SHAKE TABLE TESTING OF CONCENTRICALLY BRACED STEEL FRAMES WITH VARIOUS GUSSET PLATE DESIGNS

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ABSTRACT

This paper describes a set of shake table tests investigating the ultimate behaviour of concentrically braced frames (CBFs) with hollow section bracing members and gusset plate connections. Twelve separate experiments were performed on the Azalee seismic testing facility at CEA Saclay, France. The project (entitled BRACED) was carried out as part of the EC FP7 project SERIES (Seismic Engineering Research Infrastructures for European Synergies). The experimental programme was designed to validate empirical models for brace ductility capacity and to assess the influence of gusset plate detailing on brace and frame performance under realistic inelastic dynamic seismic response conditions. The properties of the brace members and gusset plate connections were varied between experiments to examine a range of feasible properties and to investigate the influence of conventional and improved design details on frame response. The brace-gusset plate specimens possessed a range of properties covering the feasible ranges of the following parameters: non-dimensional brace slenderness, $\lambda_{nom}$; brace cross-section slenderness, $b/t$; and gusset plate balance factor, $\beta_{ww}$. All specimens were tested under uniaxial seismic excitation using the same earthquake record scaled to three different levels: (i) low-level with elastic response, (ii) medium-level with brace buckling and yielding, and (iii) high-level with brace fracture. A wide range of response variables were measured in each test, including table and response accelerations and displacements, brace elongation and axial force, and strains in the brace member and gusset plate. Measured brace displacement ductility capacities varied between 2.9 and 12.0, with a mean value of 7.5. The variation between the values identified in each test is attributed to the main test specimen parameters: member slenderness, cross-section slenderness, connection type and gusset plate detailing.

INTRODUCTION

Concentrically braced frames (CBFs) provide efficient earthquake resistance in steel structures: combining the stiffness and strength required for small, frequent earthquakes, with the potential for a dissipative response that ensures adequate performance during larger events. During severe seismic

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loading, the diagonal bracing members in CBFs experience repeated cycles involving yielding in tension and member buckling in compression, and their performance is known to depend on local and global member slenderness and end restraint, amongst other factors (Elghazouli, 2003). Previous experimental studies examining inelastic behaviour of bracing members have mainly employed quasi-static cyclic loading. Early studies examined the load-displacement hysteretic response which was shown to be most strongly influenced by global slenderness (Popov and Black, 1981). Subsequently both global and local slenderness were found to influence fracture life (Tremblay, 2002), and empirical expressions for the fracture life and ductility capacity of hollow section bracing members have been proposed (Goggins et al, 2006; Nip et al, 2010). At large storey drifts, the gusset-plate connections employed to connect bracing members to the beams and columns of a CBF must accommodate large brace end-rotations, normally involving the formation of a stable ductile plastic hinge within the gusset plate, and prevent gusset plate buckling in compression or yielding in tension (AISC, 2005). Unfortunately, the design guidance and practice employed to meet these multiple requirements can lead to over-sized gusset plates that reduce brace ductility capacity. Balanced gusset plate detailing rules have been recommended which result in more efficient connection designs while improving the seismic performance of the CBF overall (Roeder et al, 2011). This balanced design approach develops the capacity design approach through the balancing of yield mechanisms in both the brace and the connection. The methodology distinguishes between yielding of an element which implies significant changes in stiffness and inelastic deformation while maintaining reasonably stable resistance, and failure modes leading to fracture initiation which imply reduced resistance and inelastic deformation capacity. In brace connections, this can be manifested by permitting tensile yielding of the gusset plate, but only after yielding of the brace member itself has occurred. The lower tensile resistance of the gusset plate in turn helps to protect against other brittle failure modes, including local failure at the connection of the gusset plate to the beam and column members, and delay brace fracture. In an extensive experimental study of 34 full-scale 1-, 2- and 3-storey SCBFs (Roeder, 2011) found that the balanced design method greatly increases the deformation capacity of SCBF systems.

When the balanced design method is applied to gusset plates in CBF design, it typically results in smaller, thinner gusset plates and are more susceptible to plate buckling, which is an unstable and hence unacceptable failure mode. This can be avoided by adopting an alternative detailing proposal by Roeder et al. (2006) which theorises an elliptical shape yield line in the gusset plate, rather than the conventional standard linear clearance detail. These details are illustrated in Figure 3 which demonstrates how the balanced design method incorporating the elliptical clearance model and the conventional design approach incorporating the SLC method are implemented in the specimens tested in the BRACED project shake table tests.

EXPERIMENTAL METHODOLOGY

The BRACED Project was initiated as part of the Transnational Access programme offered by the European Commission’s Seventh Framework Programme (FP7) project SERIES (Seismic Engineering Research Infrastructures for European Synergies). The programme of shake table tests executed within the BRACED project addressed three principal objectives:

• To examine the validity of predictive formulae for the stiffness, resistance and ductility of individual brace members and whole CBFs under realistic dynamic response conditions.
• To assess the influence of different gusset plate designs on the dynamic response of CBFs to earthquake ground motion.
• To obtain experimental data for the validation of numerical modelling techniques for the earthquake response of CBFs.

The experiments were carried out on the AZALEE shake table at the TAMARIS Laboratory in the Laboratoire d’Etudes de Mécanique Sismique (EMSI) at CEA Saclay, France. The AZALEE platform has an area of 6x6 m and can accommodate test masses up to 100 tonnes. It is capable of triaxial excitations up to 1.0g, offering six degrees of freedom and maximum longitudinal and lateral displacement of ±125 mm.

Each experiments examined the earthquake response of a model test frame incorporating a pair of brace specimens. The test frame (or ‘mock-up’) used for the BRACED experiments on the Azalee
shake table was designed to facilitate the testing of multiple pairs of brace-gusset plate specimens, by allowing the specimens to be exchanged between experiments. The brace member and connection details were varied between experiments to investigate the range of global and local member slenderness found in European design practice, and to assess the effect of conventional and novel gusset plate designs. In each experiment, three separate earthquake tests were performed with table excitations scaled to produce elastic response, brace buckling and/or yielding and brace fracture. The principal outcomes included measurements of the displacement ductility capacity of the brace specimens; an evaluation of the influence of gusset plate detailing on connection ductility; observations on the contributions of brace and connection yielding to overall inelastic deformation of CBFs; measurements of equivalent viscous damping in CBFs; assessment and improvement of Eurocode 8 design guidance for CBFs; and validation of numerical models.

TEST PROGRAMME

To address project objectives, three different test parameters were varied between tests: brace cross-section size; brace connection configuration and gusset plate design. Tables 1 and 2 present the properties of the brace-gusset plate specimens examined in each experiments. These specimens were designed so that they could be tested to failure within the capacity of the shaking table.

The test programme outlined in Tables 1 and 2 was designed to address all of the above test parameters In Table 2, the values for non-dimensional slenderness, $\lambda_{ck}$, are calculated assuming actual member cross-section areas, pinned-pinned boundary conditions with bending about the minor axis ($K=1.0$) and measured brace member yield strengths. The $\lambda_{ck}$ values cover the range of brace slenderness allowed by Eurocode 8. All specimens possessed Class 1 cross-sections, as required for dissipative brace members, but the higher values are close to the boundary with Class 2 to capture the influence of local buckling on brace ductility. The $\beta_{ww}$ parameter (Roeder et al, 2011) represents the ratio of the plastic tension resistances of the brace member and gusset plates. Specimens with conventionally designed gusset plates have low $\beta_{ww}$ values, implying that gusset yielding will not occur, whereas those designed using the balanced design approach have higher $\beta_{ww}$ values, implying that gusset yielding may contribute to inelastic behaviour at large system ductility demands.

Table 1. Test Programme and Specimen Dimensions

<table>
<thead>
<tr>
<th>Test</th>
<th>Brace-Gusset Plate Specimen</th>
<th>Brace Cross Section Dimensions (mm)</th>
<th>Gusset Plate Thickness (mm)</th>
<th>Brace Length (mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>S1-CA-G1</td>
<td>80 x 80 x 3.0</td>
<td>12</td>
<td>2413</td>
</tr>
<tr>
<td>2</td>
<td>S3-CA-G1</td>
<td>80 x 40 x 3.0</td>
<td>8</td>
<td>2427</td>
</tr>
<tr>
<td>3</td>
<td>S4-CA-G1</td>
<td>60 x 60 x 3.0</td>
<td>8</td>
<td>2425</td>
</tr>
<tr>
<td>4</td>
<td>S2-CA-G1</td>
<td>100 x 50 x 3.0</td>
<td>12</td>
<td>2413</td>
</tr>
<tr>
<td>5</td>
<td>S1-CA-G2</td>
<td>80 x 80 x 3.0</td>
<td>5</td>
<td>2502</td>
</tr>
<tr>
<td>6</td>
<td>S2-CA-G2</td>
<td>100 x 50 x 3.0</td>
<td>4</td>
<td>2509</td>
</tr>
<tr>
<td>7</td>
<td>S3-CA-G2</td>
<td>80 x 40 x 3.0</td>
<td>4</td>
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<td>8</td>
<td>S1-CB-G1</td>
<td>80 x 80 x 3.0</td>
<td>12</td>
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<tr>
<td>9</td>
<td>S2-CB-G1</td>
<td>100 x 50 x 3.0</td>
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<td>60 x 60 x 3.0</td>
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<td>11</td>
<td>S2-CB-G2</td>
<td>100 x 50 x 3.0</td>
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<tr>
<td>12</td>
<td>S3-CB-G2</td>
<td>80 x 40 x 3.0</td>
<td>4</td>
<td>2420</td>
</tr>
</tbody>
</table>

CA: Gusset connection to beam and column flange
CB: Gusset connection to beam flange only
G1: Conventional design with Standard Linear Clearance (SLC)
G2: Balanced design with Elliptical Clearance (EC)
Table 2. Brace-Gusset Plate Specimen Properties

<table>
<thead>
<tr>
<th>Test</th>
<th>Yield Strength (MPa)</th>
<th>Yield Capacity (kN)</th>
<th>Balance Factor $\beta_{uw}$</th>
<th>Non-dimensional Slenderness $\lambda_{ck}$</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Brace</td>
<td>372.5</td>
<td>340.8</td>
<td>1121.2</td>
</tr>
<tr>
<td>2</td>
<td>Brace</td>
<td>384.3</td>
<td>259.0</td>
<td>682.6</td>
</tr>
<tr>
<td>3</td>
<td>Brace</td>
<td>347.5</td>
<td>234.2</td>
<td>628.7</td>
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<td>4</td>
<td>Brace</td>
<td>341.5</td>
<td>291.6</td>
<td>1209.8</td>
</tr>
<tr>
<td>5</td>
<td>Brace</td>
<td>337.8</td>
<td>308.7</td>
<td>425.4</td>
</tr>
<tr>
<td>6</td>
<td>Brace</td>
<td>341.7</td>
<td>291.8</td>
<td>424.0</td>
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<tr>
<td>7</td>
<td>Brace</td>
<td>370.5</td>
<td>249.7</td>
<td>393.0</td>
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<tr>
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<td>Brace</td>
<td>336.5</td>
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<tr>
<td>11</td>
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<td>341.5</td>
<td>291.6</td>
<td>424.0</td>
</tr>
<tr>
<td>12</td>
<td>Brace</td>
<td>370.5</td>
<td>249.7</td>
<td>393.0</td>
</tr>
</tbody>
</table>

All specimens were tested under uniaxial seismic excitation using the same earthquake record scaled to three different levels. The signal employed is a natural ground record from the PEER database, recorded in Imperial Valley (California, USA) during the 1940 earthquake. In each test, three levels of earthquake were examined: (i) low-level with elastic response, (ii) medium-level with brace buckling and yielding, and (iii) high-level with brace fracture. These are represented by earthquake events with 50%, 10% and 2% probability of exceedance in 50 years respectively. Low-level white noise excitation was also applied before and after each earthquake level to monitor the evolution of elastic properties with brace member damage.

TEST FRAME AND SET-UP

The test frame (Figures 1 and 2) was designed as a dedicated single-storey model CBF structure that is capable of accommodating the full range brace and gusset-plate connection specimens set out in Table 1. The lateral resistance of the frame was provided by the pair of brace specimens in Frame B which were positioned in the same plane to prevent any significant torsional response. The test frame is symmetrical either side of Frame B. Two additional unbraced frames (Frame A and C) were located on either side of the CBF model to provide lateral stability and to facilitate the lateral beams which support the added mass of the frame. All column members in Frames A and C were pinned at top and bottom ends. Columns in Frame B were pinned at their bottom ends and bolted connected to the primary beam by a flush end plate bolted connection at their top ends. The principal elements of the test frame were:

- a main beam in Frame B (IPE 400), length 7500 mm,
- two columns in Frame B: (HE 220 B) supporting the IPE 400,
- two columns each on Frames A and C (HE 120 A),
- six beams (IPE 270), forming an square horizontal roof grid, supported by the outer columns and fixed to the main IPE 400 beam in Frame B,
- four transverse braces (100 x 20 mm solid cross-section) to provide lateral the frame stability in the direction perpendicular to Frames A-C,
- two MTS swivel bearings (described below) with load cells assemblies,
- the two brace members, which are the elements tested, mounted in the main plane between the swivels and the IPE 400 / HE 220 angle,
Figure 1. Plan and elevation of BRACED test frame on Azalee platform. CA and CB connections shown for illustration, identical brace specimen pairs were used in all tests.
A pair of identical brace-gusset plate specimens was tested in each experiment, with the test frame being designed to allow the brace-gusset plate specimens to be exchanged between experiments. To this end, the gusset plates were welded to flange plates which were bolted to the flanges of the beam and column members. Twenty-four identical brace tube pairs were designed using four different cross-section sizes for two connection types (CA and CB) and two gusset plate types (G1 and G2). The yield capacities (based on measured steel strengths) are presented in Table 2. The corresponding non-dimensional slenderness is also presented. The area used for the calculation of gusset plate yield capacity is the product of the Whitmore width and the gusset plate thickness $t_p$.

Two connection design approaches were applied to each of the four brace cross-section sizes and the two connection types, CA and CB (Figure 3): conventional design using the standard linear clearance detailing rule for the gusset plate and balanced design using the elliptical clearance detailing rule (Lehman et al, 2008). The concept of balancing the brace tensile yielding and gusset yielding mechanisms has been encapsulated using the balance factor $\beta_{\text{ww}}$. The conservative nature of the G1 gusset designs, resulted in low (~0.2-0.35) $\beta_{\text{ww}}$ values. A higher range of $\beta_{\text{ww}}$ values (~0.6-0.75) was achieved for the G2 designs by specifying thinner gusset plates and employing the more compact EC detailing rather than the SLC detailing used in the G1 specimens. For all G1 specimens a linear plastic hinge clearance length of $3t_p$ was used while an elliptical clearance zone of thickness $8t_p$ was used for the G2 plastic hinge.
Figure 3. Sample gusset plate connection designs (a) CA-G1 (b) CA-G2 (c) CB-G1 and (d) CB-G2.

EXPERIMENTAL OBSERVATIONS

Each test comprised a number of runs, with earthquake excitation being carefully scaled to induce a desired level of response. Brace fracture was observed in all tests, either in the third or fourth earthquake excitation run. During the low level test excitations the frame remained elastic with no brace buckling, brace buckling and yielding occurred in the intermediate level runs, sometimes with large out-of-plane brace buckling deformations, but always limited plastic deformation demand. A fully inelastic response was observed in all high level excitation tests, usually causing fracture in one or both braces. In some tests, an additional failure level earthquake excitation run was required to cause brace fracture. A similar pattern of failure was displayed in most cases: brace buckling in compression led to large out-of-plane brace bending and the formation of a plastic hinge close to brace mid-length. During large amplitude displacement cycles, local buckling occurred in these plastic hinges, and as the hinge rotation demand increased, a small tear would initiate at the peak of the local buckle. Upon subsequent reversal of the direction of frame response the brace experienced tension forces which caused these tears to propagate throughout the depth of the cross section causing brace fracture. Figure 4 presents a set of images from different tests that illustrate this process. Also shown is a gusset plate after testing displaying yield pattern in the plastic hinge that must form in the gusset plate to accommodate large out-of-plane brace buckling deformations. No gusset plate failures (plate fracture, plate buckling, weld or bolt failure) occur in any test, validating the capacity design and overstrength procedures employed (AISC, 2005; CEN, 2004).
EXPERIMENTAL RESULTS

A wide range of response variables were measured in each test, including table and response (roof) accelerations and displacements, brace elongation and axial force, and strains in the brace member and gusset plate. Figures 5 and 6 present a sample of some of the recorded results from one test run: the final run in Test 4 in which brace fracture occurred after approximately 30 seconds of the test had been completed.
Figure 5. Measured response in Test 1: (a) table and response accelerations; (b) frame storey drift; (c) base shear-drift hysteresis; (d) brace force-elongation hysteresis

Figure 6. Measured response in Test 7: (a) table and response accelerations; (b) frame storey drift; (c) base shear-drift hysteresis; (d) brace force-elongation hysteresis
Figure 7 compares the observed variation in maximum drift demand with peak ground acceleration in each test. The results are grouped by brace cross-section size. The larger cross sections (S1 and S2) display a mostly linear relationship between drift and pga, while the smaller cross sections (S3 and S4) exhibit increasing drift values for higher pga. This behavior may be expected in short period structures that are subjected to ground excitations substantially greater than those required for initial yield.

Measured maximum frame drift and brace force data can be combined to give a high-level indication of the influence of brace-gusset plate specimen connection type on the global ductility capacity of the test frame. The design of the experimental programme provided pairs of tests in which the specimens differ in only one of the main test variables (brace cross-section, connection type or gusset plate design). Figure 8 compares the response of pairs of tests which both employed the same brace cross-section, but different connection details. The plots shown compare the variation in the maximum normalized brace force observed in each run with the maximum drift experienced by the test frame in that run. Three plots compare the application of the conventional and balanced design methods to CA-type connections. In each case, the balanced design reaches a larger drift before brace fracture. This is especially noticeable with the 80x80 specimens in which the conventional design experienced brace fracture at a drift of only 1%. The maximum brace forces are also greater in the balanced design cases. Overall, the comparisons presented in Figure 8 support the hypothesis that the use of the balanced gusset plate design method leads to a more ductile and dissipative response in CBFs without loss of brace resistance.

Figure 7: Variation of maximum storey drift demand with pga by specimen cross section.

Figure 9 presents the observed displacement ductility capacity of the brace-gusset plate specimens. The brace ductility capacity values shown are obtained by normalizing the brace fracture elongation by the brace yield displacement. The brace fracture elongation is the maximum measured change in overall brace length in a fractured brace during the earthquake test run in which that brace fractured.
This change in length may be an increase in length (elongation under tension) or a reduction in length (shortening under compression) and includes the effects of axial deformations in the tube length and gusset plate strains. The brace yield displacement is obtained by multiplying the length of the unstiffened brace tube by its characteristic yield strain, identified from the results of the characteristic steel strengths presented in Table 2.

Figure 8: Variation of maximum storey drift demand with pga by specimen cross section.

Figure 9. Brace displacement ductility capacity by specimen characteristics.
CONCLUSIONS

The BRACED project completed a series of shake table tests on a model CBF employing various brace members with different cross-section and gusset plate connection details. Amongst other properties, the test results identified the evolution of frame stiffness with drift level, the sensitivity of frame drift to pga level, and the brace displacement ductility capacity displayed with different brace member-gusset plate combinations. In particular, the tests confirmed that the use of a balanced design approach in which gusset plate and brace member resistances are designed to ensure a more uniform distribution of plastic strains can lead to higher brace ductility capacities.

The experimental results can also be used to validate and improve empirical models for the ductility capacity of hollow section bracing members, identify active yield mechanisms and failure modes in different brace member/connection configurations, develop and validate numerical models for simulating the inelastic seismic response of CBFs, and provide essential data on the earthquake response of European CBFs.

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