

Examples of Fire Safety Engineering calculations.

1 A note on the calculations

The calculations presented here are intended to give the reader a small impression of the kind of problems that are amenable to calculation in the field of fire safety engineering. Some are simple, some complex. The calculations are related to fire safety in buildings and to the safe relation of buildings to other risks.

The calculations are hand-calculations and all can be made using a hand-held scientific calculator or, better still, a spreadsheet such as Excel. The theoretical or empirical background to the equations used is not discussed but it is hoped that having seen the potential for calculation that the reader will be encouraged to read the scientific literature and find the limits of application of the equations used. Some limits of application are given in the various parts of BS 7974 'Application of fire safety engineering to the design of buildings'.

Of course, many problems are not amenable to hand calculation and this applies especially to complex problems of fire effluent movement where simplified zone models are sometimes wrongly used, and also in the field of mass-people movement. In both cases the problem may be better solved by use of powerful computer-aided techniques based, in the case of complex fire effluent movement, on computational fluid dynamics (CFD). The results of such techniques are difficult to check but the use of a hand-calculation can sometimes be used to see if the answer given by the complex method 'looks sensible'.

2 Smoke control calculations

2.1 Time to smoke fill a portal framed compartment assuming a t^2 growing fire and no roof ventilation

A 2-bay, low-pitch portal framed building has a valley gutter and ridges at 12m and 13m from floor level respectively. The building is 40m wide and 60m long. It has an exhibition item in the centre which, if ignited, is expected to burn in a way similar to a fast t^2 fire. See figure below. There are no vents in the roof, but there are doors which open on detection of smoke, and these are assumed to allow adequate supply of air at low level to feed the fire.

Assume two-thirds of the total heat released is convected heat in the plume and that there is no heat loss from the building enclosure.

Determine the rate at which the compartment will fill with smoke, and find the time for the smoke to fill down to within 5m and 2m of floor level. Determine if occupants are safe if they leave the building within 3 minutes of ignition

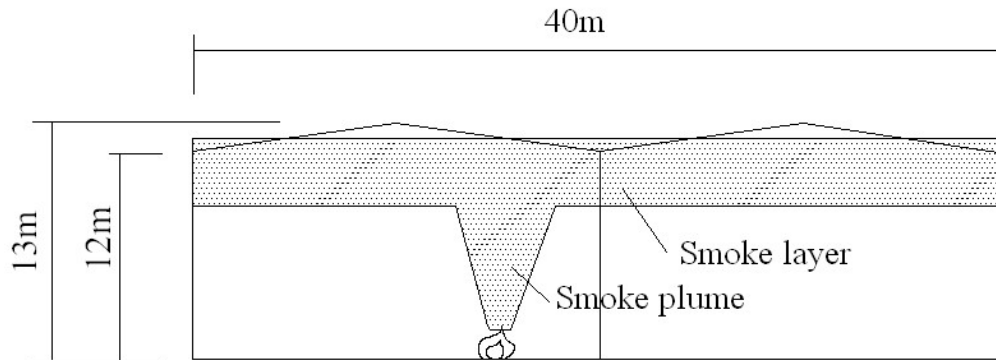


Figure. Cross section through portal framed building

Data given:

average height of enclosure = 12.5m i.e. (12+13)/2

length of building = 60m

width of building = 40m

ambient air temperature, $T_0 = 15^\circ\text{C}$

density of air, $\rho = 1.2\text{kg/m}^3$

specific heat of air $C_p = 1.92$

clear air layer needed = 6m

fire growth parameter for fast t^2 fire $a = 0.0444\text{ kW/s}^2$

height of virtual source above base of fire, $z_o = 0$

From the literature (e.g. CIBSE Technical Memorandum TM19: 1995):

$$Q = 1000 \left\{ \frac{t}{t_g} \right\}^2 \quad (\text{CIBSE Eqn 4.1}) \quad (1)$$

where t_g = characteristic growth time. For a fast fire $t_g = 150$ and Equation (1) becomes

$$Q = 0.0444t^2$$

$$M = 0.071Q_p^{1/3} (z - z_o)^{5/3} \quad (\text{CIBSE Eqn 5.6}) \quad (2)$$

$$T_m = \frac{Q_p}{MC_p} + T_o \quad (\text{CIBSE Eqn 5.17}) \quad (3)$$

$$v = \frac{MT_m}{\rho_o T_o} \quad (\text{CIBSE Eqn 5.19}) \quad (4)$$

A spreadsheet is prepared which calculates smoke layer temperature and thickness as a function of time.

First we assume the worst condition, that the plume height z remains constant as time progresses (in reality the plume height reduces as the thickness of smoke layer increases and thus the height over which air entrainment takes place reduces with time).

Substituting data gives:

time for smoke layer to reach down to 5m from floor level = 325sec

time for smoke layer to reach down to 2m from floor level = 488sec

Assume now that the air entrainment reduces as the smoke layer increases in thickness i.e. z reduces. We now have:

time for smoke layer to reach down to 5m from floor level = 534sec time for smoke layer to reach down to 2m from floor level = 700sec

So we see the large increase in smoke fill time, i.e. from 488 to 700 seconds for smoke to reach to within 2m of floor level. Thus using constant z is conservative – if occupants could evacuate within this period they would be safe.

We are asked if the occupants are safe to complete their evacuation by 3 minutes from ignition. From the calculation the smoke layer is approximately 2m deep (well above head height) and at a temperature of 34 °C for constant z and at 38°C for reducing z , at this time. The conditions are clearly tenable.

3 Thermal deflections/stresses.

3.1 The thermal bowing deflection at mid-height of a steel stud fire wall

A firewall comprises a fire protecting layer of plasterboard either side of an assembly of steel studs. The vertical studs are of a light steel channel section 200mm deep between flanges and the studs are 6m high and simply supported at their ends. In an indicative fire resistance test on a 1m high specimen of the whole construction exposed to the ISO 834 fire on one face it was found that the thermocouple temperatures of the ‘hot’ and ‘cold’ flanges of the steel channel were 700 and 300°C respectively. The two conditions considered are shown in the figure below.

Assuming a) the plasterboard does not affect the bowing behaviour, and b) the steel properties are unaffected, what is the mid-height deflection ($\Delta_{mid-height}$) of the 6m high wall in the horizontal direction assuming the same fire exposure?

We see that we can assume the ends of the studs are free to rotate and that the temperature difference across the stud channel section is the same as in the test

From the literature (Cooke G M E, Stability of lightweight structural sandwich panels exposed to fire, Structures in Fire (SiF 02) Conference Proc., University of Canterbury, Christchurch, New Zealand, March 2002, or Cooke G M E, When are sandwich panels safe in fire? - Part 2 Avoiding collapse, *Fire Engineers Journal*, UK, Sept 1998, pp 25 – 33):

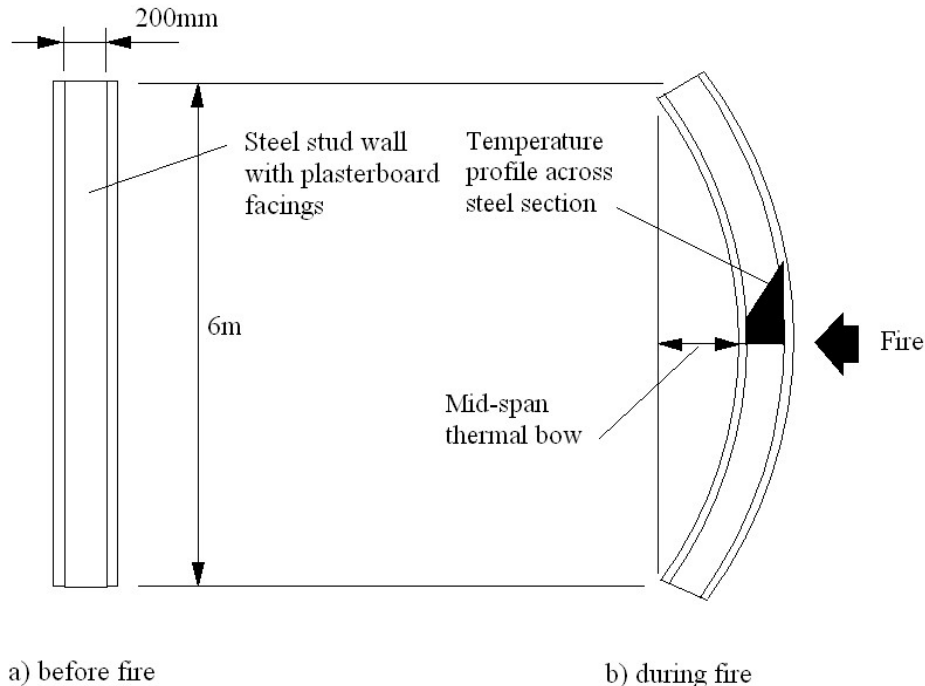


Figure. The bowing of a 6m high steel stud wall

$$\Delta_{mid-height} = \frac{\alpha H^2 (T_1 - T_2)}{8 d}$$

Where

α = coefficient of linear expansion ($14 \times 10^{-6}/^{\circ}\text{C}$ for steel at elevated temperature)

H = height of member (m)

T_1 = temperature of 'hot' face ($^{\circ}\text{C}$)

T_2 = temperature of 'cold' face ($^{\circ}\text{C}$)

d = distance between faces (m)

Substituting values in the equation gives:

$$\Delta_{mid-height} = \frac{14 \times 10^{-6} \times 6^2 \times (700 - 300)}{8 \times 0.20} = 0.126\text{m}$$

3.2 The thermal bowing deflection at the top of a steel stud firewall

Using the same data as for the problem above, calculate the horizontal deflection at the top of the wall (Δ_{top}) assuming it is a cantilever (i.e. it is direction-fixed (encastre) at the base and free at the top to move both laterally and vertically)

From the literature (as above example)

$$\Delta_{top} = \frac{\alpha H^2 (T_1 - T_2)}{2 d}$$

Comparing the denominator in this equation with the denominator in the equation in the above example we see that the deflection at the top is four times the deflection of the simply supported member at mid-height, so:

$$\Delta_{top} = 4 \times 0.126 = 0.504\text{m}$$

3.3 The thermal bowing deflection at the top of a tall steel stud firewall in a simulated fire resistance test

In a fire resistance test the measured horizontal deflection of a 3m high partition at mid-height was 200mm. What would be the corresponding deflection for a partition of the same construction 6m high, assuming the same fire exposure conditions and only geometrical thermal bowing effects?

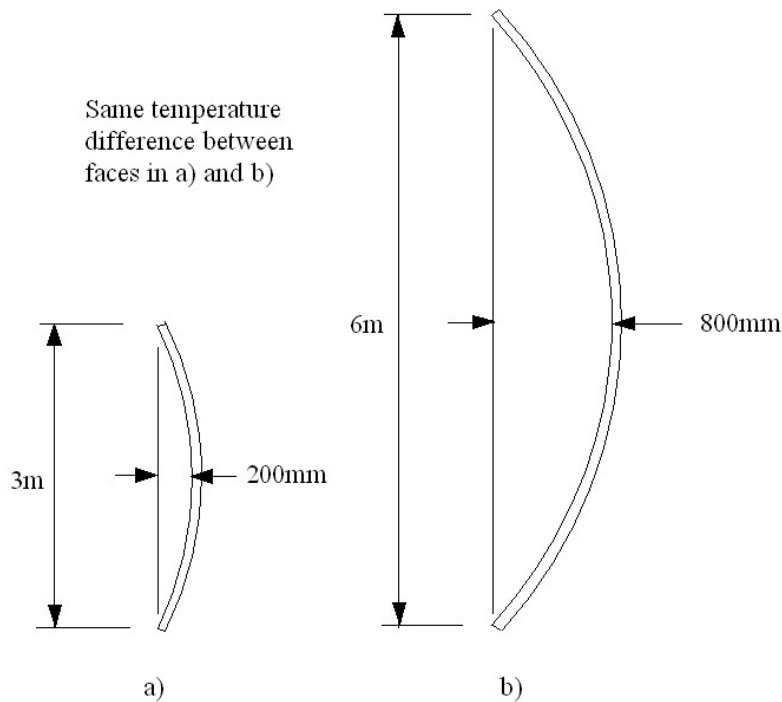


Figure. Bowing deflection for double height wall.

From the governing equation (as above example):

$$\Delta_{mid-height} = \frac{\alpha H^2 (T_1 - T_2)}{2d}, \text{ it is clear that deflection varies as the square of the height.}$$

Therefore:

$$\Delta_{mid-height} = 200 \left\{ \frac{6^2}{3^2} \right\} = 800mm$$

3.4 The lateral bowing of a heated slender steel member

A very slender vertical steel rod 2m long is position-fixed at both ends, i.e. the rod is pin-ended and the ends cannot move axially. It is then heated uniformly along the whole length through a temperature of 400°C. Determine the lateral bowing deflection at mid-length assuming a) the rod bows into a circular arc and b) the rod does not shorten due to compression caused by axial restraint at the ends.

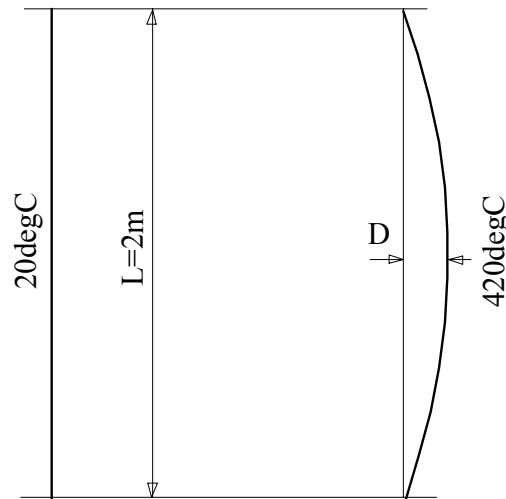


Figure. Effect of suppressing axial expansion of slender element

From the literature (Cooke G M E, Stability of lightweight structural sandwich panels exposed to fire, *Fire and Materials*, 2004: 28: pp299-308 (for full details go to My Publications, Sandwich panels)

$$D = L(0.375\alpha T)^{1/2}$$

$$D = 2(0.375 \times 14 \times 10^{-6} \times 400)^{1/2} = 0.0916m$$

3.5 The hypothetical expansion-restraint force for a squat steel section

A solid steel section is 150mm square and 0.5m long. It is longitudinally restrained at its ends so that it is unable to expand longitudinally. It is heated from room temperature (say

20°C) to 700°C, see figure below. What expansion force is developed, assuming elastic behaviour and that buckling does not occur?

$$\text{Elastic Modulus } E = \frac{\text{stress}}{\text{strain}} = \frac{P/A}{\Delta/L} \quad (1)$$

Where P = axial force (N)
 A = Cross-section area (mm²)
 Δ = unrestrained expansion (mm)
 L = length of member (mm)

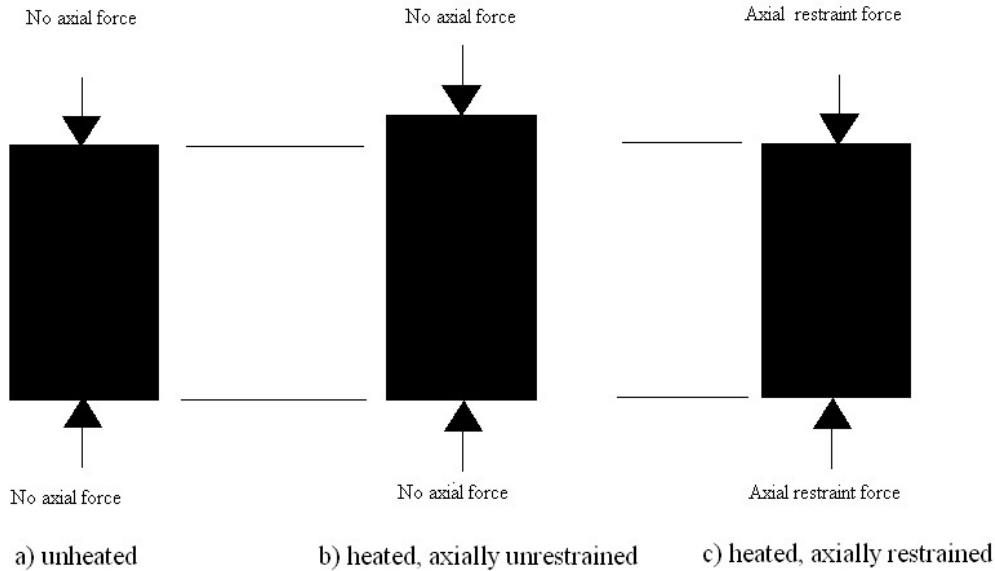


Figure. Restrained axial expansion of steel section

The unrestrained expansion is given by:

$$\Delta = \alpha L(T_1 - T_2) \quad (2)$$

Where α = coefficient of linear thermal expansion ($14 \times 10^{-6}/\text{oC}$ for steel)

T_1 = temperature when hot (°C)

T_2 = temperature when cold (°C)

Substituting (2) in (1) and rearranging gives:

$$P = \alpha AE(T_1 - T_2) \quad (3)$$

Assume $E_{700} = 0.3$ of the room temperature value and assume room temperature value is 200 kN/mm^2

From Equation (3)

$P = 14 \times 10^{-6} \times 150^2 \times 0.3 \times 200,000 \times 680 = 12,852\text{kN}$. Note that this is a massive force and in practice the end restraints would probably move apart and elastic and plastic deformation in the steel section would occur.

4 Fire Fighting calculations

4.1 The pressure at the highest outlet of a wet riser

A wet riser is provided in an 8-storey building with an outlet at every storey. The highest outlet is 26m above the fire fighting pump, see Figure below. Assuming the available pressure from a fire fighting pump is 8 bar, what is the water pressure at the highest riser outlet assuming it is in use and is required to provide a flow of 22 l/s? Ignore losses in the hose connecting the pump to the riser inlet.

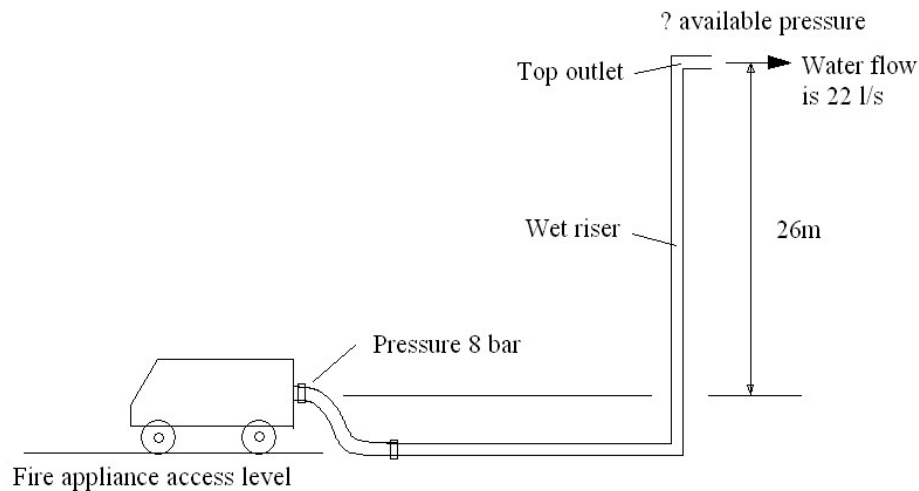


Figure. Wet riser and pump diagram

Data: the developed length of the steel pipe work from pump outlet to the highest outlet from the wet riser is 65m and the pipe is 100 mm internal diameter. The loss of head due to friction is assumed to be 0.1m/m at a flow of 22 l/s. Note that 1 bar pressure ($100,000\text{N/m}^2$ or 14.5 pounds/square inch) corresponds approximately to 10m head of water.

Available static head at highest outlet (i.e. no flow) = $8 - 26/10 = 5.4$ bar

Friction loss in pipe = length of pipe x friction loss per metre = $65 \times 0.1 = 6.5\text{m}$ which corresponds to 0.65 bar

Therefore available pressure at highest outlet with flow of 22 l/s = $5.4 - 0.65 = 4.75$ bar

4.2 The pressure needed at a pump appliance to get a good jet of water.

A fireman's jet with a nozzle of 20mm internal diameter is being used on the 6th floor of a building in which there is no fire main. Five lengths of 70mm diameter hose each 25m long are connected and run from the pump appliance up the staircase to the fire floor (the 5th floor which is 15m above the pump appliance). The pressure required at the nozzle to get a good jet of water is assumed to be 4 bar. What pressure is required at the pump appliance outlet?

To raise the water through 15m requires a pressure of 1.5 bar. The pressure loss in 5 lengths of hose assuming a loss of 0.2 bar/length = 1.0 bar. Therefore pressure needed at pump = 4.0 + 1.5 + 1.0 = 6.5 bar.

4.3 The effect of changing the hose nozzle diameter on the range of a fire fighting jet

A fireman's hose with a nozzle outlet of 20mm internal diameter has a range, say, of 25m for a pressure of 3.5bar at the nozzle (range is the horizontal distance to which most of the water is thrown when the nozzle is at the optimum angle, usually around 35° to the horizontal). If the nozzle is changed for one with a 25mm internal diameter nozzle, what will be the range assuming the same pressure at the nozzle?

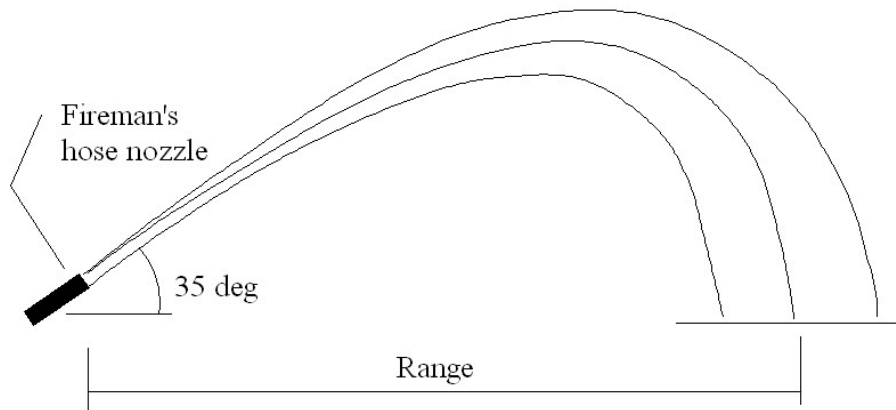


Figure. Fireman's hose water range

From the literature (BRE IP 16/84) the relationship between range R, pressure p, and diameter d, is given by:

$$R = 5.47 p^{0.42} d^{0.46}$$

Hence we can say that $\frac{R_1}{R_2}$ is proportional to $\left\{ \frac{d_1}{d_2} \right\}^{0.46}$ so that $R_1 = R_2 \left\{ \frac{d_1}{d_2} \right\}^{0.46}$

Substituting values gives: $R_1 = 25 \left\{ \frac{20}{25} \right\}^{0.46} = 22.5\text{m}$

4.4 Sucking water up from a low level reservoir for fire fighting

A pump appliance has access to water in a reservoir which is suitable for fire fighting purposes. The level of the water is 11m below the pump appliance and sufficient length of hard hose is available to reach it. What suction pressure is needed to lift the water up to the appliance?

The question is meaningless since it is impossible in practice to lift water up through a pipe by more than 8m without getting cavitation.

5 Thermal radiation

5.1 Simplification of configuration factors for thermal radiation calculations

Introduction.

It is sometimes necessary in fire safety engineering projects to make calculations of radiation intensity. This may be necessary, for example, when buildings are close to each other and there is a possibility that fire can spread by radiation from one building to the other. Or, within a building, there may be fuel packages near each other which need to be separated, but by how much?

The calculation requires the use of radiation configuration factor as will be shown below. The configuration factor can be numerically tedious to calculate and it is advantageous to use simple equations where possible. The following note determines the errors in configuration factors which have been simplified. The stimulus for this work came from engaging in the work of ISO committee SC4 of TC 92 'Fire Safety Engineering' and the note is the author's contribution to the work in mid-2008.

I asked myself the question 'Might it be possible to use an equation for the configuration factor which is less complex than that relating to a cylinder (the cylinder represents an idealization of a flame in this case) while retaining reasonable accuracy?' For example could the equation for a rectangle or, simpler still, the equation for an ellipse be used? This note indicates that this is feasible.

Objective and assumptions.

This paper examines the numerical error in the value of a radiation configuration factor if it is assumed that a cylinder can be considered as a rectangle or an ellipse of the same overall geometric size and same separation distance between radiator and receiver (target). In all cases:

- the receiver is parallel to the radiator

- the receiver is opposite the centreline of the radiator at the bottom
- the radiator is isothermal.

Background

The radiation intensity (I_1) emitted from a hot body is related to the absolute temperature (T) of the radiator by the following equation:

$$I_1 = \epsilon \sigma T^4 \quad (1)$$

where:

ϵ = emissivity of the surface of the radiator (value from 0 to 1)

σ = Stefan-Boltzmann constant ($5.67 \times 10^{-8} \text{ W m}^{-2} \text{ K}^{-4}$)

The intensity of radiation received (I_2) at a point some distance from the radiator is geometrically related to the emitted radiation intensity by a radiation configuration factor, sometimes called the view factor, (ϕ) such that:

$$I_2 = \phi I_1 \quad (2)$$

The smaller the value of ϕ the smaller the intensity of radiation received. ϕ has a value between 0 and 1 and can be visualized as the solid angle seen when looking at the radiator from the receiver (target).

Configuration factors given in text books display varying amounts of complexity and sometimes include errors in their reproduction over the years. The practicing fire engineer would prefer to use a simple and reliable equation where there is a choice. As will be seen below, the configuration factor for a cylindrical shape is relatively complex and it is easy to introduce errors when substituting numerical values. Some simplification and small inaccuracy is considered acceptable when considering the other simplifying assumptions used in fire engineering – assumptions, for example, on size, shape and orientation of flame, flame emissivity and temperature.

Nature of comparative analysis

In the following analysis the radiation is assumed to be produced by a pool fire of cylindrical form of radius r . The receiver (target) ‘sees’ only a portion of the cylindrical fire (portion represented by line D when seen from point S in Figure 1). If, for simplicity in calculating the configuration factor, the fire is assumed to be represented by a flat rectangular surface, the question then arises ‘Where should the flat radiator be positioned relative to the receiver to get roughly the same value of configuration factor as for the cylinder?’

Figure 1 shows a plan view of the cylinder and 3 positions of a flat radiator of width $2r$ at positions A, B and C. It is noted that when the receiver is close to the radiator, ie at point S, only a portion of the surface of the cylinder is ‘seen’ by the receiver i.e. a width less

than $2r$ and this is indicated by arc line D in Figure 1; note also that the separation distance varies along the arc. The separation distances for the three positions of the rectangular flat radiator are shown in the figure in relation to a close receiver at S.

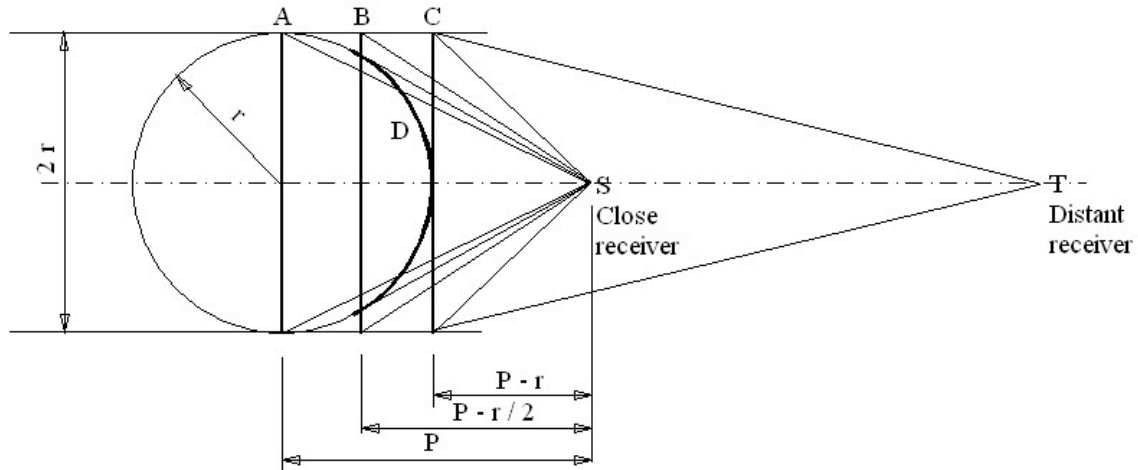


Figure 1. Plan view showing the radiator conditions considered (rectangles at stations A, B, C and cylinder at arc line D)

It is clear that a flat radiator at C will lead to an over estimate of configuration factor and at A will lead to an under estimate when compared to the cylindrical surface. By inspection of Figure 1, for a close receiver it seems position B would be a good choice. It should be noted that Figure 1 shows the receiver at S, close to the radiator, and this will lead to differences between the four conditions; with large separation distances (with the receiver at point T) the differences will be less noticeable.

It has also been suggested (Tanaka) that the cylindrical radiator and the rectangular radiator can both be considered as an ellipse having the same major and minor axis dimensions as the rectangle, and this has the advantage that the equation for the configuration factor is further simplified. The effect of using the ellipse has also been examined in the comparisons below.

The cylinder as radiator

The equation for the configuration factor ϕ for a cylinder is given by Hamilton and Morgan [1] by:

$$\phi = \frac{1}{\pi D} \tan^{-1} \left(\frac{L}{\sqrt{D^2 - 1}} \right) + \frac{L}{\pi} \left[\frac{A - 2D}{D\sqrt{AB}} \tan^{-1} \sqrt{\frac{A(D-1)}{B(D+1)}} - \frac{1}{D} \tan^{-1} \sqrt{\frac{D-1}{D+1}} \right] \quad (3)$$

Where $D = \frac{d}{r}$ $L = \frac{l}{r}$ $A = (D+1)^2 + L^2$ $B = (D-1)^2 + L^2$

For the practising fire safety engineer who wishes to make a one-off calculation the calculation using Equation (3) is prone to error even if the correct equation is used. Also the equation found in the literature may be incorrect due to typographical errors.

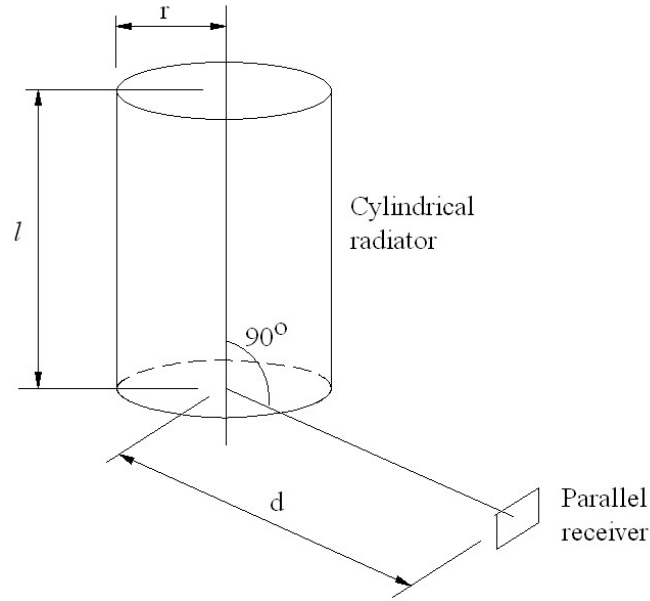


Figure 2 Configuration parameters for a cylindrical radiator with a parallel receiver

For example, the equation given in Howell's catalogue [2] is different to the equation cited by Hamilton and Morgan though similar in form. The Hamilton and Morgan equation has been adopted in the present paper as it stems from an authoritative and important reference and was tabulated for a range of values of D and L.

Furthermore the Hamilton and Morgan equation is adopted in the SFPE Handbook of Fire protection Engineering, 3rd edition though, strangely, with different nomenclature (In the SFPE handbook, L is said to equal L/R which is an impossibility, and there is no L and R indicated in the accompanying SFPE diagram). [Inform editor of SFPE handbook]

The rectangle as radiator

For the area bounded by ABCD, Figure 3, the equation for the configuration factor ϕ is given [2] by:

$$\phi = \frac{1}{2\pi} \left\{ \frac{x}{\sqrt{x^2 + y^2}} \tan^{-1} \frac{z}{\sqrt{x^2 + y^2}} + \frac{z}{\sqrt{z^2 + y^2}} \tan^{-1} \frac{x}{\sqrt{z^2 + y^2}} \right\} \quad (4)$$

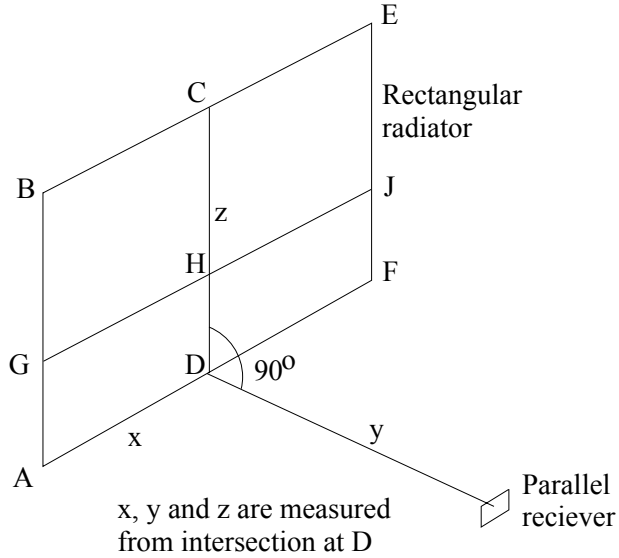


Figure 3 Configuration parameters for a rectangular radiator with a parallel receiver.

By inspection it is clear that this is a relatively simple equation to solve as there are only three parameters to consider and these may be easily entered into a spread sheet.

Since configuration factors are additive and subtractive we can see from Figure 3 that the configuration factor for area bounded by ABEF is twice that for area ABCD

The ellipse as radiator.

Tanaka has suggested [4] that for many practical fire engineering calculations the configuration factor for an ellipse can be used in place of the configuration factor for a rectangle. The original source of the configuration factor equation for the ellipse is not known and the equation given below is therefore that given in Tanaka's paper. For the whole area of the ellipse shown in Figure 4, in which the radiator and target are parallel, as in all the comparisons, the equation for the configuration factor ϕ is given by Equation (5):

$$\phi = \frac{ab}{\sqrt{(s^2 + a^2)(s^2 + b^2)}} \quad (5)$$

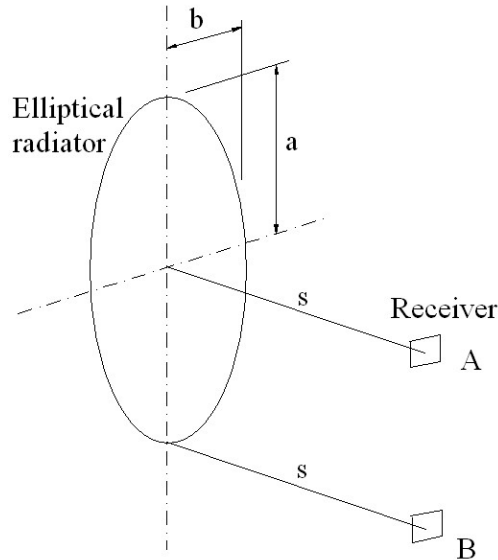


Figure 4 Configuration parameters for an elliptical radiator with a parallel receiver at A or B.

It should be noted that Equation (5) assumes the target is at A opposite the centre of the ellipse, not at the base B, as in the other comparisons made. To correct for this, the value of ϕ has been halved.

Comparison of configuration factor for rectangular and cylindrical radiators (rectangle coincident with diameter).

To facilitate the direct comparison of configuration factor for cylinder and rectangle, the width of the rectangle, $2x$, should equal the diameter of the cylinder, $2r$, and the height of the rectangle, z , should equal d , using the nomenclature in Figures 2 and 3.

The comparisons have been made for $r = x = 1$ and $z = l = 4$. Therefore the rectangle is 2 units wide by 4 units high and the cylinder is also 2 units diameter and 4 units high.

In this case the rectangle is positioned at the cylinder diameter i.e. at station A in Figure 1, and the comparison, Figure 5, shows that the configuration factor for the cylinder is greater than that for the rectangle at small separation distances. This is intuitively as expected because the front face (nose) of the cylinder is closer to the receiver than the face of the rectangle (in the latter all the radiating surface is in the same plane and coincident with the diameter of the cylinder). Hence the use of the configuration factor for a rectangular radiator coincident with the diameter would not be conservative i.e. it would be unsafe.

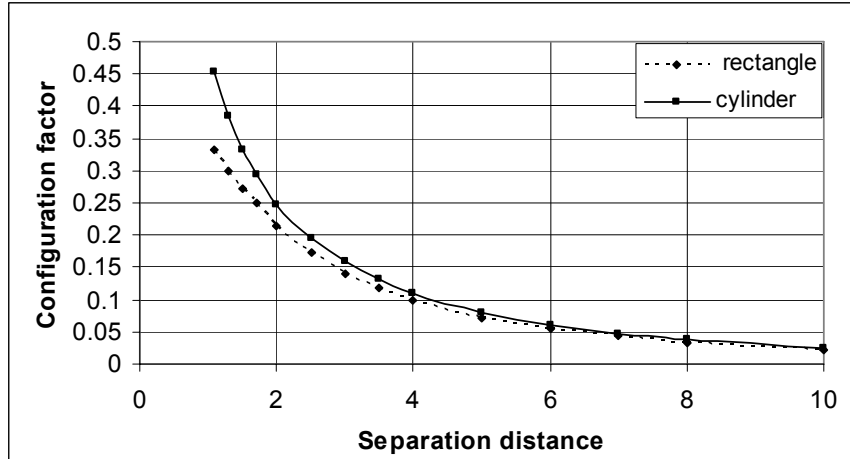


Figure 5 Comparison for cylinder and rectangle (rectangle coincident with diameter)

Comparison of configuration factor for rectangular and cylindrical radiators (rectangle nearer to target by radius/2)

Again, from Figure 1, it seems intuitive that placing the rectangle at station B, i.e. at $r/2$, would provide a better equivalent position of the rectangular radiator. The comparison is shown in Figure 6 and indicates very good agreement.

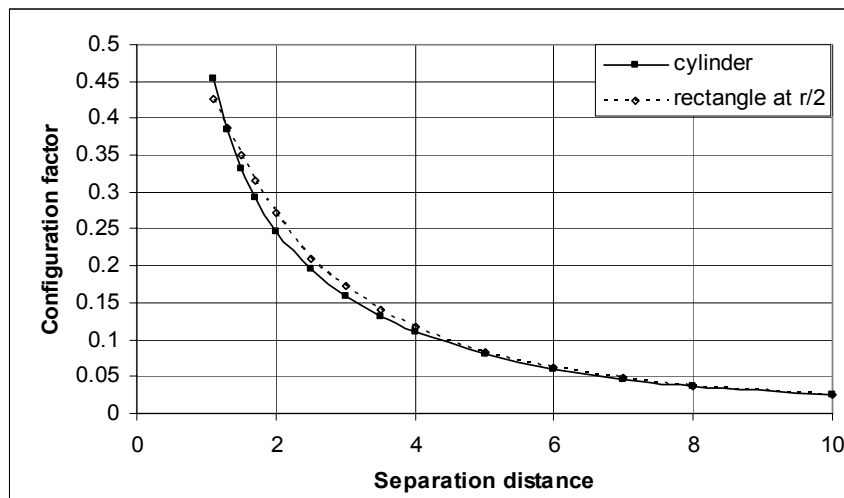


Figure 6 Comparison for cylinder and rectangle (rectangle nearer by $r/2$)

Comparison of configuration factor for elliptical, rectangular and cylindrical radiators (rectangle and ellipse at station A, Figure 1)

Here again the ellipse and rectangle have the same overall size as the cylinder. The ellipse and rectangle are located at station A, Figure 1, i.e. on the diameter. The comparison, in Figure 7, shows reasonably good agreement, but the ellipse, like the rectangle, slightly underestimates the value of configuration factor, but this may be acceptable bearing in mind the other uncertainties in radiation calculations.

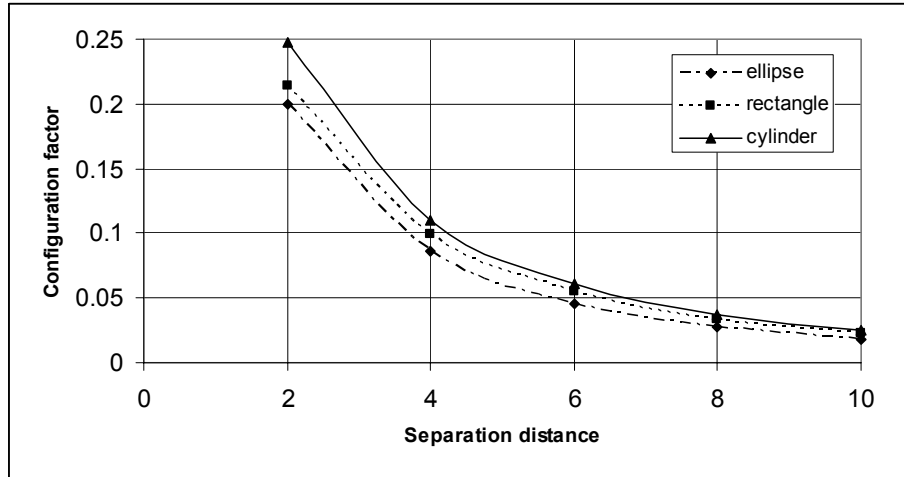


Figure 7 Comparison for cylinder, rectangle and ellipse (rectangle and ellipse position coincident with cylinder diameter)

Conclusions.

Fire engineers have to make many simplifications in their work. For example, in radiation calculations it is helpful to be able to use a simple equation for a configuration factor to reduce the possibility of numerical error, especially important in one-off fire safety engineering calculations. It is clear that the equation for the configuration factor of an ellipse is simple whereas that for a cylinder is relatively complex

It has been shown, Figure 6, that a cylindrical radiator (representing, for example, a circular pool fire), can be considered to be a rectangular radiator in the calculation of radiation configuration factor with little error if the separation distance is taken as the distance from the cylinder centerline to the receiver minus half the radius of the cylinder.

It also appears, Figure 7, that a cylindrical or rectangular radiator can be considered to be an elliptical radiator and this further simplifies the calculation (compare the complexity of Equations 3, 4 and 5)

The present author has also calculated the value of configuration factor for a rectangular radiator and a cylinder of same size using a large separation distance where it is clear that the two equations (Equations 2 and 3) should give approximately the same value. Using a common separation distance of 20 and adopting the values used in the above comparison (ie a height of 4 and a width of 2) gave configuration factors of 0.00644 and 0.006191 for the cylinder and the rectangular radiator respectively, a trivial difference of less than 4%.

Note of caution.

This analysis does not consider height and width of radiator as variables. Only the separation distance has been considered as a variable.

Acknowledgement

I am grateful to Professor Tanaka for communications about the possibility of using the equation for an ellipse and for encouragement in this work.

References

[1] Hamilton D C and Morgan W R, *Radiant-interchange configuration factors*, Report NACA-TN-2836 (available on NASA Technical Reports Server), 1952

[2] Howell J. *A catalogue of radiation configuration factors*, McGraw-Hill, 1982, p243

[3] D.S.I.R and Fire Offices' Committee, *Heat transfer by radiation*, Fire Research Special Report No 2, HMSO, London, 1955

[4] Tanaka T, Performance based fire safety design standards and FSE tools for compliance verification, *International Journal of Performance-based Fire Codes*, Vol 1, No 3, pp104-117.