Activity 3.1.6 Commercial Floor Systems

Introduction
Commercial floors must typically withstand greater loads and heavier traffic than residential floors and are therefore often built with different components. Concrete is a common floor material for commercial structures. In this activity you will research two potential elevated concrete floor systems for the Keystone Library Project and perform preliminary designs for each system. As you complete the activity, notice the similarities and differences in materials and sizes in the two floor systems.

Equipment
- Engineering notebook
- Pencil
- Printer
- Keystone 2nd Floor Framing Hollow Core Precast
- Keystone 2nd Floor Framing Composite Slab
- Composite Floor Deck Load-Span Table
- Hollow Core 8 Load-Span Table
- Keystone Library Renovation Preliminary Building (student version).rvt as altered by student

Procedure
In order to create a second level for the Keystone Building, a new elevated floor system will replace the existing roof. Assume that the roof framing must be replaced because the new floor loads will be much greater than the existing roof loads. Two floor systems will be investigated for potential use as the second floor in the Keystone Library – cast-in-place concrete on metal deck (composite slab design) and precast hollow core concrete panels.

1. Research each of the floor systems for use as an elevated floor in the Keystone Building.
2. Label the components of each system in the detail of the floor at the structural steel beam.
3. For each system, use the appropriate load-span table to select the most economical floor design to support the proposed superimposed floor load of 150 psf. Note the specifications for each floor.
4. Use a highlighter to indicate the selected design on each table.
5. Give the specifications for the slab as indicated.
<table>
<thead>
<tr>
<th>FLOOR TYPE</th>
<th>SKETCH</th>
<th>Specification</th>
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</table>
| Composite Slab Design (cast-in-place concrete on metal decking) | ![Composite Slab Design Sketch](image1.png) | • Normal Weight Concrete  
• Type 1.5 CF Composite Floor Deck  
• 3-span  
• __10__ span length  
• __3.5__ slab thk.  
• __20__ deck Type  
• __w1.4 by w1.4__ WWF  
• ___9ft 3in___ allowable unshored clear span |
| Hollow core precast concrete floor panels      | ![Hollow core precast concrete floor panels Sketch](image2.png)        | • ___5 1/2in__ span length  
• ___4 ft____ panel width  
• ___8in__ slab thk.  
• ___7 and .765____ No. & size of reinforcing strands |

   Cast-in-place slab concrete because it is stronger and will need to withstand a lot of weight.

7. Model the composite floor design specified above in your 3D architectural model. For now use the same floor design to support your green roof, that is, use the selected floor as the base layer for your green roof design.

Conclusion
1. Explain why the materials used in a residential floor system are different from a commercial system.
   They are designed to hold different loads and used in different settings.
2. Describe the advantages of using precast concrete floor components. It is durable, used in many different settings, efficient, and fireproof.

3. When comparing two different concrete flooring systems (such as precast panels and cast-in-place slabs), what factors would you consider as you choose a system for a building design?

I would look into the budget, the required load capacity, the setting, and exactly what the concrete will be used for in what building.

4. Describe how engineers can change the strength of a concrete floor so that it can carry a heavier load.

Adding re-bar and changing aspects such as the thickness and span lengths to make the floor more stable.