Visit the following websites to learn more about this book:
Lesson 2
Mass Elements

Mass Elements are used to give you a conceptual idea of the space and shape of a building without having to take the time to put in a lot of detail. It allows you to create alternative designs quickly and easily and get approval before you put in a lot of effort.

Massing Tools

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When creating a conceptual mass to be used in a project, follow these steps:

1. Create a sketch of the desired shape(s).
2. Create levels to control the height of the shapes.
3. Create reference planes to control the width and depth of the shapes.
4. Draw a sketch of the profile of the shape.
5. Use the Massing tools to create the shape.

Masses can be used to create a component that will be used in a project, such as a column, casework, or lighting fixture, or they can be used to create a conceptual building.
Exercise 2-1
Shapes

Drawing Name: shapes.rfa
Estimated Time: 5 minutes

This exercise reinforces the following skills:

- Creating the basic shapes using massing tools
- Create an extrude
- Modify the extrude height
- Create a revolve
- Create a sweep
- Create a blend
- Modify a blend

1. There are several sketches in the file.
   Each set of sketches will be used to create a specific type of mass form.

2. The most basic mass form is an extrude. This mass form requires a single closed polygonal sketch.
   The sketch should have no gaps or self-intersecting lines.
   Select the rectangle so it highlights.

3. When the sketch is selected, you will see grips activated at the vertices.
4. Select **Create Form → Solid Form** to create the extrude.

*You won’t see the Create Form tool on the ribbon unless a sketch is selected.*

5. A preview of the extrude is displayed. You can use the triad on the top of the extrude to extend the shape in any of the three directions.

There are two dimensions:

The bottom dimension controls the height of the extrude.
The top dimension controls the distance from top face of the extrude and the next level.

6. Activate the **East Elevation**. You can see how the dimensions are indicating the relative distances between the top face and the upper level, the bottom face, and another sketch.

7. Change the 30'-0" dimension to **45'-0"**.

*To change the dimension, left click on the 30' 0" dimension text.*

Press Enter.
8. Note how the other relative dimensions update.

Left Click to exit defining the mass.

*If you press Enter, you will create a second mass.*

9. Switch to a 3D view.

10. Select the Front/North face of the block.

To select the face, place the mouse over the face and press the tab key until the entire face highlights.

This activates the triad and also displays the temporary dimensions.

You will see two temporary dimensions. One dimension indicates the distance of the face to the opposite face (the length of the block). One dimension indicates the distance of the face to the closest work plane.

11. Change the 88’ 0” dimension to 90'-0”.

Left click in the window to release the selection and complete the change.

*If you press Enter, you will create a second mass.*
12. Use the View Cube to reorient the view so you can clearly see the next sketch.

This sketch will be used to create a Revolve.

A Revolve requires a closed polygonal shape PLUS a reference line which can be used as the axis of revolution.

13. Hold down the CONTROL key and select the Axis Line (this is a reference line) and the sketch.

Note that a reference line automatically defines four reference planes. These reference planes can be used to place sketches.

14. Select Create Form→Solid Form.

15. A Revolve will be created.

Our next mass form will be a SWEEP.

A sweep requires two sketches. One sketch must be a closed polygonal shape. This sketch is called the profile. The second sketch can be open or closed and is called the path. The profile travels along the path to create the sweep.
16. Hold down the CONTROL key and select the small circle and the sketch that looks like a question mark.

The two sketches will highlight.

17. Select **Create Form → Solid Form**.

18. The sweep will be created.

*The most common error when creating a sweep is to make the profile too big for the path. If the profile self-intersects as it travels along the path, you will get an error message. Try making the profile smaller to create a successful sweep.*

19. Our final shape will be a **BLEND or LOFT**. A blend is created using two or more open or closed sketches. Each sketch must be placed on a different reference plane or level.

Hold down the CONTROL key and select the three arcs.

20. Select **Create Form → Solid Form**.
A blend shape is created.

Close without saving.

Challenge Task:
Can you create the four basic shapes from scratch?

Create an extrude, revolve, sweep and blend using New→Conceptual Mass from the Applications menu.

Steps to make an Extrude:
1. Set your active plane using the Set Work Plane tool.
2. Create a single polygonal sketch with no gaps or self-intersecting lines.
3. Select the sketch.
4. Create Form→Solid Form.
5. Green Check to finish the mass.

Steps to make a Revolve:
1. Set your active plane using the Set Work Plane tool.
2. Switch to a 3D view.
3. Draw a reference line to be used as the axis of revolution.
4. Pick one the planes defined by the reference line as the active plane to place your sketch.
5. Create a single polygonal sketch – no gaps, overlapping or self-intersecting lines – for the revolve shape.
6. Hold down the CONTROL key and select BOTH the sketch and reference line. If the reference line is not selected, you will get an extrude.
7. Create Form→Solid Form.
8. Green Check to finish the mass.
Steps to make a Sweep:

1. Activate Level 1 floor plan view. You need to select one reference plane for the profile and one reference plane for the path. The reference planes must be perpendicular to each other. Set Level 1 for the path’s reference plane.
2. Draw a path on Level 1. The path can be a closed or open sketch.
3. Create a reference plane to use for the profile. Draw a reference plane on Level 1 – name it profile plane. Make this the active plane for the profile sketch.
4. Switch to a 3D view. Create a single polygonal sketch – no gaps, overlapping or self-intersecting lines. The profile sketch should be close to the path or intersect it so it can follow the path easily. If it is too far away from the path, it will not sweep properly or you will get an error.
5. Hold down the CONTROL key and select BOTH the path and the profile. If only one object is selected, you will get an extrude.
6. Create Form→Solid Form.
7. Green Check to finish the mass.

Steps to make a Blend:

1. Blends require two or more sketches. Each sketch should be on a parallel reference plane. You can add levels or reference planes for each sketch. If you want your blend to be vertical, use levels. If you want your blend to be horizontal, use reference planes.
   a. To add levels, switch to an elevation view and select the Level tool.
   b. To add reference planes, switch to a floor plan view and select the Reference Plane tool. Name the reference planes to make them easy to select.
2. Set the active reference plane using the Option Bar or the Set Reference Plane tool.
3. Create a single polygonal sketch – no gaps, overlapping or self-intersecting lines.
4. Select at least one more reference plane to create a second sketch. Make this the active plane.
5. Create a single polygonal sketch – no gaps, overlapping or self-intersecting lines.
6. Hold down the CONTROL key and select all the sketches created. If only one object is selected, you will get an extrude.
7. Create Form→Solid Form.
8. Green Check to finish the mass.
Exercise 2-2
Create a Conceptual Model

Drawing Name: default.rte [m_default.rte]
Estimated Time: 5 minutes

This exercise reinforces the following skills:
- Switching Elevation Views
- Setting Project Units
- Add a Level

This tutorial uses metric or Imperial units. Metric units will be designated in brackets.

Revit uses a level to define another floor or story in a building.

1. Select the default template on the Recent Files window.
   This template was added to the Recent Files in Exercise 1-8.
   If you do not have the default template file available on the Recent Files window, press New.

2. Under the Template file: select Browse.

3. Locate the Imperial Templates folder under ProgramData/Autodesk/RVT 2017.
   Locate the Metric Templates folder under ProgramData/Autodesk/RVT 2017.

4. Notice the types of templates available in each of these folders.
   The number of templates available was determined when the software was installed. You can add more templates by modifying the installation using the Control Panel or download additional templates from Autodesk's content library.
5. Select the *default.rte* [*DefaultMetric.rte*] template.

   **Brackets indicate metric, which can be selected as an alternative.**

   Press OK.

If you accidentally picked Metric when you wanted Imperial or vice versa, you can change the units at any time.

To change Project Units, go to the Manage Ribbon.

   Select Settings→Project Units.

   Left click the Length button, then select the desired units from the drop-down list.

6. **Double click East under Elevations.**

   This activates the East view orientation.

7. Select the Architecture ribbon.

8. Select the Level tool under Datum. (This adds a floor elevation.)

9. Move your mouse to set an elevation of **12’ [3650 mm]**. Pick to start the elevation line.
10. In the Options bar: enable Make Plan View.
The Options bar can be located below the ribbon or at the bottom of the screen.

If the Options bar is located below the ribbon and you would prefer it on the bottom of the screen, right click and select Dock at Bottom.

If the Options bar is located at the bottom of the screen and you would prefer it to be below the ribbon, right click on the Options bar and select Dock at Top.

This should be enabled if you want Revit to automatically create a floor plan view of this level. If you forget to check this box, you can create the floor plan view later using the View Ribbon.

Double click on the blue elevation symbol to automatically switch to the floor plan view for that elevation.

11. Pick to place the end point to position the level indicator above the other indicators.

12. Basically, you place a new level by picking two points at the desired height.

Right click and select Cancel to exit the Level command.

Revit is always looking for references even among annotations, you will notice that your level tags snap and lock together so when you move one to the right or left, all those in line with it will follow.

The jogged line allows the user to create a jog if desired.

If you need to adjust the position of the tag, just click on the line, 3 blue grips will appear. These can be clicked and dragged as needed. You can also right click on a level tag and select ‘Hide annotation in view’ and the tag and level line will disappear in that view only.
Hide Annotation in View is only enabled if an object is selected first.

13. Save the file as a project as `ex2-2.rvt`.

**Exercise 2-3**

**Adding an In-Place Mass**

**Drawing Name:** `ex2-2.rvt`

**Estimated Time:** 10 minutes

This exercise reinforces the following skills:

- Switching Elevation Views
- Add Mass

1. Open or continue working in the file `ex2-2.rvt`.

2. Activate the **Level 1** view.

3. Select the **Site & Massing** ribbon.

4. Select the **In-Place Mass** tool.

*Revit uses three different family categories. System families are families which are defined inside the project, such as floors, walls, and ceilings. Model families are external files which can be loaded into the project, such as doors, windows, and furniture. The third family category is in-place masses, which are families created on-the-fly.*

5. Masses, by default, are invisible. However, in order to create and edit masses you need to see what you are doing. Revit brings up a dialog to let you know that the software is switching the visibility of masses to ON, so you can work.

Press **Close**.

*If you don’t want to bugged by this dialog, enable the Don’t show me this message again option.*
6. Enter **Mass 1** in the Name field.

   Press **OK**.

   *Next, we create the boundary sketch to define our mass. This is the footprint for the conceptual building.*

7. Select the **Line** tool located under the Draw panel.

8. Enable **Chain** in the Options bar.
   *This allows you to draw lines without always having to pick the start point. If you hold down the SHIFT key while you draw, this puts you in orthogonal mode.*

9. Create the shape shown.
   *The left figure shows the units in Imperial units (feet and inches).
   The right figure shows the units in millimeters.*

   ![Diagram](image)

   You can draw using listening dimensions or enter the dimension values as you draw.

   *Revit doesn’t have a CLOSE command for the LINE tool unlike AutoCAD, so you do have to draw that last line.*

10. Exit out of drawing mode by right clicking and selecting Cancel twice, selecting ESC on the keyboard or by selecting the Modify button on the ribbon.

11. Switch to a 3D view.

    *You can also switch to a 3D view from the Quick Access toolbar by selecting the house icon.*

12. Window around the entire sketch so it is highlighted.
13. Select **Form → Create Form → Solid Form**.

*You must select the sketch to create the form.*

*If the sketch has any gaps, overlapping lines, or self-intersecting lines, you will get an error. Exit the command and inspect the sketch to make sure it is a cleanly closed polygon.*

14. An extrusion distance is displayed. This can be edited, if desired.

15. Select the green check box to **Finish Mass**.

*The Mass is created.*

16. Save the file as *ex2-3.rvt*.

**Tips & Tricks**

Object tracking will only work if the sketch objects are active and available in the current sketch. You can use Pick to copy entities into the current sketch.
Exercise 2-4

Modifying Mass Elements

Drawing Name: ex2-3.rvt
Estimated Time: 30 minutes

This exercise reinforces the following skills:

- Show Mass
- Align
- Modify Mass
- Mirror
- Create Form
- Save View

1. Open ex2-3.rvt.

2. If you don’t see the mass, Show Mass on the Massing & Site ribbon to turn mass visibility ON.

Some students may experience this issue if they close the file and then re-open it for a later class.

3. Activate the East Elevation.

4. We see that top of the building does not align with Level 3.

To adjust the horizontal position of the level lines, simply select the line and use the grip to extend or shorten it.
5. **Modify** Select the **Modify** Ribbon.

6. **Align** Select the **Align** tool.

   *When using Align, the first element selected acts as the source, the second element selected shifts position to align with the first element.*

7. Select the top level line (Level 3) then select the top of the extrusion. Right click and select **Cancel** twice to exit the Align command.

8. The top of the extrusion now aligns to Level 3.

   The lock would constrain or lock the top of the extrusion to the level. If the level elevation changes, then the extrusion will automatically update.

9. **Activate Level 2** under Floor Plans.

10. **Select In-Place Mass** from the Massing & Site ribbon.

11. **Name the new mass** **Tower**. Press **OK**.

12. **Create** You can use object tracking to locate the intersection between the two corners.

    To activate object tracking, enable the **Pick Lines** tool located under Draw. Then select the two lines you want to align with.
13. Select the two lines indicated to be used for object tracking to locate the center of the circle.

14. Select the Circle tool under Draw.

15. Uncheck Make surface from closed loops on the Options bar. Enable Chain.

16. When you see the large X and the tooltip says Intersection, you will have located the intersection.

   Pick to locate the center of the circle at the intersection.

17. Enter a radius of $16\text{-}0^{\prime}$ [4880].

   Cancel out of the command.

   *When you used the Pick Line tool, you copied those lines into the current sketch. Once the lines were part of the current sketch, they could be used for object tracking.*

18. Select the circle sketch so it is highlighted.

19. Select the Draw Mirror Axis tool on the Modify panel.

20. Locate the midpoint of the small horizontal line and pick.
21. Bring your mouse down in the Vertical direction and pick for the second point of the mirror axis.

22. The circle sketch is mirrored. Left click to release the selection.

23. Switch to a 3D view using the Project Browser.

24. Select one of the circles so it is highlighted. 
   Remember you can only extrude one closed polygon at a time.
   Select Form→Create Form→Solid Form.

25. A small toolbar will appear with two options for extruding the circle.
   Select the option that looks like a cylinder.

26. A preview of the extrusion will appear with the temporary dimension. You can edit the temporary dimension to modify the height of the extrusion.
   Press ENTER or left click to accept the default height.
27. If you press ENTER more than once, additional cylinders will be placed. The circle is extruded.

28. Select the remaining circle so it is highlighted. Select Form → Create Form → Solid Form.

29. A small toolbar will appear with two options for extruding the circle. Select the option that looks like a cylinder.

30. A preview of the extrusion will appear with the temporary dimension. You can edit the temporary dimension to modify the height of the extrusion. Press ENTER or left click to accept the default height.

*If you press ENTER more than once, you will keep adding cylinders.*

Press ESC or right click and select CANCEL to exit the command.
31. Both circles are now extruded.

32. Select the two lines used to locate the circle sketch.
Right click and select **Delete** from the shortcut menu to delete the lines.

You can also press the Delete key on the keyboard or use the Delete tool on the Modify panel.

33. Select **Finish Mass**.

If you do not delete the lines before you finish the mass, you will get an error message.

34. Activate the **South** Elevation.

35. Select each level line.

Right click and select **Maximize 3D Extents**.
This will extend each level line so it covers the entire model.

36. Activate the Modify ribbon.

Select the **Align** tool from the Modify Panel.
37. On the Options bar, enable **Multiple Alignment**.

38. Select the Level 3 line as the source object.

39. Select the top of the two towers as the edges to be shifted. Right click and select CANCEL twice to exit the command or press ESC.

40. Switch to a 3D view using the Project Browser.

41. Use the ViewCube located in the upper right of the screen to orbit the model.

42. To save the new orientation, right click on the ViewCube and select **Save View**.

43. Enter **3D Ortho** for the name of the view. Press **OK**.

44. The **Saved** view is now listed in the Project browser under 3D Views.

45. Save the file as **ex2-4.rvt**.

**Tips & Tricks**
- Pick a mass element to activate the element’s grips. You can use the grips to change the element’s shape, size, and location.
- You can only use the **View→Orient** menu to activate 3D views when you are already in 3D view mode.
Exercise 2-5

Create Wall by Face

Drawing Name: ex2-4.rvt
Estimated Time: 15 minutes

This exercise reinforces the following skills:

- Wall by Face
- Trim
- Show Mass

You can add doors and windows to your conceptual model to make it easier to visualize.

1. Open ex2-4.rvt.

2. Activate the 3D Ortho view under 3D Views.

3. Activate the Massing & Site ribbon.

4. Select Model by Face→Wall.

5. Note the wall type currently enabled in the Properties pane. A different wall type can be selected from the drop-down list available using the small down arrow.

   **Imperial:**
   - Set the Default Wall Type to: Basic Wall: Generic- 8”.

   **Metric:**
   - Set the Default Wall Type to: Basic Wall: Generic- 200 mm.

7. Select each wall and cylinder. The cylinder will be halved by the walls, so you will have to select each half.

You will have to do some cleanup work on the corners where the towers are.

Right click and select CANCEL to exit the command.

Some students will accidentally pick the same face more than once. You will see an error message that you have overlapping/duplicate walls. Simply delete the extra walls.

8. Select any visible mass. Right click and select **Hide in View** \(\rightarrow\) **Category**.

This will turn off the visibility of masses.

9. Activate **Level 1** floor plan.

10. Window around all the walls to select.

11. Select the **Filter** tool from the ribbon.

12. Uncheck all the boxes EXCEPT walls. Press **OK**.

There are some duplicate walls in this selection.
13. In the Properties pane:
Set the Top Constrain to **up to Level 3**.
Right click and select Cancel to release the selection or left click in the display window to release the selection.

14. Hold down the Ctrl Key.
Select the four walls indicated.

15. In the Properties pane:
Set the Top Constraint to **Up to Level 2**.
Right click and select Cancel to release the selection or left click in the display window to release the selection.

16. ** Activate Level 2** under Floor Plans.

17. In the Properties Pane:
Go to the **Underlay** category.
Set the Range Base Level to **Level 2**.
Set the Range Top Level to **Level 3**.
Set the Underlay orientation to **Look down**.

*This will turn off the visibility of all entities located below Level 2.*

*Each view has its own settings. We turned off the visibility of masses on Level 1, but we also need to turn off the visibility of masses on the Level 2 view.*

18. On the ribbon: Toggle the Show Mass by View Settings tool to turn the visibility of masses OFF.
19. The view should look like this with the visibility of masses turned off.

20. Activate the Modify ribbon. Select the **Trim** tool from the Modify ribbon to clean up where the tower joins with the walls.

21. When you select to trim, be sure to select the section you want to keep.

22. Select the arc and wall indicated.

23. If you see this dialog, press the **Unjoin Elements** button and proceed.

24. Select the arc and wall indicated. Note that you have some instructions in the lower left of the screen to assist you.

25. Trim the walls as shown on Level 2.

27. On Level 1, you should only see the walls with no towers. There are some small gaps where the towers overlap.

28. Activate the Architecture ribbon.
   Select the **Wall** tool on the Build Pane.

29. On the Options bar:
   Set the Height to **Level 2**.

30. Disable **Chain**.

31. Close the gaps and trim as needed.
    Cancel out of the command.

32. Switch to a 3D view and orbit your model.

33. Save as *ex2-5.rvt*. Check to make sure the walls and towers are adjusted to the correct levels.
Exercise 2-6
Adding Doors and Windows

Drawing Name: ex2-5.rvt
Estimated Time: 30 minutes

This exercise reinforces the following skills:

- Basics
- Door
- Load from Library
- Window
- Array
- Mirror
- Shading

You can add doors and windows to your conceptual model to make it easier to visualize.

1. Open ex2-5.rvt.
2. Activate Level 1 under Floor Plans.
3. Level 1 should appear like this.
4. Activate the Architecture ribbon.
5. Select the Door tool under the Build panel.
6. Select Load Family under the Mode panel. 
   *Doors are model families.*
7. Browse to the Doors folder under the Imperial or Metric library – use Imperial if you are using Imperial units or use Metric if you are using Metric units.
As you highlight each file in the folder, you can see a preview of the family.

*Note that the files are in alphabetical order.*

8. For Imperial Units: Go to the Commercial folder.
   Locate the Door-Exterior-Double.rfa file.

   For Metric Units:
   Locate the M_Door-Exterior-Double.rfa file.

   Press **Open**.

9. For Imperial Units: Highlight the 84” x 80” type and press **OK**.

   For Metric Units: Highlight 2100 x 2000m type and press **OK**.
10. Place the door so it is centered on the wall as shown. Doors are wall-hosted, so you will only see a door preview when you place your cursor over a wall.

11. If you press the space bar before you pick to place, you can control the orientation of the door. After you have placed the door, you can flip the door by picking on it then pick on the vertical or horizontal arrows.

12. Pick the **Window** tool from the Build panel. *Windows are model families.*

13. Select **Load Family** from the Mode panel.

14. **Browse to the Windows folder under the Imperial or Metric library – use Imperial if you are using Imperial units or use Metric if you are using Metric units.**

15. **For Imperial Units:**
   - Locate the *Casement with Trim.rfa* file.

   **For Metric Units:**
   - Locate the *M_Casement with Trim.rfa* file.

   Press **Open**.
16. For Imperial Units:
From the drop-down list, select the 24" x 48" size for the Casement with Trim window.

Access the list of available sizes using the small down arrow indicated.

For Metric Units:
From the drop-down list, select the 0610 x 1830 mm size for the M_Casement with Trim window.

17. Place the window 6'-6" [3000 mm] from the inner left wall.
Right click and select Cancel to exit the command.

18. The arrows appear on the exterior side of the window. If the window is not placed correctly, left click on the arrows to flip the orientation.

19. Select the window so it highlights.

20. Select the Array tool under the Modify panel.

21. Select the midpoint of the window as the basepoint for the array.

22. Enable Group and Associate. This assigns the windows placed to a group and allows you to edit the array.
Set the array quantity to 5 on the options bar located on the bottom of the screen. Enable **Last**.

*Enabling Constrain ensures that your elements are placed orthogonally.*

Array has two options. One option allows you to place elements at a set distance apart. The second option allows you to fill a distance with equally spaced elements. We will fill a specified distance with five elements equally spaced.

23. 

![Image showing array placement](image)

Pick a point **49'-0" [14,935.20]** from the first selected point to the right.

24. 

![Image showing first window placement](image)

You will see a preview of how the windows will fill the space.

Press **ENTER** to accept.

Cancel out of the command.

25. 

Select the **Measure** tool on the Quick Access toolbar.

26. 

![Image showing distance measurement](image)

Check the distance between the windows and you will see that they are all spaced equally.

27. 

![Image showing window array](image)

Window around the entire array to select all the windows.

The array count will display.

28. 

Use the **Mirror → Draw Mirror Axis** tool to mirror the windows to the other side of the wall opposite the door.
29. Select the center of the door as the start point of the mirror axis. Move the cursor upwards at a 90 degree angle and pick a point above the door.

30. Left pick anywhere in the graphics window to complete the command.

*You will get an error message, and the windows will not array properly if you do not have the angle set to 90 degrees or your walls are different lengths.*

31. Switch to a **3D** View.

32. Set the Model Graphics Style to **Consistent Colors**. We have created a conceptual model to show a client.

33. Save the file as `ex2-6.rvt`. 

2-32
Exercise 2-7  
Creating a Conceptual Mass

Drawing Name: New Conceptual Mass  
Estimated Time: 60 minutes

This exercise reinforces the following skills:

- Masses
- Levels
- Load from Library
- Aligned Dimension
- Flip Orientation

1. Close any open files.

2. On the Recent Files pane:
   Select New Conceptual Mass.
   
   If the Recent Files pane is not available, use the Application Menu and go to
   New→Conceptual Mass.

3. Select the Mass template.  
Press Open.
4. **Activate the South Elevation.**

5. On the Create ribbon, select the **Level** tool.

6. Place a Level 2 at \(50'0''\).

7. ** Activate the Level 1 floor plan.**

8. **Activate the Create ribbon.**
   Select the **Plane** tool from the Draw panel.

9. **Draw a vertical plane and a horizontal plane to form a box.**
10. Use the ALIGNED DIMENSION tool to add dimensions to the reference planes.

![Diagram](image)

To modify the dimensions, select the plane, then modify the temporary dimension. The permanent dimension will automatically update.

Set the horizontal dimension to 100' 0" overall.

Set the vertical dimension to 60' 0" overall.

*Remember the permanent dimensions are driven by the values of the temporary dimensions. To set the temporary dimension values, select the reference planes.*

11. Activate the Insert ribbon.

Select Load Family from Library → Load Family.


13. Hold down the CTRL Key and select the Dome, Box, and Cylinder files. Press Open.


Select the Component tool on the Model panel.
15. Select the **Box** component using the Type Selector.

16. Select **Place on Work Plane** on the Placement panel.

17. Set the Placement Plane to **Level 1**.

18. Place the box in the view. Right click and select **Cancel** twice to escape the command.

19. Select the **ALIGN** tool from the Modify panel.

20. Disable Multiple Alignment on the Options bar.

21. Select the reference plane on the left. Select the left side of the box. Left click on the lock to fix the alignment.
22. Select the reference plane on the top.
Select the top side of the box.
Left click on the lock to fix the alignment.
Right click and select Cancel to exit the ALIGN command.

23. Left click on the box to select it.
Use the right grip to drag the right side of the box to the right reference plane.
Left click on the lock to fix the alignment.

24. Use the bottom grip to drag the bottom side of the box to the right reference plane.
Left click on the lock to fix the alignment.
Left click in the window to release the selection.

25. Activate the South Elevation.

26. The box height is not aligned to Level 2.

27. Switch to a 3D view.
Select the box.
28. Change the Height to 50’ 0” in the Properties pane.
Press ESC to release the box selection.

29. Activate the Level 2 floor plan.

30. With Level 2 highlighted, scroll down the Properties pane to the Underlay category.
Set the Range: Base Level to Level 1.

   *If you don’t set the underlay correctly, you won’t see the box that was placed on Level 1.*

31. Activate the Create ribbon.
Select the Component tool on the Model panel.

32. Select the Cylinder component using the Type Selector.

33. In the Properties Pane:
Set the Radius to 25’ 0”.
Set the Height to 5’ 0”.

   *If you need to adjust the position of the cylinder: Set the Offset to -5’ 0”.

   *This aligns the top of the cylinder with the top of the box.*

34. Select Place on Work Plane on the Placement panel.

35. Set the Placement Plane to Level 2.
36. Place a cylinder at the midpoint of the bottom edge of the box.
   Right click and select **Cancel** twice to escape the command.

37. Switch to a 3D View.

38. You should see the box as well as the cylinder.

39. Activate **Level 2**.

40. Activate the Create ribbon.

41. Select the **Component** tool on the Model panel.

42. In the Properties Pane:
   - Set the Radius to **15’ 0”**.
   - Set the Height to **20’ 0”**.
43. Select **Place on Work Plane** on the Placement panel.

44. Set the Placement Plane to **Level 2**.

45. Place the dome so it is centered on the box.

   Right click and select Cancel twice to exit the command.

46. Switch to a 3D View.

47. Switch to a **Wireframe** display.
48. The dome is upside down. Select the dome.

49. Left click on the orientation arrows to flip the dome.

50. In the Properties pane:

<table>
<thead>
<tr>
<th>Dimensions</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Radius</strong></td>
</tr>
<tr>
<td><strong>Height</strong></td>
</tr>
</tbody>
</table>

Change the Radius to 30' 0". Change the Height to 15' 0". Press **Apply**.

51. Change the display back to **Shaded**.
Exercise 2-8

Using a Conceptual Mass in a Project

Drawing Name: New
Estimated Time: 20 minutes

This exercise reinforces the following skills:

- Masses
- Load from Library
- Visibility/Graphics

1. Close any open files.

2. On the Recent Files pane:
   Select Architectural Template.

   If the Recent Files pane is not available, use the Application Menu and go to New → Project.

Press OK to accept the Architectural Template.
3. Type VV to launch the Visibility/Graphics dialog. Enable Mass visibility on the Model Categories tab. Press OK.

4. Switch to a South Elevation.

5. Set Level 2 to 50' 0".

6. Activate Level 1.

7. Select Load Family from the Load from Library panel.


9. Activate the Architecture ribbon. Select Component→Place a Component from the Build panel.

10. Select Place on Work Plane from the Placement panel.

11. Set the Placement Plane to Level 1.

12. Click to place the mass in the view. Right click and select Cancel to exit the command.

13. Switch to a 3D view.
14. Type **V** to launch the Visibility/Graphics dialog.

Enable **Mass** visibility on the Model Categories tab.

Press **OK**.

Right click and select **Zoom to Fit** to see the placed mass family.

15. Select the **Wall by Face** tool from the Architecture ribbon.

16. Select the four sides of the box, the outside arc of the cylinder and the two sides of the dome to place walls.

Right click and select **CANCEL**.
17. Select the **Roof by Face** tool on the Build panel on the Architecture ribbon.

18. Select the top face of the box and the top half of the cylinder.

19. Select **Create Roof** on the ribbon.

20. The roof is placed. Right click and select **Cancel**.
21. Type **VV** to launch the Visibility/Graphics dialog.
   Disable **Mass** visibility on the Model Categories tab.
   Press **OK**.

22. Change the Display to **Shaded**.

23. Save as **ex2-8.rvt**.
Additional Projects

1) Create a conceptual mass family like the one shown.

2) Make the shape shown using a Blend. The base is a rectangle and the top is a circle located at the center of the rectangle.
3) Make a conceptual mass family as shown. Use Solid Void to create the two openings.

4) Design a pergola using 4” x 4” posts and beams.
Lesson 2 Quiz

True or False

1. Masses can be created inside Projects or as a Conceptual Mass file.
2. Forms are always created by drawing a sketch, selecting the sketch, and clicking Create Form.
3. In order to see masses, Show Mass must be enabled.
4. Masses are level-based.
5. You can modify the dimensions of conceptual masses.

Multiple Choice [Select the Best Answer]

6. Faces on masses can be converted to the following:
   A. Walls
   B. Ceilings
   C. Floors
   D. Doors
   E. A, B, and C, but NOT D

7. You can adjust the distance a mass is extruded by:
   A. Editing the temporary dimension that appears before a solid form is created.
   B. Using the ALIGN tool.
   C. Using the 3D drag tool.
   D. Using the Properties pane located on the left of the screen.
   E. All of the above

8. To insert a conceptual mass family in a project:
   A. Use the INSERT tool.
   B. Use the PLACE COMPONENT tool.
   C. Use the BLOCK tool.
   D. Use the MASS tool.

9. Masses are hosted by:
   A. Projects
   B. Work Planes
   C. Families
   D. Files
10. Mass Visibility can be controlled using:
   A. The SHOW MASS tool.
   B. Display Settings
   C. Object Settings
   D. View Properties

11. Each mass is defined by _____________.
   A. A single profile sketch
   B. Multiple profile sketches
   C. Properties
   D. Materials

12. Revit comes with many pre-made mass shapes. Select the mass shape NOT available in the Revit mass library:
   A. BOX
   B. ARC
   C. CONE
   D. TRIANGLE

**ANSWERS:**
1) T; 2) T; 3) T; 4) T; 5) T; 6) E; 7) E; 8) B; 9) B; 10) A; 11) A; 12) B