at regular intervals during the tests. For CFS channel sections with web openings, four strain gauges (SG1, SG2, SG3 and SG4) were used to measure the strain values near the web openings and four different strain gauges (SG5, SG6, SG7 and SG8) were used to measure the strain values at mid-height of the CFS channel sections.
Fig. 9 shows the locations of the strain gauges. A universal testing machine of 500 kN capacity was used to apply the axial load to the CFS channel sections. The load was applied through the centre of gravity (CG) of the specimens under pin-ended boundary conditions. Displacement control was used in the column tests with a constant loading rate of 0.02 mm/s.

2.5 Initial imperfections measurement

Imperfections in CFS channel sections can occur as a result of transportation and fabrication processes. Geometric imperfections significantly affect the stability of CFS members under compression. Therefore, the magnitude and shape of the imperfections of each specimen were recorded before undertaking the compression tests.

As can be seen from Fig. 10, a laser scanner assembly was used to measure the initial imperfections of all test specimens. The laser scanner assembly comprises a 5500×2500×1500 mm steel frame which supports a travelling platform mounted on precision rails in the longitudinal direction. The platform supports a stepper motor, which allows displacement-controlled motion using a rack and pinion system. The platform is designed to have a precision shaft in the transverse (2500 mm) direction which guides a moveable laser scanner.

The laser scanner was used to measure imperfections along six longitudinal lines on CFS channel sections with web openings and five longitudinal lines on CFS channel sections without web openings, as shown in Fig. 11. The laser scanner records readings at every 0.1 mm.

For CFS channel sections with web openings, the local imperfection was calculated by subtracting the average reading along lines W-1 and W-4 from the readings taken along the line W-2 and W-3 (Fig. 12 (a)). The overall imperfections were calculated as the average value of the readings recorded along the lines W-1 and W-4 at mid-height of the columns (Fig. 12
The distortional imperfection was calculated as the maximum reading along the lines F-1 and F-2 (Fig. 12 (c)).

For CFS channel sections without web openings, the local imperfections were calculated by subtracting the average readings recorded along the lines W-1 and W-3 from the readings taken along the line W-2. A similar procedure was used to measure the initial imperfections of CFS columns by Roy et al. [27] and Ye et al. [28-29].

A typical imperfection profile of C190×45×15-L1500-EH3 is plotted against the length of the column in Fig. 12. Table 3 shows the maximum local, distortional and overall imperfections of all test specimens.

2.6 Experimental results

Table 1 summarises the failure loads for all 26 test specimens. Those specimens with 1300mm and 1500mm length failed through flexural buckling. As can be seen from Table 1, C240×4×15-L1500 was tested with three repeats. The failure loads for all three tests were close and the corresponding coefficient of variation (COV) was 0.02. Fig. 13 showed the deformed shapes of the 1500 mm-length C240×45×15 channel sections with unstiffened and edge-stiffened web openings.

Fig. 14 showed the load versus axial shortening curves for specimens with various lengths, indicating that the column length can affect the compression resistance. Fig. 15 showed that the edge-stiffened web openings had a significant influence on compression resistance in this study. It was shown that for the case of a section having one edge-stiffened web opening, the compression resistance increased by as much as 9.7 %, compared to that of the plain channel sections.

It can be seen from Fig. 16 and Table 1 that as more stiffened web openings were introduced; the failure load increased relative to the plain section. However, for the
unstiffened web openings, when more openings were introduced, the failure load reduced
relative to that of the plain section. For the case of the C240×45×15 sections with 7 edge-
stiffened web openings, the failure load increased by 20%. For the case of the C240×45×15
sections with 5 edge-stiffened web openings, the failure load increased by 11.6%.

Fig. 17 showed the axial load versus the lateral displacement at mid-height of specimens.
The readings of both LVDT-2 and LVDT-3 were consistent, indicating that the cross-sections
were not subject to twisting.

Fig. 18 showed the strain gauge readings near central circular web openings at mid-height
of two test specimens: C190×45×15-L1500-EH3 and C190×45×15-L1500-EH5. It was
observed from the graphs that the test columns behaved in a linear way at low compressive
load, but gradually changed to non-linear behaviour as the compressive load increased.

3 Numerical Study

3.1 General

ABAQUS [30] was used to develop a nonlinear elasto-plastic finite element model to
simulate the CFS channel sections with and without web openings subject to axial compression.
In the finite element model, the measured cross-section dimensions and the material properties
obtained from the coupon tensile tests were used. Modelling techniques are discussed in detail
below.

3.2 Modelling of geometry and material properties

An elastic-plastic model was used for modelling the overall geometry of the channel
sections with web openings (edge-stiffened and unstiffened) and without web openings. In
order to define the isotropic yielding and plastic hardening of the steel, the von Mises yield
surface was used in the classical metal plasticity model. The material properties were taken
from the tensile coupon tests and included in the FE models. As per the ABAQUS manual [30],

...
the engineering material curve was converted into a true material curve by following the
equations below:

\[ \sigma_{\text{true}} = \sigma(1 + \epsilon) \]  

(1)

\[ \epsilon_{\text{true(pl)}} = \ln(1 + \epsilon) - \frac{\sigma_{\text{true}}}{E} \]  

(2)

Where \( E \) is the Young’s modulus, \( \sigma_{\text{true}} \) is the true stress, \( \sigma_u \) is the ultimate tensile strength, \( \sigma \) 
and \( \epsilon \) are the engineering stress and strain respectively in ABAQUS [30].

3.3 FE meshing

S4R shell elements were used to model the CFS channel sections. S4R elements allow
each node to have three degrees freedom both along the translational and rotational directions.
S4R elements are suitable for analysis of nonlinear problems as it accounts for finite membrane
strains and arbitrarily large rotations. Rigid quadrilateral shell elements (R3D4) were used to
model the upper and lower endplates. A mesh sensitivity analysis was performed to investigate
the effect of different mesh sizes on the compression resistance of such columns. Based on the
results of the mesh sensitivity analysis and considering computational time, appropriate mesh
sizes were chosen for both channel sections and end plates. Across the length and width, a
mesh size of 8 mm × 8 mm was used for the convergence of both channel sections with and
without web openings. Also, for the top and bottom base plates, a mesh size of 12 mm × 12
mm was used. Mesh refinement was made around the web openings for accurate finite element
analysis. A typical finite element mesh is shown in Fig. 19 for C240×45×15-L1500-EH1.

3.4 Boundary conditions and loading procedure

Pin-pin boundaries were applied in all FE models for both the channel sections with and
without web openings. Two rigid plates were used at the top and bottom ends of the CFS
channel sections to simulate the test results. Pin-pin boundary conditions were modelled by
applying rotations and displacements to both end plates through a reference point. The reference point was considered as the center of gravity of the cross-section. The applied boundary conditions in the FE model are shown in Fig. 19 for C240×45×15-L1500-EH1. To simulate the experimental boundary conditions, the translation in the x and y are restrained, while the vertical translation in the z direction was not restrained at the top reference point (loading point). For bottom reference point (reaction point), the translation in the x, y and z are restrained. It should be noted that two ends were free to rotate in minor axes. The displacement control was used to apply the axial load through the reference point of the top base plate (Fig. 19).

3.5 Contact modelling

“Surface to surface” contact was used for modelling the interaction between the cross sections of the CFS channel sections and top surface of end plates. The edges of the channel section were modelled as the slave surface, while the top surfaces of the end plates were considered as the master surface. The normal behaviour of the surface was defined as “hard”, indicating that no penetration of the surfaces into each other was allowed.

3.6 Modelling of initial imperfections

The buckling behaviour of channel sections with web openings (edge-stiffened and unstiffened) is dependent on many factors, such as the ratio of length to thickness (L/t), flange-thickness ratio (bf/t) and lip-thickness ratio (bl/t). Initial imperfections were considered in the FE model. Superimposition of local and overall imperfections was considered for accurate FE analysis. For all channel sections, eigenvalue analyses were performed. For local buckling, very small channel thickness was considered. However, for overall buckling, large channel thickness was used. For local and overall buckling modes, the lowest eigenmode was used in ABAQUS [30]. Similar modelling techniques were presented in the literature for CFS single
channel section and built-up columns by past researchers [31-36] to model local and overall imperfections. From the results of the laser scanning, it was observed that the magnitude of local imperfections were higher than expected values [28-29] as a result of minor deformations introduced during transportation of the specimens. Therefore, these imperfection measurements were used for validation of the FEA model. However, for the parametric study, a local imperfection of 0.5% of the channel thickness was used in the parametric study. This value was based on data from previous studies [31-36]. The magnitude of overall imperfections used in the FE modelling of CFS channel sections were calibrated to the values measured from the tests (section 2.5). The distortional imperfections were assessed in a number of the FE models and it was found that they have negligible effect in terms of failure load and deformed shape of the columns. The contours of local and overall buckling models are shown in Fig. 20 (a) and Fig. 20 (b), respectively.

3.7 Analysis procedure

Two different methods of analysis were used to model the CFS channel sections with web openings (edge-stiffened and unstiffened) and without web openings: elastic buckling and implicit dynamic analysis. Elastic buckling analyses were used to obtain the eigenvectors for modelling the initial imperfections. Dynamic analysis with implicit time integration was used for calculating the quasi-static response of the models.

3.8 Validation of the finite element model

In Table 4, a comparison of the test results ($P_{\text{EXP}}$) with the numerical results ($P_{\text{FEA}}$) is shown for C190×45×15 and C240×45×15 channel sections. The mean value of the $P_{\text{EXP}}/P_{\text{FEA}}$ ratio is 0.99 with the corresponding coefficient of variation (COV) of 0.02. Fig. 21 shows the deformed shapes at failure from experiments and FEA. As can be seen, the deflected shapes predicted by the FE model are similar to the deformed shapes as observed from the
experiments. Load-axial shortening behaviour obtained from both the FEA and experimental results is plotted in Fig. 22, which showed good agreement between FEA and test results.

4 Design rules in accordance with the AISI & AS/NZS

The un-factored design strength of CFS channel sections without and with unstiffened web openings can be calculated in accordance with the American Iron and Steel Institute (AISI) [24] and the Australia/New Zealand standards (AS/NZS) [25]. The AISI and AS/NZS recommend the use of both the Effective Width Method (EWM) and the Direct Strength Method (DSM) to calculate the buckling strength and the design capacity. The DSM was used to calculate the axial capacity of channel sections without web openings and with unstiffened web openings in this paper.

4.1 DSM for members without web openings

According to the DSM, the un-factored design strength ($P_{D1}$) for plain sections without web opening is determined by calculating the minimum value of axial strengths for flexural buckling ($P_{ne}$), local buckling ($P_{nl}$), and distortional buckling ($P_{nd}$), as shown in Equation 3.

\[
P_{D1} = \min \left( P_{ne}, P_{nl}, P_{nd} \right)
\]

The equations for calculating the axial strength for flexural buckling ($P_{ne}$) in AISI [24] are shown as below:

For $\lambda_c \leq 1.5$, $P_{ne} = \left( 0.658^{1/2} \right) P_y$ (4)

For $\lambda_c > 1.5$, $P_{ne} = \left( \frac{0.877}{\lambda_c^2} \right) P_y$ (5)
The nominal axial strength for local buckling \((P_{nl})\) can be calculated by the following equations:

For \(\lambda_l \leq 0.776\), \(P_{nl} = P_{ne}\) \hspace{1cm} (6)

For \(\lambda_l > 0.776\), \(P_{nl} = \left[1 - 0.15 \left(\frac{P_{crd}}{P_{ne}}\right)^{0.4}\right] \left(\frac{P_{crd}}{P_{ne}}\right)^{0.4} P_{ne}\) \hspace{1cm} (7)

The nominal axial strength for distortional buckling \((P_{nd})\) can be calculated by the following equations:

For \(\lambda_d \leq 0.561\), \(P_{nd} = P_y\) \hspace{1cm} (8)

For \(\lambda_d > 0.561\), \(P_{nd} = \left[1 - 0.25 \left(\frac{P_{crd}}{P_y}\right)^{0.6}\right] \left(\frac{P_{crd}}{P_y}\right)^{0.6} P_y\) \hspace{1cm} (9)

Where,

\[
\lambda_e = \sqrt{\frac{P}{P_{ne}}}, \quad \lambda_l = \sqrt{\frac{P}{P_{nl}}}, \quad \lambda_d = \sqrt{\frac{P}{P_{nd}}}, \quad P_y = A_y f_y, \quad P_{crd} = A_y f_{crd}, \quad P_{cr} = A_g f_{cr}.
\] \hspace{1cm} (10)

In the above equations, \(A_g\) is the gross cross-sectional area. \(P_{crld}, P_{crd}\) and \(P_{cre}\) are the elastic local, distortional and overall buckling load, respectively, which were calculated by the signature curves using the THIN-WALL-2 [37] software.
4.2 DSM for members with unstiffened web openings

Moen and Schafter [3,4,38,39] proposed modified DSM method for CFS members with unstiffened web openings and it has been adopted in AISI [24] and AS/NZS [25].

It was found by Moen and Schafter [3,4,38,39] that for members with unstiffened web openings, the elastic overall buckling stress is predicted with an approximate “weighted average” of cross-sectional properties. The elastic distortional buckling load ($P_{crd}$) was calculated based on the concept of reduced thickness. To calculate the $P_{crd}$ including the influence of unstiffened web openings, the DSM was used in THIN-WALL-2 [37] software with gross cross-sections to obtain the distortional half-wavelength ($L_{crd}$). After that another finite strip analysis was performed using the modified thickness. The elastic local buckling stress for members with unstiffened web openings was determined from AS/NZS [25].

To obtain the un-factored design strength ($P_{D1}$) for members with unstiffened web openings, the elastic buckling load was then used in the existing DSM equations as given in Eqs (4)-(9) [25]

Table 4 shows a comparison of the test results ($P_{EXP}$) with the value obtained from DSM ($P_{DSM}$) for C190×45×15 and C240×45×15 channel sections. The mean values of the $P_{EXP}/P_{DSM}$ ratio are 1.22 and 1.04 for C190×45×15 and C240×45×15 channel sections, respectively.

5 Parametric study

A parametric study was conducted using validated FE models. The parametric study considered the C190×45×15 channel sections having an opening diameter of 90 mm (for both the edge-stiffened and unstiffened web openings), covering columns length from 810 mm to 2970 mm. The slenderness of column ($\lambda_c$) ranged from 0.59 to 2.29. Two different opening
spacings were considered: a smaller spacing of 180 mm and a larger spacing 540 mm. The ratio
of opening spacing to web height \((s/d)\) is 0.95 and 2.84. Furthermore, the parametric study also
considered channel sections having edge-stiffened web openings, unstiffened web openings
and no web openings (i.e. plain channel sections). The results are presented in Table 5.

Figs. 23 and 24 show the variation of compression resistance against column length and
non-dimensional slenderness, respectively. For reference, the experimental points for the CFS
channel sections are also shown in Figs. 23 and 24 (even though the opening diameter and
spacing was slightly different). Also shown in Figs. 23 and 24, the DSM results for
compression resistance of the channel sections without web openings and with unstiffened web
openings [24-25].

The effect of opening spacing and the ratio of opening spacing to the web height \((s/d)\)
was investigated in the parametric study. As can be seen from Fig. 23, for the case of
C190×45×15-L1350-EH, when “\(s/d\)” changed from 0.95 to 2.84, the compression resistance
was reduced by approximately 12%. For specimens with edge-stiffened web openings, there
was an enhancement in compression resistance when “\(s/d\)” was 0.95 and 2.84, compared to
that of the plain channel-section. It was shown that for the case of a channel section with edge-
stiffened web openings having “\(s/d\)” as 0.95, the compression resistance increased by
approximately 30 %, compared to that of the plain channel sections.

As can be seen from Fig. 23 and Fig. 24, the DSM results were conservative for channel
sections without web opening and with unstiffened web openings.

6 Conclusions

A detailed experimental and numerical investigation on the compression resistance of
CFS channel sections with edge-stiffened web openings was presented in this paper. A total of
75 results comprising 26 tests and 49 finite element analysis results were reported. The material
properties were determined from the tensile coupon tests and the initial imperfections were measured using a laser scanner. The failure modes, load-axial shortening, load-lateral displacement and load-strain relationship were discussed. The effect of the column length and opening spacing was investigated. Based on the experimental and numerical results presented in this paper, the following conclusions can be drawn:

(1) The test results showed that for the case of CFS channel sections having edge-stiffened web openings, the compression resistance was higher than the plain channel sections. For the case of a channel section having seven edge-stiffened web openings, the compression resistance was increased by as much as 21%, compared to that of the plain channel section. The same section with unstiffened web openings had a 20% reduction in compression resistance when its performance was compared to that of the plain channel section.

(2) A nonlinear finite element model was developed, which included material nonlinearity and geometric imperfections. The finite element model was validated against the test results, which showed good agreement in terms of failure loads and deflected shapes.

(3) Using the validated finite element models, a parametric study was conducted to investigate the effect of the opening spacing and the column slenderness on the compression resistance. The compression resistance obtained from the FE analysis was compared against the design strengths calculated using the Direct Strength Method. It was found that the DSM was conservative by around 34.5% for plane channel sections with no web openings which failed through global buckling or a combination of local and global buckling.
Acknowledgement

The authors would like to acknowledge the support of “Howick NZ. Ltd.” for providing the test specimens. The experimental work was carried out in “Structures test hall”, the department of Civil and Environmental Engineering, the University of Auckland. The contribution of Mark Byrami, Jan Offenberg and Steffen Sake in helping to set up the tests is greatly appreciated. The financial support provided by the China Council Scholarship (CSC) from the Chinese government is greatly acknowledged.
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Table 3 Maximum amplitude of local, distortional and overall imperfections

Table 4 Comparisons of ultimate load between numerical, experimental, and theoretical investigations

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### Table 1 Measured specimen dimensions and experimental ultimate loads

#### (i) 750 mm length

<table>
<thead>
<tr>
<th>Specimen</th>
<th>Web $d$ (mm)</th>
<th>Flange $b_l$ (mm)</th>
<th>Lip $b_t$ (mm)</th>
<th>Length $L$ (mm)</th>
<th>Thickness $t$ (mm)</th>
<th>Stiffener $q$ (mm)</th>
<th>Dia $a$ (mm)</th>
<th>Opening spacing $s$ (mm)</th>
<th>Opening number $n$ (mm)</th>
<th>Exp. load $P_{exp}$ (kN)</th>
<th>Percentage of strength change due to opening (%)</th>
</tr>
</thead>
<tbody>
<tr>
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<td>749.8</td>
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<td>15.3</td>
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#### (ii) 1300 mm length

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<th>Thickness $t$ (mm)</th>
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<th>Dia $a$ (mm)</th>
<th>Opening spacing $s$ (mm)</th>
<th>Opening number $n$ (mm)</th>
<th>Exp. load $P_{exp}$ (kN)</th>
<th>Percentage of strength change due to opening (%)</th>
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<th>Lip $b_t$ (mm)</th>
<th>Length $L$ (mm)</th>
<th>Thickness $t$ (mm)</th>
<th>Stiffener $q$ (mm)</th>
<th>Dia $a$ (mm)</th>
<th>Opening spacing $s$ (mm)</th>
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<td>97.6</td>
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#### b) C240x45x15

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<th>Specimen</th>
<th>Web $d$ (mm)</th>
<th>Flange $b_l$ (mm)</th>
<th>Lip $b_t$ (mm)</th>
<th>Length $L$ (mm)</th>
<th>Thickness $t$ (mm)</th>
<th>Stiffener $q$ (mm)</th>
<th>Dia $a$ (mm)</th>
<th>Opening spacing $s$ (mm)</th>
<th>Opening number $n$ (mm)</th>
<th>Exp. load $P_{exp}$ (kN)</th>
<th>Percentage of strength change due to opening (%)</th>
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<td>190</td>
<td>7</td>
<td>47.3</td>
<td>- 22.4</td>
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Table 2 Material properties obtained from coupon tests

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<th>Section</th>
<th>Thickness t (mm)</th>
<th>Yield stress σ_{0.2} (MPa)</th>
<th>Ultimate stress σ_u (MPa)</th>
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Table 4 Comparisons of ultimate load between numerical, experimental, and theoretical investigations

a) C190x45x15

(i) 750 mm length

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<thead>
<tr>
<th>Specimen</th>
<th>Exp. results</th>
<th>Numerical results</th>
<th>DSM</th>
<th>Comparison</th>
</tr>
</thead>
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<td>$P_{\text{EXP}}$ (kN)</td>
<td>$P_{\text{FEA}}$ (kN)</td>
<td>$P_{\text{DSM}}$ (kN)</td>
<td>$P_{\text{EXP}} / P_{\text{FEA}}$</td>
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<td></td>
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<td>Edge-stiffened web opening</td>
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(ii) 1300 mm length

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<th>Numerical results</th>
<th>DSM</th>
<th>Comparison</th>
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</thead>
<tbody>
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(iii) 1500 mm length

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b) C240x45x15

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Table 5 Compression resistance of CFS channel sections with varying opening spacing and lengths from the FE analysis

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<th>Opening spacing</th>
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(a) Section 190x45x15  (b) Section 240x45x15

**Fig. 3** Nominal cross-sections of the CFS channel sections considered in this paper

*Note: All dimensions are in mm*
C240×45×15-L1500-EH3-1

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