## Link display in model views

Volume-less objects which are assigned to a model, such as area springs at structural supports, affect only the analytical model, and will not be shown in object model views (undeformed configuration). To **display** these objects in **model views**, select View > Set Display Options > Show Analysis Model, as shown in Figure 1:

Display Options For Active Window				
_ Joints	Frames/Cables/Tendons	General	View by Colors of	
☐ Labels	☐ Labels	Shrink Objects	Objects	
✓ Restraints	☐ Sections	Extrude View	C Sections	
✓ Springs	☐ Releases	Fill Objects	C Materials	
☐ Local Axes	Local Axes	✓ Show Edges	C Color Printer	
✓ Invisible	Frames Not in View	Show Ref. Lines	C White Background, Black Objects	
☐ Not in View	Cables Not in View	Show Bounding Boxes	C Selected Groups Select Groups	
	Tendons Not in View			
Areas	Solids	Links	Miscellaneous	
☐ Labels	☐ Labels	☐ Labels	✓ Show Analysis Model (If Available)	
☐ Sections	☐ Sections	☐ Properties	Show Joints Only For Objects In View	
☐ Local Axes	☐ Local Axes	Local Axes		
☐ Not in View	☐ Not in View	☐ Not in View		
	OK	Cancel	Apply to All Windows	

Figure 1 - Show objects in model views

Conversely, these objects will be displayed in analytical model views. To modify the display of objects in analytical model views, check or uncheck the appropriate options under View > Set Display Options. For example, to remove area springs (a type of link object) from stress diagrams, select Not in View, as shown in Figure 2:

Joints-	Frames/Cables/Tendons	General General	View by Colors of
☐ Labels	☐ Labels	Shrink Objects	○ Objects
✓ Restraints	☐ Sections	Extrude View	C Sections
Springs	☐ Releases	Fill Objects	C Materials
Local Axes	☐ Local Axes	✓ Show Edges	C Color Printer
✓ Invisible	☐ Frames Not in View	Show Ref. Lines	C White Background, Black Objects
☐ Not in View	Cables Not in View	Show Bounding Boxes	C Selected Groups Select Groups
	Tendons Not in View		
Areas	Solids	Links	Miscellaneous
Labels	☐ Labels	☐ Labels	Show Analysis Model (If Available)
☐ Sections	☐ Sections	☐ Properties	Show Joints Only For Objects In View
Local Axes	☐ Local Axes	☐ Local Axes	
☐ Not in View	☐ Not in View	✓ Not in View	
			Apply to All Windows

Figure 2 - Remove objects from analytical model views