QUANTIFYING WIND DRIVEN FIREBRAND PENETRATION INTO BUILDING VENTS USING FULL SCALE AND REDUCED SCALE EXPERIMENTAL METHODS

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ABSTRACT

The present investigation is aimed at extensively quantifying firebrand penetration through building vents using full scale tests that made use of the NIST Firebrand Generator (NIST Dragon) coupled to the Fire Research Wind Tunnel Facility (FRWTF) at the Building Research Institute (BRI) in Tsukuba, Japan. In these experiments, a structure was placed inside the FRWTF and firebrand showers were directed at the structure using the NIST Dragon. The structure was fitted with a generic building vent, consisting of only a frame fitted with a metal mesh. Six different mesh sizes openings were used for testing, ranging from 5.72 mm to 1.04 mm. Behind the mesh, four different materials were placed to ascertain whether the firebrands that were able to penetrate the building mesh assembly could ignite these materials. While full scale tests are necessary to highlight vulnerabilities of structures to firebrand showers, reduced scale test methods afford the capability to test new vent technologies and may serve as the basis for new standard testing methodologies. As a result, a new experimental facility developed at NIST is presented for the first time. The newly developed facility is known as the NIST Dragon’s LAIR (Lofting and Ignition Research). The NIST Dragon’s LAIR has been developed to simulate a wind driven firebrand attack at reduced scale. The facility consists of a reduced scale Firebrand Generator (Baby Dragon) coupled to a bench scale wind tunnel. The BRI/NIST full scale and NIST reduced scale experiments found that firebrands were not quenched by the presence of the mesh and would continue to burn until they were able to fit through the mesh opening, even down to 1.04 mm opening. The experiments demonstrate that mesh was not effective in reducing ignition for the fine fuels tested and firebrand resistant vent technologies are needed. The reduced scale Dragon’s LAIR facility was able to reproduce the results obtained from the full scale experiments conducted at BRI.

INTRODUCTION

Anecdotal evidence as well as post-fire damage assessment studies suggests that wind driven firebrand showers are responsible for a majority of structure ignitions in Wildland-Urban Interface (WUI) fires in the USA and urban fires in Japan1,2. To attempt to design structures to be more resistant to firebrand bombardment, it is imperative to quantify key vulnerabilities where firebrands may easily enter structures. Until recently, attempting to experimentally quantify the vulnerabilities of structures to firebrand showers has remained elusive. The coupling of two unique facilities has begun to unravel this difficult problem. Most, if not all, firebrands studies have been focused on how far firebrands travel and...
are not capable of determining structure vulnerability to firebrand showers\textsuperscript{3-11}.

The NIST Firebrand Generator (NIST Dragon) is an experimental device than can generate a firebrand shower in a safe and repeatable fashion. Since wind is the driving force of urban fires in Japan, BRI has constructed the Fire Research Wind Tunnel Facility (FRWTF). The FRWTF is a wind tunnel designed specifically to enable full scale fire testing. The partnership of BRI and NIST facilities as well as expertise in WUI and urban fires has provided the first quantification of structure vulnerabilities to firebrand showers\textsuperscript{12-14}.

To reduce firebrand ignition of structures in the USA and Japan requires designing new homes and retrofitting homes to be more resistant to firebrand ignition. This requires the development of scientifically based building codes and standards to guide construction of new structures as well as proven retrofitting strategies. The preservation of historical structures is of particular importance to Japan.

Prior collaborative work by Hayashi of BRI and Manzello of NIST, first presented at Interflam\textsuperscript{12}, has shown the vulnerabilities that exist when using certain sizes of metal mesh screens behind building vents. The present investigation is aimed at extensively quantifying firebrand penetration through building vents using full scale tests at BRI. In these experiments, six different mesh sizes were considered as well as four different types of ignitable material placed inside the structure. While full scale tests are necessary to highlight vulnerabilities of structures to firebrand showers, reduced scale test methods afford the capability to test new vent technologies and may serve as a basis for new standard testing methodologies.

As a result, a new experimental facility developed at NIST is presented for the first time. The newly developed facility is known as the NIST Dragon’s LAIR (Lofting and Ignition Research). The NIST Dragon’s LAIR has been developed to simulate a wind driven firebrand attack at reduced scale. The facility consists of a reduced scale Firebrand Generator (Baby Dragon) coupled to a bench scale wind tunnel (test section dimensions of 50 cm in width by 50 cm in height by 200 cm in length). Presented are the results of a comparison testing protocol that was undertaken to determine if the reduced scale method was capable to capture the salient physics of firebrand penetration through building vents observed using the full scale test experiments conducted at BRI in Japan. This paper provides a succinct summary of and expands on a recently released NIST report\textsuperscript{13}.

**EXPERIMENTAL DESCRIPTION**

**Full Scale Tests at BRI**

A detailed description of the NIST Firebrand Generator (NIST Dragon) is not provided here since the device, as well as the mulch type used in this experimental campaign, was described elsewhere\textsuperscript{13}. The only difference was the mulch loading was fixed at 2.1 kg in the present experiments.

The Firebrand Generator was installed inside the test section of the FRWTF at BRI. The facility used a 4.0 m diameter fan to produce the wind field and was capable of producing a flow of 10 m/s. The wind flow velocity distribution was measured using a hot wire anemometer array. To track the evolution of the size and mass distribution of firebrands produced, a series of rectangular pans (water-filled) were placed downstream of the Firebrand Generator. Each pan was 49.5 cm long by 29.5 cm wide. The arrangement and width of the pans was not random; rather it was based on scoping experiments to determine the locations where the firebrands would most likely land. After the experiments were completed, the firebrands were filtered from the water using a series of fine mesh filters. The firebrands were subsequently dried in an oven at 104 °C for eight hours. The firebrand sizes were then measured using precision calipers (1/100 mm resolution). Following size determination, the firebrands were then weighed using a precision balance (0.001 g resolution). For each experiment, more than 100 firebrands were collected, dried, and measured.
The overall dimensions of the target structure, placed 7.5 m downstream of the Firebrand Generator, were 3.06 m in height, 3.04 m in width, and 3.05 m in depth. The structure was constructed of calcium silicate (non-combustible) board. A generic building vent design (consisting of only a frame fitted with a metal mesh) was used. The vent opening (1600 cm²) was fitted with six different types of metal mesh: 4 x 4 mesh x 0.64 mm (0.025”) wire diameter, 8 x 8 mesh x 0.43 mm (0.017”) wire diameter, 10 x 10 mesh x 0.51 mm (0.020”) wire diameter, 14 x 14 mesh x 0.23 mm (0.009”) wire diameter, 16 x 16 mesh x 0.23 mm (0.009”) wire diameter, and 20 x 20 mesh x 0.23 mm (0.009”) wire diameter. These mesh sizes corresponded to opening sizes of: 5.72 mm (4 x 4), 2.74 mm (8 x 8), 2.0 mm (10 x 10), 1.55 mm (14 x 14), 1.35 mm (16 x 16), and 1.04 mm (20 x 20). These opening sizes were obtained from the manufacturer and subsequently verified using measurements at NIST. Mesh was defined, per the manufacturer, as the number of openings per 25.4 mm (1”).

Prior to conducting the experiments, computer simulations were conducted using the NIST Fire Dynamics Simulator (FDS) to visualize the flow around the structure in the FRWTF. As a result, the placement of the mesh assembly, on the front face of the structure, was intentionally selected to provide for an intense exposure of firebrand showers from the NIST Firebrand Generator. It also allowed for comparison to prior BRI/NIST work that considered a gable vent fitted with a mesh assembly.  

Behind the mesh, four different materials were placed to ascertain whether the firebrands that were able to penetrate the building mesh assembly could ignite these materials. The materials were shredded paper, cotton, crevices constructed with oriented strand board (OSB) and wood (to form 90° angle). The wood cross-section was 3.7 cm x 8.7 cm. For the crevice tests, experiments were conducted with the crevice filled with or without shredded paper. The purpose of using the crevice was to determine if firebrands that penetrated the mesh were able to ignite building materials. Paper in the crevice was intended to simulate fine fuel debris. To simplify comparisons, all materials were oven dried in these experiments and care was taken to ensure consistency with the testing materials used for BRI/NIST full scale tests and NIST reduced scale tests. For the shredded paper tests, the paper loading used was based on area: 0.11 g/cm². For the crevice tests, the paper loading used was a mass per unit length value: 0.5 g/cm since determining the area was difficult for the crevice.

All of these materials used for ignition testing were placed 19 cm below the mesh assembly inside the structure. The back side of the structure was fitted with an opening 92 cm high and 172 cm wide. This opening allowed for access into the structure to change out the ignitable materials and to investigate the influence of a back opening on the measured velocity behind the mesh inside the structure. The size of this back opening was varied from fully open to half open, and then fully closed. The velocity was then measured for each mesh size used as a function of the back opening. For all mesh sizes tested, there was no difference in the velocity measured behind the mesh as the opening was changed from fully open to half open. When the back opening was fully closed, the velocity behind the mesh was observed to decrease slightly as compared to the fully open case; depending on mesh size the velocity reduction was on the order of 15 %.

Reduced Scale Tests at NIST – Dragon’s LAIR Facility

Figure 1 is a schematic of the NIST Dragon’s LAIR (Lofting and Ignition Research) facility. The Dragon’s LAIR consisted of a reduced scale Firebrand Generator (Baby Dragon) coupled to a reduced scale wind tunnel (see Figure 1). With the exception of the flexible hose, all components of the Baby
Dragon were constructed from either galvanized steel or stainless steel (0.8 mm in thickness).

To produce firebrands, the Baby Dragon was fed with wood pieces. For all reduced scale tests, Douglas-Fir wood pieces machined with dimensions of 7.9 mm (H) by 7.9 mm (W) by 12.7 mm (L) were used. The total initial mass was fixed at 150 g for all tests. The reason for using wood pieces for the reduced scale tests, as opposed to mulch, was: (1) the use of wood pieces would be easier for other testing laboratories to obtain and (2) due the small amount of wood required it was quite easy to produce it for the reduced scale tests. For the full scale tests (described above), mulch was far easier to use due to the sheer amount of material needed per test. Finally, the size of the wood pieces used in the Baby Dragon was based on a series of characterization experiments that consisted of using mulch and then determining the most appropriate sized wood pieces necessary to generate similar firebrand showers.

**Figure 1** Schematic of Dragon’s LAIR Facility. The Baby Dragon (coupled to 0.4 kW blower) as well as the firebrand seeding locating into the wind tunnel are shown.

After the wood pieces were loaded, the window of the wind tunnel was closed, the desired wind tunnel flow was set, and the blower was then started to provide a low flow for ignition. One propane burner was ignited and simultaneously inserted into the side of the generator. The burner was connected to a 0.635 cm diameter copper tube with the propane regulator pressure set to 344 kPa at the burner inlet; this configuration allowed for a 1.3 cm flame length. The wood pieces were ignited for a total time of 40 s. This sequence of events was selected in order to generate a continuous flow of glowing firebrands for approximately four minutes duration and resulted in little or no smoke production.

The test section of the wind tunnel was 50 cm x 50 cm x 200 cm. The flow was provided by an axial fan 91 cm in diameter. To track the evolution of the size and mass distribution of firebrands produced, a series of water pans was placed downstream of the Baby Dragon. After the experiments were completed, the pans were collected and the firebrands were filtered from the water using a series of fine mesh filters. The firebrands were subsequently dried in an oven at 104 °C for eight hours. The firebrand sizes were then measured using precision calipers (1/100 mm resolution). Following size determination, the firebrands were then weighed using a precision balance (0.001 g resolution).

The same mesh sizes described for the full scale tests (see section 2.1 above) were used. Each mesh was mounted in a metal mounting bracket with the same effective area as the full scale tests (1600 cm²). The mesh was placed 100 cm downstream of the test section. Behind the mesh, the same ignitable materials used in the full scale tests were placed; namely shredded paper, cotton, crevices constructed with oriented strand board (OSB), and wood (to form 90 degree angle; with and without shredded paper).

Behind the mesh, a screen was placed to direct firebrands that penetrated the mesh towards the ignitable materials. Without a guide, the firebrands that penetrated the mesh would continue to flow downstream of the test section. The purpose of these experiments was to create a worst case scenario thus directing the firebrands that penetrated the mesh to the ignitable materials was desired.
RESULTS AND DISCUSSION
Full Scale Experiments at BRI

In this study, the input conditions for the Firebrand Generator were intentionally selected to produce firebrands with masses as large as 0.2 g. This was accomplished by sorting the Norway Spruce tree mulch using a series of filters prior to being loaded into the Firebrand Generator (as described above. The size and mass distribution of firebrands produced using the Firebrand Generator is displayed in Figure 2. The total mass of firebrands produced was also determined based on repeat experiments. With mulch loadings of 2.1 kg, an average of 196 g (varied from 192 g to 200 g) of glowing firebrands were produced. Therefore, the total number of firebrands directed at the structure for each experiment was quite repeatable.

For the full scale tests, the wind tunnel speed was fixed at 7 m/s (± 10 %). For each mesh tested, the velocity was measured behind the mesh (at the centerline) using a hot wire anemometer. The velocity behind the mesh varied from 7 m/s (4 x 4 mesh; 5.72 mm opening) to 5 m/s (20 x 20 mesh; 1.04 mm opening). The uncertainty in these measurements is ± 10 %. Figure 3 displays a picture of a typical experiment. In this particular experiment, the mesh used was 20 x 20 (1.04 mm).

An important factor to consider for the full scale tests was that while the Firebrand Generator produced a large number of firebrands as a function of time, all of these firebrands do not actually arrive at the mesh location due to flow recirculation produced by the presence of the structure. To quantify the distribution of firebrands arriving at the mesh area as a function of time, experiments were conducted using the 20 x 20 (1.04 mm) mesh since this mesh size initially trapped all firebrands on it prior to their eventual mass loss from burning and ultimate penetration through the mesh. This allowed for the ability to simply count (using custom computer algorithms) the time varying number of firebrands arriving at the given mesh area. This data is shown in Figure 4.

Three repeat experiments were conducted for each of the four ignitable materials considered and the results are tabulated in Table 1. The acronyms in the table are as follows: NI – no ignition; SI – smoldering ignition; FI – flaming ignition.

When shredded paper was used, a repeatable SI was observed for all mesh sizes up to 16 x 16 (1.35 mm). As the mesh size was reduced, the number of locations in the fuel bed where ignition was observed was reduced greatly. For example, for the 16 x 16 (1.35 mm) mesh, SI was observed only in one location in each of the repeat experiments. As for the smallest mesh size tested (20 x 20) (1.04 mm), SI was observed in only one experiment out of three. Subsequent repeats resulted in NI for this mesh size but the paper showed evidence of burns from firebrands. For several of the larger mesh sizes, the SI transitioned to FI. The shredded paper results are in agreement with prior BRI/NIST work using gable vents fitted with 6.0 mm, 3.0 mm, and 1.5 mm mesh.

For cotton, the ignition behavior was similar for all mesh sizes. The firebrands would deposit into the cotton bed and simply burn holes into the cotton. In several cases, the firebrands burned holes directly through the cotton samples. While a reduction in mesh size resulted in fewer holes in the cotton, ignition was never fully suppressed. A transition to FI was never observed. The shredded paper and cotton tests demonstrate that mesh size reduction was not effective in reducing ignition from firebrand showers for these full scale experiments.
**Figure 2** Firebrands produced from burning trees compared to those produced using the Firebrand Generator. The uncertainty in determining the surface area is ± 10 %.

![Graph](image1.png)

**Figure 3** Typical experiment using NIST Firebrand Generator at BRI’s FRWTF. The mesh installed in this experiment was 20 x 20 (1.04 mm), the wind tunnel speed was 7 m/s, and the Firebrand Generator was located 7.5 m from the structure.
**Figure 4** Number of firebrands arriving on the mesh as a function of time for the full scale experiments. The mesh area was 1600 cm². At each time, the number of firebrands plotted in the figure was based on the average of three repeat experiments. The relative variation in the average number of firebrands measured was similar for all times (less than 20 %).

The bare wood crevice experiments resulted in SI in the OSB layer for the 4 x 4 (5.72 mm) and 8 x 8 (2.74 mm) mesh sizes. As the mesh size was reduced to 10 x 10 (2.0 mm), the firebrands were not able ignite the bare wood crevices.

**Table 1** Summary of full scale tests at BRI.

<table>
<thead>
<tr>
<th>Mesh</th>
<th>Paper</th>
<th>Cotton</th>
<th>Crevice</th>
<th>Crevice with paper</th>
</tr>
</thead>
<tbody>
<tr>
<td>4 x 4</td>
<td>SI to FI</td>
<td>SI</td>
<td>SI</td>
<td>SI to FI (paper)</td>
</tr>
<tr>
<td>(5.72 mm)</td>
<td></td>
<td></td>
<td></td>
<td>SI (OSB)</td>
</tr>
<tr>
<td>8 x 8</td>
<td>SI to FI</td>
<td>SI</td>
<td>SI</td>
<td>SI to FI (paper)</td>
</tr>
<tr>
<td>(2.74 mm)</td>
<td></td>
<td></td>
<td></td>
<td>SI (OSB)</td>
</tr>
<tr>
<td>10 x 10</td>
<td>SI to FI</td>
<td>SI</td>
<td>NI</td>
<td>SI to FI (paper)</td>
</tr>
<tr>
<td>(2.0 mm)</td>
<td></td>
<td></td>
<td></td>
<td>(SI OSB)</td>
</tr>
<tr>
<td>14 x 14</td>
<td>SI</td>
<td>SI</td>
<td>NI</td>
<td>SI (paper)</td>
</tr>
<tr>
<td>(1.55 mm)</td>
<td></td>
<td></td>
<td></td>
<td>SI (OSB)</td>
</tr>
<tr>
<td>16 x 16</td>
<td>SI</td>
<td>SI</td>
<td>NI</td>
<td></td>
</tr>
<tr>
<td>(1.35 mm)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>20 x 20</td>
<td>Two tests: NI; One test SI</td>
<td>Two tests: SI</td>
<td>NI</td>
<td>NI</td>
</tr>
<tr>
<td>(1.04 mm)</td>
<td></td>
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</tbody>
</table>

NI - no ignition; SI – smoldering ignition; FI – flaming ignition.

When the crevices were filled with shredded paper, SI followed by FI occurred in the paper for mesh sizes up 10 x 10 (2.0 mm). The OSB layer was then observed to ignite by SI and subsequently produced a self sustaining SI that continued to burn holes into the OSB. For the smallest mesh sizes tested (16 x 16 and 20 x 20), NI was observed in the paper and consequently NI in the crevice. These results can be
explained by a comparison to the shredded paper experiments (described above). The available area for the firebrands to contact the shredded paper bed was greatly reduced for the paper filled crevice experiments as compared to pans of shredded paper. Therefore, it is not surprising that as the target area available for firebrands to land was reduced, ignition was no longer observed for smaller mesh sizes for crevices filled with shredded paper.

Reduced Scale Tests at NIST – Dragon’s LAIR Facility

Similar to the full scale experiments, the size and mass distribution of firebrands produced using the Baby Dragon was determined. These sizes/masses were within the range of firebrands produced using the NIST Firebrand Generator. The total mass of firebrands produced using the Baby Dragon was also determined based on repeat experiments. With an initial loading of 150 g, an average of 12.2 g (varied from 11 g to 13.6 g) of glowing firebrands were produced. Therefore, the total number of firebrands directed at the mesh was repeatable for each experiment.

In the reduced scale tests, all firebrands generated landed on the mesh. To quantify the distribution of firebrands arriving at the mesh area as a function of time, experiments were conducted using the 20 x 20 (1.04 mm) mesh since this mesh size initially trapped all firebrands on it prior to their eventual burn down and penetration through the mesh. This allowed for the ability to simply count the time varying number of firebrands arriving at the target mesh. This data is shown in Figure 5.

To provide a meaningful comparison for the ignition studies, the velocity was matched behind the mesh for the reduced scale experiments to those velocities measured behind the mesh for the full scale tests. Figure 6 displays a picture of a typical experiment using the Dragon’s LAIR. In this particular image, the mesh used was 14 x 14 (1.55 mm). Three repeat experiments were conducted for each of the four ignitable materials and the results are tabulated in Table 2.

**Figure 5** Number of firebrands arriving on the mesh as a function of time for the reduced scale experiments. The mesh area is 1600 cm². The number of firebrands plotted in the figure, at each time, was based on the average of three repeat experiments. The relative variation in the average number of firebrands measured was similar for all times (less than 10 %).
When shredded paper was used, a repeatable SI was observed for all mesh sizes up to 16 x 16 (1.35 mm). As the mesh size was reduced, the number of locations where ignition was observed in the shredded paper beds was reduced greatly. For example, for the 16 x 16 (1.35 mm) mesh, SI was observed only in one location in each of the repeat experiments. These results were identical to the full scale tests. As for the smallest mesh size tested (20 x 20; 1.04 mm), NI was observed in all experiments. The paper showed evidence of burns from firebrands but these did not produce self sustaining SI. In the full scale tests, the shredded paper was observed to produce a SI in only one of the experiments for the 20 x 20 (1.04 mm) mesh. For several of the larger mesh sizes, the SI transitioned to FI.

For cotton, the behavior was similar for all mesh sizes. The firebrands were deposited in the cotton bed and burned holes into the cotton. In several cases, the firebrand burned holes completely through the cotton samples. While a reduction in mesh size resulted in fewer holes in the cotton, ignition was never fully suppressed. The only notable difference between the reduced scale tests and full scale tests for cotton was a transition from SI to FI was observed for the largest mesh size tested (4 x 4; 5.72 mm). In the full scale tests, a transition from SI to FI was not observed for the largest mesh size.

The bare wood crevice experiments resulted in SI in the OSB layer for the 4 x 4 (5.72 mm) and 8 x 8 (2.74 mm) mesh sizes. As the mesh size was reduced to 10 x 10 (2.0 mm), the firebrands were not able to provide any ignition of the bare wood crevices. This behavior was the same as that observed in the full scale tests.

When the crevices were filled with shredded paper, SI followed by FI occurred in the paper for mesh sizes up 10 x 10 (2.0 mm). The OSB layer was then observed to ignite by SI and subsequently produced a self sustaining SI that continued to burn holes into the OSB. For the smallest mesh sizes tested (16 x 16 and 20 x 20), NI was observed in the paper and consequently NI in the crevice. These results were also the same as the full scale tests (described above).
Table 2 Summary of reduced scale tests at NIST.

<table>
<thead>
<tr>
<th>Mesh</th>
<th>Paper</th>
<th>Cotton</th>
<th>Crevice</th>
<th>Crevice with paper</th>
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<tbody>
<tr>
<td>4 x 4</td>
<td>SI to FI</td>
<td>SI to FI</td>
<td>SI</td>
<td>SI to FI (paper)</td>
</tr>
<tr>
<td>(5.72 mm)</td>
<td></td>
<td></td>
<td></td>
<td>SI (OSB)</td>
</tr>
<tr>
<td>8 x 8</td>
<td>SI to FI</td>
<td>SI</td>
<td>SI</td>
<td>SI to FI (paper)</td>
</tr>
<tr>
<td>(2.74 mm)</td>
<td></td>
<td></td>
<td></td>
<td>SI (OSB)</td>
</tr>
<tr>
<td>10 x 10</td>
<td>SI to FI</td>
<td>SI</td>
<td>SI</td>
<td>SI to FI (paper)</td>
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<tr>
<td>(2.0 mm)</td>
<td></td>
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<td>SI (OSB)</td>
</tr>
<tr>
<td>14 x 14</td>
<td>SI</td>
<td>SI</td>
<td>SI</td>
<td>SI (paper)</td>
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<tr>
<td>(1.55 mm)</td>
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<td>SI (OSB)</td>
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<tr>
<td>16 x 16</td>
<td>SI</td>
<td>SI</td>
<td>SI</td>
<td>SI (paper)</td>
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<tr>
<td>(1.35 mm)</td>
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<td></td>
<td></td>
<td>SI (OSB)</td>
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<tr>
<td>20 x 20</td>
<td>NI</td>
<td>SI</td>
<td>NI</td>
<td>NI</td>
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<td>(1.04 mm)</td>
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NI - no ignition; SI – smoldering ignition; FI – flaming ignition.

MESH EFFECTIVENESS

Similar to prior BRI/NIST experiments that used a gable vent fitted with a mesh (6.0 mm, 3.0 mm, and 1.5 mm)\textsuperscript{12}, firebrands were not quenched by the presence of the mesh and would continue to burn until they were able to fit through the mesh opening. In the present work, the same behavior was observed for the smaller mesh sizes used (16 x 16, 1.35 mm; 20 x 20, 1.04 mm). The reduced scale experiments also showed the same behavior, namely firebrands were not quenched by the presence of the mesh but would continue to burn until sufficient mass loss allowed the firebrands to penetrate the mesh. A schematic of this behavior is shown in Figure 7.

It was possible to determine the penetration ratio, for a given time interval, using the following equation:

\[
\frac{\sum_{i=0}^{N} FB}{\sum_{i=0}^{N} FB_a} \times 100 \quad \text{(Eq. 1)}
\]

where \(FB_i\) and \(FB_a\) are the number of firebrands leaving from the mesh and the number of firebrands arriving at the mesh for a given time interval, \(\Delta t\), respectively. Figure 8 displays the penetration ratio of each mesh calculated for the duration between 110s and 115s, when the maximum firebrand penetration was likely to occur. As shown in the figure, the firebrand penetration for the 4 x 4 mesh was much higher, at a given time, than for all other mesh sizes considered. As the mesh size was reduced to 10 x 10 (2.0 mm), the penetration ratio decreased significantly.

Nevertheless, the full scale experiments using the Firebrand Generator are extremely conservative; the firebrand attack lasted for four minutes. In real WUI fires and urban fires, firebrand attack has been observed for several hours and with winds in excess of 20 m/s\textsuperscript{15}. Even under such conservative conditions in the present experiments, ignition was observed behind the 20 x 20 (1.04 mm) mesh for the fine fuels used. While mesh size reduction did mitigate ignition of bare wood crevices, the presence of fine fuels would be expected in attic spaces. When crevices were filled with fine fuels, ignitions were
observed down to 14 x 14 (1.55 mm) mesh size, even under the conservative conditions of these experiments.

Due to design of the FRWTF, it was not possible to test using wind speeds higher than 10 m/s. It was also not possible to increase the duration the firebrand attack using the present version of the Firebrand Generator. In real fires, the duration of firebrand attack would most likely be longer than the one simulated presently and increase the potential for a greater number of firebrands to penetrate a given mesh size. Thus, in real fire, it is plausible that a greater number of firebrands would penetrate the mesh (due to increased firebrand attack duration and higher wind speed) and land inside structures as compared to the present experiments, providing favorable conditions for ignition. Therefore, the use of mesh to mitigate ignition is not effective and firebrand resistant vent technologies are needed. The reduced scale Dragon’s LAIR facility has demonstrated that it may be used to assess such technologies to a wind driven firebrand attack.

**Figure 7** Schematic of firebrand penetration through a mesh. The identical behavior was observed in both full scale and reduced scale experiments.

**Figure 8** Firebrand penetration ratio as a function of mesh opening size. The penetration ratio was determined based on average of three experiments at each mesh size.
SUMMARY

The BRI/NIST full scale and NIST reduced scale experiments found that firebrands were not quenched by the presence of the mesh and would continue to burn until they were able to fit through the mesh opening, even down to 1.04 mm opening. The experiments demonstrate that mesh was not effective in reducing ignition for the fine fuels tested and firebrand resistant vent technologies are needed. The results of the experiments conducted by NIST demonstrate that the reduced scale Dragon’s LAIR facility was able to reproduce the results obtained from the full scale experiments conducted at BRI. While the Dragon’s LAIR facility was used to investigate firebrand penetration through building vents in this study, it is not limited to vents and may be used to expose building materials to a wind driven firebrand attack.

ACKNOWLEDGMENTS

Mr. Yu Yamamoto of the Tokyo Fire Department (Guest Researcher at BRI) and Dr. Ichiro Hagiwara of BRI are acknowledged for their support of these experiments during SLM’s stay in Japan. Dr. William ‘Ruddy’ Mell is acknowledged for assisting with FDS simulations and providing many helpful discussions during the course of the work. SLM acknowledges financial support from the Science & Technology Directorate of the US Department of Homeland Security.

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