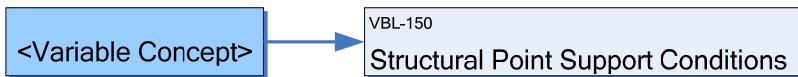


Generic AEC/FM Concept Description

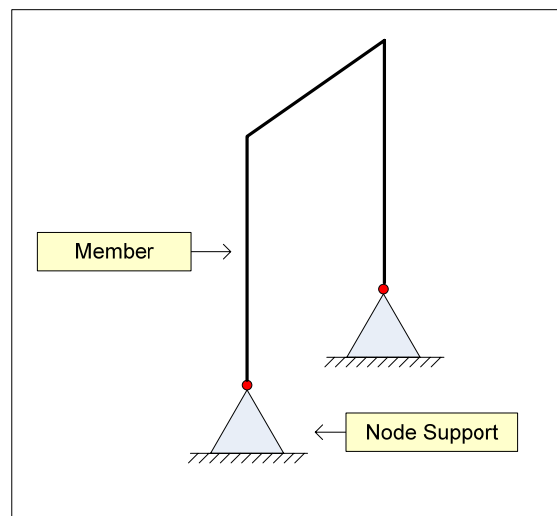
Structural Point Support Conditions

Reference	VBL-150	Version	1.0	Status	Proposal
Relationships					
History	Created 29.2.2007				
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Usage in view definition diagram



Definition



The *Structural Point Support Conditions* defines the conditions of a node, which represents a support. The exchanged conditions are:

- Linear stiffness value in x-direction.
- Linear stiffness value in y-direction.
- Linear stiffness value in z-direction.
- Rotational stiffness value about the x-axis.
- Rotational stiffness value about the y-axis.
- Rotational stiffness value about the z-axis.

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