Report 120927SCH

Steel balcony connections to concrete slabs using different connection methods

Client
Schock Ltd.

Oxford
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Authors
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1. **Objective**

The aims of this investigation were:

a) To determine the heat loss, minimum surface temperature and hence temperature factor \( f_{\text{RSi}} \) resulting from use of Schock Isokorb Type KS14 units connecting a steel balcony support to a concrete floor slab.

b) To compare the calculated performance with that of structurally equivalent solutions such as with no thermal isolation, and thermal break pads between a welded endplate and the concrete slab.

Calculation was by means of three-dimensional finite difference analysis using SOLIDO software from Physibel.

2. **Description**

Four situations were modelled, connecting a steel balcony support bracket to a 200mm intermediate floor slab in masonry wall construction:

- Case 1. Direct connection of balcony support bracket to concrete floor slab
- Case 2. 10mm ‘thermal pad’ using welded endplate on balcony support bracket
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The Type KS14 H200 unit (200mm height, Figure 1) offers enhanced thermal resistance by using a combination of stainless steel reinforcement sections bearing on a cast stainless steel compression module encased in dense Styrofoam insulation. The basic installation as modelled is shown in Figure 2. The balcony is connected to an intermediate floor slab in a masonry construction.

The three-dimensional models were constructed using a close curve approximation as allowed by SOLIDO, for example Figure 3.
3. Calculations

SOLIDO v3.1 software from Physibel was used to construct three dimensional models of the applications described above in accordance with BS EN ISO 10211:1 (1996) (1). Steady state solution was by means of the iterative finite difference method.

Table 1. Thermal conductivity

<table>
<thead>
<tr>
<th>Material</th>
<th>k (W/mK)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Steel</td>
<td>50.00</td>
</tr>
<tr>
<td>Concrete slab</td>
<td>2.30</td>
</tr>
<tr>
<td>Brick</td>
<td>1.10</td>
</tr>
<tr>
<td>Wall insulation</td>
<td>0.04</td>
</tr>
<tr>
<td>Internal block</td>
<td>0.15</td>
</tr>
<tr>
<td>Plaster</td>
<td>0.70</td>
</tr>
<tr>
<td>Floor screed</td>
<td>1.40</td>
</tr>
<tr>
<td>Stainless steel</td>
<td>15.00</td>
</tr>
<tr>
<td>Neopor (Isokorb)</td>
<td>0.031</td>
</tr>
<tr>
<td>Timber</td>
<td>0.17</td>
</tr>
</tbody>
</table>

Boundary conditions

In the UK, surface resistances (R_s) are set in accordance with BS6946 (2) to determine U-values, thermal bridging heat loss, minimum surface temperature (and hence temperature factor). For walls:

Inside: \( t_{ai} = 20^\circ C \quad R_{si} = 0.13 m^2 K/W \)
Outside: \( t_{ae} = 0^\circ C \quad R_{so} = 0.04 m^2 K/W \)

In Germany, the surface resistances are set by DIN 4108-2 (3), which calls for different values to be used for determining minimum internal surface temperatures and hence temperature factor:

Inside: \( R_{si} = 0.25 m^2 K/W \)
Outside: \( R_{so} = 0.04 m^2 K/W \)

The UK result is presented in this report.

For the purpose of calculating the linear thermal bridging, the balcony support brackets were assumed to be set at 0.7m apart.

Wall and glazing U-values were 0.292W/m²K and 0.997W/m²K respectively.

Model representations are shown in Figures 3 to 7.
4. Results and conclusions

Table 2 presents the minimum surface temperatures and temperature factor for the cases modelled.

In the UK, the temperature factor ($f_{RSi}$) is used to indicate condensation risk as described in BRE IP1/06\(^{(4)}\), a document cited in Building Regulations Approved Documents Part L1\(^{(5)}\) and L2\(^{(6)}\).

<table>
<thead>
<tr>
<th>Description</th>
<th>Min. surface temp °C</th>
<th>Temperature factor $f_{RSi}$</th>
</tr>
</thead>
<tbody>
<tr>
<td>No balcony connection</td>
<td></td>
<td>0.949</td>
</tr>
<tr>
<td>Model 1 - Direct connection</td>
<td>13.62</td>
<td>0.681</td>
</tr>
<tr>
<td>Model 2 - Pad connection 10mm</td>
<td>14.26</td>
<td>0.713</td>
</tr>
<tr>
<td>Model 3 - Pad connection 20mm</td>
<td>14.11</td>
<td>0.706</td>
</tr>
<tr>
<td>Model 4 - KS14 H200</td>
<td>18.07</td>
<td>0.904</td>
</tr>
</tbody>
</table>

$$f_{RSi} = \frac{(t_{smin} - t_{ao})}{(t_{ai} - t_{ao})}$$

Where : 
- $t_{ai}$ = inside air temperature
- $t_{ao}$ = outside air temperature
- $t_{smin}$ = minimum internal surface temperature

For dwellings, $f_{RSi}$ must be greater than or equal to 0.75, and for commercial buildings it must be greater than or equal to 0.5, calculated using an internal surface resistance of 0.13m\(^2\)K/W.

It can be seen that the KS14 unit, with $f_{RSi} = 0.904$, exceeds these values and will therefore meet the requirements of Building Regulations Approved Documents L1 and L2.

The results for the case with no unit ($f_{RSi} =0.681$) and with the 10mm and 20mm pad connections ($f_{RSi} =0.713$ and 0.706 respectively) are allowable for commercial buildings but would fail for dwellings and applications where there is a more humid environment (for example laundries and kitchens).

Table 3 presents areas and U-values for the flanking elements of the cases modelled.

<table>
<thead>
<tr>
<th>Flanking element</th>
<th>Area m(^2)</th>
<th>U-value W/m(^2)K</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Wall</td>
<td>A1 = 0.700</td>
<td>U1 = 0.292</td>
</tr>
<tr>
<td>2. Window frame</td>
<td>A2 = 0.049</td>
<td>U2 = 1.360</td>
</tr>
<tr>
<td>3. Window</td>
<td>A3 = 0.273</td>
<td>U3 = 0.997</td>
</tr>
</tbody>
</table>

Using the heat flow data from the results, with the data from Table 3, it is possible to calculate surplus heat flow due to detail, $\psi$ (psi, linear thermal transmittance) and $\chi$ (chi, point thermal bridge)
\[ Q_{\text{surplus}} = (Q/\Delta T) - (A1.U1) - (A2.U2) - (A3.U3) \]

\[ \Psi = Q_{\text{surplus}}/0.7 \]

\[ \chi = (Q_{\text{connection}} - Q_{\text{no connection}})/\Delta T \]

Where: \( \Delta T \) = temperature difference  
\( Q \) = heat flow

<table>
<thead>
<tr>
<th>Description</th>
<th>( Q ) (W)</th>
<th>2D/3D (W/K)</th>
<th>( \psi ) (W/mK)</th>
<th>( \chi ) (W/K)</th>
</tr>
</thead>
<tbody>
<tr>
<td>No connection</td>
<td>13.333</td>
<td>0.124</td>
<td>0.177</td>
<td></td>
</tr>
<tr>
<td>Model 1 - Direct connection</td>
<td>24.620</td>
<td>0.688</td>
<td>0.983</td>
<td>0.564</td>
</tr>
<tr>
<td>Model 2 - Pad connection 10mm</td>
<td>23.096</td>
<td>0.612</td>
<td>0.874</td>
<td>0.488</td>
</tr>
<tr>
<td>Model 3 - Pad connection 20mm</td>
<td>24.527</td>
<td>0.683</td>
<td>0.976</td>
<td>0.560</td>
</tr>
<tr>
<td>Model 4 - KS14 H200</td>
<td>14.878</td>
<td>0.201</td>
<td>0.287</td>
<td>0.077</td>
</tr>
</tbody>
</table>

Use of a 10mm pad connection gives a small advantage, decreasing \( \psi \) by 11%. However, the 20mm pad, having a larger endplate connection, confers minimal advantage (0.7%). Use of the KS14 isolator reduces \( \psi \) by over 70%, as well as producing a temperature factor that allows the balcony connection to be used for residential applications.

Temperature distributions are shown in Figures 8 to 11.
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References


4) Ward T, Assessing the effects of thermal bridging at junctions and around openings, BRE IP1/06, Building Research Establishment 2006


Figure 1. KS14 h200 unit.
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Figure 2. Schock KS14 unit: use with masonry wall and concrete slab

**Dimensions:**
- Length of projection: $l_e = 1.75$ m
- Balcony width: $b = 4.50$ m
- Inner slab slab thickness: $h = 200$ mm
- Height of Isokorb*: $H = 200$ mm
- Chosen axis separation: $a = 0.70$ m

*Isokorb* is a product name, not a description of the figure content.
Figure 3. Schock KS14 unit: SOLIDO model (surrounding construction omitted for clarity)
Figure 4. SOLIDO model of direct connection (Case 1), slab omitted for clarity

Figure 5. SOLIDO model of 10mm pad connection (Case 2), slab omitted for clarity
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Figure 6. SOLIDO model of 20mm pad connection (Case 3), slab omitted for clarity

Figure 7. SOLIDO model of KS14 connection (case 4), slab omitted for clarity
Figure 8. Direct connection (Case 1): temperature distribution (section)
This detail does NOT conform to UK Building Regulations Part L requirements for minimum temperature factor in dwellings ($f_{Rsi} = 0.75$)

Figure 9. 10mm pad connection (Case 2): temperature distribution (section)
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OISD Technology
Figure 10. 20mm pad connection (Case 3): temperature distribution (section)

This detail does NOT conform to UK Building Regulations Part L requirements for minimum temperature factor in dwellings ($f_{Rsi} = 0.75$)

Figure 11. KS14 H200 connection (Case 4): temperature distribution (section)

This detail conforms with UK Building Regulations Part L requirements for minimum temperature factor in dwellings ($f_{Rsi} = 0.75$)
APPENDIX: Detail Drawings

"REBAR NEST DETAIL"

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N.B. for complete construction please refer to DETAIL 1

DETAIL 2
DIRECT CONNECTION
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**DETAIL 4**

**PAD CONNECTION 20mm**

**Rebar nest detail:**

- (8x) T16 x 750mm with M20 sockets
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