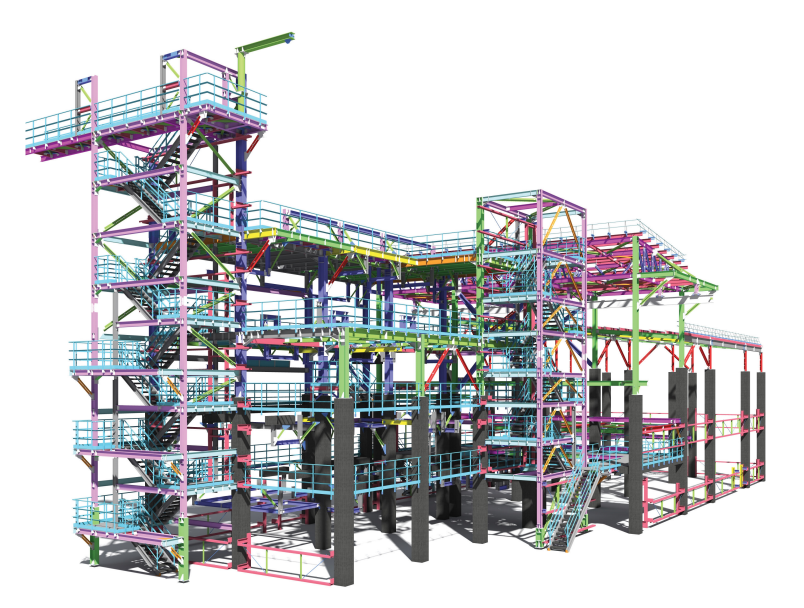
# Autodesk<sup>®</sup> Revit<sup>®</sup> 2020 Structure Fundamentals

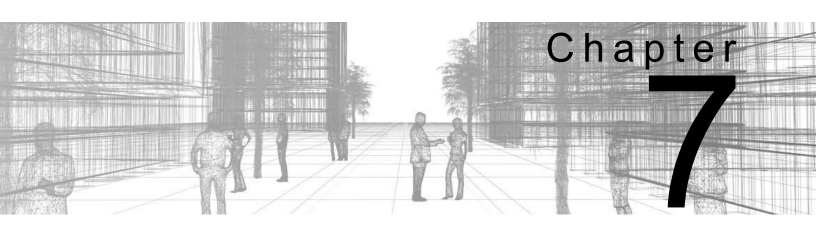




Better Textbooks. Lower Prices. www.SDCpublications.com

#### Visit the following websites to learn more about this book:





# **Structural Framing**

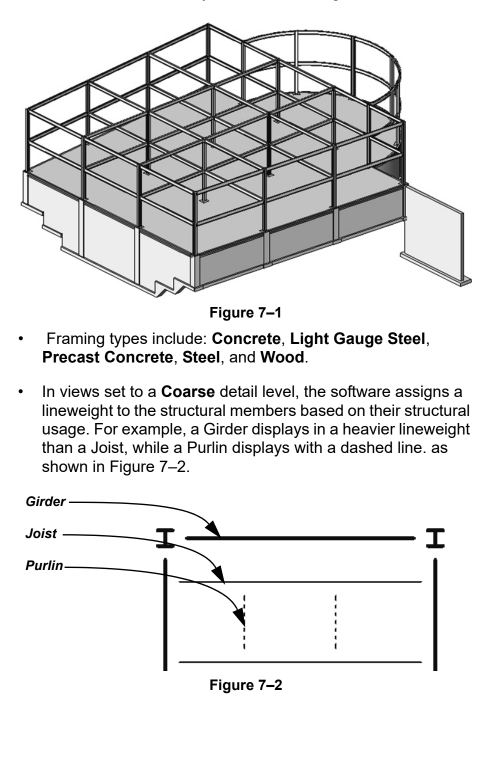
The skeleton of a building is its structural framing. Together, elements such as columns, beams, bracing, and trusses give buildings the stability they need. While the basic process of adding these elements to the project is simple, you also need to complete more complex tasks, such as manipulating connections (by setting bearing offsets, cantilevers, cut backs, and justifications), applying beam coping, and editing beam joins.

#### Learning Objectives in this Chapter

- · Sketch individual beams for girders connecting columns and structural walls.
- Create Beam Systems of multiple similar sized beams spaced at equal intervals to speed up adding joists.
- · Add Bracing to support the integrity of other framing members.
- Make changes to framing members so that the connections fit the exact situation.
- Add trusses to support long spans of open space.

# 7.1 Modeling Structural Framing

The Autodesk<sup>®</sup> Revit<sup>®</sup> software enables you to frame a building with wood, concrete, and steel framing and bracing, such as the steel example shown in Figure 7–1. You can add individual beams, as well as beam systems and bracing elements.



#### How To: Add Beams

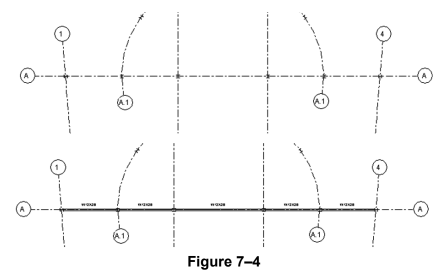
- In the *Structure* tab>Structure panel, click (Beam).
   In the Type Selector, select a beam type.
- 3. In the Options Bar, specify the options, as shown in Figure 7–3 and described below.

Modify   Place Beam	Placement Plane:	Level : Level 2	▼ Stru	ctural Usage:	<automatic> -</automatic>	3D Snapping	🔲 Chain
Properties		×			<automatic></automatic>		<u> </u>
					Girder Horizontal Bracing		
W Shapes		_			Joist		
W12X26		•			Other		
					Purlin		
New Structural Framing (	<automatic> 👻</automatic>	Edit Type					
Constraints	-	* *					
Reference Level							
Geometric Position	0' 0"	*					
Start Extension End Extension	0'0"						
	0 0						
				Fi	gure 7–3		
					aults to the cur	•	ou are in
		a pla	an view bu	it can be	e modified to ot	her levels.	
		<ul> <li>Structural Usage: Select a type (as shown in Figure 7 or accept the default of <automatic>.</automatic></li> </ul>				re 7–3),	
		• 3D S	Snapping	: Select	this if you wan	t to draw a be	am
			•••		her at different		Jam
			•			•	
		a rov	w. To stay	in the co	ou want to draw command and s		
		pres	s <esc> c</esc>	once.			
	4	. For auto	omatic tag	ging, in <sup>-</sup>	the <i>Modify</i>   Pl	<i>ace Beam</i> tab	ɔ>Tag
					Placement).		_
	5		• •		<i>m</i> tab>Draw pa	anel, use the l	Draw
		tools to	draw the	beams.			
	ŀ	How To: Add Multiple Beams on Grid Lines					
	1		e <b>Beam</b> co , as outline		l and specify th e.	ie type and of	ther
	2	. In the <i>l</i> Grids).	lodify   Pla	ace Bear	<i>m</i> tab>Multiple	panel, click	츾 (On

Columns must be in place to support the beams for this to work.

**Beam Systems** 

 Select the grids where you want to locate the beams. A beam is placed between each grid intersection, as shown in Figure 7–4. Hold <Ctrl> to select more than one grid, or use a pick and drag window to select multiple grids at one time.



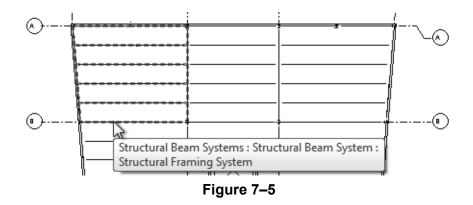
4. In the Modify | Place Beam>On Grid Line tab>Multiple panel,

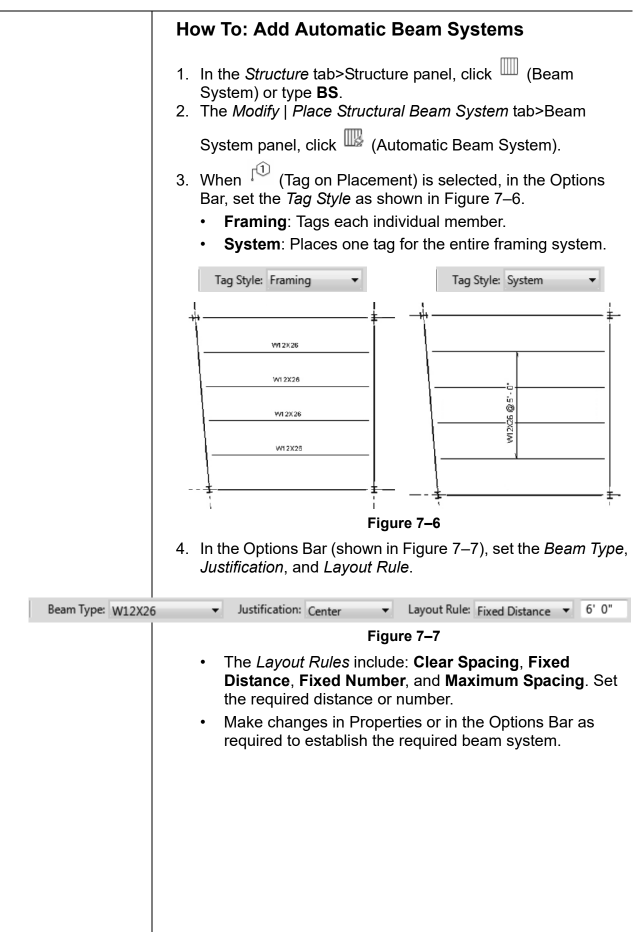
click 🧹 (Finish).

• Sometimes this can be the quickest way to add beams. If you need to use various sizes of beams, when you are finished, select those beams and make any changes in the Type Selector.

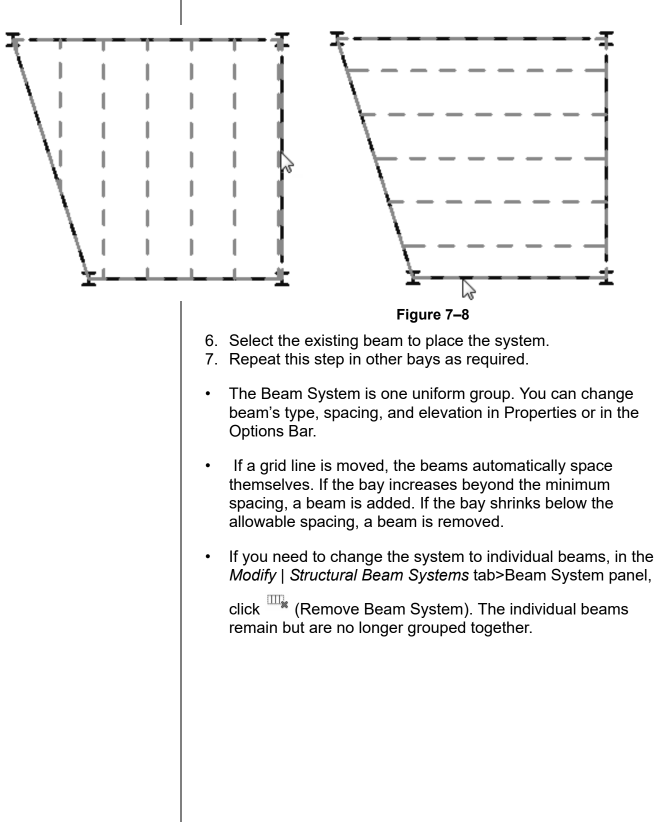
Beam Systems are layouts of parallel beams placed between other beams, as shown in Figure 7–5. Typically used in joist layouts, beam systems can be set up to use either a fixed distance or number of beams.

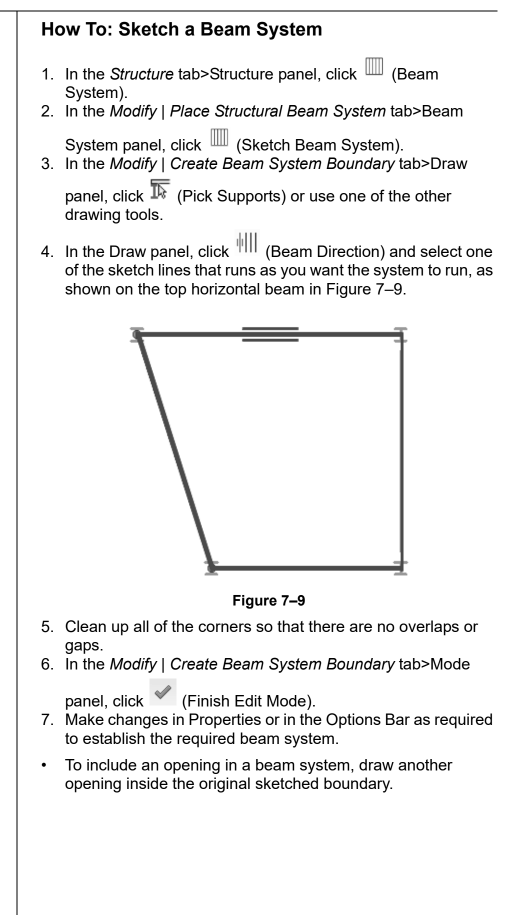
• Beam systems can be created automatically with sufficient bounding elements (other beams). You can also sketch the boundary for a beam system.





5. Move the cursor over an existing beam until the guide lines display in the correct area and direction, as shown vertically and horizontally in Figure 7–8. This can also identify angled lines.





# **Adding Bracing**

Braces automatically attach to other structural elements, such as beams, columns, and walls. They recognize typical snap points such as the end point of a column and the middle of a beam, as shown in Figure 7-10.

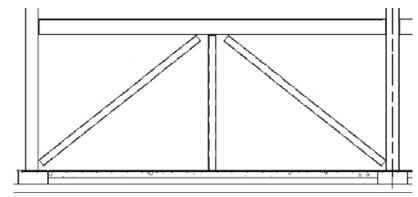
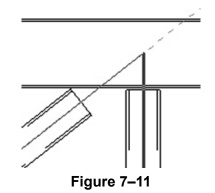


Figure 7–10

• Bracing can be added in plan view or, more typically, in a framing elevation view.

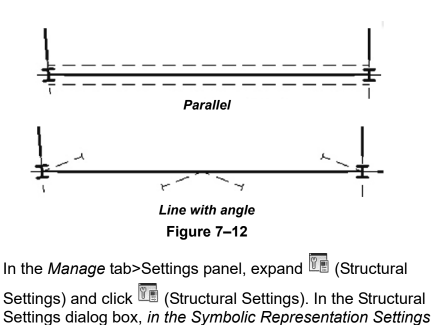
#### How To: Add Bracing

- 1. Create and open a framing elevation.
- 2. In the *Structure* tab>Structure panel, click  $\bowtie$  (Brace).
- 3. In the Type Selector, select a brace type.
- 4. Pick two points for the end points of the brace.
  - Work from the centerline of all of framing members so that the analytical line extends into the adjacent framing, even though the graphical member stops at the edge of the column or beam, as shown in Figure 7–11.



### Cross Bracing Settings

In plan view, cross bracing needs to be displayed graphically, usually by hidden lines. The software has a separate setting that controls cross bracing as viewed in plan. These settings enable you to display bracing above, below, or both. The bracing can be displayed as parallel lines or as a line at an angle, as shown in Figure 7–12.



tab, select the **Brace Symbol** options, as shown in Figure 7–13.

Parallel Line	
Parallel line offset:	
3/32"	
Show brace above	
Symbol:	
Connection-Brace-Paral	el
Show brace below	
 Symbol:	
Connection-Brace-Paral	el

Figure 7–13

Hint: Copying Elements to Multiple Levels					
Instead of drawing the same elements on each level, you can copy them to the clipboard and then paste them aligned to the other levels.					
<ol> <li>Select the required elements.</li> <li>In the <i>Modify <contextual></contextual></i> tab&gt;Clipboard panel, click</li> </ol>					
	(Copy to Clipboard).				
3. In the <i>Modify</i> tab>Clipboard panel, expand $\square$ (Paste) and					
<ul> <li>click (Aligned to Selected Levels).</li> <li>4. In the Select Levels dialog box, as shown in Figure 7–14, select the levels to which you want to copy the beams.</li> </ul>					
	Select Levels X				
	00 GROUND FLOOR				
	T.O. FOOTING TOS-1ST FLOOR				
	TOS-2ND FLOOR TOS-3RD FLOOR				
	TOS-4TH FLOOR TOS-5TH FLOOR				
	TOS-6TH FLOOR TOS-7TH FLOOR				
	TOS-8TH FLOOR TOS-9TH FLOOR				
	TOS-10TH FLOOR TOS-11TH FLOOR				
	TOS-12TH FLOOR TOS-13TH FLOOR				
	TOS-14 ROOF				
	X				
	OK Cancel				
	Figure 7–14				
5. Click <b>OK</b> .					
<ul> <li>This command is for copying model elements only. If you want to include tags or other annotation, use Paste&gt;Aligned to Selected Views.</li> </ul>					

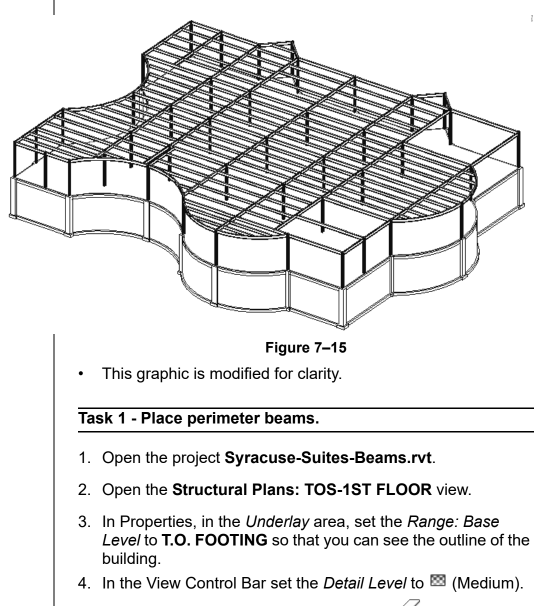
# **Practice 7a**

# **Model Structural Framing**

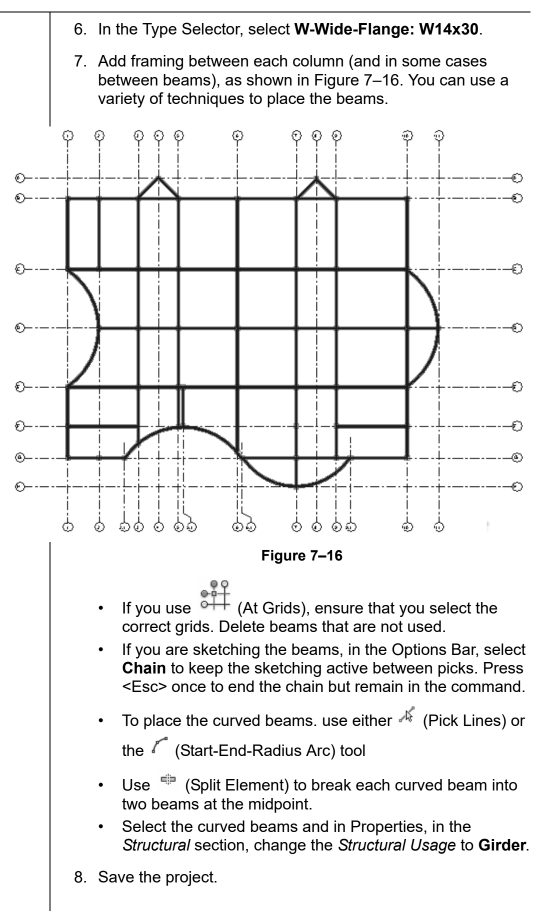
#### Practice Objectives

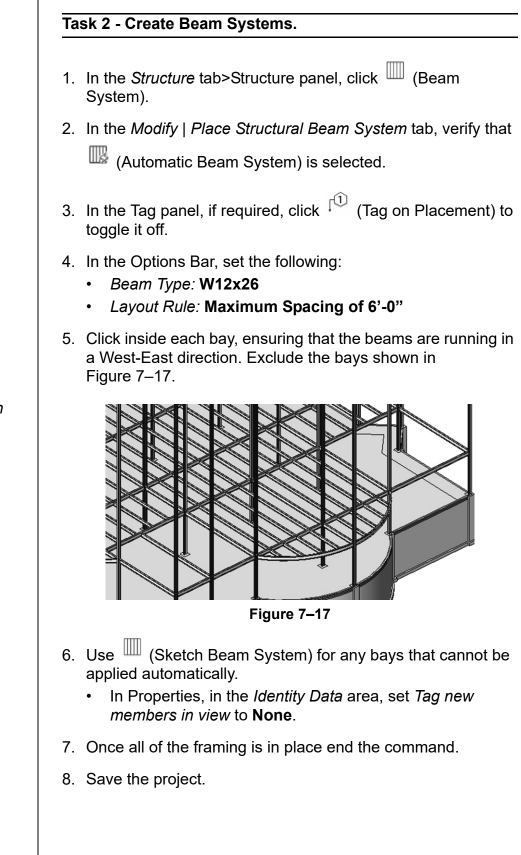
- Place beams and beam systems.
- Copy framing to additional levels.
- Create a framing elevation.
- Add bracing

In this practice, you will add framing for one floor of a building (as shown in Figure 7–15), and then copy and paste the framing to the levels above. You will then add bracing to one part of the structure.



5. In the *Structure* tab>Structure panel, click  $\frac{1}{2}$  (Beam).

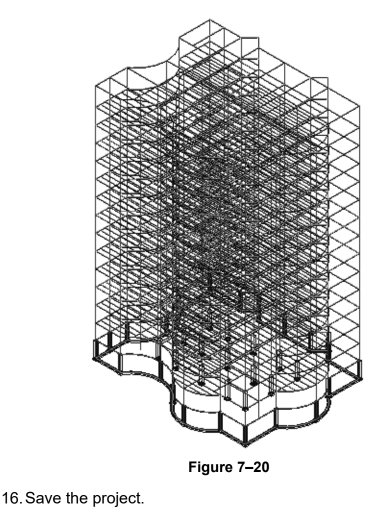




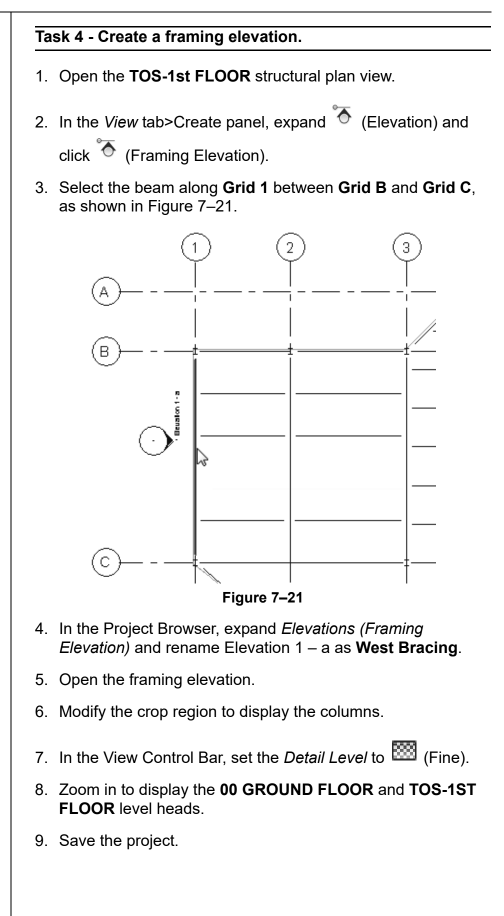
This graphic has been modified for clarity.

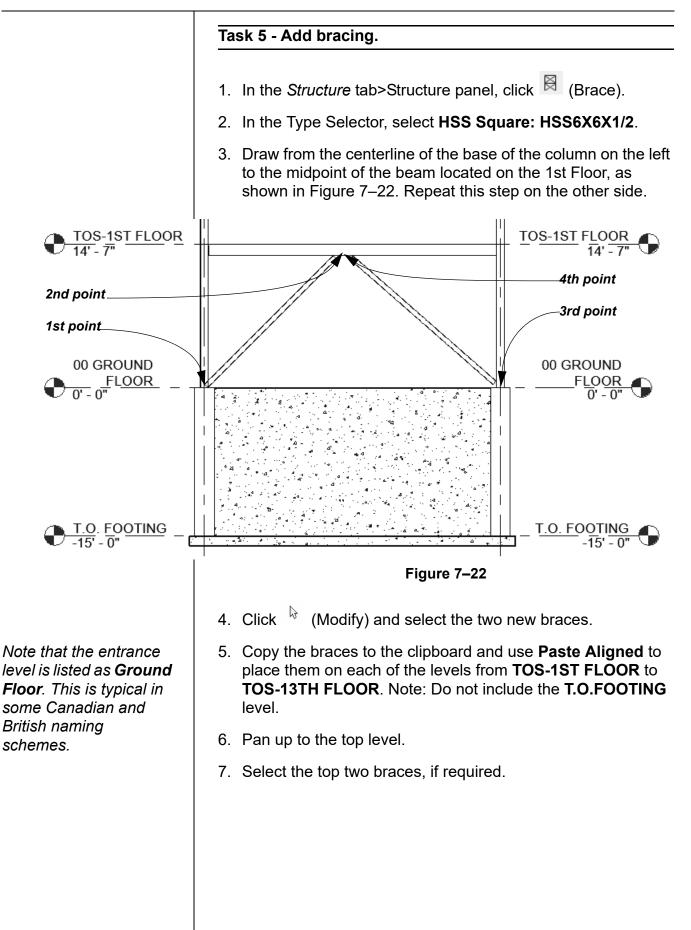
1.	Select everything on the first floor except the grid lines.				
2.	In the Status Bar, click 🗑 (Filter).				
3.	In the Filter dialog box, clear the <b>Structural Columns</b> category as shown in Figure 7–18. If elements other that framing are displayed, clear those categories as well.				
	Filter ×				
	Category: Count:				
	Structural Beam Systems       30         Structural Columns       51         Structural Framing (Girder)       77         Structural Framing (Joist)       101         Structural Framing (Other)       18				
	Figure 7–18				
л	Click <b>OK</b> .				
5.	In the <i>Modify</i>   <i>Multi-Select</i> tab>Clipboard panel, click				
	Copy to Clipboard).				
6.	In the Clipboard panel, expand 📮 (Paste) and click				
	(Aligned to Selected Levels).				
<ol> <li>In the Select Levels dialog box, select TOS-2ND FI TOS-13TH FLOOR, as shown in Figure 7–19. (Hin <ctrl> or <shift> to select multiple levels.)</shift></ctrl></li> </ol>					
	Select Levels $ imes$				
	00 GROUND FLOOR T.O. FOOTING TOS-1ST FLOOR TOS-2ND FLOOR TOS-3RD FLOOR TOS-3RD FLOOR TOS-4TH FLOOR TOS-5TH FLOOR TOS-5TH FLOOR TOS-7TH FLOOR TOS-7TH FLOOR TOS-10TH FLOOR TOS-11TH FLOOR TOS-12TH FLOOR TOS-13TH FLOOR TOS-13TH FLOOR TOS-13TH FLOOR TOS-14 ROOF				

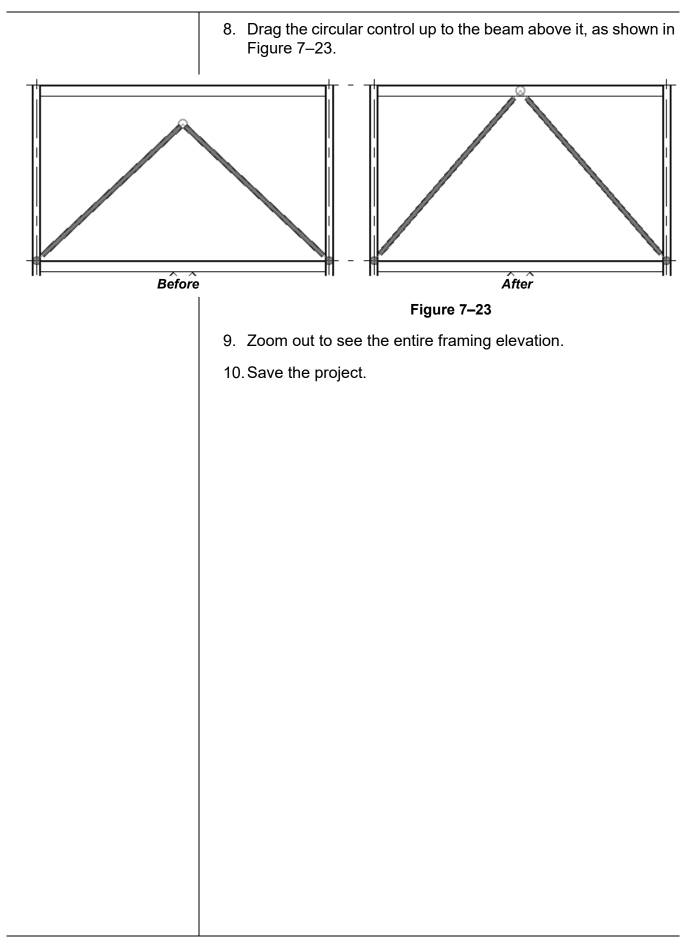
- 8. Click **OK**. This will take some time to process.
- 9. Open the Structural Plans: TOS-13TH FLOOR view.
- 10. Only the Girder beams of each bay are required on the roof level. With a crossing window, select everything and filter out everything but **Structural Framing (Girder)**.
- 11. Press <Ctrl>+<C> (the Copy to Clipboard shortcut).
- 12. In the Clipboard panel, expand 📮 (Paste) and click
  - (Aligned to Selected Levels).
- 13. In the Select Levels dialog box, select **TOS-14 ROOF** and click **OK**.
- 14. Open the **TOS-14 Roof** view and set the *Detail Level* to **Medium** so you can see the girder placement.
- 15. Open a 3D view to see the full model, as shown in Figure 7–20.



This graphic is shown at the Coarse detail level with **Show Analytical Model** on for clarity.

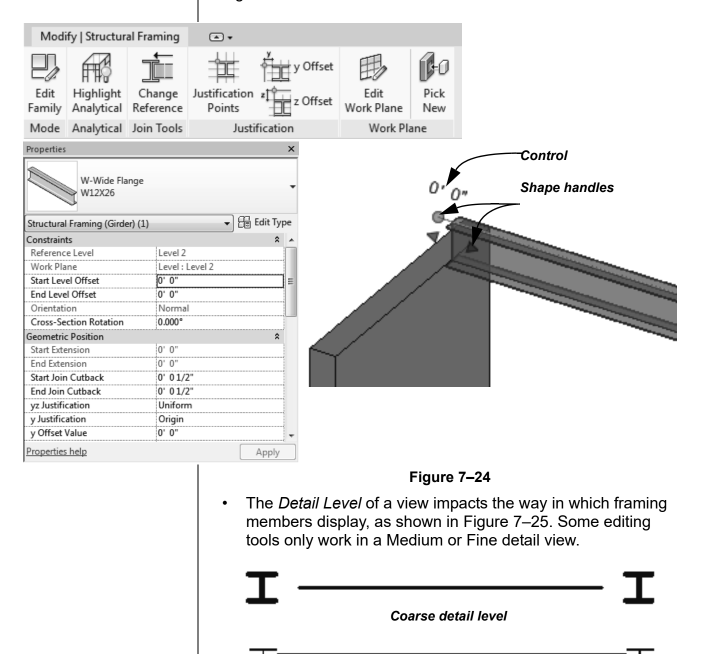






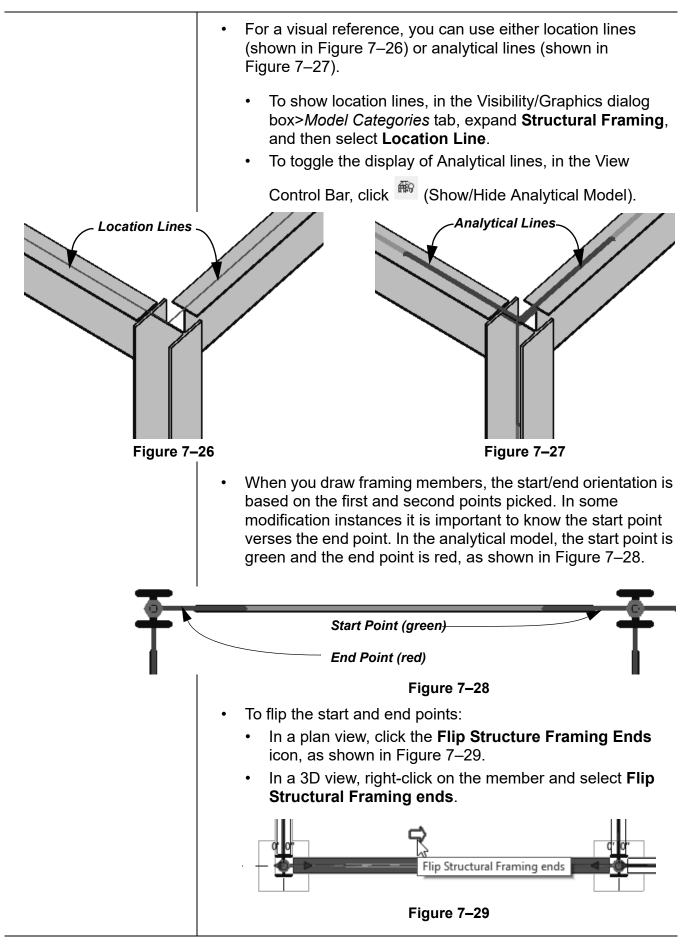
# 7.2 Modifying Structural Framing

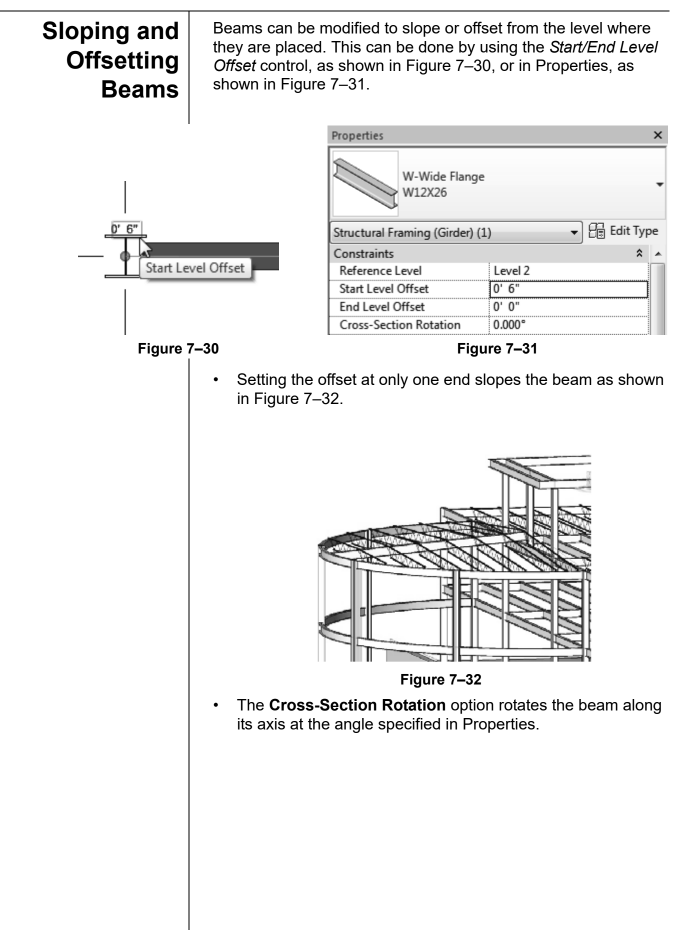
The default connections of columns, beams, and braces might need to be modified to suit specific situations, such as when the beams are offset from their associated level, or cantilevered beyond a framing member. Modifications can be made by using graphical controls and shape handles, the Properties, or special tools found on the *Modify* | *Structural Framing* tab, as shown in Figure 7–24.



Medium detail level

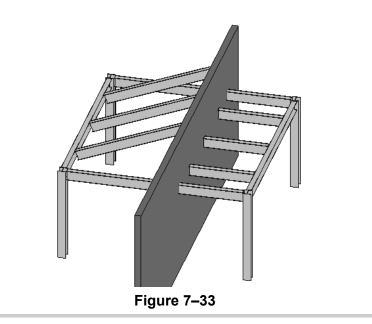




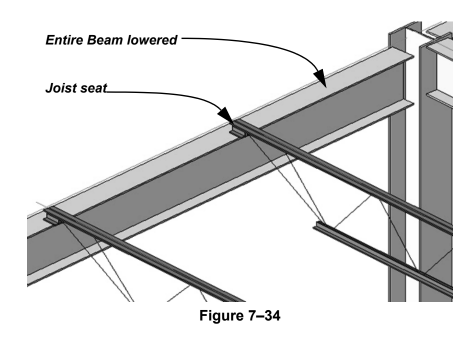


#### Hint: Using 3D Snapping

When you draw beams, you can toggle on **3D Snapping** and then snap to other beams or structural walls of different heights. You can also do this with beam systems when you use the Automatic Beam System method. On the left in Figure 7–33, the **3D** and **Walls Define Slope** options are selected, while on the right, they are not.



 Setting the Start/End Level Offset the same at each end raises or lowers the entire beam. For example, when Wide Flange Beams are supporting Open Web Steel Joists (as shown in Figure 7–34), you need to offset that increment based on the specific joist's seat.



### Adding Beam Cantilevers and Cutbacks

Use this method to extend joists for a fascia system, or in any situation in which a roof or slab extends past the main structure. It is common to need a joist extension that cantilevers a bearing member. In the example shown in Figure 7–35, the joist seat needs to extend past the beam it bears on to frame into a cantilevered ridge beam. By modifying the individual joists, you can extend either end to meet the requirements.

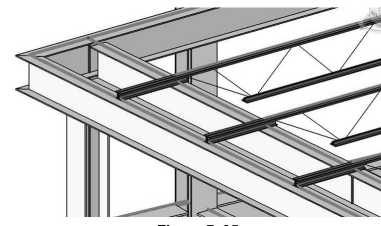
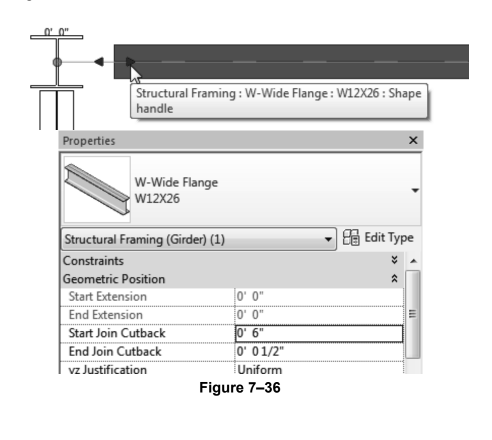
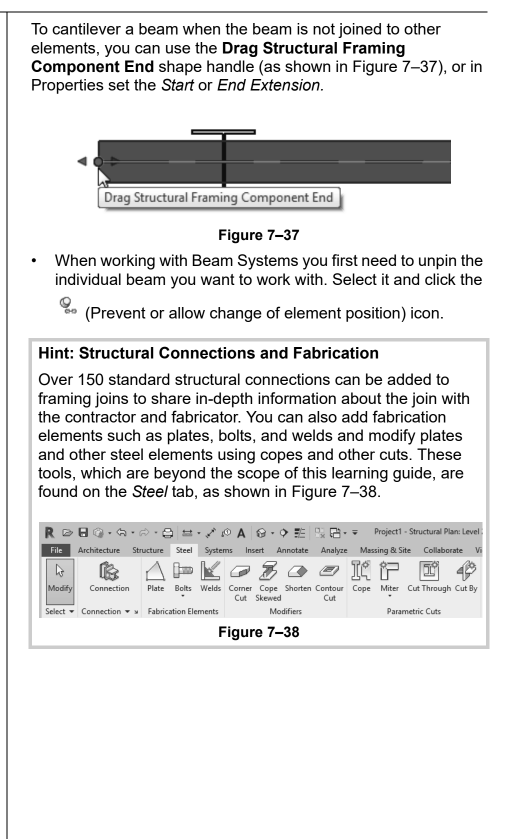


Figure 7–35

To cantilever or cutback a beam that is joined to other structural elements, use the shape handles to drag it to a new location, or set the *Start/End Join Cutback* in Properties, as shown in Figure 7–36.





## Changing the Cutback

You can select more than one element to adjust as long as they are connected to the same reference. Another way to modify the join connection of structural framing is to change the cutback from the connected element. For example, the default cutback of the column shown in Figure 7–39 is the bounding box of the column, not the vertical support. You can change the reference to a more appropriate part of the framing.

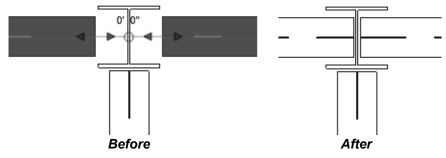
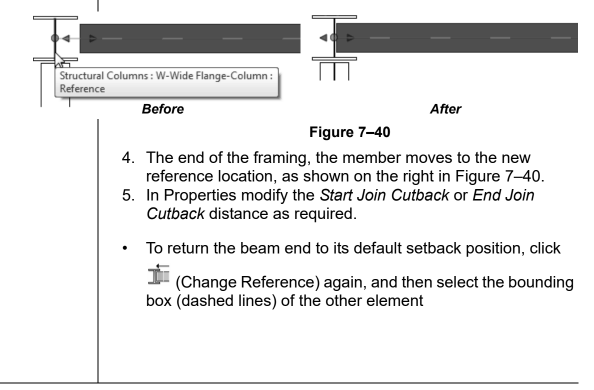


Figure 7–39

• You can changing the reference in 2D and 3D views if the *Display Level* is set to **Medium** or **Fine**.

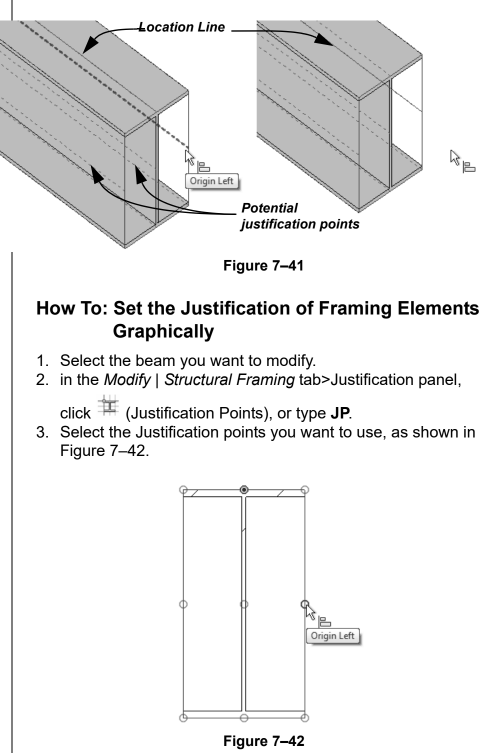
#### How To: Adjust the Cutback of Structural Framing

- 1. Select the structural framing member you want to modify.
- 2. In the *Modify* | *Structural Framing* tab>Join Tools panel, click
  - (Change Reference).
- 3. Select the reference point for alignment, as shown on the left in Figure 7–40. This can be another beam, a structural column, or a structural wall.



### Changing Justifications

Another modification you can make to beams is to change their justification. You can set the horizontal (y) and vertical (z) justification points to one of nine different points, such as **Origin Left**, shown in Figure 7–41. The Location Line remains in place, with the framing element moved to the new justification. You can also change the offset from the justification point in either the **y** (left to right), or **z** (top to bottom) directions. Both of these options can be modified either graphically or through Properties.



© 2019, ASCENT - Center for Technical Knowledge®

- The location line does not change, but the framing element repositions to the selected justification point.
- You can also modify the Justification points using the y Justification and z Justification parameters in Properties, as shown in Figure 7–43.

Properties		
W-Wide Flan W12X26	ge	•
Structural Framing (Girder)	) (1) 🔻	Edit Type
Geometric Position		* *
Start Extension	0'0"	
End Extension	0' 0"	
Start Join Cutback	0' 01/2"	
yz Justification	Uniform	
y Justification	Left	
y Offset Value	0' 0"	
z Justification	Origin	R
z Offset Value	Origin	-√ ≡
Materials and Finishes	Тор	
Structural	Center	
Dimensions	Bottom	

Figure 7-43

#### How To: Change the Justification Offset Graphically

- 1. Select the structural framing element.
- 2. In the *Modify* | *Structural Framing* tab>Justification panel:
  - Modify the horizontal offset and distance by clicking

(y Offset), or type **JY**.

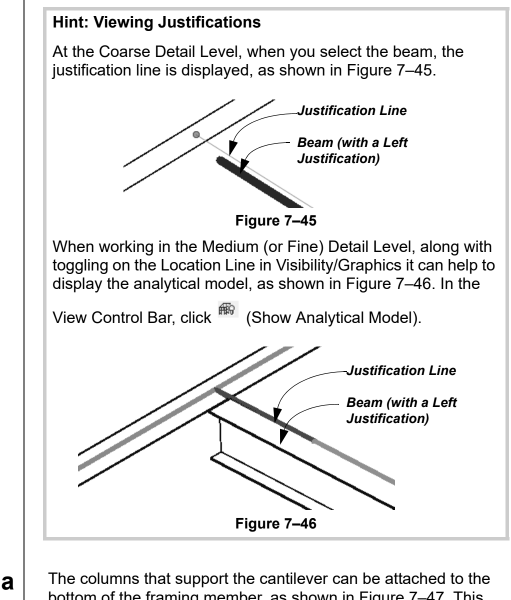
Modify the vertical offset and distance by clicking

\* (z Offset), or type **JZ**.

- 3. Select the offset start point and then the offset end point.
- You can also modify the offset values in Properties by using the *y* Offset Value and *z* Offset Value.

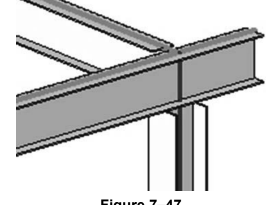
•	You can set the <i>yz Justification</i> (shown in Figure 7–44) to the following:				
	• <b>Uniform</b> : The same justification offset is applied to both ends.				
	• <b>Independent:</b> The justification offset can be different for each end.				
	When the <i>yz Justification</i> is selected, you can set the <i>Start y</i> (or <i>Start z</i> ) <i>Offset Value</i> and the <i>End y</i> (or <i>End z</i> ) <i>Offset Value</i> in Properties.				
	Geometric Position *				
	Start Extension	0' 0"			
	End Extension	0' 0"			
	yz Justification	Independent			
	Start y Justification	Origin			
	Start y Offset Value	0' 0"			
	Start z Justification	Тор			
	Start z Offset Value	0' 0"			
	End y Justification	Origin			
	End y Offset Value	0' 0"			
	End z Justification	Тор			
	End z Offset Value	0' 0"			
	Figure 7–44				

Figure 7–44



## Attaching a Column to a Beam

The columns that support the cantilever can be attached to the bottom of the framing member, as shown in Figure 7–47. This removes the need to estimate the actual bearing depth of the framing member, and ensures that the column always remains connected to the beam.



How To: Attach a Column to the Bottom of a Beam
1. Select a column.
2. In the *Modify Structural Columns* tab>Modify Column panel,

click <sup>[]</sup> (Attach Top/Base).

- 3. In the Options Bar, set the options as required. If you need to add a bearing plate, set the *Offset from Attachment* value.
- 4. Select the beam that the column will attach to.
- You can also use this command to attach the base of a beam to structural footings. When the footing moves in height, the length of the column resizes to match.

Applying Beam Coping When one beam connects with another beam you might need to modify the connection. In the example shown in Figure 7–48, the lower joist-bearing beam runs into the perimeter beam. This is a coping situation.

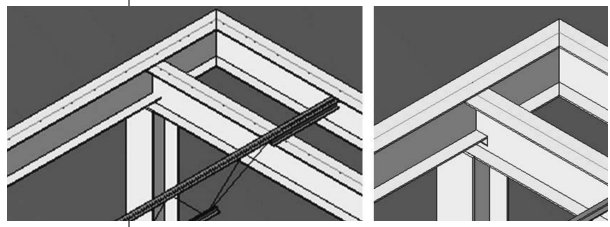


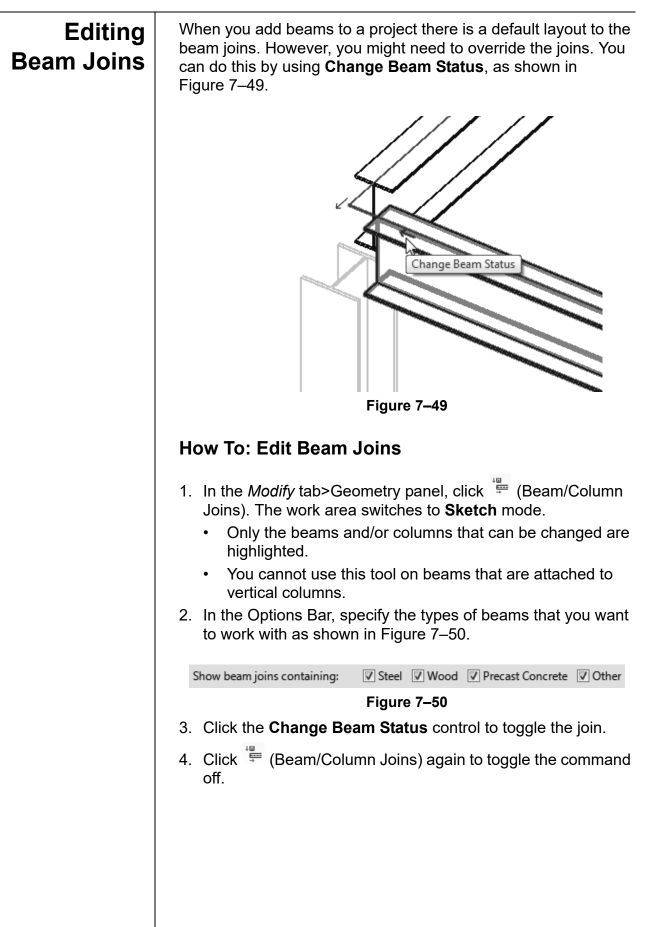
Figure 7–48

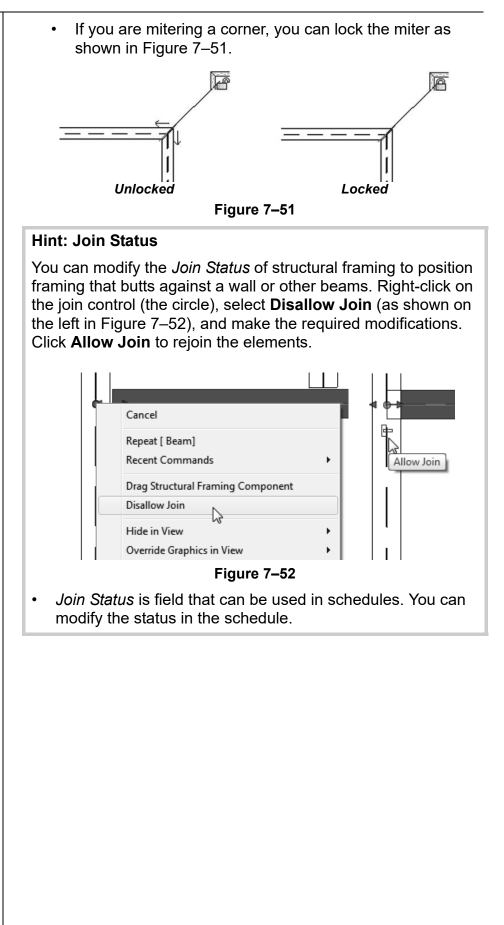
#### How To: Cope Beams

- 1. Open a 3D view, section, or detail view.
- 2. Zoom in to a beam to beam (or beam to column) connection.
- 3. In the *Modify* tab>Geometry panel, expand  $\mathbb{H}$  (Cope) and

select <sup>IE</sup> (Apply Coping).

- 4. Select the beam to be coped first followed by the column/beam from which to cut. The cope is then completed.
  - You can change the *Coping Distance* setting in Properties.





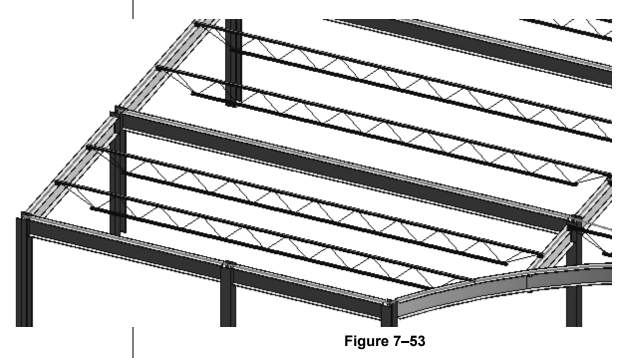
# **Practice 7b**

# **Modify Structural Framing**

#### Practice Objectives

- Modify beam level offsets.
- Add Beam Systems.

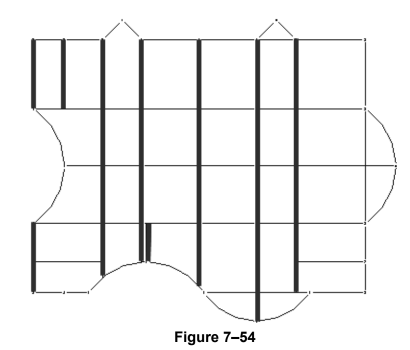
In this practice, you will modify beam level offsets for correct joist bearing and add beam systems using the automatic method where you can and sketch beam systems in areas where they cannot be automatically placed, as shown in Figure 7–53.



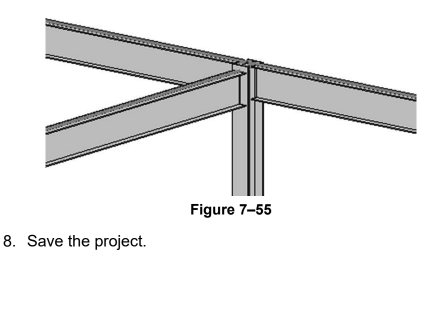
#### Task 1 - Modify beam level offsets.

- 1. Open Syracuse-Suites-Framing.rvt.
- 2. Open the Structural Plans: TOS-14 ROOF view.
- 3. Hide the grids.

*If you selected bracing element, you need to filter them out.*  4. For this level you need to lower the perimeter beams of each bay in the North-South direction for the joist bearing. Select all of the vertical beams in the plan, excluding the beams along the far right, as shown in Figure 7–54.

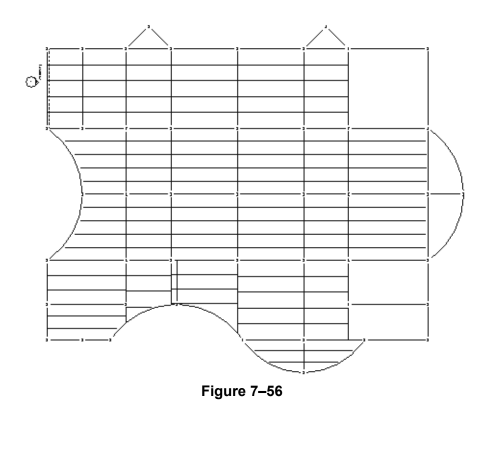


- 5. In Properties, change the *Start Level* and *End Level Offsets* to (negative) **-2 1/2**".
- 6. Click Apply.
- 7. Open a 3D view and zoom in on one of the top floor intersections. The North-South girders should be displayed below the East-West girders as shown in Figure 7–55.



Task 2 - Add beam systems.

- 1. Switch to Structural Plans: TOS-14 ROOF view.
- 2. In the *Insert* tab>Load from Library panel, click <sup>[]</sup> (Load Family).
- 3. In the Load Family dialog box, browse to the *Structural Framing>Steel* folder, select **K-Series Bar Joist-Rod Web.rfa**, and click **Open**.
- 4. In the Specify Types dialog box, select **16K7** from the list and click **OK**.
- 5. In the *Structure* tab>Structure panel, click (Beam System). In the Options Bar and Properties, set the following parameters:
  - Beam Type: 16K7
  - Layout Rule: Maximum Spacing
  - Maximum Spacing: 6'-0"
- 6. Use (Automatic Beam System) to fill in as many bays as possible, as shown in Figure 7–56.



Hint: In the Load Family dialog box, in the left pane, select **Imperial Library**. This takes you to the top level of the Autodesk Revit family folders. Errors such as this occur, so you should not neglect potential problems. They are an important part of using the BIM model process. If the error shown in Figure 7–57 opens, the space for the joist might be too small to be created by the Beam System command. Click Delete Type. You can add a beam separately as required.

Can't make	type "K-Se	ed	t-Rod Web :	4 Warnings	
Carrentake	type K-Se		RING WED.	10(7).	
<<	1 of 5	>>	Show	More Info	Expand >>

#### Figure 7–57

 If you end up with areas where the automatic method does not work (such as the example shown in

Figure 7–58), switch to (Sketch Beam System). When sketching beam systems, in Properties, in the *Identity Data* section, change *Tag new members in view* to **None**.

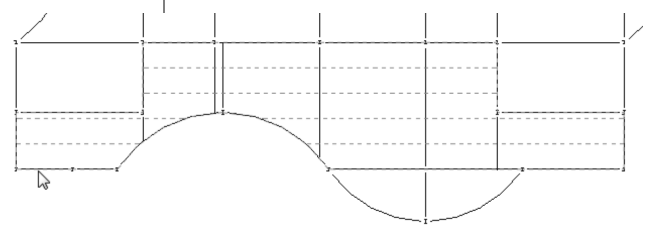


Figure 7–58

7. Save the project.

# 7.3 Adding Trusses

A truss can be added to a project using the same basic method as placing a beam. Trusses are typically comprised of one or more triangular sections, as shown in Figure 7–59. These sections are constructed with structural members whose ends are connected at joints, which are referred to as nodes. As various forces act on these nodes, the triangular shape provides structural stability to prevent bending.

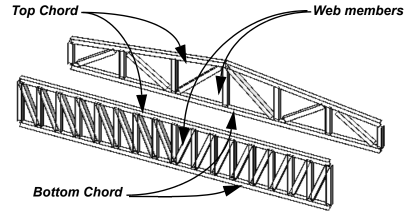


Figure 7–59

Truss elements include:

- Bottom Chord, the lower horizontal member.
- Top Chord, the upper horizontal member.
- Web, the series of structural framing elements that stabilize the truss.

The **Top** and **Bottom Chords** fulfill the same function as a beam's top and bottom flanges. The **Web** takes the place of the beam's continuous plate.

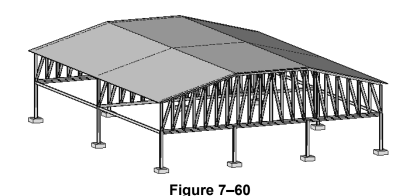
### How To: Add Trusses

- 1. In the *Structure* tab>Structure panel click (Structural Trusses).
- 2. In the Type Selector, select the type of truss you want to use
  - Click (Load Family) and navigate to the *Structural Trusses* folder to add families to the project.
- 3. In the *Modify* | *Place Truss* tab>Draw panel, click </ (Line) or

/ (Pick Lines) and add the trusses to the project.

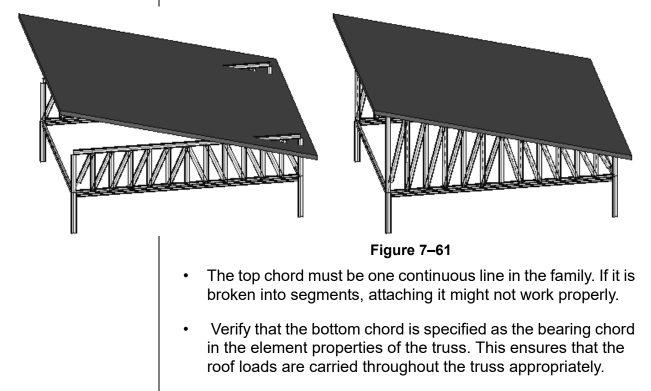
## Attaching Trusses to Roofs

Trusses can be attached to roofs or floor slabs. They can also follow the slope of the roof and automatically extend to fit, as shown in Figure 7–60.



### How To: Attach Trusses to Roofs

- 1. In the *Modify* | *Structural Trusses* tab>Modify Truss panel,
  - click  $\square^{\uparrow}$  (Attach Top/Bottom).
- 2. In the Options Bar, set *Attach Trusses* to **Top** or **Bottom**.
- Select the roof or floor element. The truss attaches to the element and follows the angle or slope, as shown in Figure 7–61.



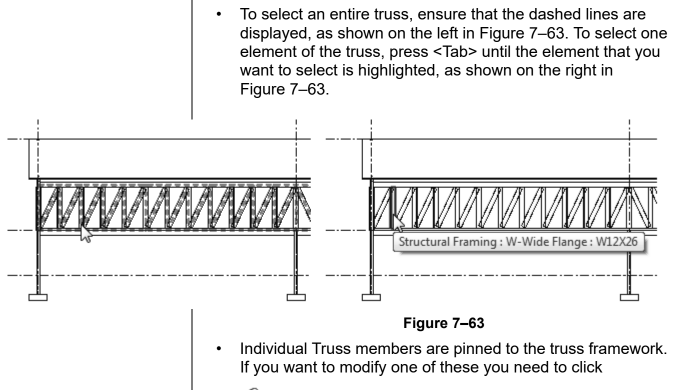
• If the roof/floor slab does not cover the length of the truss, an error message opens and you might have to detach the truss.

## Setting Framing Types in Trusses

When truss families are created they can include structural framing members for the chords and webs. However, they often just use default members. Therefore, you need to specify the precise framing types you want to use in the project.

In the Type Properties dialog box, select the **Structural Framing Type** from a list of families loaded into the project, as shown in Figure 7–62. Set the *Structural Framing Type* for the **Top Chords**, **Vertical Webs**, **Diagonal Webs**, and **Bottom Chords**.

Family: Howe Flat Truss		~	Load
Type:	Standard	~	Duplicate
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			
			Rename
Type Param	neters		
	Parameter	Value	=
Top Chor	ds		*
-	Vertical Projection	Center of Beam	
	Framing Type	W Shapes:W12X26	$\checkmark$
Start Rele		W Shapes:W12X26	<u>^</u>
End Relea	se	W Shapes:W16X26	J.
Angle		W Shapes:W14X30	
Vertical V	Nehs	W Shapes:W8X10 Concrete-Rectangula	r Roamu 16 v 22
		Concrete-Rectangula	
Structural Framing Type Start Release		User Defined	2/0
End Relea		Pinned	
Angle		0.00°	
Diagonal	Webs		
-	Framing Type	Set Framing Type	
Start Release		User Defined	
End Release		Pinned	
Angle		0.00°	
Bottom (	Chords		*
Analytical	Vertical Projection	Center of Beam	
	Framing Type	Set Framing Type	
Nhat do th	ese properties do?		
<< Prev	iew Oł	Cancel	Apply
	F:	gure 7–62	



(Prevent or allow change of element position) to unpin only that member.

• You can rotate Trusses. and specify if the chords rotate with the truss. In Properties, type in a *Rotation Angle* and select or clear *Rotate Chords with Truss,* as shown in Figure 7–64.

	^
Howe Flat Tru Standard	J55
Structural Trusses (1)	👻 🖯 Edit Type
Structural	* *
Create Top Chord	<b>V</b>
Create Bottom Chord	<b>V</b>
Bearing Chord	Bottom
Rotation Angle	20.000°
Rotate Chords With Truss	
Bearing Vertical Justifica	Center ≡
Stick Symbol Location	Bearing Chord

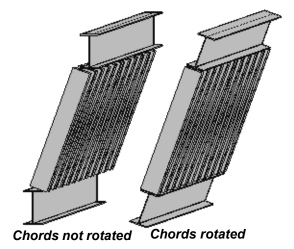


Figure 7–64

## **Practice 7c**

# Add Trusses

#### Practice Objectives

- Set up a truss type.
- Add trusses to a project.
- Attach trusses to a roof.

In this practice, you will setup a truss using specific structural framing types for the chords and webs. You will then draw a truss and array it across an open span. Finally, you will attach the trusses to an existing roof element, as shown in Figure 7–65.

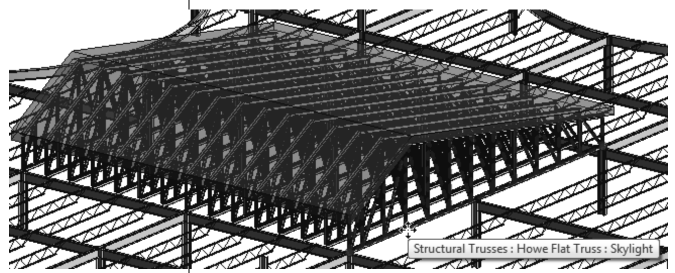


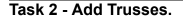
Figure 7–65

### Task 1 - Set up a Truss Type

- 1. Open Syracuse-Suites-Trusses.rvt.
- 2. In the *Structure* tab>Structure panel, click  $\overline{M}$  (Truss).
- 3. In the Type Selector, select **Howe Flat Truss: Standard** and click 🛱 (Edit Type).
- 4. In the Type Properties dialog box, click Duplicate.
- 5. In the Name dialog box, type **Skylight**, and click **OK**.

Type Properties         Family:       Howe Flat Truss         Type:       Skylight         Duplicate         Rename         Type Parameters         Analytical Vertical Projection         Center of Beam         Structural Framing Type         LL-Double Angle:2L6X4X5/8LLBB         Start Release         Pinned         Angle         0.00°         Vertical Webs         Structural Framing Type         Start Release         Pinned         Angle         0.00°         Diagonal Webs         Structural Framing Type         Start Release         Pinned         Angle         0.00°         Diagonal Webs         Start Release         Pinned         Angle         0.00°         Diagonal Webs         Start Release         Pinned         Angle         0.00°         Diagonal Webs         Start Release         Pinned         Angle         0.00°         Start Release         Pinned		:2L3X2-1/2X1/2	iagonal Webs: <i>ming Type</i> to LL- 2LLBB.	Double
Type:       Skylight       Duplicate         Type Parameters       Rename         Type Parameters       Value       =         Analytical Vertical Projection       Center of Beam         Structural Framing Type       LL-Double Angle:2L6X4X5/8LLBB         Start Release       Pinned         Angle       0.00°         Vertical Webs       \$         Structural Framing Type       LL-Double Angle:2L3X2-1/2X1/2LLB         Start Release       Pinned         Angle       0.00°         Diagonal Webs       \$         Structural Framing Type       LL-Double Angle:2L3X2-1/2X1/2LLB         Start Release       Pinned         Angle       0.00°         Diagonal Webs       \$         Structural Framing Type       LL-Double Angle:2L3X2-1/2X1/2LLB         Start Release       Pinned         Angle       0.00°         Diagonal Webs       \$         Structural Framing Type       LL-Double Angle:2L3X2-1/2X1/2LLB         Start Release       Pinned         Angle       0.00°         Start Release       Pinned         Start Release       Pinned         Start Release       Pinned	Type Propert	es		
Rename         Type Parameter       Value       I         Analytical Vertical Projection       Center of Beam       Structural Framing Type       LL-Double Angle:2L6X4X5/8LLBB         Start Release       Pinned       Angle       0.00°       Image: Colspan="2">Image: Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Center of Beam         Structural Framing Type       LL-Double Angle:2L3X2-1/2X1/2LLB       Start Release       Pinned         Angle       0.00°       Image: Colspan="2">Image: Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan= 2"Colspan="2">Colspan="2"Co	Family:	Howe Flat Truss	~	Load
Type Parameters         Parameter       Value       =         Analytical Vertical Projection       Center of Beam         Structural Framing Type       LL-Double Angle:2L6X4X5/8LLBB         Start Release       Pinned         Angle       0.00°         Vertical Webs       *         Structural Framing Type       LL-Double Angle:2L3X2-1/2X1/2LLB         Start Release       Pinned         Angle       0.00°         Vertical Webs       *         Structural Framing Type       LL-Double Angle:2L3X2-1/2X1/2LLB         Start Release       Pinned         Angle       0.00°         Diagonal Webs       *         Structural Framing Type       LL-Double Angle:2L3X2-1/2X1/2LLB         Start Release       Pinned         Angle       0.00°         Diagonal Webs       *         Start Release       Pinned         Angle       0.00°         Bottom Chords       *         Analytical Vertical Projection       Center of Beam         Start Release       Pinned         Start Release       Pinned         End Release       Pinned         Start Release       Pinned         Start Release<	Type:	Skylight	~	Duplicate
Type Parameters         Parameter       Value       =         Analytical Vertical Projection       Center of Beam         Structural Framing Type       LL-Double Angle:2L6X4X5/8LLBB         Start Release       Pinned         End Release       Pinned         Angle       0.00°         Vertical Webs       *         Structural Framing Type       LL-Double Angle:2L3X2-1/2X1/2LLB         Start Release       Pinned         End Release       Pinned         Angle       0.00°         Diagonal Webs       *         Structural Framing Type       LL-Double Angle:2L3X2-1/2X1/2LLB         Start Release       Pinned         Angle       0.00°         Diagonal Webs       *         Structural Framing Type       LL-Double Angle:2L3X2-1/2X1/2LLB         Start Release       Pinned         End Release       Pinned         End Release       Pinned         Angle       0.00°         Bottom Chords       *         Analytical Vertical Projection       Center of Beam         Structural Framing Type       LL-Double Angle:2L6X4X5/8LLBB v         Start Release       Pinned				Danama
Parameter       Value       =         Analytical Vertical Projection       Center of Beam         Structural Framing Type       LL-Double Angle:2L6X4X5/8LLBB         Start Release       Pinned         End Release       Pinned         Angle       0.00°         Vertical Webs       *         Structural Framing Type       LL-Double Angle:2L3X2-1/2X1/2LLB         Start Release       Pinned         End Release       Pinned         Angle       0.00°         Vertical Webs       *         Structural Framing Type       LL-Double Angle:2L3X2-1/2X1/2LLB         Start Release       Pinned         End Release       Pinned         Angle       0.00°         Diagonal Webs       *         Structural Framing Type       LL-Double Angle:2L3X2-1/2X1/2LLB         Start Release       Pinned         End Release       Pinned         Angle       0.00°         Bottom Chords       *         Analytical Vertical Projection       Center of Beam         Start Release       Pinned         Start Release       Pinned         Start Release       Pinned				Kename
Analytical Vertical Projection       Center of Beam         Structural Framing Type       LL-Double Angle:2L6X4X5/8LLBB         Start Release       Pinned         End Release       Pinned         Angle       0.00°         Vertical Webs       *         Structural Framing Type       LL-Double Angle:2L3X2-1/2X1/2LLB         Start Release       Pinned         End Release       Pinned         Angle       0.00°         Vertical Webs       *         Structural Framing Type       LL-Double Angle:2L3X2-1/2X1/2LLB         Start Release       Pinned         End Release       Pinned         Angle       0.00°         Diagonal Webs       *         Structural Framing Type       LL-Double Angle:2L3X2-1/2X1/2LLB         Start Release       Pinned         End Release       Pinned         Angle       0.00°         Bottom Chords       *         Analytical Vertical Projection       Center of Beam         Structural Framing Type       LL-Double Angle:2L6X4X5/8LLBB         Start Release       Pinned	Type Param	eters		
Structural Framing Type       LL-Double Angle:2L6X4X5/8LLBB         Start Release       Pinned         End Release       Pinned         Angle       0.00°         Vertical Webs       *         Structural Framing Type       LL-Double Angle:2L3X2-1/2X1/2LLB         Start Release       Pinned         End Release       Pinned         Angle       0.00°         Diagonal Webs       *         Structural Framing Type       LL-Double Angle:2L3X2-1/2X1/2LLB         Structural Framing Type       LL-Double Angle:2L3X2-1/2X1/2LLB         Structural Framing Type       LL-Double Angle:2L3X2-1/2X1/2LLB         Start Release       Pinned         Angle       0.00°         Diagonal Webs       *         Structural Framing Type       LL-Double Angle:2L3X2-1/2X1/2LLB         Start Release       Pinned         Angle       0.00°         Bottom Chords       *         Analytical Vertical Projection       Center of Beam         Start Release       Pinned         Start Release       Pinned         Start Release       Pinned			Value	= ^
Start Release       Pinned         End Release       Pinned         Angle       0.00°         Vertical Webs       *         Structural Framing Type       LL-Double Angle:2L3X2-1/2X1/2LLB         Start Release       Pinned         End Release       Pinned         End Release       Pinned         Angle       0.00°         Diagonal Webs       *         Structural Framing Type       LL-Double Angle:2L3X2-1/2X1/2LLB         Start Release       Pinned         End Release       Pinned         Start Release       Pinned         End Release       Pinned         Start Release       Pinned         End Release       Pinned         End Release       Pinned         Angle       0.00°         Bottom Chords       *         Analytical Vertical Projection       Center of Beam         Start Release       Pinned         Start Release       Pinned				
End Release       Pinned         Angle       0.00°         Vertical Webs       *         Structural Framing Type       LL-Double Angle:2L3X2-1/2X1/2LLB         Start Release       Pinned         End Release       Pinned         Angle       0.00°         Diagonal Webs       *         Structural Framing Type       LL-Double Angle:2L3X2-1/2X1/2LLB         Structural Framing Type       LL-Double Angle:2L3X2-1/2X1/2LLB         Start Release       Pinned         Angle       0.00°         Bottom Chords       *         Analytical Vertical Projection       Center of Beam         Structural Framing Type       LL-Double Angle:2L6X4X5/8LLBB			LL-Double Angle:2L6>	K4X5/8LLBB
Angle       0.00°         Vertical Webs       *         Structural Framing Type       LL-Double Angle:2L3X2-1/2X1/2LLB         Start Release       Pinned         End Release       Pinned         Angle       0.00°         Diagonal Webs       *         Structural Framing Type       LL-Double Angle:2L3X2-1/2X1/2LLB         Structural Framing Type       LL-Double Angle:2L3X2-1/2X1/2LLB         Start Release       Pinned         End Release       Pinned         Angle       0.00°         Start Release       Pinned         End Release       Pinned         Angle       0.00°         Start Release       Pinned         Angle       0.00°         Start Release       Pinned         Angle       0.00°         Start Release       Pinned         Structural Framing Type       LL-Double Angle:2L6X4X5/8LLBB         Start Release       Pinned	Start Relea	ise	Pinned	
Vertical Webs       *         Structural Framing Type       LL-Double Angle:2L3X2-1/2X1/2LLB         Start Release       Pinned         End Release       Pinned         Angle       0.00°         Diagonal Webs       *         Structural Framing Type       LL-Double Angle:2L3X2-1/2X1/2LLB         Structural Framing Type       LL-Double Angle:2L3X2-1/2X1/2LLB         Start Release       Pinned         End Release       Pinned         Angle       0.00°         Bottom Chords       *         Analytical Vertical Projection       Center of Beam         Structural Framing Type       LL-Double Angle:2L6X4X5/8LLBB         Start Release       Pinned	End Relea	se	Pinned	
Structural Framing Type       LL-Double Angle:2L3X2-1/2X1/2LLB         Start Release       Pinned         End Release       Pinned         Angle       0.00°         Diagonal Webs       *         Structural Framing Type       LL-Double Angle:2L3X2-1/2X1/2LLB         Structural Framing Type       LL-Double Angle:2L3X2-1/2X1/2LLB         Start Release       Pinned         End Release       Pinned         End Release       Pinned         Angle       0.00°         Start Release       Pinned         End Release       Pinned         Angle       0.00°         Start Release       Pinned         Start Release       Pinned         Start Release       Pinned         Structural Framing Type       LL-Double Angle:2L6X4X5/8LLBB         Start Release       Pinned	Angle		0.00°	
Start Release       Pinned         End Release       Pinned         Angle       0.00°         Diagonal Webs       *         Structural Framing Type       LL-Double Angle:2L3X2-1/2X1/2LLB         Start Release       Pinned         End Release       Pinned         Angle       0.00°         Bottom Chords       *         Analytical Vertical Projection       Center of Beam         Start Release       Pinned         Start Release       Pinned	Vertical V	Vebs		*
End Release       Pinned         Angle       0.00°         Diagonal Webs       *         Structural Framing Type       LL-Double Angle:2L3X2-1/2X1/2LLB         Start Release       Pinned         End Release       Pinned         Angle       0.00°         Bottom Chords       *         Analytical Vertical Projection       Center of Beam         Start Release       Pinned         Structural Framing Type       LL-Double Angle:2L6X4X5/8LLBB.         Start Release       Pinned	Structural	Framing Type	LL-Double Angle:2L3	K2-1/2X1/2LLB
Angle       0.00°         Diagonal Webs       *         Structural Framing Type       LL-Double Angle:2L3X2-1/2X1/2LLB         Start Release       Pinned         End Release       Pinned         Angle       0.00°         Bottom Chords       *         Analytical Vertical Projection       Center of Beam         Structural Framing Type       LL-Double Angle:2L6X4X5/8LLBB.         Start Release       Pinned	Start Relea	ise	Pinned	
Diagonal Webs       *         Structural Framing Type       LL-Double Angle:2L3X2-1/2X1/2LLB         Start Release       Pinned         End Release       Pinned         Angle       0.00°         Bottom Chords       *         Analytical Vertical Projection       Center of Beam         Structural Framing Type       LL-Double Angle:2L6X4X5/8LLBB          Start Release       Pinned	End Relea	se	Pinned	
Structural Framing Type       LL-Double Angle:2L3X2-1/2X1/2LLB         Start Release       Pinned         End Release       Pinned         Angle       0.00°         Bottom Chords       *         Analytical Vertical Projection       Center of Beam         Structural Framing Type       LL-Double Angle:2L6X4X5/8LLBB         Start Release       Pinned	Angle		0.00°	
Start Release       Pinned         End Release       Pinned         Angle       0.00°         Bottom Chords       *         Analytical Vertical Projection       Center of Beam         Structural Framing Type       LL-Double Angle:2L6X4X5/8LLBB         Start Release       Pinned	Diagonal	Webs		\$
End Release       Pinned         Angle       0.00°         Bottom Chords       *         Analytical Vertical Projection       Center of Beam         Structural Framing Type       LL-Double Angle:2L6X4X5/8LLBB         Start Release       Pinned	Structural	Framing Type	LL-Double Angle:2L3	K2-1/2X1/2LLB
Angle       0.00°         Bottom Chords       *         Analytical Vertical Projection       Center of Beam         Structural Framing Type       LL-Double Angle:2L6X4X5/8LLBB         Start Release       Pinned	Start Relea	ise	Pinned	
Bottom Chords       *         Analytical Vertical Projection       Center of Beam         Structural Framing Type       LL-Double Angle:2L6X4X5/8LLBB         Start Release       Pinned	End Relea	se	Pinned	
Analytical Vertical Projection       Center of Beam         Structural Framing Type       LL-Double Angle:2L6X4X5/8LLBB         Start Release       Pinned	Angle		0.00°	
Structural Framing Type LL-Double Angle:2L6X4X5/8LLBB Start Release Pinned	Bottom C	hords		*
Start Release Pinned	Analytical	Vertical Projection	Center of Beam	
	Structural	Framing Type	LL-Double Angle:2L6	K4X5/8LLBB √
What do these properties do?	Start Relea	ise	Pinned	
	What do the	ese properties do?		
<< Preview OK Cancel Apply	C C Drow	ionu O	K Cancel	Apply

8. Save the project.



1. Open the **Structural Plans: TOS-14 ROOF** view. Some of the structural framing has been removed in this plan to make way for a large skylight, as shown in Figure 7–67.

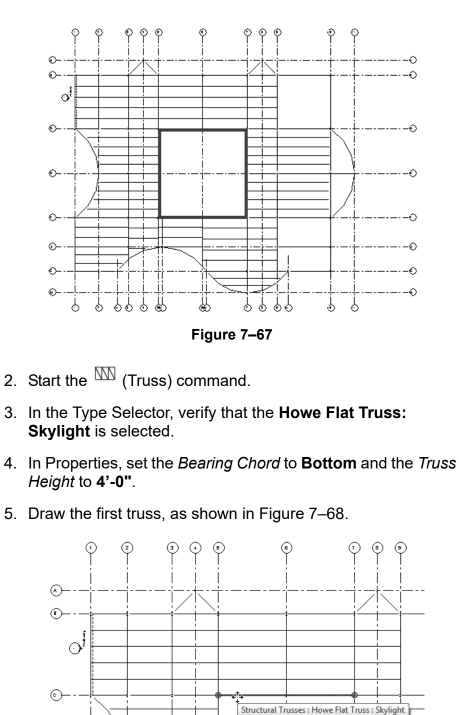
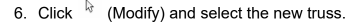


Figure 7–68

6



- 7. In the *Modify* | *Structural Trusses* tab>Modify panel, click
  - (Array).
- 8. In the Options Bar, ensure that 🛄 (Linear) is selected and **Group and Associate** is cleared. Set the *Number* to **15** and the *Move To:* to **Last**.
- 9. To specify the length of the array, click on **Grid C** and then on **Grid E**.
- 10. Open the **3D Views: Roof and Skylight** view and rotate the view to display the trusses, as shown in Figure 7–69.

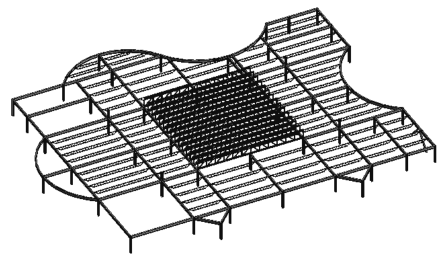
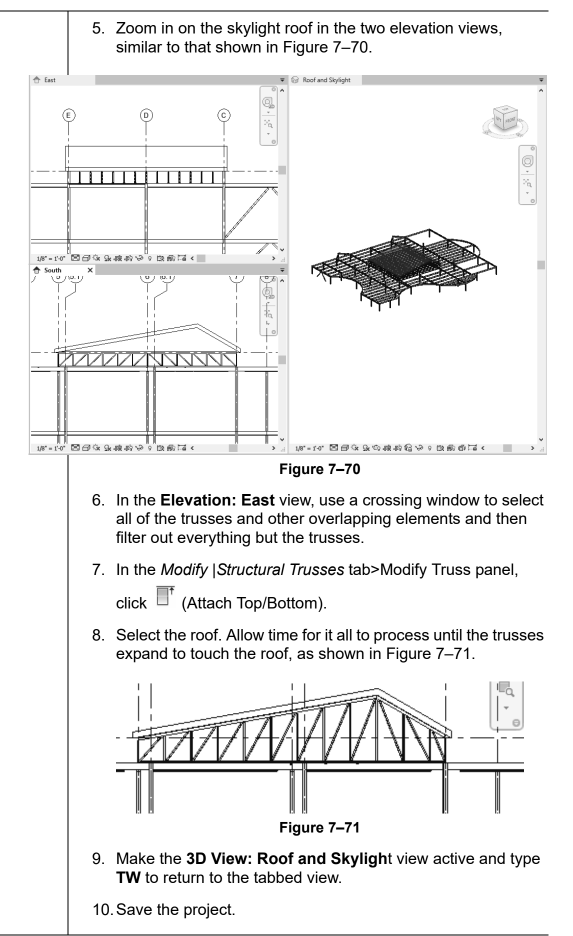


Figure 7–69

11. Save the project.

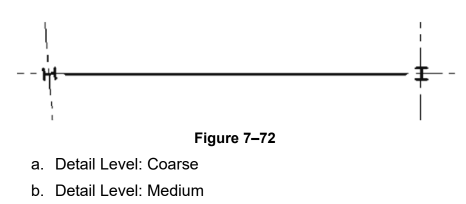
#### Task 3 - Attach the Trusses to a Roof.

- 1. Open the Visibility Graphic Overrides dialog box and toggle on **Roofs**. An existing roof (referencing the location of the skylight) displays.
- 2. In the Quick Access Toolbar, click 🔛 (Close Inactive Windows) so that only the 3D view displays.
- 3. Open the Elevations (Building Elevations): East and South views.
- 4. Type **WT** to tile the three views and **ZA** so that they are all zoomed out fully.

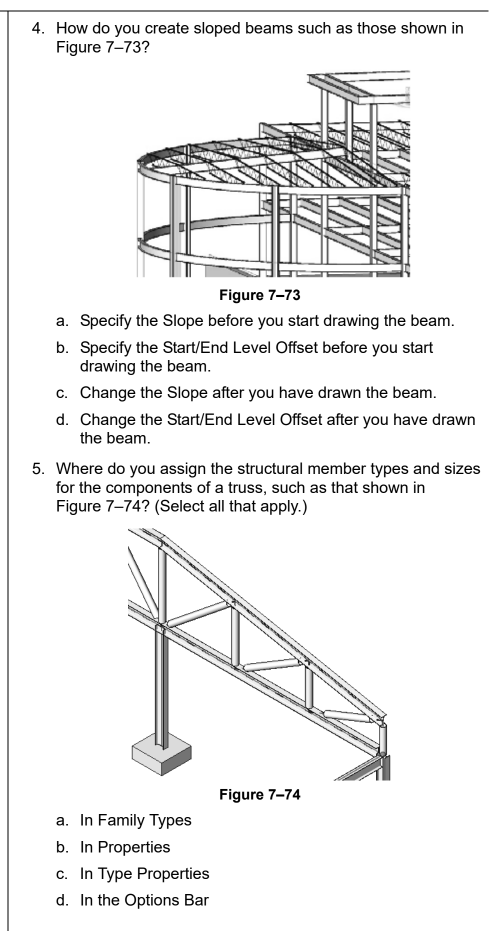


# **Chapter Review Questions**

- 1. When placing a beam, which of the following is NOT an option?
  - a. Structural Usage
  - b. Placement Plane
  - c. 3D Snapping
  - d. At Columns
- 2. Which of the following describes a Beam System?
  - a. Parallel beams grouped together after they are placed.
  - b. Parallel beams placed at the same time.
  - c. All beams in a bay grouped together after they are placed.
  - d. All beams in a bay placed at the same time.
- 3. In a plan view, which of the following changes the display to show the stick symbol for beams, as shown in Figure 7–72?



- c. Visual Style: Wireframe
- d. Visual Style: Hidden



Command Summary				
Button	Command	Location		
Clipboard	1	1		
	Copy to Clipboard	<ul> <li>Ribbon: <i>Modify</i> tab&gt;Clipboard panel</li> <li>Shortcut: <ctr>+C</ctr></li> </ul>		
Ē	Paste	<ul> <li>Ribbon: <i>Modify</i> tab&gt;Clipboard panel</li> <li>Shortcut: <ctr>+<v></v></ctr></li> </ul>		
Â	(Paste) Aligned to Selected Levels	• <b>Ribbon</b> : <i>Modify</i> tab>Clipboard panel		
	(Paste) Aligned to Selected View	Ribbon: Modify tab>Clipboard panel		
Structural	Framing Elements			
F	Beam	Ribbon: Structure tab>Structure panel		
	Beam System	Ribbon: Structure tab>Structure panel		
$\boxtimes$	Brace	<ul> <li>Ribbon: <i>Structure</i> tab&gt;Structure panel</li> <li>Shortcut: BR</li> </ul>		
	Structural Trusses	Ribbon: Structure tab>Structure panel		
Structural	Framing Modificat	ion		
K	Apply Coping	• <b>Ribbon:</b> <i>Modify</i> tab>Geometry panel, expand Cope		
<b>□</b> ↑	Attach Top/Base	Ribbon: Modify   Structural Columns>     Modify Column panel		
Ť	Attach Top/Bottom	• <b>Ribbon</b> : <i>Modify</i>   <i>Structural Trusses</i> > Modify Truss panel		
+13 ==== +	Beam/Column Joins	Ribbon: Modify tab>Geometry panel		
	Change Reference	• <b>Ribbon:</b> <i>Modify</i>   <i>Structural Framing&gt;</i> Join Tools panel		
ß	Connection	• <b>Ribbon</b> : <i>Structure</i> tab>Connection panel		
	Detach Top/Base	Ribbon: Modify   Structural Columns>     Modify Column panel		
	Detach Top/Bottom	Ribbon: Modify   Structural Trusses>     Modify Truss panel		

	Justification Points	<ul> <li>Ribbon: Modify   Structural Framing&gt; Justification panel</li> <li>Shortcut: JP</li> </ul>
	Offset	<ul> <li>Ribbon: Modify   Structural Framing&gt; Justification panel</li> </ul>
	y Offset	<ul> <li>Ribbon: Modify   Structural Framing&gt; Justification panel</li> <li>Shortcut: JY</li> </ul>
z 🎁	z Offset	<ul> <li>Ribbon: Modify   Structural Framing&gt; Justification panel</li> <li>Shortcut: JZ</li> </ul>