High Strength Concrete Tests under Elevated Temperature

By Zhuoya Wu*, Sai Huen Lo†, Kang Hai Tan‡ & Kai Leung Su♦

In recent years, application of high strength concrete (HSC) has attracted increasing interest in the construction industry due to its significant economic, architectural, and structural advantages, compared to the conventional normal strength concrete (NSC). However, under fire condition, which is one of the most common hazards that attack building structures, HSC members may be subjected to explosive spalling. Strength reduction of structural members may occur, leading to severe consequences such as failure of members or even collapse of the whole structure. A newly designed 2-layered cylindrical specimen consisting of an HSC core and an NSC outer layer is proposed to improve the fire performance of HSC members under elevated temperature. The NSC layer is designed to act as an outer layer insulation to reduce the thermal gradient and also serve as a lateral confinement to prevent the HSC core from spalling. Compression and thermal tests were performed on the specimens to investigate their strength and behavior under elevated temperature. Test results preliminarily verify the feasibility of 2-layered design and at the same time provide insights for the applicability of 2-layered columns in practical construction projects.

Keywords: 2-Layered Specimens, Elevated Temperature, High Strength Concrete, Normal Strength Concrete, Spalling.

Introduction

High strength concrete (HSC), as one of the most widely used construction materials, gains increasing popularity in the recent years due to the upsurge of high-rise buildings, long-span bridges and tunnels. Compared to the normal strength concrete (NSC), HSC has advantages in not only the structural but also the economic and aesthetic aspects. When applied in buildings, HSC is commonly used as structural members such as beams, columns and slabs, which function as the load bearing elements. It is therefore of particular importance to make sure that the high strength concrete members could survive from those extreme environmental conditions, among which fire has aroused primary concerns due to the spalling of HSC when exposed to elevated temperatures. Spalling refers to the breaking away of surface layers (pieces) of concrete from the structural elements exposed to high and rapidly rising temperatures, and the explosive spalling occurs in a more sudden and violent manner (Kodur 2000, Phan 2008). Though there is no one mechanism that can fully interpret this phenomenon, it

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is believed by the majority that due to the high compactness (low porosity) of HSC, water vapor pressure trapped inside the concrete could induce spalling when the pore pressure gradually builds up and exceeds the tensile strength of concrete under elevated temperatures (Dwaikat and Kodur 2009, Phan 2002, Kodur et al. 2004, Ichikawa and England 2004, Ozawa et al. 2012, Kalifa et al. 2000, Mindeguia et al. 2010b).

Considering the fact that spalling usually occurs in depth of 10-50mm from the concrete surface (Jeongwon et al. 2011), this study presents a newly designed 2-layered (2L) cylindrical specimen consisting of an HSC core and an NSC outer layer to mitigate the effect of spalling. The NSC layer is designed to act as an outer layer insulation to reduce the thermal gradient and also as a lateral confinement to prevent the HSC core from spalling. Although fiber-reinforced HSC is one of the most commonly used method to mitigate spalling, drawbacks still exist. For concrete reinforced with polypropylene (PP) fiber, elastic modulus and compressive strength of the concrete are reduced (Wang et al. 2019, Jalasutram et al. 2017). For concrete reinforced with steel fiber, Zheng et al. (2018) pointed out the traditional mixing method could lead to the non-uniform distribution of steel fiber, mechanical properties of the concrete would therefore be affected. Chaichannawatik et al. (2018) found that the addition of fibers in the concrete would reduce the workability of the fiber-reinforced concrete. On account of the lower workability, reduced compressive strength and difficulty of uniform mixing on site, it is necessary to implement the proposed 2-layered design.

**Literature Review**

Studies on the effects of high temperature on the mechanical properties of HSC could trace back to as early as the 1980s. Among these early studies were mostly material tests (Felicetti et al. 1996, Furumura et al. 1995, Sullivan and Sharshar 1992, Hammer 1995, Diederichs et al. 1988, Hertz 1992, Hertz 1984, Castillo and Durrani 1990) and element tests (Diederichs et al. 1995, Hansen and Jensen 1995, Sanjayan and Stocks 1993, Shirley et al. 1988). There were also some other early studies that adopted different techniques, for instance, the scanning electron microscopy and stiffness damage test to evaluate the properties and behavior of HSC at elevated temperatures (Lin et al. 1996, Nassif et al. 1995).

Castillo and Durrani (1990) investigated the compressive strength and load-deformation relationship of HSC exposed to high temperature by conducting stressed and unstressed tests on cylinders made of high strength and normal strength concrete mixtures. Hertz (1984) and Hertz (1992) examined the effect of temperature, cylinder size and dosage of steel fibers on the compressive strength, elastic modulus and explosion behavior of silica-fume HSC and lightweight concrete. Diederichs et al. (1988) studied the material properties as well as the specimen shape and heating rate by performing unstressed tests, transient creep and relaxation tests on the specimens of three HSC with different mineral additions (blast furnace slag, silica fume and fly ash). Hammer (1995)
observed a typical “breakpoint” at around 300°C in the strength-temperature curves, where an explosive failure may occur followed by the release of steam. Sullivan and Sharshar (1992) concluded that aggregate type could significantly affect the residual strength of concrete subjected to high temperature. Furumura et al. (1995) noted that in the unstressed tests there was a compressive strength recovery to ambient strength at 200°C, which is not observed in the unstressed residual strength tests. Felicetti et al. (1996) performed unstressed residual strength tests on the HSC cylinder specimens and the test results revealed similar trends of reductions in compressive strength and elastic modulus as observed in other experimental studies mentioned above. Noumowe et al. (1996) conducted unstressed residual tests on NSC and HSC specimen. Results showed that both tensile strengths decreased similarly and almost linearly with increasing temperatures and NSC would become more porous than HSC as temperatures increased beyond 120°C.

Three series of reinforced and prestressed concrete beam tests were performed in the research of Hansen and Jensen (1995), which showed that beams with fibers and protective coating were less suspected to spalling. Observations from the full scale T-beams fire tests by Sanjayan and Stocks (1993) reported HSC possesses a higher possibility of spalling in a fire than NSC and the drying rate of HSC is slower than NSC indicated by its higher moisture content. The report by Diederichs et al. (1995) summarized results from three column tests and indicated that the use of fibers to form capillary can help reduce the risk of spalling in HSC columns and also suggested that further researches may study the effects of various fiber contents. Shirley et al. (1988) conducted fire tests on HSC slab and concluded that the fire endurance of HSC and NSC had no significant difference and none of the specimens experienced any spalling or explosive behavior.

The one problem that early studies commonly address is the spalling or explosive behavior of HSC at elevated temperatures, though inconsistencies are also observed from the test results. While some researchers reported spalling phenomenon in HSC structural members, there were a few experimental studies showing little or no obvious spalling. Possible reason for this conflicting picture on the occurrence of spalling may attribute to the massive number of factors that affect spalling and their interdependency. To better understand the behavior and mechanism of HSC under elevated temperature, and to satisfy the fire safety requirements in practical construction projects, more recent researches has been done regarding the fire resistance of HSC.

**Mechanisms of Spalling**

The spalling pattern of HSC could be classified as minor, moderate and severe (explosive), according to the extent of spalled concrete. Spalling refers to the breaking away of surface layers (pieces) of concrete from the structural elements exposed to high and rapidly rising temperature, and the explosive spalling occurs in a more sudden and violent manner (Phan 2008, Kalifa et al. 2000, Phan and Carino 2002, Kodur 2000). In cases of severe spalling, it is
very likely that the reinforcement would be directly exposed to heat, and therefore loss of load bearing capacity of structural members may occur, leading to severe consequences such as failure of members or even collapse of the whole structure. A review of literature shows that there are mainly three mechanisms that could account for the spalling phenomenon of HSC (Kodur 2000, Kodur et al. 2004, Jeongwon et al. 2011, Ozawa et al. 2012, Phan 2002).

**Thermal-Mechanical Spalling**

When concrete is heated under fire, thermal stress develops due to restrained thermal expansion. When tensile stress reaches some critical values, vertical cracks will form between the concrete core and concrete cover (Gawin et al. 2003). If a driving force, such as axial compression, bending stress, or thermal expansion of concrete is applied, thermal-mechanical spalling happens. According to the studies conducted from the aspect of thermal stress, the critical factor influencing the thermal expansion is coarse aggregate (Jeongwon et al. 2011), and the presence of carbonate aggregate could help improve the fire endurance of HSC other than the siliceous aggregate (Kodur et al. 2003). In general, thermal-mechanical spalling occurs when the compressive strength of concrete is exceeded at the cover. A schematic diagram of thermal-mechanical spalling of a concrete column is depicted in Figure 1.

**Figure 1. Schematic Diagram of Thermal-Mechanical Spalling (Kodur 2000)**

![](image)

**Thermal-Hydro Spalling**

High strength concrete is made by lowering the water/cement ratio and
adding some ultra-fine materials such as silica fume that can increases the strength of the cement-aggregate bond. Superplasticizers are also commonly added to the high strength mixes in order to compensate for the reduced workability. When concrete is heated under elevated temperature, liquid water inside the concrete will become vapor. Due to the low permeability (compact) nature of HSC, the vapor cannot escape the concrete, leading to the gradual build-up of pore pressure around the concrete surface. At 300°C, the pore pressure could approximately reach 8MPa (Kodur 2000, Kodur et al. 2004). The tensile strength of concrete is much lower than its compressive strength, when concrete could not resist the induced pore pressure, spalling occurs. At the time of spalling, the pore pressure roughly equals to the saturated vapor pressure (SVP) (Mindeguia et al. 2010a, Kalifa et al. 2000). A schematic diagram of thermal-hydro spalling of a concrete column is depicted in Figure 2. It is reported by Hertz (2003) that low water content by weight (3-4% or less) could reduce the possibility of spalling in concrete, a phenomenon that cannot be solely explained by the thermal-mechanical spalling theory, and is deemed to be mainly affected by the water vapor pressure (pore pressure). Thermal-hydro spalling, occurring at early stage of heating and with fierce spalling process, is therefore considered as the most critical spalling by the majority of researches, though it is still difficult to conclude an exact mechanism to fully interpret the phenomenon of fire induced spalling in HSC based on the state-of-the-art (Khaliq and Kodur 2011, Khaliq and Kodur 2013, Phan and Carino 1998, Phan and Carino 2002, Jeongwon et al. 2011, Ozawa et al. 2012).

**Figure 2. Schematic Diagram of Thermal-Hydro Spalling (Kodur 2000)**

Water vapor pressure is closely connected to the heat or moisture transfer in concrete, which is strongly affected by the moisture conditions with concrete, and the effect is particularly strong in a high-temperature environment (Jeongwon et al. 2011). Measurement of heat/moisture transfer and pressure build-up is of
great difficulties due to the restricted test conditions and the nature of the measured experimental process. However, development of new experimental methods accompanied by the progress in the test apparatus has promoted a few experimental and analytical studies on heat conduction, moisture transfer and pore pressure build-up (Kalifa et al. 2000, Zdeněk and Werapol 1979, Bažant et al. 1982, Ahmed and Hurst 1999, Phan 2008, Ichikawa and England 2004, Dwaikat and Kodur 2009, Phan 2002), though most of the pore pressures investigated are in one direction only. The experimental studies pay special attention to the data from the proximity of concrete surfaces reasoning the fact that spalling take place primarily in the range of 10-50mm depth from surface (Jeongwon et al. 2011).

Thermal-Chemical Spalling

Thermal chemical spalling consists of two types of spalling, namely, sloughing-off spalling at extremely high temperature and post cooling spalling after exposing to elevated temperature (Xing et al. 2011). The main cause of thermal-chemical spalling is the break-down of aggregate cement bond, such as calcium silicate hydroxide and calcium hydroxide (Schneider 1988). Since the threshold temperature of thermal-chemical spalling is relatively high at around 750℃, it is considered to be the least critical among the three mentioned spalling. The temperature of thermal-chemical spalling is shown in Figure 3.

Figure 3. Temperature Range of Thermal-Mechanical Spalling

Experimental Studies

Test Specimens

Two identical groups, one for compression tests and the other for fire tests, of totally 12 cylindrical specimens are designed, within each group, three HSC and three 2L specimens are prepared. No thermal couples are needed for the compression tests; therefore, thermal couples are only added in the group for fire tests, locating at middle height of all specimens. Thermal couples are placed in a perpendicular way as shown in Figure 4. The detailed dimensions of specimens can be found in Table 1. The ratio between outer layer thickness and the outer diameter is 0.1.
Figure 4. Cylindrical Specimens for Experimental Tests

The casting of 2L specimens have to be done twice: first the HSC core is cast, after one day, demold the HSC core and put it in a larger mold to cast the outer layer, as shown in Figure 5.

Mix Proportions

The mix proportions and compressive strength of C65 and C35 concrete could be referred to in Table 1. As shown in the table, the compressive strength of C65 concrete is only 50.7 MPa, which is much lower than the design strength. Since the concrete used in this test was mixed and cast manually, the low compressive strength is probably due to the poor workmanship such as insufficient mixing and inaccurate material weighing. Loading rate of 265 kN/min is adopted as recommended in British Standard.
**Figure 5.** Casting of 2-Layer Specimens

**Table 1. Mix Proportions for C65 and C35 Concrete**

<table>
<thead>
<tr>
<th></th>
<th>Cement (kg/m³)</th>
<th>Water (kg/m³)</th>
<th>Sand (kg/m³)</th>
<th>Stone (kg/m³)</th>
<th>SP (kg/m³)</th>
<th>Compressive Strength (MPa)</th>
</tr>
</thead>
<tbody>
<tr>
<td>C65</td>
<td>535</td>
<td>162</td>
<td>676</td>
<td>930</td>
<td>0.47</td>
<td>50.7</td>
</tr>
<tr>
<td>C35</td>
<td>350</td>
<td>168</td>
<td>720</td>
<td>1070</td>
<td>/</td>
<td>32.9</td>
</tr>
</tbody>
</table>

**Heating Regime**

The electrical furnace could be programmed to follow the ISO 834 standard temperature-time curve (Figure 6), which is represented by the equation:

\[ T = 345 \log_{10} (8t+1) + T_0 \]

where \( T \) = furnace temperature (°C); \( t \) = time in minutes; and \( T_0 \) = environmental temperature (taken as 20°C). The highest temperature that can be achieved after the 4-hours’ firing is 1150°C approximately.
**Figure 6. ISO 834 Standard Temperature-Time Curve**

![ISO 834 Standard Temperature-Time Curve](image)

**Instrumentation and Test Set-up**

Type K Mineral Insulated Thermocouple Sensor with probe length and diameter of 2500mm and 1.6mm respectively, is adopted in this study. The cable length is 5000mm and the maximum temperature that could be detected is 1300°C. The outside and inside views of the electrical furnace for the fire test are shown in Figure 7 and 8. As shown in Figure 8, a steel cage is placed around each specimen to protect the furnace in case of vigorous spalling happens. Specimens are located at the two ends of the furnace. Thermal couples will be connected to the data logger through the openings on two sides of the furnace.

**Figure 7. Outside View of Electrical Furnace**

![Outside View of Electrical Furnace](image)

**Figure 8. Inside View of Electrical Furnace**

![Inside View of Electrical Furnace](image)
Compression Strength Test Procedures

To obtain the compressive strength of all specimens at ambient temperature and investigate the performance of the bond between HSC core and NSC outer layer of the 2L specimen, compression strength tests were conducted. Dental stone was first applied to smooth the top surface of specimens, as shown in Figure 9. Since the specimens were only 300mm high, a 300mm long steel cube had to be placed on the compression machine to raise the specimens (Figure 10). Compressive loading was then applied to the specimen until failure.

Figure 9. Specimens Covered with Dental Stone
Figure 10. Steel Cube Base

The top surface of each specimen was insulated with insulating pad made of asbestos wrapped in insulating cloth. Then the specimen was hung into the furnace using crane and placed on another insulating pad to make sure the bottom surface was also insulated. A steel cage was then added and fixed outside the specimen to protect the furnace from damage caused by the spalled concrete. The next step was to cover the top and two sides of furnace and connect thermal couples to the data logger.

Determination of Heating Time

The heating time was mainly determined by the core temperature of the specimen represented by the temperature recorded from the thermal couple located at the center. The heating criterion was that, when the core temperature reached a certain value, the furnace would be shut down immediately. Since most of the explosive spalling occurs in the temperature range of 200°C to 400°C (Kanéma et al. 2011, Fu et al. 2005, Fu and Li 2011, Cheng et al. 2004, Kanema et al. 2011), 400°C was chosen as the threshold value to guarantee the whole specimen would be out of the suspected range of spalling, because the peripheral temperature must be higher than 400°C when the core temperature reaches 400°C. Supposing that spalling does not occur by this time, we can properly assume that spalling would not occur even if the heating is continued. However, when conducting the fire test of the second pair of specimens,
namely the 300mm specimens, we found that 400°C as the threshold value was unrealistic because it required considerable time and effort to raise the core temperature to 400°C. However, considering that spalling only occurs somewhat 50mm from the surface of the specimen at most, it is unnecessary to heat the whole specimen over 400°C. The threshold value for the core temperature of 250mm and 300mm specimens were therefore changed to 300°C. By this time, the temperature of the outermost 50mm layer would already be far higher than 400°C. In this way, only parts that were most likely to be subjected to spalling were heated till beyond the suspected temperature.

During Heating

The specimens cannot be seen through the furnace, so the sounds throughout the heating process are recorded to indicate whether spalling has already happened.

After Heating

In consideration of safety and protection of the furnace, the furnace was not opened until the gas temperature was lower than 400°C and based on practical experience, specimens cannot be taken out until they cooled down to lower than 100°C.

Results and Discussion

General

The ambient compression strength test results of both specimens are presented in Table 2. Nomenclature is given by “specimen type + specimen outer diameter”. For instance, 2L200 stands for the 2-layered specimen with outer diameter of 200mm. The column named “Calculated” is the theoretical values of failure load calculated from the strengths of HSC and NSC. The “Test” column represents the real failure loads recorded from the ambient compression tests. The final column is the ratio between the test and calculated values. By comparing the T/C ratios of 2L and HSC specimens, it is found that the 2L specimens generally have a lower ratio than HSC, which may indicate a strength reduction for 2L specimens due to the interface between HSC core and NSC outer layer. The value of T/C ratio should normally fall in the range of 0.7~1, however, the value of 2L250 specimen is larger than 1, which is assumed to be caused by the different strength and quality of different batches of concrete mix. Another thing to note is that no NSC outer layer fell off throughout the loading process, so it is reasonable to assume that the bond between HSC core and NSC outer layer is strong enough to withstand the loading and avoid the separation of two layers. Specimens were too brittle to
perform residual strength test after several hours’ heating. The gas temperatures inside the furnace of all three sets of fire tests are compared with the ISO834 standard curve (Figure 9). Results show that the real temperature agrees well with the target temperature for all fire tests.

**Table 2. Ambient Strength Test Results**

<table>
<thead>
<tr>
<th>Specimen</th>
<th>Total D (mm)</th>
<th>NSC layer t (mm)</th>
<th>Core d (mm)</th>
<th>Calculated (kN)</th>
<th>Test (kN)</th>
<th>T/C Ratio</th>
</tr>
</thead>
<tbody>
<tr>
<td>HSC200</td>
<td>200</td>
<td>0</td>
<td>200</td>
<td>1592.30</td>
<td>1554</td>
<td>0.98</td>
</tr>
<tr>
<td>2L200</td>
<td>200</td>
<td>20</td>
<td>160</td>
<td>1390.91</td>
<td>1051</td>
<td>0.76</td>
</tr>
<tr>
<td>HSC250</td>
<td>250</td>
<td>0</td>
<td>250</td>
<td>2487.96</td>
<td>1934</td>
<td>0.78</td>
</tr>
<tr>
<td>2L250</td>
<td>250</td>
<td>25</td>
<td>200</td>
<td>2173.30</td>
<td>2233</td>
<td>1.03</td>
</tr>
<tr>
<td>HSC300</td>
<td>300</td>
<td>0</td>
<td>300</td>
<td>3582.67</td>
<td>3009</td>
<td>0.84</td>
</tr>
<tr>
<td>2L300</td>
<td>300</td>
<td>30</td>
<td>240</td>
<td>3129.55</td>
<td>2304</td>
<td>0.74</td>
</tr>
</tbody>
</table>

**Figure 11. ISO834 Curve VS Real Gas Temperatures**

**Fire Test Results Analysis**

Figure 10 to 15 illustrate the comparison between real temperatures recorded from thermal couples embedded in the specimens and simulation results by ABAQUS. Real test curve is named by “Specimen type + outer diameter + thermal couple position (distance to the center of specimen)”. Except from the
center, every other position should originally have two thermal couples embedded, however, due to manufacture or heating reasons, some of the thermal couples were broken and therefore data is missing for some of the positions. The simulation curves are named by “thermal couple position + sim”. For both HSC and 2L specimens, a plateau is observed generally at the temperature between 100°C and 150°C, and the nearer to the center, the longer the plateau continues. This phenomenon is very likely to be caused by the evaporation and diffusion of free water in the concrete pores (Phan 2008, Lie and Celikkol 1991). When the temperature reaches around 105°C, free water starts to evaporate and migrate towards the center of the specimen due to the pore pressure gradient. The transfer of heat in the concrete is retarded, as a result of energy being absorbed in the process of evaporation and migration, leading to a decrease in the rate of temperature rise or a nearly constant temperature period in the early stage of fire tests. The plateau ends when the concrete temperature rises to about 150°C, by which time most of the water vapor would have escaped through the concrete surface and stop migrating. Regarding the HSC and 2L specimens with the same outer diameter, it is found that the temperatures at corresponding positions have similar values and trends, which may indicate the interface between the HSC core and NSC outer layer does not have a significant effect on the heat transfer in concrete. The NSC outer layer takes effect in preventing the heat from attacking the HSC core, which improves the performance of HSC under fire to some extent.

**Figure 12. Comparison of HSC200 Specimen**
Figure 13. Comparison of 2L200 Specimen

Figure 14. Comparison of HSC250 Specimen
**Figure 15.** Comparison of 2L250 Specimen

![Graph comparing temperature over time for different specimens.](image)

**Figure 16.** Comparison of HSC300 Specimen

![Graph comparing temperature over time for different specimens.](image)
Spalling Observation

No explosive spalling was observed for all HSC and 2L specimens. The poor workmanship for casting concrete leading to the low strength and high permeability of HSC could be the main reason which prevents the happening of explosive spalling in HSC specimens. Water vapor inside the concrete was released through the pores under high temperature, pore pressure was not able to build up to exceed the tensile strength of concrete. As a result, explosive spalling was avoided for specimens. However, sounds of cracks and pops were continuously heard during the heating of HSC specimens, which may suggest the occurrence of minor spalling in the HSC specimens. NSC outer layer of 2L specimens remained intact after heating, except that the outer layer of 200mm specimen fell off when hanging out from furnace. The NSC layer of the 200mm 2L specimen is only 20mm thick, which caused certain difficulties to the casting and manual vibration of the outer layer. Consequently, the bond between HSC and NSC is relatively weak and it is further weakened under elevated temperatures. It is deduced that the minimum thickness of NSC outer layer should be no less than 20mm, reasoning that once the thickness is less than 20mm it would be difficult to cast and vibrate the outer layer and the bond between the two layers would become too weak. Visible cracks developed on the surface of all specimens.

Post Cooling Behavior

Post cooling spalling occurred when the 300mm HSC specimen was taken
out from furnace and cooled down in the ambient temperature. As mentioned above, thermal chemical spalling consists of sloughing-off spalling at extremely high temperature and post cooling spalling after exposing to elevated temperature (Xing et al. 2011, Annerel and Taerwe 2009). The main cause of thermal-chemical spalling is the break-down of aggregate cement bond, such as calcium silicate hydroxide and calcium hydroxide (Schneider 1988). The threshold temperature of thermal-chemical spalling is relatively high at around 750°C. The 300mm specimens were heated for the longest time at around 3.5 hours, and the core temperature would continue to rise for a period of time even the furnace is shut down. Therefore, the highest core temperature and gas temperature recorded was 713°C and 1213°C respectively, which means most part of the specimen has been heated up to over 700°C. Thus, the occurrence of post cooling spalling can be considered reasonable.

Conclusions

The bond between the HSC core and NSC outer layer is assumed to be strong enough to withstand the loading and avoid separation of the two layers based on the ambient compression test results. However, a strength reduction may exist for the 2L specimens due to the interface between the HSC core and NSC outer layer. A plateau is observed at around 100°C to 150°C, which is caused by the free water evaporation and diffusion inside the concrete pores. The effect of the interface between HSC and NSC on heat transfer in concrete is not significant. And the NSC outer layer is proved to be effective in preventing the heat from attacking the HSC core. No explosive spalling was observed for all specimens. Yet sounds of cracks and pops were heard during the heating process of HSC specimens, which may indicate the occurrence of minor spalling. Post cooling spalling, whose threshold temperature is at around 750°C, occurred when the 300mm HSC specimen was taken out from furnace and cooled down in the ambient temperature. The highest core temperature and gas temperature of the 300mm HSC specimen recorded was 713°C and 1213°C respectively. In practical construction projects, the thickness of NSC outer layer is recommended to be no less than 20mm, owing to the fact that it would be difficult to cast and vibrate the outer layer concrete and the bond between the two layers would become too weak.

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