

Steel-girder bridge with variable flange thickness

Tutorial

Name:	Steel-girder bridge with variable flange thickness
Description:	Guidelines and tutorial for creating a steel-girder bridge with variable flange thickness.
Program:	SAP2000
Version:	14.0.0
Model ID:	na



This tutorial was initially developed for bridge modeler in SAP2000, but the concept applies also to CSiBridge.

This tutorial describes the [modeling](#) process for a composite bridge composed of a concrete slab over steel girders with variable flange thickness.

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Modeling steps

To obtain the variable flange thickness desired, users should assign non-prismatic girder sections to the bridge deck section.

Create new model from template

- Select File > New Model > KN, m, C units > Quick Bridge template.
- Set span lengths to '30; 30', and select Steel Girder as the bridge deck-section type.

Define non-prismatic steel girder sections

- Select Define > Section Properties > Frame Sections
 - Rename the default girder section FSEC1 to 'GRD 50mm Flange'.
 - Copy the 'GRD 50mm Flange' section, change the thickness for the top and bottom flanges to 75mm, change the section depth to 1.27m (maintaining consistency with previous web depth), and then save the section as 'GRD 75mm Flange'.
 - Select Add New Property > Frame Section Property (other) > Non-prismatic Section to create non-prismatic sections 'GRD span1' and 'GRD span2' as follows: (1) for 'GRD span1', specify the 'GRD 50mm Flange' section for the first 20m of length, and the 'GRD 75mm Flange' section for the next 10m of length; (2) for 'GRD span2', specify the 'GRD 75mm Flange' section for the first 10m of length, and the 'GRD 50mm Flange' section for the next 20m of length. This process is shown in Figure 1:

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Nonprismatic Section Definition

Nonprismatic Section Name **Display Color**

Section Notes

Start Section	End Section	Length	Length Type	EI33 Variation	EI22 Variation
GRD 75mm FLA	GRD 75mm FLA	10	Absolute	Parabolic	Linear
GRD 50mm FLANG	GRD 50mm FLANG	20	Absolute	Parabolic	Linear
GRD 75mm FLANG	GRD 75mm FLANG	10	Absolute	Parabolic	Linear

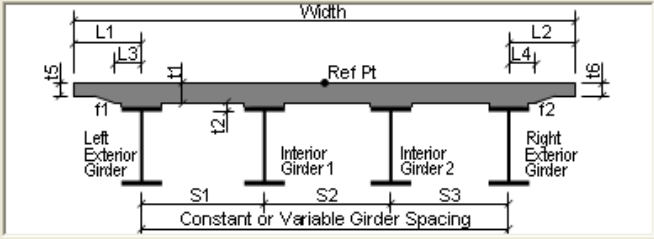
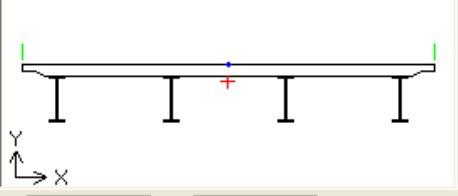
Figure 1 - Section definition

Create bridge deck sections

- Use the Bridge > Deck Section > Add Copy of Section menu command to create bridge sections to be assigned to the first and the second spans of the bridge object. Name these sections SPAN1 and SPAN2, and utilize the previously-defined non-prismatic girder sections 'GRD span1' and 'GRD span2', as shown in Figure 2:

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Define Bridge Section Data - Steel Girder

Section is Legal Show Section Details...

Do Snap ☒

Girder Output Modify/Show Girder Force Output Locations...

Modify/Show Properties Materials... Frame Sects...

Units KN, m, C

OK Cancel

Section Data

Item	Value
General Data	
Bridge Section Name	SPAN1
Slab Material Property	4000Psi
Number of Interior Girders	2
Total Width	10.98
Girder Longitudinal Layout	Along Layout Line
Constant Girder Spacing	Yes
Constant Girder Haunch Thickness (t2)	Yes
Constant Girder Frame Section	Yes
Slab Thickness	
Top Slab Thickness (t1)	0.305
Concrete Haunch + Flange Thickness (t2)	0.075
Girder Section Properties	
Girder Section	GRD span1
Girder Modeling in Area Object Models	
Model Girders Using Area Objects	No
Fillet Horizontal Dimension Data	
f1 Horizontal Dimension	0.305

Figure 2 - Bridge section data

Assign bridge deck sections to the bridge object

- Use the Bridge > Bridge Objects > Modify/Show Bridge Object > Modify/Show Assignments, Spans menu command to assign the previously-defined bridge deck sections SPAN1 and SPAN2 to the first and second spans of the bridge object, as shown in Figure 3:

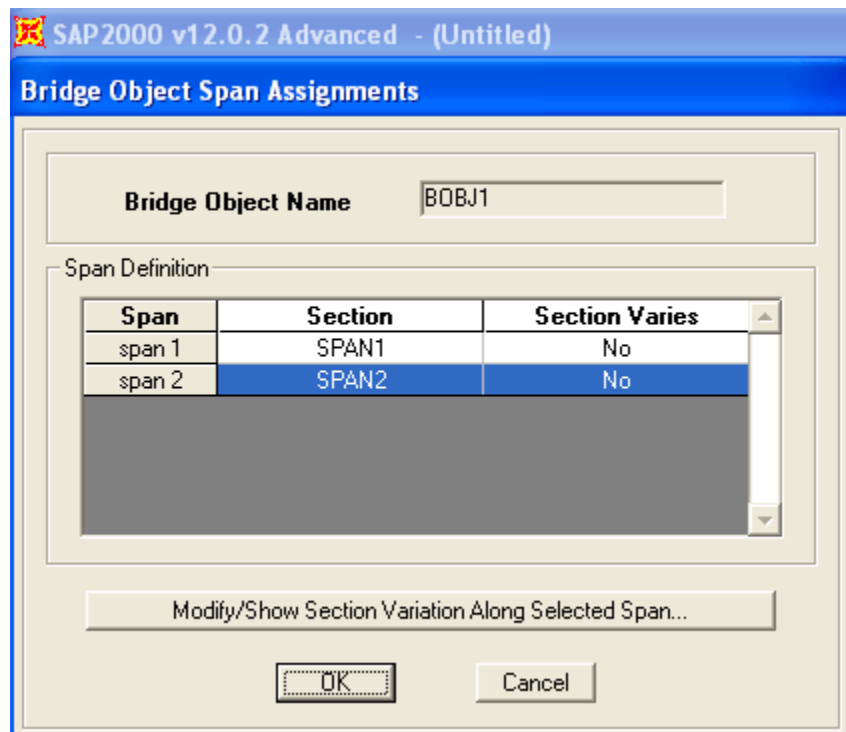


Figure 3 - Span assignments

- Set OpenGL graphics using the Option > Graphics Mode > OpenGL menu command
- Use View > Set Display Options > Show Extruded Shape to display the extruded shape of the bridge. Please note that there is a graphical discontinuity, though the frame elements are inserted such that top-of-web locations form a continuous line. This may be checked by reviewing the insertion point (top center) and offsets. The extruded view is shown in Figure 4:

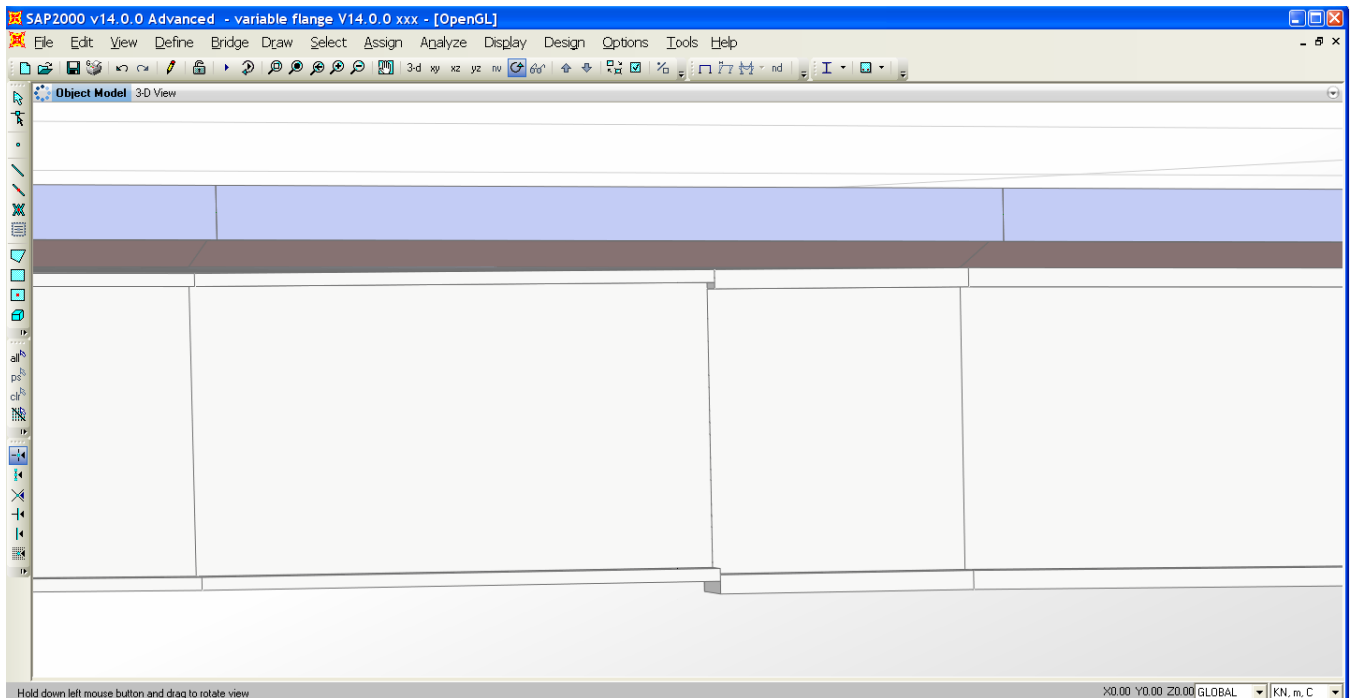


Figure 4 - Extruded view

See Also

- [Multiple sections within a single span](#) article